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EDITOR-IN-CHIEF

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CHART.

FLAGS OF YARIOUS NATIONS

## PECULIAR PIIONETIC SYMBOLS

## Used in the writing or transliteration of the different languages.

$\bar{a}, \bar{c}$, ofte. : long vowels; in the remulinaman lamgages the $!$ accent ( $\dot{\alpha}, \dot{x}$, ctic.) is usest to denote length.
ą: at malized a; sonsed in the transliteration of the Irat nian limguages.
a: labialized gnttural a in siwedish.
a: open a of Eng. hat, used chietly in 0. Eng.
aif: used in Gothie to denote $\rho$ (open), in distinction from ai, the true liphthong.
aú: used in Gothic to denote o (open), in distinction from äl, the true aphthong.
bh: in Sanskrit a woiced labial aspirate (ef. ch).
th: voiced bilabial (or labio-dontal ?) spirant, ased in discussions of Trutonic dialects.
ç: voiceless inlatal sibiant, similar to Eng. ah, userl especially in transliteration of sanskrit.
$c ̌$ : frergmently nsed, e.g. in Stavonic languages, to denote the sound of Eng. ch in cheek.
c: voiceless palatal explosive, commonly nsed in translitcration of Sanskrit and the Iranian languages.
ch: as used in the translitoration of sanskit, a woiceless pratalal aspirate, an aspirate boing an explosive with excess of breath: as used in German grammar, the symbol tor a voiceless palatal or guttural suirant.
dh: woiced dental aspirate (cf. ch) in Sanskrit.
$d$ : voiced corebral explosive, so used in transliteration of sanskrit.
dh: voiced cerebral aspirate (cf. chi) in Sinskrit.
đ: voiced dental (interdental) spirant, equivalent to Eng. th in then; so nsed in the Tentonie and Iranian languages and in phonctic writing.
ë: a short open $e_{0}$ used in Tentonic grammar, particularly in writing (1. H1. G.
a: the short indefinite or "obscure" vowel of Eng. gardener: used in the reconstruction of Indo-Eur. forms, and in transliterating the Iranian languages.
gh: in tanskrit a voiced guttural aspirate (ef. ch).
$g$ : voiced velar (back-guttural) explosive, used most frequently in lado-Eur. reconstructions.
§: voiced guttural (or palatal) spirant, equivalent to Mod. Greek $\gamma$ and usel in transliteration of Iranian languages and O. Eng.
!!: a voiceless breathing, the Sanskrit riserga.
lo: a labialized $h$, similar to wh in ling. what: nsed in transliteration of Cothic and the Lranian lamgnages.
h: voicelese guttaral (or palatal) spirant, equivalent to German ch, and uset in transliteration of the hramian lamguage.
1: the semi-vowel $y$ on consomant form of $i$ : used in phonetie writing amd reconstructions of Indo-Eur. forms.
in the transliteration of samskit and the Iramian languages a roiced palatal explosive; in the Tentonic languges a sumi-vowel ( $=y$ ). for which in lndu-Eur. reconstructions $i$ is generally used.
jh: in staskrit a voicel palatal aspirate (ef. ch).
kh: in Sanskril a voiceless guttural aspirate (cf. ch).
1: the: guttural ("thiek" or "deep") of the slavonic and some of the Scmolinavian languages.
1: vowel $l$ : used in transliterating Sanskrit. in reconstructing lath-Eur. forms, and in other phonctic writing.
n : nasal rowel: usel in reconstruction of Indo-Eur. forms and in ${ }^{\text {bhonet ic writing. }}$
a: in Sansluit the cerebral nasal.
in Sanskrit the gnttural nasal (see following).
the guttmral nasil, equivalent to Eng. $n$ in longer; used in transliteration of Iramian languages.
ñ: palatal nasal, similar to $g_{n}$ in Fr. regner: used in transliterating Sanskrit and in phonetic writing.
ii: palatalized o; used in Gernsan and in phonetic writing.
short mpen o in Seandinarian.
short palatalized $o$ (ö) in scantinavian.
$p h$ : in Sanskrit, voiceless latial aspirate (cf. ch).
4: voiceless velar (hack-guthral) explosive; used in reconstructions of lndo-Eur. forms and in other phonetic writing.
$r$ : wowel $r$ : used in transliterating Sanskrit, in reconstructions of Indo-Eur. forms, and in other phonetic writing.
s: voiceless cerebral sibilant, equivalent to Eng. sh; used in transliterating the lranian languages and in phonetic writing.
s: voiceless cerebral §pirant; used in transliterating Sanskrit.
th: in Sanskrit a voiceless dental aspirate (cf. ch).
th: in Sanskrit a voiceless cerehral asprirate (ef. ch).
t : in Sanskrit a roiceless cerebral explosive.
t : a form of dental spirant used in transliterating the Iranian languages (represented in Justi's transliteration by t).
f: voiceless dental (interilental) spirant, equivalent to Eng. th in thin; used in Teutonic dialects and in phonetic mriting.
$\underline{\mathrm{u}}$ : consonant form of $u$ : used in plonetic writing.
$\check{z}$ : voied cerebral sihilant, erpuivalent to s in Eng. pleasure and to $j$ in Fr. jurdin: nsel in tranian, Slavonic, and in phonetic writing.
$Z_{1}$ : a symbol freguently used in the writing of $O$. H. G. to indicate a voiced dental sibilent (Eng. z), in distinction from $z$ as sign of the atfricata (ts).

## EXPLANATION OF THE SIGNS AND ABBREVIATIONS USED IN TIIE ETYMOLOGIES.

$>$, yicleling by rescent, i. e. under the operation of phonetie law.
<, desconded from.
$=$, bormwed without change from.
: , cognate with.

+ , a sign joining the constitnent elements of a compound.
*, a sign aprended to a worl the existence of which is inferced.

| ablat. | ablative | Dan. | Wanish |
| :---: | :---: | :---: | :---: |
| aceus. | accusative | Eng. | English |
| adjee. | adjective | Fr. | Freneh |
| adr. | adverb | Cierm. | German |
| cf. | compare | Goth. | Gothic |
| conjune. | conjunction | Gr. | Greek |
| deriv. of | derivative of | Heh. | Hehrew |
| dimin. | diminutive | leel. | lcelandic |
| fem. | feminine | Jtal. | Italian |
| genit. | genitive | Jat. | Latin |
| imper. | inperative | Lith. - | Lithuanian |
| impf. | imurrect | Merliav, Lat. | Mellieral Latin |
| indic. | indicative | Mod. Lat. | Modern Latin |
| infin. | infintive | MI. Eng. | Mistle English |
| mase. | maseuline | M. IT. Germ. | Nidate High German |
| nomin. | nominative | O. Bulg. | Old Bulgarion ( = Chureh Slavonic) |
| partie. | parliciple | O. Eng. | Ohl Englist ( = Anglo-Saxon) |
| perf. | perfeet | O. Fr. | Old French |
| plur. | plural | O. Fris, | Old Frisian |
| prep. | prepusilion | O. II. Germ. | Old IIigh German |
| pres. | present | O. N. | Ohd Norse |
| pron. | pronom | O. Sax. | Ohd Saxon |
| se. | seilicet, supply | Pers. | Persian |
| sing. | singular | Portug. | Portuguese |
| subst. | sulstantive | Prov. | Provençal |
| voeat. | vocative | Sanskr. | Suskrit |
|  |  | Sc. | Scotch |
| Anglo-Fr. | Anglo-French | Span. | Spanisl |
| Arab. | Arabie | Swed. | Swellish |
| Arest. | A vestan | Tenton. | Tentonic |

## KEY TO THE PRONUNCLATION.

aa...... as $a$ in futher, aml in the second syllable of armada.
ahi...... same, but less prolonget, as in the initial syllable of armade, Arditi, ete.
a....... as final a in crmulu, peninsulu, vete.
th....... as a in fut, and $i$ in French fin.
ay orian. as ay in muy, or as a in fute.
ay̆ or $\bar{a}$.. same, but less prolonged.
$\overline{\mathrm{a}} . \ldots .$. as $u$ in trelfare.
aw. ..... as $a$ in fall, all.
ee...... as in meet, or as $i$ in machine.
ée...... same, but less prolonged, as final $i$ in Arditi.
e....... as in men, pet.
e....... obscure $e$, as in Bigelow, anl final $e$ in Heine.
$\dot{e} . . . . .$. as in ther, and $e w$ in French -eur.
i ....... as in it, sin.
i....... as in fire, suine.
¿........ same, but less prolonged.
$\overline{0}$. ...... as as in mole, sober.
$\bar{o} \ldots \ldots$. same, hut less prolongel, as in sobriety.
o....... as in on, not, pot.
oo...... as in fool, or as $u$ in rule.
oo...... as in book, or as $u$ in put, pull.
$01 . . .$. as in noise, and oy in boy, or as eu in German Beust.
ow...... as in nou, and as ou in German haus.
ii....... as in Gölhe, and as eu in l'rench neuf, Chintreuil. ŭ........ as in but, hub.
й....... obseure o, as tinal o in Compton.
ü........ as in German sūd, and as $u$ in French Buzancris, cu.
y or l.... see $l$ ur y .
yı....... as a in mule.
y̌u....... same, but less prolonged, as in singular.
ch....... as in German ich.
g........ as in get, give (never as in gist, congest).
hw...... as wh in which.
$k \mathrm{~h} . . . .$. as ch in German nacht, $g$ in German tag, ch in Scoteh loch, and $j$ in Sranish Bulajos, ete.
i........ nasal $u$, as in French fin, Bourbon, and nasal $m$, as in French nom, P'ortugnese Sam.
ก̃ or n-y.. Spanish $n$, as in canon, piñon, French and Italian gn, etc., as in Boulogne.
lor y..... Frencla l, liquil or mouillé, as (-i)ll- in French Baudrillart, and ( $-i$ ) l in Chintreuit.
th. ...... as in thin.
th....... as in though, them, mother.
$x^{\prime} \ldots \ldots$. as $w$ in ferman zute, and $b$ in Spanish Cordoba.
sh....... as in shine.
zh....... as $s$ in pleasure, and $j$ in French jour.
All other letters are used with their ordinary English values.

## NOTE.

The values of most of the signs used in the above Ker are plainly shown hy the examples given. But those of $\ddot{u}_{,}$ui, ch, $k_{h}$, $\quad$, and $c$, which have no effuivalents in English, can not be sufficiently indieated without a brief explanation, which is here given.
ö. The sound represented by this symbol is approximatels that of -u-in hurt or -e-in her, but is materially different from either. It is properly pronounced with the tongue in the position it has when $\bar{a}$ is uttered and with the lips in the position assumed in uttering $\delta$.
ii. This rowel is produced with the lips rounded as in uttering oo and with the tongue in the position required in uttering ee, into which sound it is most naturally corrupted.
fl and $k$ h. These are loth rough breathings or spirants made with considerable foree, ch being made between the flat of the tongue and the hard palate, and $k$ h between the tongue and the soft palate. ch approaches in somd to English sh, but is less sibilant and is made further back in the mouth: $k$ h is a guttural and has a hawking sound.
$f$ or $y$. These are loth used to represent the sound of French 1 mouillé, in (-i)ll- and (-i)l, which resembles English -yin luryer. Final l, that is, (-i)l, may be approximated by starting to pronounce lawyer and stopping abruptly with the - y -.
In or $n-y$. The consonants represented by $\pi$ (Spanish in, Freneh and Italian gn, ete.) are practically equivalent to Fnglish -ni- or-ny- in bumion, hunyon, onion, cte., and, except when final, are represented by n-y. Final ñ, as French -gn(e), may be produed by omitting the sound of -on in the pronuneiation of onion.
2: This may be prononnced by attempting to utter English $v$ with the use of the lips alone.
See P’refice (vol. i., p. xxir.) and the artiele Pronuxchation of Foretfy Nayes.

dict [from Lat. edic fum, proclamation: e. forth + dicere speak]: a public decree or proclamation issud by a sovereign or other potentate; an insirmment signed and sealed as a law. In anciont liome the power of making edicts wals principally exercised by the profor urbonus and the pretor peregrinus, who on cutering office puldisherl rules for regulating the practice of their courts, etc. The edicts of a prator were not binting on his successor, but if confirmed by the latter they were called edicta vefera (old edicts), as distinguished from the edictu nova (new edicts) framed by himself. A digest of the hest decisions of the prators was made under the Emperor lladrian by Salvins Julianus. It Was called Edictum Porpetu$u m$, inn mate the invariable standard of civil jurisprudence.

Ellict of Nantes: one of the most famous ellicts of history: issued by Henry IV. of France, $\Lambda_{1}$ r, 13, 1598, to secure to the Protestants a legal existence within the French monarchy. They ohtainen permission to celebrate service wherever they already hal fomed commonities, and to estahlish new churches whererer they chose, with the exception of Paris ant the roval residences. They were also permitted to found universities or theological seminaries, ant the schools of Montpelier, Nontaban, Sanmur, and Sedan soon became prominent centers of learning. Nor should their faith be any impediment to their promotion to any civil or military office, ete. The restrictions imposed upon them were few and lenient. Thongh the act was sulemnly confirmed by Mary of Mellici, regent after the assassination of hlenry IV., by Louis XIII, and even by lonis XTV., it was never fully carried out. The Ituguenots were always more or less exposed to vexations, especially after the fall of La Rochelle in 1629 , when they lost nearly all political importance. Nevertheless, it was not until the latter part of the seventeenth century, under the reign of Louis XiV.. that the vexations assumed the character of open persecution. The Erlict of Nantes was revoked by Louis XIV. Oct. 17, 1685, and its revocation led to a renewal of the bloody scenes which before the issuing of this edict had been enacted among the Huguenots. The depopulation cansed by the sword was also increased by emigration. The Itugrenots were very generally skilled artisans, and about half a million of her most usefind and industrious snbjects deserted France, and exported, together with immense sums of money, those arts and mannfactures which had largely tenderl to enrich the kingdom. About 50,000 refugees passed over into England, and many more into Germany and Ameriea. The IHuguent refugees became very important elements in the industrial development of Germany, Holland, England, and the U. S.

Revised hy (. K. Adams.
Edifna: town (founded in 1839); capital of knox co., Mo. (for location of comnty, see map of Missonri, ref. 1 -II) ; situaterl on railway, 4 r miles N. W. of Quiney, Ill. It hats 6 ehurehes, a fine pulbic schonl, a ennvent school, 9 carriage and wagon factories, a flouring-mill, a creamery, waterworks, and electric lights. Pop. ( 1880 ) 1,156 ; ( 1890 ) 1,456 ; (189:3) estimated, 1.5 भ)

Editor of "Invoz Countr Democrat."

Ediuboro: borough; Erie co. I'a. (for location of county, see map of Pennsylyania, ref. 1- 1 ); 18 miles s . of Erie. it is the seat of the Northwestern state Normal school, ant has manufictures of lumber. pumps, sash and blinds. I'op. (1880) 876 ; (1890) 1.107.

Edinhorg: town; on railway; Johnson co.. Imd. (for location of country, see map of Iniliana, ref. 7 -k) ; situated on the Bhe river, 30 miles S. S. E, of Indianapolis. It haw 5 churches, a high school, $\stackrel{2}{\text { pmblic schools, rood water-power, }}$ a cereal-mill, flowring-mills, starel-works, ice-plant, foundry and machine shops, cabinet-factory, carriase and wagon factory, and water-works. I'op. (1880) 1,814: (1890) 2,031; (18!:3) estimated, 2.500.

Ebitor of "Cotrier."
Edinhurgll, ed in-burr-rue [sald to be a cormption of Etlwin's burgh, the castle having heen built hy Elwin, King of Northumbria (616-683)]: capital of Scotland and of Edinburghshire or Midlothian; picturesquely situated about a mile S. of the Firth of Forth: 399 miles N. N. W. of London; lat, 5is 5\%' N., lon. 3 12' W. (see map of scotland, ref. 11-1I). It is divided into the Old and New Town, the fomer of which oconpies the middle and highest of threl ridges extending east and west. The Old Town is separated by a narrow hollow or ravine from the New Town, which is built on a broaler ridge with more gently sloping sides. Edinburgh is remarkable for the elogance and solidity of its buildings, which are all of stone. The aljacent country is pleasantly diversifed with hills ind pains. On the sontheastern border of the city a liill called Arthur's sat rises to the height of 802 feet.
The principal street of the Old Town is that which extends along the crest of the ridse, bearing in different parts the names of' Canongate, High Street, Lawn Market, and Castle Mill. It is more than a mile lomg, and rises with a regular but rather steep acclivity from thr palace of Holyrood, which is at its eastern end, to the huge roek on which stands Edinhurgh ('astle, 44:) feet ahove the level of the sea. This street is lined with lulty and antique resmences, many of which have seven or more stories. The houses of the New Town are built of a fine white freestone quarvied in the vicinity, and are remarkably handsome. Here are three parallel avenues called Queen Street, George Street, and Princes sitreet, the lant of which extends ahone the south side of the New Town, close to the hollow which separates it from the Old. Princessitreet is the most agreeable promenade in the city, and, as it is lined with houses only aloner its northern side. it commands a fine view of the (hit Town with its lordly castle and of the intervening valley adorned with public gardens. At the castern end of this street is a rocky eminence called Calton IIill, the broad verdant summit of which coumands a beautiful view of the Firth of Forth, here about 6 miles wide Arthur's Hill and another high hill called Salisbury (rags atIord pronpects of almost unrivaled beauty and magnifieence,

The most remarkable public edifices and monnments are the castle, which is a large fortress capable of accommodating 2,000 men, and is one of the oldect structures in the city: the royal palace of llolyrool, or Holyrood House, the oldest part of which was built about 152 s : this mace is chadrangular in form. with it contral court 94 feet square, and is famum as the residence of Mary Queen of Dcots: the
 known dites, in the later (buthios style; Victoria IJalh, on Assombly llall, at magnitiont structure, whith stands at tha head of lligh streot, has a spire ath foet high, and is the phace where the (awneral Asscmbly of tha (hameh of soot-
 commected with tho eonerts of law ; and thesumirable monnment ere⿻ted to tir Walter seott, whiseh stands on Prinees Street, is ? 2 or leet high, and is mompaled among the monnments of this notropelis for artistic: Jomuty. Among the other ohjerts of intreses are the ohl 'lown church, the Free St. (\%eorge's chureh, the Free lligh chureh, the miversity boildings, the observatory, the National Ciallery old Art, the Koyal Tastitution, a homitilul (irectan edifice containing the apartments of the lioyal Society, a chapel belonging to the ruined abbey of Ilolyrood, fonneded by Davill l. about 1128 , the theater, and the National Momment (an uncompleted imitation of the Parlhamon) on (halton ITill.

Bdinhargh eontains over one lumdred churches and chapels belanging 10 virions donominations-the free ('hurch, C'hurch of scotland. Whited I'reshyterian, Presbyterian, Episcopal, Baptist. Congregational, Roman Carholic, Methodist. Fwangulica). Unitarian, cte. it is the seat of a hishop of the Episcopal ('latren and of a lioman Catholic vicar-apostolic. It has numerons large and richly endowed hospitals and charitable institutions, among which is I Ieriot's llospital, fonmded for the education and maintenance of poor boys. This city is important as a center of learning. ind is distinguished for the number and excellence of its literary, scientific, and educational institutions. The aristocracy, the liturati, and professional men form an unusually large proportion of its popalation, which is extensively engaged in the hasiness of printing and pablishing books. Fdinburgh is the headquarters of the book-trade in Scothand, and as a liturary matt is second only to London among the British cities. Here is the melomatid Unversity of EdonBurciff ( $\left(\%, z_{0}\right)$. The other chief erlucational institutions are the High Sehool, which ocenpies a handsome Doric edifice 270 foet long, the New College, or 'Sheological seminary of the Free Church, the Royal College of surgeons, the nedical school, the Royal Academy of fine Arts. and the Royal society. 'The Alvoutes' hibrary has the largest and most valuable collection ol boks in seotland- 300 ,000 volumes: that of the Writers to the signet mearly 90,000 volumes. Thore is also a free public library.

Filinburgh is the seat of the supreme conts of seotland, the prineipal of which is the cont of session, composed of thirteen judqes. This conrt tries all civil cimses, and decides nut only on the liw of the ease but also in questions of equity. This city returns fonr memburs to Parlament. By virtue of ancient charters and modern acts of larliament it is a royal burgh, governed by a town council of fifty members edected by popmar vote, and by a ford provost, who is eloeted by this town eouncil. It is the terminus of the North British, the Bdinburgh and Flasgow, and the Caledonian raitways. This eily has two ports on the Firth of Forth-Leith and Granton. Jup. (1881) 228,190: (1891) 261,261.

Thistory. - Enlinbargh was recognized as a burgh by David I. in $11 \pm$, and a Parlimment was held here in 1215. David I., who before his assension to the throne of scotland had been Fiul of IIuntinglon, and was well acquainted with the military and ecelesiastical architecture of the Anglo-Norman kings, built the abbey of Ilolyrool, which often received the scottish court as guests. Wranbursh became the capital of tenthad about 1436 . when its eastle was selected as the only plate of sufety for the royal houselsold and the Parliament. It was inclosed by walls in the fitteenth century, and for a long priod wits confined to the central ridge. The hullow betwern this and the northem ridge was filled with water, called the Nonth Loch. The New 'Town oricinated abome $176 \mathrm{~m}_{\text {, when }}$ whidge was erected across that loch to connect the Oll Town with the New. Here occorred in Nlay, $\{843$, the dismption of the Established Church, fiom the General Assmbly of which 203 nembers seceded and organizet) the Free ('hurch.

Midinburgh, Alfrate Ernest Albert, Duke of : second son of Visetorita, queern of Great Britain: b, at Windsor (sastue, Ane. 6. 1st4. He was edmeated ehielly hy jrivate thtors. The enterel the British navy in 1858, and served aholly on foreign stations. In 186 m he was offerod the crown of (treeco, hat declined it. In 1866 he took a seat in the Ilouse of Pars by his present title. In $186 a^{2}$ he sut sail in command of that filigate Galatera, visiting Australia,

Japan, China, India, etro, At a pienic: at Clontarf, N゙ew South Wabes, Mar. 12, 186*, ho was slightly wommlind Jy a pistol-shot dired by a Fenian namul o'Fartell, who was soon ufterward excouterl. On Jin. 2:), $1 \times 34$, he marrime the Grand Inwhess Mario, only daughter of Alexander II. of Russia. In Nove, $18 x^{3}$, he was promoted tothrank of viceadmirnl, and in 1886 was appointed admiral in command of the Merlitermanall suadron. The full title of this prince is "his Loyal Ilighmess Prince Alfred Virnest Albrrt. Danke of Edinhurgh, Earl of Kent, and Eiarl of Ulater, K. (s.. K. 1"." He is also a luke of siaxony, and berame reigning Wuke of Suxe-Coburg-(iotha Ang. 22, Ixth3.

Edinluralı Roview: a celebrated critical magazine foundel ut Edinburgh in $180_{2}^{2}$, the oldest of the grat British quarterly reviews. Francis Jetfrey, Sivdney Smith, Henry Brougham, and Francis llomer were the founders and first contrihutors of this review, which was a strenuons advocate of Whig principlos. Sydney Smith erlited the first mambr, of which 750 copies were printed. Mr. Constable was the original publisher. Lord Jeffrey became its editor in 1803 , and comfluctrd it with great ability and suceess for twentysix years. The brilliant wit, the critical keenness, the eloquent style, and the extensive knowledge displayed by the contributors produced a great sensation in the literary world. Itscireulation had risen to 9,000 in 1808 , and 12,000 or more in $181:$. Among the eminent men who contrilmted largely to it were Maeaulay, Carlyle, Lord Brongham. Sir J. Mackintosh, and Hemry longrs. Macvey Napier sucreceled loord Ieffrey as editor in 1829. The price phid to enntributors was at first ten guineas a shect, hut it was som raised to sixteen guineas.

Edinburghshire, or Midlothian: a county in the sontheast part of Scotland: area, 363 sy . miles. It is bounded N. by the Firth of Forth. The surface is diversified by plains and high ridges, among which are the Joorfoot Jills and the l'entland Hills, composed of porphyry. The highest point of the J'entlund IIills rises 1.839 feet. The rocks of this county Inelong mostily to the C'arboniferons and Silnrian formations. Valuable coal mines are worked in the valley of the Esk. The soil is generally fertile and well cultivated. Near the metropolis, Edinburgh, are many morseries, dairy pastures. and vegetable gardens. The county is traversed by five great railways. Pop. (1881) 389,164; (i891) 444.05.5.

Edinhurgh. Eniversity al': an institution of learning in Edinburgh, scotland. It was foumded in 1382 by a charter granted hy James VI., of Scotland, and in 1621 the Scottish Parliament granted to it all the privileges enjoyed by other universities in the kingdom. This grant was confirmed in the treaty of union letween Englind and Scotland, and again in the act of security. The constitution was, however. modified by the act ( $1 \times 58$ ) relating to the Scottish universities, and the University of Edinhurgh became i corporation consisting of a chancelfor, rector, principal. professors, registered students, alumni, and matriculated students. About 3,000 students matriculate each rear. The essential qualification for graduation at this as at other Scattish universities is attendance at certain series of lectnres or classes. The course for the arts degree extends over four winter sessions, each lasting from the beginning of November till abont the middle of April: and the degree of II. A. is conferred on all who have completed their course and passed the ordinary examinations in Latin and Greek, mathematics and natural philosophy, louic and metaphysics, moral philosophy, rhetoric, and English literature. The university comprises the faculties of arts, laws, medicine. divinity, and science. The buildings were for many years very defieient in the necessary accommodation, but much has been done in the way of improvement. The library contains nearly 200.000 volumes and 7.500 volmmes of 11.5 . ind there is also a theological library of 10.000 volnmes. The chancellor is (189\%) the Rt. Ilon. Arthor J. Balfour. the Conservative leader: The miversities of Etlinburgh and of St. Andrews together have one remesentative in Parliament. Sce Sir A. Grant, The story of the L'niversity of Edinburgh (e vols., London. 1883). Revised by C. H. Tuurber.

Edison, Teomas Alva, Ph. D.: inventor: b. at Milan, O.. Feb. 11, 1847: taught to read by his mother, a scot chwomun of some intellectual attainments; begun life as a train-boy on the (irand 'Trunk Railway rmoning into Detroit. Amlutions, cnergetic. eager for knowledge. he devoted every spare moment to study. securing a press, he learned printing. and before long was editing and printing The Grand Trunk

Iferald in the baggage-car of the train in which he sold his wares. A station-master, whose child he had rescued from peril, taught him telegraphy, and he entered the employ of the Western Union Telegraph Company, where he began the series of inventions which brought him world-wide fane. After brief stays in Cincinnati, Memphis, Louisville, and New Orleans he settlerl in Boston, where he invented his duplex telegraph in 1870; a year later he removed to New Fork city. In an immense and perfeetly ajpointed labomtory, first at Menlo Park and later at West Orange, N. J., a eorps of skilled investigators, working under his direetion, have reduced invention to an art. The earbon transmitter, the phonograph, mierophone, megaphone, incandescent lamp, and handreds of minor inventions introducel to the commereial work with rare discernment, give him a unique position anong the great inventors of the nineteenth century. In 1878 he was mate a chevalier of the Lecrion of Ilonor by the Freneh Government in recognition of his scrvices to seience and of a remarkable eleetrical exhibit at the International Exhibition in that year. In 1889 he was made commander of the Legion, and was also presented with the insignia of a grand officer of the Crown of Italy by King numbert.

Ed'isto: a river of Sonth Carolina: formed by the North and Sonth Edisto, which unite at Edisto, a station on the South Carolina Railway. The North Edisto is the boundary between Barnwell and Orangeburg Counties. The main stream flows southeastward and sonthward through Colleton County, and enters the Atlantic Ocean by two channels, culled the North and South Edisto Inlets.
Edisto Island : an island of South Carolina (for location, see map of South Carolina, ref. 8-F); one of the most important of the Sea islam group; sitnated between the North and South Edisto Inlets. It jroduces sea-island cotton.
Edmond, Jory, D. D.; Presbyterian clergyman; b. in Balfron, Stirlingshire, Scotland, Ang. 12, 1816; educated at Glasgow College and the Theological Hall of the United Secession Church. After two pastorates in Scotland, he became in 1860 pastor of the congregalion in Islington, London, which two years later removed to the church now known as Park church, Itighbury. He has been twice moderator of Synod, and has represented his ehureh in the several general assemblies in the U.S. and Cannda. He published The Children's Cherter (Glasgow, 1855): The Children's Church at ITome ( 2 vols., London, 1861-6:3; 4th ed. 1872); Soripture Stories in 1erse (Elinburgh, 187t).

Willis J. Beecher.
Edmonds, John Worth: jurist; b. at IImdson, N. Y., Mar. 13, 1790; graduated at Union College, Sehenectady, N. Y.. 18t6. In 1819 he was admitted to the har, and in 1800 commeneed the successful practice of law in his native town. In 1831 he entered the New York Legislatne as a memher of the Assembly, and in 1832 became a State Senator. In 1836 he was appointed a U. S. Indian agent. In 1841 he re-entered upon the practice of law, and opened an office in New York city. In 1843 he was appointed one of the state prison inspectors, and labored with zeal and success in introducing reforms in prison discipine. In 1845 he was appointed a circuit judge, and in $184 \%$ becmue one of the judges of the supreme Court, New York. In 1500 he was appointerl to the bench of the court of appeals, from which in 1853 he retired to the private practice of law, in which he was after a time a partner with Hon. William H. Field. In 1851 Iudge Edmonds became a convert to Spirituatism, and in 185:3-i5 published, in commection with George T. Dexter, M. D., a work detending its doctrines (new ed. 186.5) ; also Lefters and Traets on Sipivituntism (London, 1874). D. in New York city, Apr. 5, 1\&74.
Elmonton: a town of Alberta, Canada: on the North Saskatchewan river; in abont lat. 53. '30' (sce map of Canaula, ref. S-F). Daily weather reports are sent out from here by telegraph to the LT. S. weather buram, and severe winter storms in the Northern States often make their first appearanee in the vicinity.
Edmund I.: King of the Anglo-Sixons; bo about 922 A. D. : a son of Elward the Elder and a grandson of Alfred the Great. De heciune king in 341, conquered the Britons of Cumbria, and re-established Watling Street as the hondary between Wessex and the Danes. IJe was assassinated by the robber beofia, May 26,946 , and was succeeded by his brother Edred.
Edmund II., surnamed Ironside: King of England; b. in !889 A. D.; was at son of Ethelred II. At the death of the
laiter, in 1016, the Danes possessel the greater part of Enghand. Edmund, who was remowned for courage, wagerd war against Canute the Dane, mol grinel several victories, hat was defeated at Assandun. The two rivals thern agreed to divile the kinglom, of which Jitmonl reecived the southcrin part. D. Nov. 30,1016 , and Canute then became sole king.
Elmund, Sant: Sce Ricie, Edmund.
Edmunds, George Franklin, IJL. I). : lawyer and Scmator; b. at Kiehmond, V't., Feb. I, 1898; began the practice of law in 184!, and in 1851 removed to Burlington, $V$ t. ; was a member of Vermont Legislature 1854, 185.5, 18.57, 18.88, 1859, serving three years as sjeaker; member of State senate, and its president pro lem. $186 t-6$. The was appointend to the U. S. Senate as a liejublican to fill the vacan 'y cansed by the death of Solomon Foot, and took his seat Apr. 5 , 18666 ; was elected by the legislature for the remainfer of the term ending Mar. 4, 186\%, and was re-elected for 1869-75, 1875-81, 1881-87, and 1887-93, but resigned in 1891 and retired to private life. He was a member of the Electoral Commission of 1876, and was clected president pro tem. of U. S. Senate, Mar. 3, 1883. He was the author of the act of Nar. 22, 1882, for the suppression of polygmy in Utah and the disfranchisement of those practicing it, and of a similar act passed in 188\%.
Edom: a name of Esay (q. i.).
Lilom: a comery of Asia. s'ce Idumata.
Edred: King of the Anglo-Saxons; a sm of Ehward the Ehder. Ile succeeded his elder brother, Edmund l.. in 946 A. v. St. Dunstan acquired an aseendeney over Edred, and was his most power[ul minister. Eired died Nov. D3, 955, and was sncceeded by his nephew Edwy.-Edwy, Eadwig, or Edidin the Fair, reversed the poliey of his preaceessor, drove Dunstan from the eonntry, and by his misgovermment provoked Mercia and Northumberland to revolt and elose his brother Eilgar for their king. On Eiwy's death two years later Edgar succeeded to the throne of Wessex (959).

EAriophthal'ma [incorrectly formed from Gr. édoa, seat, or $\dot{\epsilon} \delta \rho a \bar{o} s$, sitting, fixed $+\dot{\partial} \phi \theta \alpha \lambda \mu \delta s^{\prime}$, eye]: a group of erustaceans called the scssilc-eyed crnstacea, because their eyes are placed direetly upon the shell, instead of being monnted nuon fontstalks. They have the organs of respiration emonnected with the organs of locomotion. None of the B'driophthatma attain more than an inch and a half in length. They are generally marine, though some of them of the order Amphipoda inhahit fresh water, and a few, belonging to the Isopola, such as the wood-lonse, are terrestrial but inhabit damp places. To the Amphipoda belone the common sandloppers which are found along sandy shores.
Elrîsî, ed'reé-sce, or Edreesee: an Arabian geographer; 1. at Ceuta, in Afriea, ahout 1100 . Ile was descended from the royal family of Edrisites. He traveled extensively in Furope and Asia, and passed many years at the cout of Roger II. King of Sicily, by whom he was liberally patronized, and lor whom be male a silver terrestrial globe. Edrîsî wrote a large book on greorraphy, which was longr a standard work. M. Jaubert published a French translation of it in 18:36. D. abont 1175.

Educabil'ia [Mod. Lat., deriv. of Lat. educa're, to educate]: a term invented by Ponararte and applied to a group, or super-order, of phacental mammals distinguished by the relatively large size of the cerebrum, which overlaps the greater part, or all. of the eerebellum and oltactory lohes; the corpus callosmu is also large. The group inchudes the higher mammals, the orders I'rimutes, Curnirorn, Ungulata, Proboscidea, Siremiu, and Cetacer, and is opposed to the Ineducabilia (q. $v_{0}$ ).
F. A. Lecas.

Educalion ffrom Lat. efluccitio, Aeriv, of equecare, rear, nonrish: comected with edricere, lend out : alsin of children, loring up]: in a general sense. the development imd cultivation of the physical, mental, amd moral powers of man; in a narrower but more nsual sense, the development and training of the mental faculties

Phuses.-Fducation is one of the oldest of human arts, and has always responded to some human neet. or to some conception of what man onght to be. In the main its aim has leen practical, but at certaim epochs it has amed rather at some ideal of hman perfection. In the conrse of history almost every conceirable phase of education has been developel and tested, and the art has been perfected by comntless
expriments undur all concoivable conditions. The carliest phase was douldless the proctirul, as when a father tanglat his son low to constrmet the rude instraments needen\} for graining fool. lidu*ation spon become prublonlial, consistFing of maxims or proverbs cmborlying the nol. results of
 phase was the relegions, inculcating mans dutios to maseen prowers. F'hysimi edncation and mlacation for the ranlemphatioe life wero jumbets of Grew thonght. The otews developed as system of imbastrial wheation, while the l'hanicians. a trating penjle devoted more attention to commerrive traming. lithuation for the civil sermire has been typiend of China for ages. In mondern times manatel trainfing hats berome one of the forms of joblustrial education: and mornl trainjng, which now receives su much emphasis, finls its type in the religions eflucation of the dews.

Thypes of Edurntion.- 111 the phases of education that have heen developed throurli the experineme and thonght of the race may he reduced to two main tybes- the culture or humetue type and the indus/icial or jorefossional tylu. starting from the amonfion that the man is sumpror (a) the instrummen, and that the quality of tha instrument depends on the quality of the man, thinkors in all ages have devised schemes of dedention atming at the gerfection of haman mature. The religions and ohthenl syitems of edn* cation in vorue among andient pandes werm hased on the permanent anl miversal aceds ol man. amd not on lis incidental needs as a worknan or imstrmment. The culture type of education tork permment slape in frema, and plato:s Remblic is an expustion of a contse of traininer hefitting the jheal man, lor only ont of such a man could the ideal citizen be producut. $\mathrm{I}_{\text {nded }}$ the serenity, hamony, and poise of the Groek ideal prosuppose an atmost entire exemption from industrial pursuits, and serm adapted to beinge leating a purely contemplative life. In owder that arithmptic may serve its highest purbose, Plato expressly states that it must not be tanght for commorcial purposes, as to shopkeepers and merchants. This type of elucation has persister throngh the ages, and has a charly market] Hace in the schools of to-day. The classios, the luelleslettres, history, music, aml art are hmmane studies, am] the fromeral phrsuit of the sciences is best defended on the ground of their culture value-they interpret nature for furposes of contemplation.
hbman education was as distinctively practical or professional as the Greek was lmmane; it proviled for a select few a carcer in the army or in the form All sehemes for industrial, commercial, or professional education belong to this type: they regard man chiefly as an instrument, and their direct purpose is the narrow one fitting him to carn a livelihood. This may be called the popular type of edncation, for among the people at large the notion is thoronghly ingrained that the chiuf end of school training is to fit the young for "getting on in the world." Alexunder Bain speaks of the dinficulty of reconciling the whole man with himself, that is, of bringing the instrument into barmony with the man, and this is doubtless the most ditticult problem of modern education. The ideal is to make all education, high and low, of the culture or liberal type, and at the same time to guard the child's interests as a wage-carour ; but this ideal is lard to realize.

The Putrons of Educution.-The carliest education was domestic, and the best type of this home-school existed among the ancient Jews, where the father was the teacher and the law of Moses the text. Liter. through that differentiation of function which is common to all peoples advancing toward civilization, the teaching office was relegated hy the family to the Church, and for centuries the Church was the patron of the schonl, as it continues to be in some countries at the present day. lont education gradually became semlarizer, especially in three watys: suhjects not essentially religions. as history and science, have been given a place in the edncation of the young: laymen hare ween almitted to the teaching ollice; and the state has gramally displaced the Church in the patronage of the seloml. In all the progressive nations of motern times eduration has become to a greater or less degree a function of the state. The secularization of the selionl is most complete in France, where ecclesiastics are excluded by liw from tcauhing: but in all other countries in which crlueation Is alministerve by the state the Church is not molested in her right to maintain parochal schools. The modern state has foemme at publice educator on the gromad of self-preservation, bolding that ignorance is a menatce to the national
life, ame thorofore claiming the right to diffuse enlightenment among its ailizens. The secmlarization of 1 lue sclume is the logival ontenme of the rising damooratio spirit which characterizes mondern nations. An ignorant and degraderd people may he groverned, bat only an enlightemed and virtubus propule is cipatho of self-govermment. "Iheis mondern docetrine of ducation lyy thas sate was embonlied hy lalato in his Rupmblir, where it is followed ant to the extreme of giving the shate complete: ownership of children, and evern sinnetioniner the destruction of the sirekly.

The ohb and the terr- Wsential dhatures in mondes of hmman thonght have always imen followed by comesponding changres in exheotlon; and a new phalosojhy which profoumdly a llecta the redigious mature neecessarily gives rime to a new exlacation. As the koformmion wrought a ralical change in mon's religrous philosophy and practice. there is emiment propriety in speaking of the gencral system of education in vorne before the Reformation as the (Old, and of the systen that had its rise at that preind as the New. There was not an abrupt cessation of the ohd orrarre of thinge, for what wiss exsentially gron! and true necossarily passerl into the new order of things. 'The old enlucation was hased essontially on anthority; the child wats mainly a passive recipient, and his warant for bolieving the truth of what lee was tanght was the suthorit! of the hook or of the master. 'The one great principle of laming was to believe aml take for qranted, to assume the accurace of anthori\%ed statements without asking questions and withont mental unrest. It is not lifficult to see low such a ernception of teaching and learning resulted from a system of "dmeation hased on a religion in which dogma played a very large part. Again, the older system uf wheation was admersseal almost chtirely to the memory and learning was lint little more than memorizing a text or a formma rerbatim. In this particular tho inllucnce of religions training is also manifest. Sot only was the thonght or content of a text held sacreal. bont so also was the torm of words in which it was embodied; and the eflectunl way to lorlge the truth in the sonl was to lodge the verhal expression of it in the memory.

The later syntem of education embodies a reaction against the abuses of authority and memory. It apjeats to free inquiry, and involves the extrise of the learner"s own powers of thourht and discovery. A thing is true, not because some ne has leclared it to be true, but because it has the sunction of one's own reason and pxperience. The modern twacher therelore addresses the pupil's powers of observation. reflection, and reason, rather than his memory; and learning becomes a process of discovery rather than a servile following of authority. The product of the teacher's art is not to be a disciple, docile and reverent. but an independent thinker, capable of reaching his own conchasions. The older system erred by exaggerating the importance of authority and memory, but the reaction of the modern system threatens to involve edncation in errors of equal gravity. A distrust of authority is as absurd as a distrust of reason: and education can no more dispense with memory than it can with ouservation and free inquiry. The ideal system of etucation is to be found in maintaining the just equilibrium between the old and the new tendencies.

I'niversulily.-Generally speaking. ancient education affected only a select number of minds, while the masses of the people were left oninstructed and unenlightened. Historically. universities preceded common schools. The Reformation marle the edncation of the common people a necessity. but it was left to the genins of Comenins to devise a system of grulud instmetion which has made possible the downward diffusion of culture. The greatest achievement of morlern education is the gradation and correlation of selools. Whereby the ladeler of learning is let down from the miversity to secondary schools, and from these to the schools of the people.
The aim of modern education, as administered lyy the state, is universality, thongh the organization for effecting it trom abore downward is partial and incomplete. Even with the conception of Comenius generally embodied in a working organization, as it is in Germony and in some of the L. S., two subsidiary measnres are still necessary in order to make education universal: free schools should be providerl, and school attendance shoum be made compulsory; without the first the second will often work hardshij. In the U. S. the public schools are free, but in some sections illiteracy exists to all alaming extent. In some of the States there has been a resort to compulsion, but in most cases the laws on this subject are only partially effect-
ive．In Germany，although the pullic selions are not en－ tiely free，every child is comprefled to att mid school，anmi il－ literacy dues not exist．（＇ompulwory attendiance prevails to some degree throughont the greater part of Earope；and wherever it is propused to make education nniversal this must ultimately be restructel to．
Education Yalues．－Plato and I ristotle．Lerd Pacon，Sir William Ilamilton，Mexander Bain，and llerhert Sipencer have discussed the value of subjects as they affiect laman edncation．Loorl baicon comes nearest to a classification of values when he says that＂stulies serve for ornament， for delight，and for ability．＂Doubthless no one to－day would take the first of these intio serims arconnt，and it is evilent by lacon＇s comment on the term＂ability＂that he includes under it what are now hesignated the disciplinary and the practical values of it subject ；so that a real science of edn－ cation values is based on a remgnition of these three lis－ tinct effects of a studr：it may yield contemplative delight， it may train the mental fucnlities，or it may give power to attain practical ends．The three education values are there－ fore the culture，the disciplimary，aud the practical．Every stuly has a major or characteristic uffect，and may have one or both of two minor effeets．Thus gengraphy is in the main a culture subject．though it alsol has sume practical value and a lower disciplinary valuc．The major value of algebra lies in its disciplinary effect；it has a low practical value． while its culture effect is almost nothing．Is a general rule，the practical value and the disciplinary ralne of a sul－ ject are inversely proportional．The development of a sci－ ence of education values would determine a rational cur－ riculum．See Schools ant Uviversity．
Authorities－Plato，Repuhlic and Lates；Aristotle，Eth－ irs and Politics；Quintilian，Institutes of Oratory：Plutarch， Moralia；Comenins，Diluctica Mugna anll Orbis Pietus； Rabelais，Garguntur：Montaigne，Esscuys：Ronsseau．Emile； Pestalozzi，HIne Gertrule Tearhes her Children；Riehter， Leruin：Froebel．Eductition of Man；Aschan，Schoot－ master；Locke，Thoughts；Speneer，Eftucation．

IV．II．Patexe．
Edward（surnamed The（oxpessor）：an Auglo－Saxon King of England ；th at Thlip in 1004，Ne was a son of Ethelred 11．After the death of Ethelred，in 1016，Canute the Dane becane master of the kingdom，am！married Eimma，the mother of Ellward．in 1042 Edwarll came to the throne，succeeding lis half－brother Itarticanute．Ite married Eilitha，a danglter of Earl Giowwin，but did not permit her to share his herd，tund for this and other ascetic virtues was suruaned＂The Confessor：＂D．Jan．5， 1066 and was succeeded by his wife＇s brother．Harode．Edwarid the Coufessor is honored is a saint in the Romim Catholic Churel．
Edward f．（surnaned Longshanks）：King of England： ellext son of Henry IIl．and his wife Eleanor ；b．at West－ minster in 12：3．He fouglt for his father against the barons in the war which tegan in 1263．In 120．5 he gained a deeisive vietory at Eveshan．He thok part in a crusale to Palestine in 12it，and returnelt to Englind and tomk his deceased father＇s throne in 12i4．The conquest of Wiles he completed in tese，after a war of several vears．In 1291 several competitors for the erown of Scotliand recognized Edwarl as lord paramount，and chose liom as umpire．He deciled in favor of John Balliol．who took the oath of fealty to the English king．The s＇ents tonk up arms to maintain the ir independence．In 1296 E Ward in aded Scotland．dethronerl 13aliol，and made himsell master of the kinghtm．The na－ timal cause was bravely defented by sir Willian Wallace． who gainell a victory at Stirling in 1297，but was limsecf defeated by Elwarl at Falkirk in 1298．Edwari again in－ vadet Scoiland in 1：303，and in 1305 captured Wallace，who was then hangel as a traitor．The English king wis march－ ing against Rubert Brace，who had renewel the contest，when he died near Carlisle ，July r， 130 \％．Elward was an unlitious and able ruler，havings yreat pulitical talents，as well as nili－ tary genius．He greatly promatel the improvement of law anit the reformation of civil atmses．Among the important events of his reign was the institution of the House of Com－ mons．He was succeeded by his son Edward II．

Edward II：King of Fingland；fourth son of Elward 1．and Eleanor ；b．at Carnarvon，Apr．25，1284：hecame heir－apparent in 1285：was created Prince of Wales in 1：301；and succeeded his father in 1：307．He was weak ami indolent，and nitterly incompetent．Immediately atter liis accession to the throne he recalled l＇iers Gareston，mate
him guardian of the kinglam while he himedf went to France，and loaden him with so many hamors and prescmis that the moldes demanded securitios berfore comsming to the coronation of the king．In 13：12 the medhes revolted anul executed Gaveston．Dunt hw was Folluwed by Duspunsw． Latrging in the prosecution of the sicolch wair till Bruce haul regained much of what hatl loecol lowt，Edward at last mulertook the invasion．The result was the nutcer defeat of the Finglish in the great battle of hasxombirex（q．$t_{0}$ ．）in 1314．In $132 \tilde{0}$ Edward was deposel by larlianent，aul shortly aft er was ussassinated．
Edward III：：King of England ；cldest son of Edware IT．：b，at Wimdsor，Nov，13， 1312 ．Ite ascembel the theme Jan．29，132 i．hat during his minerity the royal power was exercisell by the queel－muther and Rivger de Mortimer． Edward married Philiplia of laintull in 132s．In 1330 Mortimer was arrested，tried，and executed by the order of the young king，who then aseumed the royal power．To support Edward Batiol，whe clament the Seotish throne at the death of Robert Bruce，Edward invaled surtland，and defeated the Scotcls at Ialidion 11ill in 1：3：33．The Scottish people generally refusel to recugnize laalioh，ant althongh the English army ravaged their conntry in several cam－ paigns，ther again and again rallied and finght resolutely for independence．When his uncle，Clarles IV：of Frame died without male issue，Elwarl＇clainued the throne of France，but Philip of Valois was recognized hy the French people．The English king lnequ war in 13：39．Inut hostilities were several times suspended ly true．In $13+6$ Edward， with his son．the Illack I＇rince，iinvaded France，marclied to the gates of Paris，and gaineal a complete victory at（＇réey （Aug．${ }^{2} 6$ ）．He took Calais after a siege of several monthis in 134is，and a long truee was then concluded bet ween the two punsers．The war having bech renewed in 1356，the Black Prince defeated the French at the great battle of Poitiers Scpt． 19 of that Year，and tow king John prisoner． In 1360 the war was snspended ly the treaty of Brétigny，in accordance with which Ellward was promised a ranson of 3，000．100 crowns for King Joln and retained the French provinces whicls he hat conquered．King John＇s successor． Charles $\mathrm{V}_{\text {．，renewed the war in } 13 i 0 \text { ，gained a series of vic－}}$ tories，and recovered nearly all the French territory which the English hat ocenfied．Ehward died June 21，13ĩa，and was succeeded by his griundson．Fichard II．He mas popu－ lar，and left a high reputation for ability．
Edward IV．：King of England ；b．it Rouen in 1442： son of Richari．Duke of York．After the death of his father in 1460 Edward was the hoed of the house of York， then waging a civil war against the Lancastrians，who fought for Ilenry V1．Edwarld gainell a victory at ilorti－ mer＇s Cross，near Hereforil．antered London in Felruarr， and was proclained king Mar．4．1461．Mis courage，hand－ some persom，and other puphlar qualities rendered him a faverite of the people of homdon．The cause of the Lan－ castrians was supported by Margaret of Anjon，the am－ hitions queen of Henry vi．，whose army was defeated at Towton in Mar．，1461．Elwarl gained another vietory at Ilexham in 1464．and next year took Ienry T1．a prisiner． By his marriage with Flizabeth Woodville（1464）Edwari offended the Earl of Warwick，the most powerful of his suljects．Warwick expelled Edward from the country in 14ii）：but the latter returned in 14il．defeated Warmick at larnet（Apr．14），and recoverel the throne．On Nay 4 ， 14it，he gained a decisive vietory at Tewkesbury，which ented the War of the Roses．1）．Apr．9）1483．
Edward V．：King of England ；h．in Westminster，Nor． 4． 1470 ；eldest son of Enwarl IV．，whom he succeeded Xpr． 9，1483．His uncle，Richard，Doke of（i）oncester，ohtained possession of the person of Ellward Y．．and hecame pro－ teetor of the kinglom．The youns king and his hrother disappeared in fune， 1483 ，and prolahly wre murdered in the Tower by the order of Richard．who then usurped the throne．
Edward VI：King of Fnglaml：sut of Henry VIII，and Jane sirmmur：h，at Hampon Courl．Wet．18，1532，and suceceleel his father Jan．2s．10．ti．His uncle．Elward Sey－ mour．Earl of H erlforil（atterwarl Duke of Somerset），acted as regent，with the title of lorl protector．The latter pro－ moted the Protestant cause．During this reign the images were remored from the churches，the articles known as the ＂Bloody Statute＂were repealed，and the Reformation made great progress in England．Somerset invaded Scot－ land，becanse the Scottish Giovernment refused to form a
matrimonial alliance belwom Mary Start and Falward VT． Hedefented the heots at l＇inkie in 1517．Simersut＇s ememy John Indley，Fiall of Wrarwiok，ohtained the asommencer jn
 the fonng king to cxclude the princesses Dary atm kiliza－ heth from the hamore abll to apmont Laty Jinn lirey as his
 Mistory of the heigms of fillumed 1＂l．，Mery，and Elizu－ belh（180！）：J＇roude，／Vistony of Einylumd．

Ddwarl：Prince of Wales，called the Bhark I＇rince （from the color of his ummer）：b．dune 15，1：330；the＂ledest． son of Wdwam！Ill．uf Vingland and I hilippat Was croated Duke of Cormwall in 1833\％and Drince of Wales in 1343．He commanded a part of his father＂s army at the hattle of （＇rofey（1：34），nut］then alopend the＂rest of ostrich feathers sum？the motto／ch dien（l surver），which crest and motto hat bern home by doha，king of Phohema，who was slatin att that hattle．Fiver since，it has bren borne by the Irincess of Wales．la 1353．Elward commanded tho principal of the three armies raised by the English for the invasion of Framoe．Lamding at Borilemax he took the city，and in 1350 grained a hrilliant victory over the Fronch at loitiers，where he took their king，Johin，a prisomer．In 1361 he marrito his cousin lumna，a daughter of the Warl of Kent，amb re－ ceived from his tather the title of Irince of Aquitanc．In his new possessions he lived for a long time a quiet lifn． until drawn into Stanish molitics．Dle deleater Jimni de ＇Iranstamare in battle and in $136 \pi$ restored Itenri＇s rival， l＇eter the C＇rucl，to the throne of castile．The heary taxes caused by the Guanish mompaign brought about rebedion in Aquitaine and dimoges fell into the hamds of the French by treason．Eldwadrotook it and odered every living beingr in the city to be killed，closing his military career with this act of umbarableded cruclty．Ile shortly alte returned to England，hitery broken in health．［．June $x$ ，1：36．leaving a son．who became king as Richard II．＇The Black Prince was a splendid example of the virtues and vices fostered by the suirit of chivalry．see Creighton，Elumed the Blach Prince（London，1869）．

Edwaris，Amelta 13landford，L．11．D．．LI．D）．：nowelist and Egyptologist：b．in London in（x）1．Among her novels are My Brother＇s Wife（18．5）；Brerbara＇s／Iistory（1864）： and In the Dreys of My Fouth（18：2）．In her later vears she deroted her attention mainly to Ferytolomy and Eqyp－ tian exploration，and was the chief promoter of the Emyp－ tian Exploration Fund．she published A Thousand जिiles up the Vile（18it）and Tharoohes，Fellahs，and Explorers （18！2）；tramslaten！Maspero＇s Eyyption Archomlogy（1887）： contributes articles on Eyyptology to the Eneyclopredia Britumbere ；and was secretary of the Eisrjet Exploration Fund and a member of various other learnel societies．1）． Apro 16，1s90．

11．A．13eers．
Elwards．Arteur：jommalist：b，in Ohio in Nor．， 1834 ； greduated at Ohio Wesleyan University in 1858；entered the Methodist ministry in the Jetroit conference in 1s5s； during the civil war was chaphin in the amy for two years and a half，and served for some years as assistant editor of the Sorthuestern．Christian Advocate．the otlicial organ of his denomination in that part of the eountry．In $18 \pi^{\circ}$ he became editor－in－chief．

Edwards．Bryan：English West Indiun merehant and historian：b，at Westbury，Wiltshire，May $\geqslant 1.1743$. In 1760 he went to live with his uncle，a merchant in Jamaica， who gave him the means of completing his education and ultimately took him into partnership．On his uncle＇s death he lell heir to the husiness．In 1701 he visited the revolted districts of Santo bumingo，and in 1 Tod he retmond finally 10 England，where he settled at Southampton and opened a bank．IIe was elected to Parliament in 1596，and in that position opposed the abolition of the slave－trate．Mr．Ed－ wards is best known for his IFistory of the British folonies in the $H^{7}$ est Indies（ $17!93-!4$ ；new edition，with wditions，is vols．，1s1！）and his Jistorical Survey of S7．Domingo（179\％： g（blerally apmented to later entitions of the Mistory）．Both are whric of grat valne．As secretary of the Association for l＇romoting I Disconery in the Interior of Africa，he wrote for the suciety＇s Jroceedings an ahstract of Mango Park＇s travels，tond he also pmblished varions political and eco－ nomicial tracts and at volume of poems．1）．at Sobthamp－ ton，July 15，Ixoo．JIerbert II．Smith．

Bilwards，BELA lBates，D．I．：theologian；b，in somblo ampton，Hacs．，duly 4 ， 1 No：：mraduatad at Amherst College
 183：3 he fommed the dmerimen（enerterly observer．110 be－


 （ad Literaturs at Ambover Sominary．Jle was equally dis－ finguishoul for the（xambess of his seholatship and for the
 of E＇lies Corneliges（ 18.2 ），a work on the lipistle to the Galatians，and other works．T＇wo volumes of his sermons， mdresses，wlo．with a momoir of his lifo lyy l＇rof．Edwards A．l＇urk，were pablished in bomon in 18．5：3．D．at Athens， （ia．，Ayr．20，185～。

Edwards．dambs＇r．，［），J．，LIL．I．：minister of the M．E：

 cipal of Fast（imeniwiol Seminary $1864-70$ ，Atoring which time he serval three terms in the khode Isand Ganatu； president C＇manherlin lustitute，RamIolph，N．Y．，1sio－sú elected to the New York State sionate as an Imberendent 1891 ：elected princoipal of Mc－Donogh school，Baltimore， 180：3；author of The（irmss Fumily（1sio）；The Ioice Tree （1883）；The sileq of Chuutanum Lake（1892）．C．I1．Т．

Edwards．donathan：divine and metaphysician；1）at Fast Windsor，Conn．，Oet． $5,170 \%$ ；son of＇Tinothy Pal－ wards，a man of uncommon learning for those times，who was minister at East Winlsor．Ilis mother，a woman of superine intellect and attainments，was a daughter of Rev． Solomon Stoddard，of Nortlampton，Mass．Jonathan is said to have begon the study of latin when only six years ohl．When he was ten years of age he composed an ceseay in which he ridiculed the idea，which some one has recently put forth．of the materiality of the hman soul．In 1716 lie entered Yale（＇olloge and graduated in 1720 ．Strong reli－ gious impressions appear to have been made on his mind in taris childhood．but her dated his＂conversion＂from ahout his seventeenth year，alter which all nature secmed changed in his vow，everything revealing to his purified understand－ ing the wisdom，glory，and love of God．In 1723 he took at Fale the degree of master of arts．Jle was tutor at Sale $1224-26$ ．In the early part of 1727 he was settled as pastor of the church at Northampton，Mass．Me was soon after mar－ ried to Sarah l＇ierrepont．the daughter of Rev．James Pierre－ pont，of New IIaren，who resembled him in the swectness and purity of her pirit．in the elevation of her character， and in ber entire devotion to duty．After many years of comparative peace and happiness a difficulty arose in his congregation which put his fimmess and conscientiousness to as severe test．It had become a enstom in the charch to admit to the commmanion－table all who professed with the congregation．without any inguiry ts to whe ther they hat been truly converted，or whether their spirit and life were consistent with their external profession．Jonathan Ed－ wards was＂pposed to＂the half－way covenant，＂as it was called．But his attempterd reform caused great dissatisfac－ tion，and he was at length driven forth trom his congrega－ tion．June 2． 1750 ．not knowing whisher to go and without any means of support for his family．In 1751 he beeane missionary at stockbridge，among the Ilonsatonic Indians， and pastor of the white clurch there．About this time he wrote out his celobrated treatise on the Frepdom of the Will．the plan of which had been matured，it is said，while he was still a stndent at college．In 175 he was appointed president of Princeton College in New Jersey，where he died Mar，23． 1758.

Among his various writings are a Treatise concerning the Religions Affections（1i46），and An Inquiry into the Quati－ ficalions for Full Commention in the（humeh（174！）；his great work，In Inquiry into the Modern Prevailing Vo－ Tions Respecting that Freedom of the Will which is Sup－ posed to be Essential to Moral Agenry（1551）：The Great Christian Doctrinp of Driginal Sin Defeneled（175）；and The IVistory of Redempfion．Il is works were published at Worcester，Mass．．in 180！，in ejght volumes：and again．in－ ehoding much new material，in Xew York．1830，in ten rol－ umes．A work of his，entitled Chority and its Fruits，wis publishen in 1so？for the first time．See his Life，by Sereno Edwards Dwight（New York．1830），Samuel 11up－ kins，and in Sparks＇s American Biogruphy，by Simael Mil－ ler，and by $A$ ．V．Ahen（Foston，18sil）．

Edwatids．Jonathan，I）．1）．：fleologian；son of Jonathan Edwards，and commonly known as＂the younger Ed－
wards＂：b．at Northampton，Mass．，May $26,1745:$ gratu－ ated at［Princeton in 176is．We was mmister of a Congrega－ tional church at New IIaven，（omm．，form 1769）to 179．）．Ile was pastor of the Congregational rhureh at Coblaprook， Comn．，1796－99．He became presidhat of Union（＇olloge， Schencetady，in 1799 ．TVe prepared for the press al mumber of his ifeceased father＇s writings．Wis own prineipal works are the treatise on Liberty and Necessity（17！5）；his renly to Channeey＇s book on oniversal salvation（178！）；und his Discourses on the Atonement（188）．They were publisherd at Andover，1842，${ }^{2}$ vols．，with Life by＇flryon Wdwards． U，in Schenectady，N．Y．，Aug．1， $1 \times 01$ ．

Revised by George P．Fisher．
Edwarolsville ：city（settled in 1812）；capital of Marison co．，1ll．（for location of comnty，see map）of llinois，ref． $8-\mathrm{D})$ ：on four railways and on Calnokia ereck． 18 mites N．E． of St．Lonis，Mo．It has coal mines，brickyards，machins－ shops，and a manufactory of carriage poles．In the suburb Leclaire are large shops for the mannfacture of sanitary supplies．They are managed on the co－operatire plan and the workmen are very prosperous．Pop．of Edwardsville （1880）2，887：（t890）3，561；（1893）estimated with suburb， 5.000 ．

Editor of＂lnteliagencer．＂
Edwy，Eadwig．or Edwin the Fair：King of Engrland． See Edred．

Erchhont，āk＇howt．Gerbrani，van den：painter：b，at Amsterdam，Ilollamu，Aug．1！， 1621 ：a pupil of liembrantt， whom he imitated with success．He especially excelled in portrats，amd was very skillful in the expression of chame－ ter．Among lis best－known pieces is Christ and the Doc－ tors，in the Munich Pinakothek，and a remarkable portrait in the Städel Gallery at Frankfort．IIe was also an ctchere， and his prints are valued by collectors．1）．July $22,1684$.

Lecloo， $\bar{a}-k{ }^{-1}$ ：a town of Belgimm，province of Last flam－ ders； 11 miles $\mathbb{N} . \mathfrak{V}$ ．of Ghent（sce map of tholland and Bel－ （rinm，ref．！－C）．It has a convent and several churelues： also salt－refineries，oil－mills，and manufactures of cottom athl woolen fabries，hats，soap，tobaceo，ete．Hew is a harge weekly market for grain．Pop．（180t）11．64s．

Eel（O．Eng．（̄pl：O．II．G． $\bar{a} l$ ，Mohl．Germ．．tal）：thy one of many fishes of elongated and more or tess serpuntin？shitpe， helonering to the Anguillide a family of arotal matacost－ terygians．The typical species is the common fresh and salt water eal（Anguilla tulgaris），having in Europe and Amer－ ica many varieties，whieh by most writers are consideresl distinct species．The Coxger－enc（ $q . r$ ．），the Gymmotus（se Flectrical Fisher），and the Mherenu are amoner the most remarkable eels．The murana was by the Romans consil－ ered one of the most delicious fishen．It was therefore kent in ponds．and，according to rumor，sometimes fed with Alaves．Hels were gelarally held in great esteem loy the liomans，while the Exyptians detested them，as there still are people－as，for instance，the scotch－who have a preju－ dice agilnst them．They are very sensitive to colld，mad are not fomm berond lat． 6430 N ．In the winter－time they lose apretite and fall into a state of torpor．Very oflen they sprem the cold season，having concregated in vast numbers，in some nook or sheltered eorner，where they then ate very easily canght，sometimes simply（hug up．During severe frosts the conger is often fommi helplessly fouting about on the surface of the sea．The action of the frost canses its swimming－bladder to expand so mueh that the ordinary museles ean not contract it at will．Under such circumstances it can readity move about on the surface in any direction it likes，but it can not descend．In 1855 vant numbers of congers were found floating in this way along the coasts of the british islands．No less than 80 toins were taken．

Eel：a river of Indiana：rises in Allen co．，flows sonth－ westward，and enters the Wibash at Logansport．It affords almuknt water－power．Length about 100 miles．Another Eet river rises in Boone co．，Ind．，and after a course of nearly 100 miles enters the West Fork of White river，in Greene co．

## Eelee：same as Ili（q．ro）．

Elfecel［from lat．effectus，deriv．ot efferere，bring about， aceomplish；por，out + forere，make］：that which is pot duced by a canse or durat ：a result of eansation；a conse－ quence：validity；reality．Canse and effect are correlative terms in natural seimee．In the phoral，effeets signifies goorls，chattets，or personal property．In the finc arts，＂flewt is that tuality whose tendency is to give particular etheracy
to mher qualitien，so as to attract the eye of the wimetator， or the impression which a pirthre pronthees when seen at a distance so groat as forerner the derails invisible．bere CABSE．

Fifirsaceme［fomm drriv，of Lat．referves＇cere，lecrin（o） boil ：es，ont + fieropere be hot ］：the agitalion catused by the sudden eseape of gits when certain substameres am mixed or combined；the cseape of gaseons mathor from liguinls．An example of etferveseence is sem when raleinm（idforate is pat into dilate acid．All liguids from $u$ hich bubhles of gas escape ratuidly are satul to offeroteser．
 ally put up in two papers－onn comtaining an alkaline hi－ carbonate，and the other citric or tartario acol．After dis－ solving and mixing the solations，cathonio：and usapes
 and are gently laxative．liocholle salts are offou andiol to incrase the lanative effect，comstituting what are colled Sedidlitz porveres．

Ellhgham：city and railway junction：capital of Fifing－ ham co．，Itl．（for lueation of cointy，see map）of llinois．ref． 8－F）： 98 miles E．N．E．nf Sit．Lonis，and 19！）miles s．lyy W． from（lhieago．It has extrmate mamufactures．P（1）．（1880） 3,065 ；（ $18!00$ ）3，260．

Ell，or Evel：the proular name of many small lizards and of severul tailed hatrachians．On of the best known is the common red salamander（Sillomandre rubra），a ba－ trachian of the U．$S$ ．There are mmerons allied species， which are incorrectly believed by many to be venomons．

Rýa，ur Egas：Sec＇Teffé。
Lóalilé，ägǎáleétă［Frı，equality＜Lat．arqua＇litas， theriv．of aequalis，equal，arquus，even］：one of the popular watehwords of the first Fruch ravohtion－Librrté，égalité， fraternitp＇（Liberty，equality，fratarnity）．The Joke of Ur－ leans（1747－93）assumed in 17：2 the name of＂（＇itizen Ésit］－ ite＂，but he was gullotinel neverthedess．see Orbeaxs． Loule Philippe Joseph，lotkre of．
 Phiknlldhia，Pil．May 24，18．je．F＇rom 1881 to tises he was editor of the New York Firemenis Journal．Since the latter year he has been Professoy of Emglish in the Unirer－ sity of Notre Dame，Ind．Author of a novel entitled Ihert （rirl of Jine（ 1879 ）；volume of song．s and Sonnets（1886）， and Lectures on English Literature（1ssin）．I1．A．B．

Eean，I＇mern E：author，artist，aml journalist：1o in Lon－ don，of Irish descent，in 1א14：xon of P＇urce Earan（1720－
 els，among which are Robin Moos，The Flomer of the Ftock． and The Poor Gu\％．Ine furnisher many exceltent designs on wood fior the Jllustrited Jamom Xea＇s，and wats long an editor in London．De contributed framently $i o$ jonmals in England and the U．S．D．July 6.1880.

E\＆aña，Juan：Spanish－American jurisi，anthor，and statesman；b．at Lima，Peru， $1 \pi 67$ ．Ha gladuaterl in the College of Santo Toribio，amd talloft philosephy there be－ fore he was seventeen years old．Later he went to sintiago， Chili，where he won great distincfion as a lawyer．He tork a leating part in the revolution of lifo．and wats one of the most active and liberal members of the first chilion con－ gress．On the defeat of the pratriots in 18Ft he reftused to retire from the country，was soized hy the spaniamds，and imprisoned at Juan Fermandez until set free by San Mar－ tins victorits in 181\％．He was almost immeeliately eleceded again to the Chilian congress，where he distinguished him－ self by his wisdom and moderation．In later years he re－ tired from publie life．Ir．Fgaños literary works are roluminons，embracing essays on prolitioal，Iegal，educa－ tionat，and religions sulbjeets，fonems，and text－books for schools．1），at Santiago．Apr．13，183t．

It elibert 11．Simph．
berberl：King of the Wrest Saxons：b．about 7T゙5：a de－ scemtant of Cerdic．He passed many of his early years at the court of Charlenagne，and began to reign in sot A．D． At this date Fingland was divided into three separate king－ doms，Mereia，Northmbria，and W＇essex．Ne defeated the Itereians at Eilantum in ex．soon after whieh be com－ pleted the conquest of Norcia and Northumbria，ruled orer all the states of the lterstarchys，and styled himself＂the King of the Engtishs．＂In Exis he defeated an army of Danes who had invaded dengland．He（lied in s゙も6 A．D．． and was succeeted by his son Ethetwalt．She Lappenberges




 corder in internating the Danish mathoritios in his projur for the conversion of the Fisquimanx，and in 17．31，uecom－ panied by his wife，ho set ont for Ciresplamel，where he la－ homed for some filtem yours．chlnring many hardships but Hecting with markerl sucuerss．The dealh ot his wite（ $17: 30$ ） and hisuman failing heallh compelled his retmon to Copme haren in trat，lat he continumed to work for the＂anse，ant whs appointed superintement，or missinnary bishop，of Gremplam in 17.60 ．Ihe wrote an acrount of his missomary labors，Replution anymmende den grernlautstor Hissions bre

 aurl enharged eal．1741）．1）．Nox．5，175s．（See Rudellach，
 4， 170 ok ，went with his junents to（imernhant in 17e1，where hermained，except for lhe time necessary for his whe on ion （ $1828-3.1$ ），till 1\％40，assisting und finally sucerediner his father．In 1 ra！ho was appuinter missionary hishop of Greentabl．Dispublientions include a valuable Estumatax
 lation of the Now＇lestament（176if），suml an A lecome of

（t．I．KitTridue．
Eser：town of bohnomia：situated on the river Eger （which enturs the litbe $3: 3$ miles N．N．W．of lragne）？ N ． miles W．of l＇racom：at the junction of six railway lines （see maj）of Austria－IInngary，ref．：＇－（C）．It is lmilt on at rock，and was an important fordres． 1 lew ame tho ruias of a citadel or castle，formerly the residenet of kings and am－ prors．Eger has 7 elurehes，a fine town－hall，ind 2 mom－ asteries：also manufactures of bromaloths．enton grouls， （rhintz，ami soar．Willenstein was assasimaterl here Feh． 25，1634．Near Fger is the watering－phae Framzensbath，with five springs，Foj．（18t（0）18．65s．

Eqefia：a nymph who，theorring to the Ruman mythol－ ogy．Was one of the Cimmene，amb was a prophetice rlivinity from whom Numa derived religious ins bination amd diree－ tions respecting the forms of worship．The poets fugned that Numa hate interviews with ler in a growe，and that when he died she melted away in terts，which bectme a fountain．An asteroill diseovered at N゙aples by De Gasparis in Nof．，1850，hears the name of Eperia．

Egerton，Fraveis Ileary：See Bridgewater，Earl of．
Egerton，ejer－tǒn，Fraveis Leveson Gower，Earl ol Fllesmere：author and pation of art：b．in I．ondon．Jan． 1. 1800．1le was the second son of the first Duke of suther－ lant，and his origimal name was Francis Leveson Gower， but he assumen the mamo of Egerton in 18：3：3，when he in－ heritad the estate of the last Duke of Iridgewater．Ile entereat the Itouse of fommons in 1820．berame chief secre－ tary for lreland in 1808, and was Secretary at Wir for sev－ eral montlis in 1830．He wrote sereral honks，including a poem called The（comp of Hallenstpin．He was ereated Larl of Ellesmere in 1846.1 ．Feh．18． $18.5 \%$

Erge［loan－wort from Norse gag：O．Ens．ay：Greme．Eif elusely connecter if not identical with latt． $\bar{o}$ i＇mm，Gr．youl： the specialized cell in the female of all amimals which is set apart for the sexmal romodnction of the weroses．In its typi－ cal condition it is such a cell withont accessory portions，hat usually there are added varions envelopes and substances for the protection and nombishment ot the germ which is to form later．In the tges of the birds these scondary en－ yelopes，etc．，reach their highest develoment．llere there is un outer calcurous shell perforaterl by minute holes for the passinge of ail，which later is neerterd for respiration： nost within this is a tough（flumbis）shell membrame，which eontains the white or albumen．In the white，supported by a twistml membrame（chalazara）at either end．floata the rolk． amed on the upher side of the latter is a circular，lighter spot， the germ．The bulk of the yolk is nourishment，ant is not dirmety，hat as fomb，converted into the chick．In some forms fross are capable of development without fertilization
 without unvelopus．othors，like insects，have but a single butpre roat．＇I＇he largest known rige is that of the extinet TEprornis of Mandascat，the shell of which has a eapacity


Asirle from foom，hirels＇rerers fint comsidurable use in tho arts，as a solloce of albumen which is usal for the propara－ tiom al phatographie paper，atc．Figer allommen lifform（on－

 suals，BNTOMOLamiv．

J．S．Nimimley．
 Sky\％，and 12 miles 1 rom the west enast of Invernocs－shire．
 hasalt，ane columas of pitchstone notrly ${ }^{2}$ fect in diameter．
 T＇rmore ；on the right bank of the Niger ；in lat．80 4e＇N．
 nowrly 2 miles along the river．＇The dwellings are nostly small hats of clay．Throw cotton eloth is mamblactured here in large quantitios．bieran has an active trade in corm， yams，ealabmehes，dried fish，we．Polp，12，000．

Escr－bind，whoty Tern（Storna fuliginosel）：it bird lee－ longing to the gnll fimily．lansing the back and wings sonty back innl the monter pirts while．The wings and tall are long and pointwl．the latter Inprily forkerl．It abounds in tho West Indian seas and in Flonda，and was formerly so alsumfant that its cogrs，whicl are laid in a slight depression in the sumb，formed an article of commorce．Brence the name．

Revised by F．A．I．
Werger，Fimble，Inr．Lit．：rlassional scholar；b．of German parents in Paris．July $1: 1813$ ：receised his decree in letters in 183：3．1hedd variois protussorships of ancient languages， and was a member of the Frencla Academy and an ufineer of the Legion of Ilomor．A learmed and prolific author．Among his best－known works are Memoines dl／istuire et de $P^{\text {Mi－}}$
 sur l＂Mistuire de let rritique chez les Grees（1800）；La Lal－ tératirre Vireqque（18！0）．1）．at Ruyat，Aug．B1．1885．

Alfred Gudeman．
Erweston，Wiward：novelist and historian；b．in Vevay， Inl．，Dec． 10 ，18：3 3 ；joined the Jlethodist ministry in lis ninoteenth year，and jpenchad furing ten years in Dinnesota． He began his literary career in $18066^{\circ}$ as editor of The Lilte （＇orprord（lvanston，111．）；fonnded in 1867 the Sunday－ sphoel Teracher（in Chicngo）：in 1870 went to New York citr and berame literary elitor of The Independent：was come time clitor of Heurth and Jome．In 1871 appeared his Hoosier Schorlmaster，a novel which has been several times translated：The（＇ircrit Rider（1874）：Roxy（18：8）： The Graysons（1888）：The Fuith Doctor（18リ1）：a pojular schoul Thistory of the l＂nited Stutes（1588）；and The Be－ ginuers of a Fiafion（1896）．

Eqgleston，George Cary：jonmalist；brother of Edmard Fgerleston：1，at Tevay，Ind．．Nov．20，1839．1Te was in the Confederate service during the rivil war．Since 1870 he has been connected with perionlicals in Sew Fork；was ehief editor of The Commerrial Advertiser $1886-89$ and an edj－ torial writer on The World since then．Published A Rebel＇s Recollections（18\％）：American 11 irr Ballads and Lyrics （1859）；and Juggerucut（1891）．

Lug－phant（Sola＇mum melon＇gena，var．esculen＇tum）：a plant of the nightshade family，of the same genus as the


## Egg－plant．

potato．It is cultivatel for its large fruits，Which are caten when cookeal in a variets of ways．It has heen cultivated from the marliest limes，and its native country is supposed
to be India. It requires a long season for maturity, and is therefore not extensively cultivated in the Northern 1 . S. It is exceedingly variable, the dowen varietios which are commonly grown in the U. S. representing three or four distinct types. The nust popular rarist ies are the latge purple sorts, of whieh me (the New Iork Improveli) is shown in the the graving. Some of the early dwarf purple somts are more roliable for cultivation in the Northra U. S. There are a lew white-fruited varjeties, but, althongh they are searcely inferior to the purple sorts, ther are not popular. The oqgplant rerpuires a loose, rich soil, and in the Northom Sitates it should be started early under wlass, and care shonld be taken that the plants do not become roob-bound or stunted hefore thry are set in the field. In France the eger-plant is known as aubergine, and in the Southern U.S. it is sometimes culled Guinea squash.

1. H. Jiniley.

Ex'ham: a village of Surrey, England: on the Thames: 18 miles $W$. of London and 3 mites $\mathcal{F}$. of Windsor (see map of England, ref. 12-I). In the vicinity is the field of Runnymede, where king Joln and the barons held a conference, which resulted in the signing of Nagna Charta in 1215. Here also is the Ropal Hollowir College for Women, founded in 1853 by Thomas Mollowiy, and opened by the Qneen in 1856.

Eúilsson, ëgil-sōn, Sveinbjïrs, Dr. Theol. : philolocist; b. in Southern Iceland, Feb. '24, 1791. After studying it the University of Copenhagen he took up the profession of tuaching. He was rector if the school at Reykjavik from 1846 to 1851 , when he retired on a pension. D. Ang. t\%, 1852. Egilsson's great work, the Lexicon poeticum antiguat lingïae septentrionalis (Copenhagen, 1860), a monument of learning, industry, and acuteness, is indispensable to the student of Old Norse. He also hat a large share in preparing the Arna-Magnean ellition of Snorri's EdJa (3 vols.a Copenhagen, 1848-87), and his minor contributions to Old Norse philology were numerous and important. A collection of his writings was published at Reykjarik in 18.).56 (Rit Sveinbjarnar Egilssonar, 3 rols.).
G. Is. Kittiedge.

## Egina: See Eaiva.

L's'inlard, Eginard, or Ein'laard: historian; b, about $7 \% 0$ in what is now Hesse-Darmstadt: was a pupil of Alcuin. lle gained the confidence of Charlemagne, who apluinted him his secretary. IIe accompanied that emperor in his journeys and military expeditions. After the death of Charlemagne he passed into the serrice of Louis le Débonnaire. Ilis wife was Imma, who in the twelfth century was enfonnded with Emma, a dauglater of Charlemagne. His chief works are a Life of Charlemagne (in Latin; English translation by S. E. Turner, New York, 1880), and Anmale of the French Kings, German translation by $O$. Ahe! (Berlin, 1850 ) : best edition of both in Pertz. Jomment. Germanice Historica, vols. i. and ii.; there is also a complete Latin and French edition of his works by $A$. Tenlet ( 2 vols., Paris, $1840-43$ ). D. in beligenstadt, Mar. 14, 840.

Eglantine [Fr. églantine, from deriv. of Lat. acus, needle; so called on account of its prickles]: a nane of the Rosa mbiginosa, a species of rose sometimes called sweethrier. It is a native of Europe, and is naturalized in the U. S. The flower is single and fragrant. The leaves also enit a peculiar fragiant odor from their insset-eolored glands. The plant sometimes grows 8 feet high, and is common in fields and roadsides.

Egleston, Thomas, LL. D.: mineratogist; b. in New York city, Dec. 9,1830 : educated at Fale College and at the Selool of Mines. Paris, graduating in 1860 ; in 1861 appointed to take charge of the laboratory and the mineralngical and metallurgical collections of the Smithsonian Institution in Wrashington, D. C. ; in te68 plannerl a School of Mintes for Columbia College. New York, and in 186t was made Prufessor of Mineralogy and Metallurgy in that depurtment. In 1866 he mate the geological and agricultural surver of the first 100 miles of the Union Pacific R. R. In 1 stis he was appointed U. S. commissioner to examine the fortifications of the U.S.: in 18\%O, 1878 , and 188it, was member of the ammal pyx of the U.S. mint; in 1873 was juror at the Vienna Exhibition; in 1890 was decoraterl with the orrler of the Legion of IIonor of France. He was one of the fomuters of the American Aletrolorical Society, and of the Ameriean Institute of Dlining Engincers, of which he was vice-president ts \% 2 - $4,187 \div=76$, and $1884-85$, and president 1886 ; vicepresident of the New York Acadeny of Scienees 1 sif! sis. IFe has taken ont numerous patents, and has pmblislud a
number of works, eath of which has passiol 1hrongh woreral editions, including Tables for the Jetermimatiom "f Mimer-

 of Ninerals and their siynomyms ( 1889 ); anc! Mctallurgy of finld and Situer (18:10).
 ERIE, Far! of : a British peer" h. at l'alermo, sicily, sept. $29,181 \approx$; succeeded the twolfth linm of Jighinton in 1819. In politics he was © Conservative. He was apprinted lomblikntenint of Ircland in 1852 and in INON. 1). (eet. 4 , 1561.

Eem'mont, or Ewmond, Iamomal, C'ount d': also known as Prince de Gavre: Flemish molleman und sentral ; b, at the castle of La Hamaide in 1]ainanlt, Bolginm, in 152. IIe was descended irom the Dukes of (tedderlamb: married siahina, Duchess of lowaria, almout 1545 ; served in the armies of C'larles V.. who createrl him a Knight of the Golden Fleece in 1546, In $155 \%$ he commanneded the cavalry of the Epanish army, and defeated the fremeh at St,-Quentin. Ile gained a decisive victory at Gravelines in 15js, and acquired much popularity. As an associate of William, Prince of Orange, he opprosed the intolerant and despotic pricey of Philip Il., but constantly allhered to the (ittholic church. He was appointed a member of the council of state in 1509. He ceascd to act with the popular party alter they revolted against the Suanish king, hut the latter regarded him with jealousy and hatred, and sent the Duke of Alva to Flanders with viceregal power in 150\%. Asa was a litter enemy of Esmont, and is said to have brought his death-warrant from Philip. Egmont and Count llorn were arrested, tried for treason, and execnted June 5, 1568, at Brussels. This cruel act provoked a general revolt against ! 'hilip II. The story of Egmont is the smbject of a traredy by Guethe. See Motley, Rise of the Dutch Pepublic (chap, ii., part B); Brumelle, Ěloge du Comte Egmont (1820); and Juste, Le Comte d'Eymont et le Comte de Ilomes (1862).

Egret [Fr. aigrette, dimin. to O. Frr. Zairon: Ital. aghiromes from O. 11. G. heigir]: any one of several species of small herons which have, during the breeting scason, a well-dereloped crest and the back aclorned with long, loose, flowing plumes. The most beantiful are the white egrets. whose phmage is tbronghout ol a pure white. Two speeies, Ardea wlba and A. nivea, are found in Europe, and two tery similar species, Ardea egretta and $A$. condidissima, in the warmer parts of America. The plumes of these birds are in great demand, and in many localities where egrets were formerly abundant they have been practically exterminated.

T". A. Lucas.

## Egripo, or Egripos: a town of Greece. See Chalcis.

Egrbt [native Qem-t, black, referring to the soif: Coptic. KHME, same signification; Heh. Mizraim, or Mazur: Assyr. Mi-is-ri-i, shortened to Misri, Misr: Arab. Muss; Gr, Atyvatos; Lat. Egyptus; 'Turk. Gipt; lual. Egitto: Fr. Egypte: Germ. Agypten. Egypt comes through the Greek Alyua $\quad$ os, of uncertain origin, supposed to be allied to the Sanskrit gup. to guart, being similar to the Hebrew to inclose]: a country in the northeast part of Africa: bounded on the N. by the Melditermanean Sea, on the F. by the Red Sea, on the S. by Nubia, and on the W. by the Great Desert. It extends from lat. $24^{\circ} 3$ to $31^{\circ} 36^{\prime}$ N... its northern and southern limits being respectivel s the month of the Nile and the first cataruct at Assuân. In sizp Egypt. exclusive of the desert, is of about the area of Belgimm, 11,342 sq. miles. Though 500 miles long, it is cxceedingly narrow, only measuring from 4 to 16 miles in width, except in the Ielta. which spreads out broad and fow. In anciont times the arable area was probably smaller tban now; cortainly the Delta region was mainly devoted to pasturage. Ancjorit tomb-scnlptures show considerable unavailable tracts where nobles hanted water-low]. On the other hamd the portions farthest from the river are now almost useless on alcoount of the failure of high Nile to reach them even whon artifitially aided.
Tlerodutus ealled Egrpet the "gitt of the Nile" but it is more. It is the ereation of the rivor. and the river is its preservar. The land occupios the "anon which the water has mate, and its ammal ronewal is clue to the fertilizing matter which the innodation brings down. The valley is Hamked not by mountains. hat by bluts, which mark the origina! level. The Delta has bern rased above the sealevel in the course of acres by the same means. hat it is still

 cient city mommatat the low embankments whith serve as
 said to bre gralually sinking (see Menzatsa), while at stue\% a rising has oncomped within historice limes. It is almont eertain that the liod sia has receded from its fomer linnts, whieh must have inchuled the Bittar Jakers and Iake 'I'imsahts. S'e Exodus.

## Anoleng E(i)ppo*

Dinsions.-The division of Exypt into Lpper anl Lown is prehistorio, and the msual royal tite "king of the two lands" (dual) points to an oricimal indepandenere, whose trmanation tradition aseribes to Manes, the first king. ( ${ }^{+} \mathrm{f}$ per Eigyt always has preerdence and was montioned tirst in the royal nomenelature. It was known as Tre-rox, of with the article P'a-ta-res," the somth land," the I'AThros ( $(\underline{y} . \quad$.) of the Ilebrews. The Jolta was Tra-meth, "north land," the Mazor of the llebrews. For arhministrative reasons the f'olomies and lomans made a third distriel. Mifde terypt.

Nomoi.-In the geographial lists from thotimes of ' I'hothmes IH. (eighteent hymasty) and his sumensomso smaller. divisions are notel, twent y-t wo in Upur and twenty in bowor Egypt (the numbers are not always (loe sume). 'Thesw distriets, ealled nomoi hy thr Greeks, had each its own particeular deity or deities, worship, festivals, aml sacerl animals.

Athough Diodorns (i., it) aseribers the momos-livision tos Sesoosis (Sesnstras, q. $\because:$ Ramses 11., nineteenth dynasty), that of Upper Eserpt is sipposal to have anteatated the establishment of the kinglom, and that of Lower bgypt to have been arranged merely by way of imitation. The partimblar names of these sinhlivisions had reforemee to the deity worshiped, the chiel" "ity, local characteristice, or gengraphical position; (ireek dexirnatims were hasen on the first two gromars. Complete lists are to be fonnd in any goved history of the lamd.

Bombleries.-The matural sonthern boundary was near Assoman at the first cataract, thomerh moter ITsertasen III. (twelfthlynasty) it wats pushey forward to simple neh, just beyond the secon! catitruct (in arder to grin eontrol of the mines of Nubia), inn later still muler Thothmes 1. the conquest was continuell to the third cataract, and by Thothmes III. to the siulan. At syene was a place of barter with the Nubians and the blacks of the sonth, and from ons of the principal articles (ivory) of this trade the island of Abu, Elephantiné, got its name. It Semneh at stele was erected by Usertasen III. forbitding the northwarl passage of foreigners in other than Egyptian brats. It Abusimbel (sie $1 \mathrm{p}-$ s AMBELD Ramses 11. exeruted two wonderfal rock-hewn temples. Aeross the isthmus of Sincz, marking the northenstern frontier, there

* "Aurgent " Egypt here designates the entire period which closed with the Polemies in 30 B. G. including the Old Kingdon tlymations 1. WI, the Midtle Kingdom (XII, -XIII.), the New King tom ixvinl. Efhionian domination (XXV, the second Saite (XXVI), the Persian (XXVII.), comtemporary in part with the third Saite, the Meulesian and Sebenmyte (XXVII - XXX.), and finally the Itolenaic prriod, $3{ }^{2} 430 \mathrm{~B}$.
exponded during a part of Fgybilan history a lioe of fortifiontions protecting all avenues of approache to which tise name " wall of the prince" was appliend. It was by no menns a eomtimuus alruetnre. An mupublishol papyrus at Si. Petersbarg aseribes its fonstruetion to Snofro of the fourth dynasty (soe bolow), and a puty yas of the 1 wolfth dynasty, at lablin, reconnts the difficulty which a fugitive ligyptian hat in passing the sintries sot to wateh against maranters.
rities- Tllar -itios of light rank areording to a domble standard-religious and political. Fsublamos had its chief "ify, its prineipal ceity amd vilt. The principal places in [pper Eigyt were the following: Syene, Sun. a strategic point on the southern frontier E Elcphantine, Abu, a place uf trate: Ombos. Nubi, devotul to tha peenliar daal worship of Sobrk and llorns; Silsilis, (Ytenu, with valuable ruarries; Edfor, Teb, devoted to Ilorus and an important phera in Jogyptian mythology : Kabh. Sen, Latopolis, the ruligious caprital of the thirl momos; Eilkab, Jechent, Eileithyia, a phace of pilspimage devoted to Nechabt, the protreting grobless of the sunth: Firment, On, Hermonthis, the forermmer of Thelves, LSs, Ju, Nu-Jmon, IIeb. No-Amon, the most powerfill city of Egypt, though neither the most anciont nor most sarren : Fophos, Qubti, devoted to Min, the Gruek l'an, a phors of importance in the Red Sea trade (since the caravan ronte started thence for Fioser), and valnable for its quarries of hard dark stunc: Chemmis, Panopजlis, motron Akhnim, was dewoted to the same leity ; Denderah in the sixth momos was an important religions center, devoted to flathor, aul containel a temple whose foundatiun is asiribed to the earliest times: Abydos (see MemsoviUM), the most holy place in Egypt on aceount of its tomb of' usiris: 'Thinis, Ten, the native place of Nenes, the first king: Kan el-Kebir, Du Qau, Antaropolis, the capital of the twelth nomos: Siut, siout, Lyenpolis, devoted to Anubis, seat of the mighty dynasties of the Middle Kingdom. and possessed of tombs whose portrayal of contemporary life is


Temple of Denderah.
beyont value: C/mmunu, modern Aschmmen, Greek Hermopolis, an important religious center: Tell el-Amarna. the eity of the heretieal King Amenophis 1V., the place where mant cuneiform tablets were discovered in 1887; Beni Hasan (set HASAN), in the sixteenth nomos, containng tombs from the twelfth drnasty, and the speos Artemidos ( $q . \tau^{*}$ ); Ahnes, Chenensu, Jeracleopolis, of great importance on aceount of its mythologieal connections: and the Faycm (y. v.) belonging to the twenliehh momos. The sites of these
places are well identified, but the same is not true of many of the large cities of the Delta. Worthy of mention are Memphis, Men-nofer. the capital chosen liy Menes in uniting the "t wo lands": On, Heliopolis, Hwhew beth-shemesh, the most lamed eity of the land, and next to Abylos in sanctity; Silis, seu, the soat of the hilyan rulers, and the resort of Greek scholars: Sebennytus, the seat of the thirtieth dynasty, and the reputed birthplace of the historian Manetho: Mendes, Defl, and Busiris. localities important in the Osiris-myth; Bubastis, /'u-Bust, Hetrew P'r-Besetu (q. c.), a eity of great antipuity, and a seat of the Hyksos kings: Tanis, Tsun, Hets. Zoan, one of the most important cities in Egyptian history: Avaris, sulposed to be Prebusum (q. u.), the last Ilyksos stronghold; Zar, a borter fortress: and Pithom, Pu-Tum, succoth, IIeroöpolis, one of the cities built by the israclites for Ramses 11 .

Foreign Relations.-During a very long period of history the Egyptians were isolated. Barter with the south was practiced from time immemorial, and a trade in oils and woods was carried on witl traveling merchants from the north and east, but both were consmmated on Egyptian suil until a comparatively late period. The twelfth dynasty saw extended relations toward the sonth, and the pursuit of the Hyksos at the begiming of the eighteenth opened new comections with the north. The notable experlition under Queen Hatasu (q. r.) to Punt (see Somali Coast) for ineconse and other desirable objects was a public venture. In the new kingdom trade was carried on privately in the east, hut the Govermment also had its own ships which visited the coast countries. Multitudes of things were imported, and many retained their foreign mames, probably a mutual operation. Strange to say, the eastern wars gave this impulse to trade, and their records have revealed mach of the geography of the times. Of the lands traversed Palestine
the peosles of the south, any differences being accounted for by variations of enviromment. Plilologists have looked to the east for their next of kin as regards descrint as wifl an speech. It las also been thonght by some that an eastorn origin is imicatual by the fact that the Egyptian oriented himself by looking foward the somth, but this is rather due to the direction of the Nik. Between the results thas reached there is an evident confliet, with no obvions moms of harmonizing them. It has heril suggested that the fact: can best be reconciled upon the therry, not of a migration of a whole people. but of an incursion of a smaller band who suceceded in estatlishing their rule over the original prople and in gradually foreing their own languag', as that of a ruling class, upon those whom they hard subjugated, while still the ancient ethnolrgical type persistenl. This theory is merely a working hypothesis, and it hats reference to a time long anterior to any listorical monuments or traditions, for long before the carliest extant inscription Egypt was a united comntry under the rule of native kings, and possessed of a well ind independently developed government and of well-defined classes of society.

Names.-A mational name for the people as such never seems to have existed. Among themselves they were romet, men, par expetlence: all others were inferior races, "miserable" Cushites, Lityans, Asiatics, Shasu. They themselves were the warls of the great gods, and Pharaoh was descended from Ra, who had himself once ruled in Egypt. Other peoples were descended from the enemies of their deities, and when Ra had overthrown them at Edfu a portion escaped; those southward becane Ethiopians, northward Asiatics, westward Libyans, east ward Bednin.

Character.-Personal experience has warjed the judgment of observers on this point. Herodotus praises the devemess of the Egyptians and their excellence of memory ; Diodorus declares them to be the most grateful of people: the Emperor lladrian characterizes them as "thoroughly frivolous, unstable, following every rumor, refractory, idle, and libelous." The modern notion is that they were so occupied with the thoughts of the future as to be oblivious to the present. There is undoubtedly a degree of truth in all of these estimates, but a broader survey shows that they were energetic in their undertakings, as is evidenced by their temples and the pyranids, still the womber of the world: possessed of sufficient skill io perform by force of numbers labors which would test modern mechanics severely: practical in their methors of ntilizing the forees of nature ; peaceable as over against other nations, and little given to love of novelty ; artistic in their execution and aceurate in their
included the "Uper" and "Lower" Retenu, or "Canaan," and the land of the Amorites; Phonicia was heft, and its inhabitants Fenech; Syria was Faharan, and extended to the Euphrates, which is deseribed as that "reversed water, on which one journeys northwarl upstream." Assyria was probably not trodden to any extent, and babylonia was a terra incognita. Hundreds of syrian places are mentioned] whose sites are unknown. In I'alestine there were many tribes, each with its strong place, but Syria alone offereil the resistance of powerful national might. To some extent the Egyptians had knowledge of the peoples of A sia Mtinor, and of the islands, especially Cyprns, (See W. Max Müller, Asien und Europa, Leipzig, ispm.) After the eighteenth dynasty there was a heavy semitic immigration into the Delta. and the mixing of races was much promoted by the multitudes of slaves laken in war. The same effects came lrom the employment of Libyan and finally of creek mercenaries in the later periods, only with results more fatal to the integrity of the state.
People.-The origin of the Egyptians is unknown. Ethnologists have endeavored to establish a relationship with
observation; a people given to realism; unversed in literary arts: devoted to agricultural pursnits; developed within narrow limits, and little affected by external and foreign influences.
Ctasses.-The monuments are fuller than the enumerations of Iferolotus and Diodorus, who name seven and five classes respectively. Herodotus (ii., 164) gives priests, warriors, cow-herts, swine-herds, tradesmen, interpreters, and boatmen: Diodorus (i., i4). priests, wartiors, husbandmen, shepherds, and artisans. All these existed, but the ennmeration is defective. True caste was unknown. The population was divided into two great parts-nobles and slaveswhile the middle class has left its traces from the Mildle Kinglom onward. The upper class ineluded royalty and those in the service of state or religion, a ruling clase, far removed from the slave population, foreign and native. They formed the backlome of the state, filled all the higher offices, and were obeyed ly all their social inferiors. At the head of the governiment stoml Pharaon (q.e.; Egyptian, Per-aa, great house), "King of ['pler and Lower Egyt, son of Ra, cternal." Ramses 1H. is bombastically called
"Ilorus, the mighty hall, helovet of thre crowlase of truth,
 Regyt, subduer of the burburians, the gedelen Hows, rieh in
 "Ra strone in truth, chasen of Ra, son of lia, Ramsis lat loverl of lea," Similarly the quern is called " the remsent of the gent, mother of the erom, the great consert of the king "god and king hwing int rechatgrathe thems, She was matly if royal blom, often own sister of the king, his aphal in birth and place-"Misturss of the Honse". ('rown ]rinee and priners came next in order. The upper classis consistent of "the nearest friont" of the king, and frimuls of varions grades, generals, higlo prists, oflicers, physiofans, overseres, district chiols, prosiding julques, kergers of the seal, mater buiders, tremsures, fan-bomers, sombes, and many others. Othiciahtom ramilion in numberless rlass gradations, whether the order was priestly, military, literary architectural, medhamion, or agricultural. Alvancement went hy royal or wher favor. (Sise Brussech, Ägyphologie. p. 212 ff .) The middlo rlass of the kinglom rematined in the hackgrommand is less known because its mombers could not. like the kings ant molles. erect those puluring tombs from which knowletge of the times is oltained. After the remoral of the nerropulis from Mcmphis to Abydos during the period of the Mildle Kinglom, ind owing tio the growth of the practice of erecting memorial stelie, the monuments of untitled persons hurin to uppear. giving a conception of their number and pesilion. They pussessell households similar to those of ufficials, and in many ways appear to have heen their equals. They were merchants, traders, artisans, free workmen, wearers, potters, carpenters, joiners, suiths, ete. The lowest chase was componel of the slaves, mative or taken in war, who were hewers of wool and drawers of water. performing all menial offices. They were mere chattels. belonging to temple, neeropolis, or lamied estat, and were olten organized as a jart of the military extablishment. Closely allied to them were the shepherts, the pariahs of Egyptian society.
Employments.-Each administrative department harl its own "troop" of lakmers unler its own overseer, who kept minute tally of work performed, rations distributed, and of absentees. The troog, not the indivilual, was the mit. All artisans as well as the slapes were regarded supereiliously by the scribes and held in lower repute than the agriculturists, though the produrts of their skill still command atmiration. Wearers, working with paprrus reeds or with linem thread. produced baskets, mats, hoats, or the finest linen cloths: joiners. though handicapped by lack of gool raw material, nevertheless produced creditable work by the use of instrments most simple in their character. Potters throush all periods reprodncen patterns tenacionsly and with little variation, but atoned for the rudeness of much of their work lyy the fineness of their products in fail nee, the glazing of stone objects being specially noteworthy. Metal workers used gohl, silver, bronze, iron, and tin, the source whence tin was derived being problenatical. A bronze is mentioned which was an alloy of six metals. Oljeects in bronze and iron lave been foum among the remains of the Old Fingdom. thongh the earliest bronze statue is one of Ramses 11. The sources of most metals were the mines of Nubia and Sinai. In value silver exceefled gold, and a mixture of the two is frequently mentioned. The processes of agriculture are well portrayed on the walls of the tombs. The plow was simply a sharpened stick dragget through the ground by oxen: the hoe a broad blate fastened to ia hanTle. a second cord midway of each presenting ton great a strain. The sed once scattered was tramplen in by animals. Harresting was done ly a short sickle: the grain was carried in sheares to the thresling-floor, where the horrs of cattle performed the required lalor. Winnowing was done with shovel and wind, and the grain was stored in conical receptacles open at the top, to whith the hearers monnted on ladders. supplementary irrigation was by a well-sweep similar to the modern shoduf. These labiors were an essential a part of Exyptian life that the future life was gortrayed under exactly the same circumstances, happimess consisting essentially in the degree in which personal performance could be aboided. (attle of all sorts, asses, sherpo pige and groats existed in immense herds, and were trmbled hy slawe and peasants whose nccupations and lives in marshy districts so far removed them from (ivilization that they were regarded with detestation (Gem. slvi. 3f). Their disreput, is the more remarkable in riew of the evident pride with which lambel proprictors emmeraten their flocks.
 struction," presitlol over by a wrila, was an inctitution of
 pareal than for tha torbnical eduration of the spercial banrean. In tho New kingelon botl hranelas were erombined in doparthomtal schools. Orthography, (ablligrabley, stylo,



 conles of rulas. of "instruction" of amoliont sagos fur the

 with the beanty of the seribes lifreat oncue inciting tor inlatry on the part of the pupiland formoneme resect for 1ho teacher. 'Tham pajuri are ol great value in aftoreling knowlenden of orlhorraphy, lamgrage, and literature.

Landed Proporty- - l'lis Lombs of the ohd and Mithlle kinurdoms reprosent the varions operations of lateq landed astates in all their complexity. Sinel private owner-hip of the soil, of large tracts, an! even of whole villages, seens to have been a survival from the time when the prine of of the nombi were at the lomal of the imkenement "listricts which collectively constituted Fogrt. A derideal change is seron in the New Kinglom when the title to all lams exeept that adtached to the temples was wested in the king. and when it was workod for the state hy slaves or lot ont at an anamal rate fer cent. The change came about during the Hykos jerion or in the transition to the mevired native dynaties. Tho biblieal account of Joseph is of interest in connection with this.
IIonses.-The dwellings of the common reople probably resembled thone of the fellahin of to-day, heing mul hovels whose destruction accomots for the formation of the tells which mank city sites. The slwellings of nobles and kings were more pretentions, but no remains lave survivel. The ronly models by which to judge are some ancient sarcoplagi of honse-like form, and some mural representations. Record has survived of a palace which stood 300 cubits square.
Family.-The position ncenpied hy woman mas quite exirnordinary. In the householit there was nsually only one wife, thongh there might be several concubines or fimate slares, Actual polygamy was infrequent, though the royal harem often contained 200 women. Private persons aks maintained harens, the number ol inmates depending on the financial ability of the individual. lnheritance and genealogy were reckoned by the mother, mot the father, and While a man's possessinns might desend to his sons, the line might also pass through the daughter to her stms. Sometimes marringes were entracterl upon these considerations. It was a latlier"s ambition to hand down his official position to his sons, and the title of "hereditary prince " is often fombl. The practice of marriage with a sister is met in early periods, but under the Ptolemies it was quite the rule. aml the marriage contracts specified the amonnts which tle husband engaged to give annually to his wife for family purposes.

Costume.-There is a constant development observalile in the dress of the upper classes. Rovalty set the fashions, athl they were followed at intervals by those standing on the various social levels. There was a distinction between kines and noble and between noble and pleleian. The simple apmon bound about the loins was always the essential garment. To this the king added a lion's tail and the noble a panther's skin during the period of the Old Kingdon. In that of the Midalle Kinglom the apron took a pointed triangular shape in front and became longer. Nest comes a double apron, a short one beneath, opaque. and a long and transparent one ontsinle. The priest continued to wear the short apron, homever. while the king harl allvanced to a morle of dreas which eorered the whole hody and was complex in arrangement and structure. That which before was holiday attire lecame the garb of every day. 'The dress ut' women was more uniform. It consistecl at first of a closefitting garment which extented from the breasts to the ankles, and was finstened by straps orer the shoulders. Only in the latest periols were sleered or sleeveless mantles worn. Transuarent conth was used for female wear, as for the onter apron of males, fme withont the inner garment. The dress of peatsants consisted simply of the appon, which in some cuses amounted only to a band with pendant enels. These simple articles were maile of pupyrus mats, leather or cloth. The hair was worn short, hut the shaving of the heat does not appear to have been pracliced daly. Wigs of rarious
forms and sizes were used as cremonial lieal-coverings. Specimens of them are not inlrequent. Natural beards were not worn except by shepherds and similar persoms, but an artificial "imperial" beard was one of the marks of royatty and divinity in the tombrepresentations. Sumdals of varions sorts completel the contume.

Recreations. - The hunting of wild animals was by coursing with dogs and the use of hasso and spear: The fow and arrow were seldon employed. Fishing was with line or net. Fowling was done in the inarshy districts in boats, the weapon used being the booncrang. 'Traps and nets were also "mphoyed. Wrestling-matches and gymnastic exercises, ball-playing and juggling, are often represented in paintings. Singing and music were the acempaniment of work and play, and at feasts music and dancing, performed by members of the harem. enfivened the seme. 'The instriments used were the flute and a sort of whistle. the guitar, the harp, and lyre, the last two having sometimes nearly twenty strings. Assistants beat time by hamd-elapping. Bow practice was engaged in and a game similar to quoits is represented, along with other gatues which can not be understool in their details. T-shaper? hoards, diviled into squares like checker-boarns, have been foumd, but how they were used is mneertain. The children were not forgotten, for the tombs have viehted speeimens of their toys.

Government. - When the king was simply the first among equals, Upper Egypt was diviled into thirty alministrat tive departments of different grades, each having its nomarch or governor who stood as the leader in everrthingchief judge, district chief, military commamler, tax collector, architect, treasurer, etc. As juige he was alsio the priest of Mat ( $q \cdot \alpha \cdot$ ), the godlless of truth. So hong as the king retained supreme power this arrangement continued, but upon the decay of royal prestige each district chief aspired to leadership. Thisprobably explains the periods of confusion in the histor r indicated by the blanks between the seventh to eleventh and thirteenth to sevententh dynasties. A new order came in during the period of the New Kingdom. The nomarch surrendered all his functions to the military official appointed by the king to look after his interests and to gather the taxes in kind, peaceably or forcibls as the ease might be. Royal stewards and messengers, the "mouths" or " speakers" of the king appear as intermediaries. Some of the more important additional offices were those of ehief judge, governor, building-master, treasurer, overseer of granaries, etc. (see above: Clussess). The chief julge was a man of high stanling, a prince or noble, or perhaps a priest. Beneath him were several grades in the office. Several sat as a court, and hefore them complaint was made, prosecution and defense heard, and jutgment pronomeed or referrel to the king, according to the gravity of the complaint. The prosecutor might be a private person or a public official with whom the complaint was lodged. Confessions were forced with the bastinado. The sererest punishments were the loss of ears and nose, or death by impaling, compulsory suicide, or poisoning. Accounts of trials are frequent, but no legal corle has survived.

Military.--ln the earliest periods there was no slanding army, becanse of the nature of the people and of the pecniiar organization of the kingdom. Each nomos had its own militia and each temple its soldiers, who appear rather to have been police. This arrangement contimed through the Middle Kingdom. The ehief service rentered by the soldiers in these periods was to escort expeditions to the quarries of Syexe and Hammamat ( $q \cdot v$. ), and to the mines of Sinai and Nubia. They also rendered service as laborers. The most important military expedition umbertaken in the Old Kingdorn wus that of Pepi (sixth dynasty) against the Beduin of the east. The army consisted largely of Ethiopian mercenarics under Una, a jndge-general, hat it required five experlitions to rerluce the "people dwelling on the sind " to subjection. (See Records of the Past, ser. 2. vol. ii.. p. 1 ff.) This use of mercenaries characterized the whole of Egyptian history. The expeditions of Amenemha III. (twelfth dynasty) to Nubia mark the next stage of foreign warlike operations. A stele of this period in Berlin mentions the wailing which attended the visits of the conscripting oflicer, the "military scribe" who came "to choose out the likely youth." A new feature of the period is in the body-guard which surrounded the king, a sign of a more developed royalty. The long contest with the Hyksos educated the warlike spirit of Wogyt, at least so far as the mpper classes were concerned. The armies, however, appear to have been composed of mercenaries in the main, while conscription was
little cuployed. This practice hecame more and more fixed in later times. A body of tronps empheyd during the nine-
 It first the forequens were oflicered hy ligytimas. Aprin(ipal sorvice refuired of the sobliery was police duty as gendarmes. Matue was the spectal name of the buwmen in the ohl Kingdom, and they sem th have been foreigners. In the New Kingdom this mame become the ordinary daignation of "solliers." 'l"hey hat their own generals and they phayed an increasingly impertant rôle. Thu chariot came into use at or after the hyksis wars, and was constructal to contain two persons, liver and warvior. Bader garrisons were maintained to the east. and sonth. The ancient insignia of the warrior were two feathers on the heal, a mark smpnosel to have been of foreign origin and used to denote foreign truops. The bow was also foreign, and held in lower entrem than the native weapons- the sprar and shicht, the ax, lance, lagger, and sling. The canliest chothing of the solitier consisted of the simple apmon, ant was nnly slowly replaced by the belmet and wadded garments. Naval warfare was little practiced, thongh it was necessary against the lyyksos on the Nile, and again later against "o the inhabitants of the islands." whom hamses 1II. druve back from the Nile months. Military scenes are reprorneced in Rosellini. Monumenti dell Egitto: Mon. Ntorici; in Lapsins's Denkmäler aus Algypten; in Wilkinson, Ancirnt Egyptians: Mever, Geschichte des alten Ägyptens: and in Erman, Ägypten. The details of these scenes are of very great interest hisiorically and as art.

Lieligion.-No satislactory treatment of this snhject has appeared, though it was one of the first to awaken interest. The names of the deities of the panthen are well known and their general characteristics are sulticiently defined, but the gradations between them and the conceptions which gave them force are obsenred, not only hy the most curions inconsistencies, hut by the fog of a mythology which is for the most part unknown in us. Religious conceptions existed during all periods, but never a religion in ally true sense. It is plain enough that the differences in religions belief and practice corresponded to the primitive condition of the land. each district having its chicf object of veneration. It was a comlition of Henothersm (q. c.) out of which. in consequence of the closer contact produced by the nion of the nomoi under a central govemment. there grew up a system of national polytheism, in which the principal gorl of the capital gainel pre-eminence. The original deities were objects of nature, but their development was varions in the different nomoi. only at a later date did gods appear who represented abstract or cosmogonical ideas. When intimate association occurred there was a resultant confusion of attributes and names. The hegemony of the god of the eapital contained in itself the motives of monotheism, but there is no indication that nomotheism was the original form of the Esyptian religion or that the people crer advanced to it, in spite of such phrases as "the only god," and the like. When carcfully examined these expressions are found to refer to the deity held in special reverence in a particular locality, the "city god " or the leader of the local triad or emnead. Findoweil temples and independent priests of separate deities prove that a determined resistance was made to any attempt to introduce monotheism, such as is actually seen in the case of Amenophis IV See Kuuxaten and Religion, Comparative.

Local Gods.-1'tah was the goll of Memphis; Ncith. the warlike goddess of hibyan Sais; Khmmun (Chmum) at Elephantine was the deity of the cataract regions: while Nechebt was the protecting goddess of the sonth in general. Min (Greek, lian) was the desert god. Osiris of Ahytos supplanted the cartier deity. Amon of Thehes, Anubis of Lycopolis, Tum (Atum) "Lord of Meliopolis," Bast of Bubustis. Sohek of the Faymon. Hathor of Denderab. IIoras of Edfu. Thoth of Herinopolis, Mont of Hermonthis-these suffice as examples of deities which enjoyed special loca! homage.

Animal Furms.-The forms which many of the deities assume are grotesique in the extreme. It may be a human or animal shape. hut more frequently it is a mixture of the two. the lmman trunk leing surmounted br an animal head. Thus Ptah appears as the Apis-Bull, Mapi. Amon. ant Konnunu (Chmun) as rams, Sebek as a croeodile-headed man, Nechebt as a serpent, Mut as a vulture. Annhis as a jackal-headed man, Bast as a cat-headed woman. Sechmet and Tefnut as lion-lueadecl, Hathor as a cow. Horus as a hawk, or a hawk-headed man, Thoth as au ibis. The Phoe-
nix is possibly derived from Benu of lldiopolis, which apjears as a heron.
(Yods of Nature--In various periods of the history celtain teities appory as deifications of the powers of nature: Ra, the sun, the rular of the world, having his sumetuary at Heliopolis, wis even in prehistorie times ronceived as a person; Iloms, the lringer of light, is represented in conflict with set, the god of rarkness; Ra-l larmachis was the rising sun, Ra-Tum the sun at evening. Thoth was alsu worsliped as the moon.

The number of mythological beings, such as Nun the original ocean, out of which Ra procecder, is beyond mmaber. Mat, the gobldess of trath, represents a large class which symbolized abstrace notions. Deitios ares atso portrayed in pairs, such as Qeb, gorl of earth, and Nut, gorliess of heaven, Shu ant Tefnut, Osiris ant Isis, set-Typlon and Nephthys. In these pairs is seen also the family relation which is earrich ont in mumerous ways, wot wilhout great confusion. Mathor, Isis, Nephthys, and Nut were damghters of Ra. Horus and Set were sons of Isis. Thm was hogotten of Nu , the water-godiless. Imhotep (Greek. lisenlapins), the Egyptian god of medicine, was son of Sechmet, who was skilled in the same knowledge. Combinations are very lirequent in the later periods, thongh that of Ra-Tum is most ancient. Ra-Marmmehis has heen mentioned, IFar-Nub was the "gollen IIorus" representing the rising sun. AmonRa, Ptah-Sokar-Osiris are further examples. Triads, consisting of father, mother, and son, were numerons: such as Amon, Mnt, and lihonsu (or Chonsu), of 'lhebes; P'tah, Sechmet, and lmbotep, ol Memphis: Suluek, Hathor, and Khonsu (or Thonsu), of Ombos. The ennead was theoretically a triple trial, thongh frequently the number fell short, in which ease it was regardmen simply as a divine cont patterned after that of Pharaoh. As symbols of deities two may be mentioned, the obelisk of lia and IIorns. and the scarab of the abstract deity, kheper. For particulars concerning these deities, sce soparate articles.

Fulure Life-Much of the religion has its explanation only in connection with the future life. (See Mercmpsichosis.) When the soul or "double" (see 太a) left the body, the latter was preserved with extrome care (see Mumar) and deposited in a secure tomb (see Mastaba). lor the personal existence of the disembodied spirit dependerl upon the absolute preservation of the mumm: The futare of the individual was determined by a judrment which is represented is a weighing of the heart by liorus, who cuunterbalances it with the spmbol of the trath. Mat, the god of truth, Watches the operation, ant 'Thoth, seribe of the gods, registers the result. The llall of Justice and the forty-1 wo "assessors " play alsu an important part, though the whole is too complicated to be rehearsed here. See hitual of the lyead.

Mythology. - In the earliest periods specific beliefs as to their nature, qualities, ant powers, clustered about the individual deitics, but these dirl not beeome a true mythology till the amalgamation of variant views under the influence of the national union of the nomni. The confusion which resulted would naturally lead to attempts at harmony, aml thence gres up myths whose othce was leeonciliation. But, as intimaterd above, little is known of the mass of this mythology. Its extent must have bern great if one may fudge by the allusions, snch as "I sis in the marsh" and "Iforus, avenger of his father," which abound in every religions text. A stody and compilation of the entire material is an exsential to a scientific sturly of the religion, but as yet no collection has been attempted.

The mythis that are best known are the account of the destruction of mankind-brugsch. Die note Weftortmung much Tronichtuny des sitndigen JIenschongeschtechtes (Berlin, 1881): Lefébure. Tombeant de site I.: Tomberru de Rumses TII. : Destruction des hommes; Naville. Trensactions of the Soriety of Biblicml Arehwology, iv., p. 1 ff., viii., 412 ff.; Wiedemann, Roligion, 1. 32 ff . The mytl of Ra aud Isis-Wiedemann, Religion, p. D! ff. ; Emman, T̈gypten, p. 359 ff . The myth of lloms-Naville, Mythe d'llowus: Whe-
 of the confliet of llorus and set as preserved by Platarch, Morals, pp. 1-7t (Bohn edition), is of great interest.

Chromblomg. - It is difficult to construet for ligypt what the Egyptians never made for themselves. No trace of the use of a lixerl ern has heen fomml. Time was reckoned in the years of the reigning sovereign, and with each the numbering began afresh. But evon this methol is only partially carrind out. Anmals in the sense in which they were recordend by the Assyrians were never systemationlly written, so far
as extant hocuments show. The royal pajyrus at J'urin might have furnished a valuable guitle had it not been shattered tryond repair. The listo of Manemo (q. u.) are valuahbe, lat they have hern preserved in such fragmontary and comtralictory shap: by Eusebius, Josephas, Africanns, and others, as to have lost much of thrir uselnlness. They furnish, nevertheless, the only praticable way of locating historioal events by dynasties. In terms of our era only the latest dates can be fixal accurately: e.g. Necho, fiot-5!5 b. c. ; Shishak about 930 в. c. ; lianses 11. in the thirteenth emtury, and 'lhothmms ] II. possibly in the fifternth eentury 13. ©. Amenemlin 1. is variously put at 2130 , 2380 and $2446 f^{\circ}$; Khnfu (Cheops, Suphis) at 2830 (Mever), 3124 (lue)sius), 3766 (Brugsolh) ; while Dunes is put at 4400 (Brugseh), $3 \times 12$ (Lepsius), 561 ? ${ }^{2}$ (Unger), 5004 (Mariette), $5 \times 67$ (Champollion), and 5450 (Wierlemann). Each of these estimates is as little eapable of proof as the otliers. The immense difforences are due to 1 he varions theories touching contemporary dynasties, a problem of exceeding difliculty. It serems probable, however, that Manctho gives in his list only the legitimate rulers, and has passed over in silence those whose claims were ill foumderl.

General.- Of the development of the Fgy ptian kingdom and of the conditions which preceded the reign of Menes, the first king, the inscriptions tell nothing. Manetho speaks of gods. demi-gods, and sovereigns from Thinis and Nenphis, while the royal papyrus at 'Turin emmmerates beings ealled "Followers of Horus," as the precursors of Menes. 'l'hese heings of course were mere myths. It has been clamed that traces of a stone age are found in Egyjpt, but proof is stall lacking, since the remains 1hus far found can be assigned to historical times. At the upening of their history the Egyptians seem to have stood on about the same level as the present inhahitants of the somali coast, so far as lhess was concernerl, hut otherwise they were jossessed of an incient culture which presnpposes a long period of development. The kingdom of 11 nes was already organized as fully as that of the later kings, the main difference being ouly in its extent.

The data of the early history of Egrpit are main? isolated facts, statements of the exploits of various kings and private permons. A connected history of native origin does not exist. The Turin paprous and Mantho are often in contradiction with the monuments. The lists of kings at Abydos (see Memnonum) give only a selection, thongh the tablet of Seti l. eontains 76 names and that of Ramses II. 18 names. The list of sagqarah comprises 49 names. It is upon such a hasis us this that the framework of Egyptian history and chronology has been formed. supplemented by many inseriptions, which supply an immense amount of bombastic ]hrase of a laudatory character, combined with a vanishing modicam of historical information. The gaps in the list and the Oriental habit of glossing over defeat and internal dissension have left us with a very fragmentary notion of the chronology of the people who possessed the most ancient known calture of the world.

On page 15 is a list of the Egyptian dynasties, compiled mainly from Wiedeman's history, showing the order of the dynasties, the names by which they are known, the number of kings in cach aecording to various authorities, the length of the drnasties accorling to Manetbo, and the names of some of the principal kings.

Old Kingdom.-No inscriptions have survived from the first three dynasties, though the "sten-pyramid" of Saqqarah is ascribed to Uenephes (Egyp., Ata). the fourth king of the first dynasty, and some statnes of functionaries of the time have been preserved. Of 11 enes (q. 2 ), the first king, little is known except that he hailed from This (i. e. Thinis) in Upprer Egypt. and founded Memphis. The lists of kings given hy Manetho are lairly confirmed by the monuments of following times. Witla the fourth dynasty contemporary records begin to apjear in the tombs (see Mastabi) amd pyramids of Gizeh ant Saqqarah, bnilt by Snofru (Manetho, Soris, q. थ.), Khufu (Cheops: Manetho, Suphis ( $\varphi$. v.), Chefren (Chafra, Khafra), and Menkara (Mycerısis. g. ъ.) for themselves and their nobles. From the tombs a knowledge of the life of the times is derived, and in the execution of the scenes depieted there is eridence of a devoloped artistie sense. The long reigns of these kings ware employed in building these and other structures in all parts of the lond. An unpublished papyrus at st. Petershurg thls of an invasion of the Jelta by Asiaties in the time of Shofra, which lad to the lmidding of the fortifications on the isthmus at the avemmes of approach. See Shur.

LIST OF THE RGYPMMAN DYNASTIES.

| Order. | Names | NUMBEA OF Kings. |  |  |  |  | LEN(:TII IN YEARE. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Manetho. | Abydos. | Turid. | Saqqarah. | Monumento. | Manetho. |  |
| I. | Thinite.... | 8 | $\checkmark$ | 7 | 8 | 4 | 253 | Heves. |
| 11. | Thinite | 9 | 5 | 6 | 6 | $\stackrel{1}{3}$ | 302 |  |
| III. | Memphite. | 9 | 5 | 7 | 7 | 3 | 214 |  |
| IV. | Memphite. | 8 | 6 | 2 | 4 | 6 | 8 | Snofru, Khufu, Khafra, Menkara. |
| V. | Elephantine | 9 | 8 | 4 | 8 | 6 | 218 | Unas. |
| VI. | Memphite ${ }^{\text {a }}$ | 6 9 | 5 | 1 | 4 | 5 | 203 | Tela, Pepi (Phios), Pepi (Phiops), Queen Nitocris. |
| VII. | Memphite ${ }^{\text {a }}$. | 70 |  | - | $\cdots$ | $\cdots$ | 145 |  |
| VII. | Memphite . . Heracleopolit | 3ís | [9 | . | . | . . | 145 4093 |  |
| X. | Heracleopolit | $1 \%$ |  | .. | .. | . | $1 \times 5$ |  |
| $X \mathrm{I}$. | Theban...... | 16) |  |  |  | - | 43 |  |
| XII. | Diospolite.. | $\checkmark$ | $\uparrow$ | 3 | 7 | 8 | 160 | Amenemha I.-IV.; Usertasen I.-IV. |
| XIII. | Theban..... | 60 | $\cdots$ | $\cdots$ | $\cdots$ | - | 4815 |  |
| XIV. | Koite... | \% 6 | $\cdots$ | $\cdots$ | $\cdots$ | - | 260 |  |
| XVI. | Ilyksos.. | 0 | . | . | .. | . | 251 |  |
| XVII. | Theban.. | ? | $\cdots$ | . | . |  | ? 6 |  |
| XVIII. | Diospolite . . | 16 | $\cdots$ | $\cdots$ | $\ldots$ | 13 | 3487 | Ahmes I : Amenophis I-IV.; Thothmes I.-IV.; IIatasu. |
| XIX. | Diospolite . . | 6 | - | . | - | 6 | 1948 | Seti I.-II.; Ramses II.; Meneptah. |
| XX. | biospolite . | $\cdots$ | . . | -. | - | 12 | $135{ }^{\circ}$ | Ramses III. |
| XXI. | Tanite.... | T | . | - | . | 5 | 130 | Her-Hor: |
| XXII. | Bubastite. | 3 | . | . | . | 9 | 130 | Shishak; Osorkon. |
| XXIII. | Tanite. | 4 | $\ldots$ | . | . | 2 | 4410 |  |
| XXIV. | Saite. | 1 | . | $\ldots$ | . | 1 | 611 1412 |  |
| XXV. | Ethiopiau ... | 3 | - | $\cdots$ | - | 6 | 441 13113 | Sabaka: Tirhaka. Necho: FIophra |
| xXVIi. | Persian | 8 | $\cdots$ | ". | . | 5 | 120 | Psammetichus I.; Necho; Hophra |
| XXVIII. | Saite... | 1 | . | . | $\cdots$ | 1 | 6 |  |
| XXIX. | Mendesian.. | 5-6 | $\cdots$ | . | .. | 5 |  |  |
| XXX. | Sebemnyte... | 3 | . | . | . | 3 | $311^{14}$ | Nectanebo I.-II. |
| XXXI. | Persian..... | 3 |  | . | . . | $\cdots$ | $9^{15}$ |  |
| XXXII. | Macedonian | . | .. | $\cdots$ | - | .. | ${ }_{2}^{67}$ |  |
| XXXIII. | Greek..... | - |  | $\cdots$ | $\cdots$ | $\cdots$ | 265 |  |
| XXXIV. | Foman ... | . |  |  |  |  | 411 | 30 B. C. -381 A. D. |
| 1 See separate articles. |  |  |  |  |  |  |  | 8 Africanus gives 209 years : the monumeuts 107 . |
| 270 kings in 70 days ; another version. 5 kings in 75 years. |  |  |  |  |  |  |  | ? ? $1 \sim 8$ years: monuments, 142. |
| ${ }^{3}$ Or 4 kings in 100 years ; Dynasties VII.-XI., a dark period, information |  |  |  |  |  |  |  | 10 Africauns, 89 years. |
| uncertain. |  |  |  |  |  |  |  | 11 Monuments, 6 ; syncellus, 44 years. |
| - Or Buhastite, 153 years, in another version. |  |  |  |  |  |  |  | 12 Africunus, 40 ; monuments, $38+$ years. |
| 5 Also given as 184 years. |  |  |  |  |  |  |  | ${ }^{13}$ Figures vary from 124 to $143 \frac{1}{2}$ years. |
| - Africanns gives 4.3 kings in 151 years. |  |  |  |  |  |  |  | 14 Monuments show $35+$ years. <br> 1s Syncellus, 16 rears. |
| ${ }^{7}$ Josephus, 17 kings ; Africanus, 263 years. |  |  |  |  |  |  |  | 1s Syucellus, 16 years. |

During this period and the following changes ocenrred: art lost its primitive simplicity and freshness, taking on a stereotypel form, which was an object of imitation in later times. Under the last king of the fifth dynasty, Unas (Manetho, Obvos, $q . v$.), the practice of inscribing the chambers of the pyramids began, which was continuen under the sixth dynasty by Teta (Othoes, of Manetho), Pepi I. (Phios), and Pepi Il. (Phiops). Towarl the end of the reign of Pepi I., thirt king of the sixth dynasty, a most notable ruler, whose monmenents extend from Tanis to Denderah, a decentralization seems to have begun. Hemphis was no longer the neeropolis of the whole land, but Abydos, where myth located the grave of Osiris, spraug into prominence never to be displaced. Many other resting-places for the deal were also sought ont. Nearly all that is known of this period and that of the following two kings is derived from in long inscription of Una, a contemporary noble already mentioned. Pepi 11., the fifth king, waged war with the Bednin (see above) and defender the mines of Sinai, which had been previonsly worked. Queen Nitucris ( $q \cdot v$. ) closed the dynasty. Thence till the eleventh dynasty there is a long period of darkness, but the interval seems to have been filled up with the grailuat development of the power of the nomarchs, till finally in the cleventh Thebes stood forth in the lead. In this periof the ancient religion and writing underwent change, for in the twelfth dynasty many new forms appear. Thebes became the elief city, and maintained its position for ages. It was from Thehes also that the later opposition came which ended in the expulsion of the Hyksos after the next dark period in the history. In each ease the country must have gone through tronhtoms times, and while the names of many kings are known, they are incapable of chronological arrangement. The eleventh dynasty, however, was a period of renaissance, though it was rnte compared with what preceded. Changes are seen in the stelie and in the sarcophagi, while the hieroglyphs are clnmsy. The princes of the time were obscure, but the power of rulers was growing, and in the following lynasty (twelfth) it was fully exerted under the Usertasevs ( $q$. . i.) and Amenemhas, so that, from being limited to the Thebaid, these kings reached out to Ethiopia and syria, acquiring the former ly onnquest, while trade opened friendry relations with the East. The state was reorganized and placed on a firmer footing and in wider relations than ever before. For the
first time the nation entered upon foreign conquest, the territory conquered being that sonth of the first cataract as far as Sermeh and Kumneh (see Malfa, Wadr), where Usertasen 111. placed fortresses to guard the new frontier. At home temples were erected at various places, and tombs were excavated from the rock at Beni lJasan and Siut (q.v). Some colossi at Tanis and Abydos come from the same source. From Amenemba Ill, proceeded an undertaking which repuired great engineering skill, the emstruction of Lake Moris ( $q \cdot v^{*}$.), in the Faynm, excavated as a reservoir for surplus water to be nsed for irrigation in seasons of low Nile. The dynasty lasted 160 years, its kings were regarded as ileal rulers, and its language and orthography were classical models for after ages.
liut this perion was as an oasis in the desert. In times following, till the close of the seventeenth dynasty, there mnst have been great commotion and internal unrest. The monuments are few, thongh the names of rulers who must be assigned to this interval number upward of 150. The state was in a weakened condition, offering itsplf an easy prey to the invading Hrisos (q. $\tau^{\circ}$ ). Concerning these people littie is known ; they left few traces of themselves in buildings and monuments to tell their story. The length of their stay is unknown, only that they were worshipers of SuTECH (q.i.), and that their strongholds were Avaris (see Pelusium), San (see Tanis), and Bubastis (sce lr-Beseth). They threw the country into still greater confusion, but seem in have been content for the most part to remain quietly wirhin their strong phaces in the Eastern Delta, and to receive fribute from the vassal Egyptian princes. But civilization was not dead even under the weight of this barbarian oppression. and in the seventeenth dynasty it began again to appear. The tomis at Gurnall ( $q \cdot v_{0}$ ) tesify that an organized state existed, and it is evident that the native kings were in control at least as far north as Thehes. The camse of the ontbreak which ended in the expulsiom of the Hysos horles was religious. Apepi, the Hyksos, demandel of Ra-sckenen, the "prince of the southem city." Thetes, that he renomee the worship of Amen-Ra and aitopt that of Sutech. A refusal led to war, which became aggressive on the part of the Thethans till it developed into a struggle for supremacy lasting for years. It was brought to a successful close by Ahmes I., the first king of the eighteenth dynasty, who in his third campaign not only drove the llyksos from their last stronghold,

Avaris. but pursural them into labestine. In sor dering he opened a now equel. Wherets before Wiryp had been selfrontained, centent to rmain wihbin its northern borders. fond only advancing in conntest loward the sonth. now the rowd to diat berame fimiliar, and the age of compuest begath. With surmising rapidity she bome a warlike nation, and soon carried har arins to the Emphrates and to the Sudan. Momentos of the northward movement are sern in the introduction of the womship of Batal and Astates, and in the use of many forejgh manes.

Following are some of the prinejal exents of the drasty. Amenophis 1. the third king, sumberl the lityyans at the west of the Deltar. 'Thonhmes I.. his sulcomsor, minecher] sonthward to the third coatarat in his tinst campaign, and Cush beame an bgyptian provinceunder a sperial governor, whon was a person of prestige at court. Ilis second expedition took him through lalestine and Sym to the Euphrater, on whose farther batk he arocted a momment to reomed his prowess. Ho was followed by Thathmes 11 . IIstasi (of co),

 Hatasu is motewnthy for the expedition which she fitten] out to bring incense, woul, mimals, such as the eymerelthalus, or doy hemede ap, or babon, cle., from the land of Punt (q. e.). The rerort is preserved in stone in the cemple wals at ber-cl-bahari (see Thmses), with pictured cletails of great interest. Bat it was ander Thothnes 11I. that Egyph grained its grcatest extension of power. Fiftern expeditions made him inaster of the lands west of the Fuphrates and south of Amanus. In his first he marchen untesisted to ing gidlo, and there overthere his alliol fores. In his sixth he civercame the llittites, who first appear during his reign. and capturen their chief city. Kalesh. In the sulan he was also active. By a remarkable chance his mummy has been proserved to us. The two following kings held their own, hut Amemophis IV. seattered the seeds of internal diseord when he undertook to supplant the corrent solar religion by a novel and monotheistic phase of the sime. He discarded his einlier name. which was tainted with the name of Amon, and chose a new name compounded with chen, the title of the sun-disk, Khunaten (q. re). For similar reasons he left the earlier residence of the kines, and established himself at Tell el-Amirxis (q. c.). His relations with the Semitic races of the East have been revealed by the clay tahlets found at Amarna. Nut long after his death his city was destroyed, and the anti-reform movement triumpled, through the efforts of the priests.

With the nineteenth drnasty the old status was restoren, and after a brief interval the policy of conquest was again adopted. Conditions in Palestine and Syria had changed. The kingdom of the Hittites had become consolidated and powerful. Seti 1. (q. u.), the first kiner, cluimed to have overcome them, but his victory is doultful. to say the least. It is true. however, that he overthrew the Librans and their allies from the "islands" of the sea. Ramses II. (q. v.), his successor. male sereral experitions : in his first rear through Palestine, in his fifth year as far as Kadesh on the Orontes, and finally in his twenty-fith year he made a treaty of prace witli the IIittite king, and took his daughter to wife. This treaty lasted through his long reign, and probably till the fall of the littites at the hands of the hordes of the north, the "inhabitants of the islands," whoever they may have been. Daring the long reign of sixty-six years of Ranses I1. Egypt saw many changes. It has been estimated that half of the buildings in Erypt bear his cartonche. This leaves out of account, lowerer, his constant practice of usurping monuments by replacing earlicr roval names with his own, usually in so slovenly it manner that it is quite possible to reaid the original characters. Nevertheless, genuine remains are found, from his colossus at Tanis to the rock-cut tombs of Abu-Simbel (see lpisibct) in Nu-bia-indications of his amazing power. Nensptat ( $q$. r.). his son, confined his attention to the Libyams on the west, and overthrew them in his fifth year, thonigh they returned under his suceessors. During his reign probably occurred the Exones ( $q$. 2.) of lamel, indicating a weakened condition of the land, which contimed under seti II. and lasted for years.

The twentieth dynasty opened with Ramses ILI., Who relsued thirly-two years. lle worked the mines of sinai and traded with the sonth. The Lilvans who had settled as far south as Memphis were driven ont, and in his cighth year he gained a victory over mandwn races called "the people of the north, in their islands," who aplear to have
 and water apainst byypt. It is probable that hase were The pectele who later appear as merenaris, and who fimally grew to the a dangerons fuwer in the land. The remainder of this liammende rlynasty (liamsers IV.-XIII.) was wak;
 turn, till the priest dynasty (the twenty-first) of Ilermor
 usurped the thronc. Onr main indeftedness to thase severcigns is in the face that they had the remains of their great prodecessors st thormonlly that they momand in a rocky chamber at ber el-Tahari moliscovered till 1s81. During these prerions of weaknes he Libyan prwer was developing asain, sme mulur sheshonk 1. (Bibl., Shismak. q. थ.) and Osorkin (\% \%.) ,f the twenty-scomel dymasy, about 930 13. Co, it so dominated Egypt that eym the rovernors of cities and the high pricstis at Momphis and 7hebes were Libyans. 'Ihe adherrats of the royal priesthoud fled to Ethinpiar and there fommed an Egytian kingdom with Narata (y, co.) as its (:mpital, amd with the priests of Amon in actual power. 'lhis kingdem erntinued through the two following dynasties, 1 wht y-1hird and twenty-fourth. During the carlier the Ethopian I'ianchi conquered Eespt as far as Momphis; the lister, consisting of one king, the bucchoris of the Greeks, was owerthrown to make room for the Pthiopian (twenty-fifth) dynasty under SABAKA (q. $x$.) in 71f; 18. C. With Sabaka, who is supposed to have been the of the Bible, and with Taharka (Bill., Tirhakaf, q. c.), the Hehrews had relations of confederation, as also with Necho (q. \%.) amd Apries (गanetho. [aphris: Bibl., Mophra, q. i.) of the following (twenty-sixth) dynasty (see below). The efforts at foreign conquest put forth by those kings came to nothing in the face of superior power, bint at home there was peace for about $1: 38$ years. During this time Psentik I. (Greck, I'sammethequéq. $c$.) built in many parts of the land: efforls were made to extahlish commerce in new remions. and muder Necho a fleet circumnavigated Africa. The establishment of Greek colonies in the Delta at Jaucratis and Daphnae was also promoted. but with results which in the long run were detrimental to the ancient order of things. In the earlier contests with Issrria the conferlerations came to naught, and finally F-sarhadion conquered the land as far as 'Thebes, making Egypt an Assyrian province from 6fo6.5t B. . With the aid of Greck merceuaries Psammetichos I. expelled them, and endeavored to restore the land to its former greatness, introducing the titles, language, writing, and art of the old kingtom. It was a period of renaissance. but in the nature of things it could not be permanent. The rising Persian kingdom flreatened, and when Cambyses in 525 b. c. met Psammetichos 111. at Pelusium, a single battle sufficed to overthour him. The Persian rule continued till 400 в. C. amid numerous fopular uprisings, incited by members of the ancient royal line who maintained an independent existence in the marishy lands of the Delta. The Persian power became weakened, and was finally overthrown. Thence nearly till the arriral of Alesander the Great in 332. the twenty-eighth to the thirtieth drnasties held sway, haring with Greek aid broken the Persian roke. The most famous of the rulers between 400 and 332 в. с. was Xectaxebo 1. (q. r.) of the thirtieth dynastr. who not only successfully held his own against the Persians, but also pursued the arts of reace at home building and repairing temples throughout the land. With Nectanebo II. in 345 B. c. the native rulers ceased, when alter a valiant but inadvised campaign he fled to Ethiopia with such treasures as he could gather hastils. leaving Egypt to become again a Persian satrapy for a brief space. This triumph was shortlived, and in 332 Alesander the Great was hailed as the deliverer of Egypt.

Under the I'tolmies (1.-XTT.) Egypt's old commanding position was lost. but it began to assume a place of importance as an intellectual center. Old temples were renewed and new ones were built. This period gave us the historical work of Dlanetho and the Septuagint rersion of the Scriptures, while about the wonderful library of Alexandria there grew ap a class of men distinguished by their love of letters and science.

After the death of Cleopatra. Egrpt became a Roman province governed by prefects. The ancient religion, writings, ant customs were conservel, and the priests preserved the ancient fiction of l'haraols, sons of Ra, the sun-god. Even Decius, 250 A. D., appears as a Pharaoh after Egypt had become Christian. But so far as power and national teeling were concerned beypt was dead. The loman em-
perors wrote their names in hieroglyphics muder a wretcoud orthograply and they built temples. hat this was jrobably ats an expedient for liolding the prople in a more yuict sulijugation. While political lath lam come, intellectual iife revived under the influence of Chmist innty, and lor centurios its influence was felt in the workl of "hristian thonght. The edict of Theodosius in 381 A. n, makiner ('hristimuty the religion of Egypt, marked the amihilation of the anciont regime whose only reminiscemer was the Coptie languare which became the whicolo of ('hristians resper ially (hnosile, thought and the speech of divine service. swe Comps, Coplic Cinurch, and Coptic Language and IateraTURE.

Egypt and the Bible- The references to Egypt found in the llabrew seriptares evince an infimate acopaintane with local eonditions. An interesting question arises in connertion with this, which has not received investigalions, viz. the exaet perius to which these correspondences point, sine the results of such an inquiry wonld throw light upon the time when the Ilebrew writings were composel. With regrard to natural phenomena there is substantial agrommont. On the basis of these some of the plarmes Jave been exphaned. (hee Plagues of Egypt.) heferemes to agriculture and manufactures are true of nearly all prionds, as are also those to customs. The biblical naine of the kings in the earlier pretols is unformly Phartoh (see above), giving no hint as to the dentity of any individnal and rentering illentification on any inutual basis impossible. The geographical names mentioned in Scripture are nearly all hatwe and wall-known cities, except some comnected with the Exolus of the Isriclites (see Exobus), such as lithom, Goshen, Etham or Shar, Migolol, ete. Ramses, the secomi store-city built by the Isralites, still awaits incotification, unless it is the same as Tanis, which occasionally beurs the name of Pi-Ramses. Syene, Janes, Nu-Amon, Noph, On, PiBeseth, Tahpanhes, Zoan, and probably Sin, are well known(For further particulars, see separate articles.) The discovery of Pithom (q. e) by Naville in 1883 was of immense importance in fixing the early stages of the route of the Exodus.

All efforts to find mention of the Hebrews on the Fagyptian momments or other records have faileal. But the llehrew Seriptures contain many historical references to Erypt and her kiners. The tates of the entry of Abraham and Joseph are alsolutely unknown, and traditions are worthless. The perioil of the sojourn of the llebrews is passed over in silenee, and it was only by approxination that the conclasion was reached that Ramses 1J. was the Pharanh of the "promesion and Mentptah the l'haraol of the Exodns, conchusions wonflerfully confimed by the iliscoveries at Pithom. Solomon married the daughter of a Pharmoh, umanted (I Kings iii. 1), and ILadad the Edomite fled to another, also mindentition ( 1 Kings xi. 17, 18). Shishak ( $q .7$., see also albove) is the first king mentioned by name, and to him Jeroboam thed (I Kings xi. 40; xii. 2: 2 (Vn'. x. 2). The same Pharwh conquered Rehoboam and took Jerusalem, appirently without a struggle ( 1 Kings xiy. 25). He celebrated his victory on the wall ur the temple of Amon at kumak. The identity of "Zerah the Ethiopian" ( 2 Chron. xiv. 9-13; xvi. 8) is uncerlain, but "So," better seve ( 2 Kings xvii. t), with whom Iloshca hall dealings, is believel to have been Siabaka of the twenty-fith dynasty. $\ln 500 \mathrm{~B} . \mathrm{C}$. Sargon overthrew the conspirators. King Hezekiah placed reliance on Tirnakall ( 4, ,. ) the Fihiopian ( 2 Fings xix. ! ) in his contest with Sennacherib, lut he proved a"staff of a broken reed " ( 2 Kings xviii. ¿1). Necho (q. थ.), of the twenty-sixthdynasty, made an expedition to the east, encomntered, overeame, and slew King Jusiah at Megiddo (2 Kings xxiii. 30 ), and moved on to the Euphrates. Jehoahaz was meantime made king of Judah, but was deposed and deported by Necho who installed Jehoiakim as a tributary vassal. The face of things was soon changed by Nelonchadnezzar in 606-60.5 в. c. HopHra $\left(q . v v^{\circ}\right)$, the Greek Apries, made a faint attempt to draw off Nebuehalnezzar from Jerusalem, hut was repulsed with heary loss ( 586 B . c.). In consequence of troubles arising suon after, the Prophet Jeremiah was carried down to Egypt ly Jonahan and settled temporarily at TA ahpanhes ( $q ., \because$ ). A little later the prophecy of Jeromiaht (Jer. xliii. 8-1:3) was fulfilled, and Nebuchadmezzar penetrated Exypt as far as syene, thongh without making it a frmanent possession. After the Babyonian exile the Hebrews had no connection with Erypt that is recorded in their books, but it was in consequence of their prusence in the land, where they adopted the lleflenistic Greek as the
tongue of trate, that we have the hiphtagint vorsion of the I'entatench and of other II ebrew writings.

Charlis R. Gillett.

## Mobers PGypro

The division of Egypian history into ancient sul modern is somewhat athit rary and irrational, amd yet on some aceonnts it is a matter of convenionere anol is not wholly withont justituation. Tha Roman acerapation, extending firom: 30) 13. $c$, to the Dohammedan compuest in 640 A . W., $1 \mathrm{l}=$ virled the history of Egypt into two somewhat distinct
 Limman eonguest present to the student guite as many suggrestions of contrast as of similurity.

History. - When the Grook domination estahlisherl by Alexander the Great was overthrown by Augnatus Cirsar, Figyt becance a simple province ruled by a Rom:m prefect. Wurimg the 425 yenrs that clapsed hefore the dathl of Theodosins in 395 A . I., there was no essential ehange in the farm of administration. The most notewn thy erent of this periorl was the introduction of "hristianity. As early is the first century A. D. the new fath sueceedeal in establishing itself in the valley of the Nile; and only a few rears later the neighboring deserts saw the rise of that jeculiar phase of Christianity which found expression in the conobites and anchorites. The growth of these seets comprelled the Chmed to introluce certain important modifications into its early organization and methous. The firmmess of the hoh which Christianity early acouired in Egypt is illustrafed by the fact that inseripitions are found showing that as early as the middle of the thirl century the new faith had acepuired a dominant place in the hearts of the people. The old colt received its complete overthrow at the end of the foumth century, when 'lheodosius, in 389 A. D., proeltimed the establishment of Christianity, and ordered the temple of Seripis at Alexambia to be thrown down. With this edict the science and literature us well as the religion of ancient Egypt came to an end; for during the fourteen hundred years that followerl no one was able to read the inseriptions or interpret the ruins. At the death of Theorlosius in 395 the country became a part of the Eastern loman empire, and was governed as such withont event here worthy of note until the Mohammedan invasion in 640.
The period that ensuet was one of turmoil. The Arab caliphs maintained their comination from 640 till 1250; the Sultan Mamelnkes from 1250 to 1517. The 'Turks conquered the country in 151\%, and held it in resistless sulyugation until the French invasion and conquest in 1798. In 1801 the holat of the French was relaxed, and the overlordship of Turkey was soon afterward re-cslablished and recognized. I uring all the freriod from 640 to the nineterenth contury there are but few events that are worthy ol note. The first of these was the destruction of the great library at Alexandria, which contained vast treasures of Greek literature and art. The invasion lading to the overthrow of Roman power was led by Amru, a general of the Caliph Omar, who, after the fall of $A$ lexantria, wrote to the caliph :

- I have taken a city which beggars all deserijution, in which there are 4,000 palaces and 400 theaters." liy the conquest and the destrmetion of the Alexandrian Jibrary, Greek civilization, after flomrishing 900 years, came to an end, and the political domination was translerred from the fioman Guvernment to caliphs, who resided first at Hamascus and afterward at Bagdarl. This power was not intermpted till about 960, when the comntry was contuered by the Fatimites, who established their Jynasty at the new "ity of Cairo. The petty charrels that characterized the fullowing perion were for a time raised to respertahility lys salain. the famous enemy of the crusublers. Salatin acceded to power in 1170. At his denth in $\int 19 \%$ his sons were unable to unite the members of the empire: lat the saracens wore strong enough to deleat the crusulers lal hy the frenth king, Iouis 1X. who was taken minmer in 1248 . Inmediately after this important event a revolntion of the Mameltikes (q. ₹.) Was successful. ame the political and military power remained in their lamis till the invasion of Bonajarte in 1898

At the battle of the Prumins, fought Tuly 28, 1798, an army of 35,000 Jrench. led lyy bonaparte. eompletely overthrew the Manclukes, whose jower lad filled the land with turbulence during two centuries. Bonaparte's purpose was to destroy the Turkish rule in Asia as well as in Africa, and thus make fussille an attack upon Enrope from the

Piast as well at from the Wrest. But his failare at Acre defeated this purpose and had an inmeasurathe inilnencer on his subsequent carver. Altor the first great balltle lana-
 death made it jessible for the united forees of 'Tarkey and
 of the Fronch. huwevor. in I801, the several military elemonts lost their cohesive power, ambl the contmol was ganed by Nehemet. Ali, who was raised to the ramk of Jashan of
 renderetl to Fgybtology by the French invasion. Bonaparte took into E gypt with the ammy a lared mmanor of French savants, who were diedectel to ajplore the topegraphy. natmal history, and antivuities of the "ountry' : and their report, pablished in 1804 1:3 in 2.5 vols. ( 24 ed. 20 Yols., $18^{3} 1-3(0)$, with more than 900 very claborate enqravings, exeded a jowerfinl influence on the advancement of the knowledge of ancient Eigy,t.

Mehtomot Ali, thourh mominally a vassal of tho Tharkish sultan, arquired and mantamed a sulstantial indlopendence. Dle was fully imbord with the Finopean spirit, and founded a vast mimber of scolonls ante collegres. Manufactures were encomaged and commoree was urganized. The full extent of his power and influence was not confineth. however, to intmual improvements. In 1s30 he invaded and conquered syria, and a lew years hater, enromraged by his military successes, he threw himself into revolt agrinsit Turkes. The Turkish army was dufeated at the batide of Nizech in June, $18: 3!1$. 'I'wo years later the grat jowers of Furne interfered to cheek the victorions progress of Mehemet Ali. anal by treaty in 1841 estahlished Egypt as a viecroyalty of Turkey, hereditary in the family of the viceroy. This most celehrated of modern Egyptian rulers, however. hecame imbecile in his last davs, and the sultan, in July, 18ts, appointed his arlopted son lbrahim regent. Tbrahim lived, however, only five months, and at his death was suceceded by Mehemet Ih's grandson, Abbas Pasha, whose ambition secmed to be limitad to the restoration of Mohammedan fower and the owerthrow of the reforms began by his grandfather: On his death. however, in 1854. he wis suceceded by Said Pasha, a vounger son of Nehemet Ali. In 1863 he was succerded by lsmail Pasha (a son of Tbrahim), who receised from the sultan in $1 \times 6 \boldsymbol{r}$ the title of khetive. Ismail Pishai devoted himself to internal improzements with great zeal, though not with equal intelligence. By varions means he aeguired great personal Fealth while he was negotiating imnonse foreign loans for the improvement of the country. T'axes became so oppressive that the peoble refused to pay them. 'I'hey tinally rose in revolt, and in Ang. 1879, drove the khedive from power. lie was succeeded by his son, Mohamod Tewfik, but the new kherlive tomm the finances in such confusion that he was soon obliged to invoke the aid ol European govermments in meler to raise the means necessary to fay the interest on the public debt. The British and French Goremnumts were pactieally given control of afl the sources of revenue. 'This cours was so repugnant to the people that in the spring of isse a revolt hroke ont healed by Arabi Pasha, the Minister of War. The party cry of "Egynt for the Egyptians" seemed for a time destined to carry all before it. But the govermment was supported and shelteret by the army ant navy of France and Great Britain. Aecortiugly. early in July the insurgents directed an attack upon the fleet lying near Dlexandria for the protection of foreign interests. Or the 11th the British fleet in return bombarded Mexamlria, and two months later the IBritish army defeated Arabi at Teh-el-Kebir, and reinstated Tewfik in power. The control of the finances now practically passed into British hands, and for the proteetion of this policy British tronse remained in practical possession of the country, They were soon called into active serviee, for a formidable revolt of the Mandi ( $q . v$. ) in the Sulant threatened not only the power of Erypt in the far suth. but alsor the British as well as the Egyptian intrerest in the sue\% ('anal. The British, however, did not pursue a vigorons pulicy. Thourh Gen. (fordon with a small force had heen sent to the Sudan in 1884. he was inaulequately supported, and hinally before relief could be secured was assassinated at Khartoum in Jano. 188\%. The failure of the British in this expedition led to their withdrawal from the sudan and the temporary abandonment of the sonf hern part of the vast termitory just north of the "quatom which it fow years bofore han arknowledged allegiance to the klamlive. With the support of the British the
remaining years of Towfik wore free from turbatenco. Me was suceeceled by his son Abhas Pashat in Jano, 1xiv. In
 conquered the province of jongrola, and it is jntembed in


Lemd.-An expedition unter Jamail l'alha, thiod son of

 beran on the Rpal Seatarl up, the Nile valloy to a juint betweron


 proper. It now extends from about $18^{\circ} \mathrm{N}$. lat. to the Demio Lerraman, an! !ronn the leen! soas on the Fs. to the Libyan Josert on thw $\mathrm{IV}^{\circ}$. "fhe total area, exclurling the province of Dongela, is abront for, (nososf. miles, but the enltivated purtion
 trade lios betweon the montlis on the Nile and the first cataract, in lat. 24 : $\mathrm{N}_{3}$, amf consists of anarow strip averaging only abont f miles in width. This territory howewr, bromens out at the morth intos a rich and prosperous plain known as the Julta. 'The fertility of this narrow leett is in striking (ontrast with the arid and drablate rexion lying on cither silf. The source of the country's l'ertility is its ereat river, the Nile, which, having its sources in the heart of Arican, penrs down its volumes of fertility and anmmally distributes them nver the surlace of the aljacent country. Bolnw the cataract it rompos mo tributaripe, but the rainfall and the melting smows in the mountainous regions of the south are enongh not only to overomme the los from evaporation, but also to ald so enormously to the volume of the water at periorlical intervals as to prove a source of great fertility and wealth. For 8.000 years the arorage and nual rise of the river at 'J'hebes has been about if feet, and at C'airo about 25 f (eet, while near the months of the river it has becon about 4 feet. The whole of the leve] country in the valley is inunduted every autumn, and as the water subsides the wil is fund to be covered with a thin film of fertilizing materiat. The average permanent adklition to the soil by the inundations amounts to alsont $4 \frac{1}{2}$ inches in a century. "The river discharges itself into the Hediterranean at the rate of more than $150,000,000,000$ cubie meters per day daring the low jeriou, and at the rate of more than con.1100.000.000 during high Sile. Ordinarily it is Irom half to three-quarters of a mile wide but from the middle of July to the uiddle of Decumber it formerly gave the country the appearance of it "spa," as the Egyptians themselves describerl it. The ancient nilometers show that consilerable changes of level have occurred since the twelfth dynasty: at semmeh. near the second cataraet. the lowering has amounted to 24 feet. As the Nike is the only water-supply for lamı, math, and heast. it was found necessary to provide means for conserving it. To-day a rery elaborate system of irrigation, especially in Lower Esypt, retains a considerable part of the water in reservoirs and canals for subserquent use.

Products.-In a great many localities the soil is from 10 to 15 feet in lepth, and the climate is such that the agrieultural sear inchudes three crops. The inundation subsides in Nowember, alter which the winter erops, including nearly all שereals, are sown, and are ready for luarvest in May and June. The summer crojs. including cotton, sugar, and rice. ale sown in July and harvested just before the autumn flools in September and October; while the autumn erops, comsisting of vegetables. maize. sorghmm, and rice. are sown in Jnne and July and gathered in September and Oetoher. The most important produets of the country are cotion and wheat ; of the former. $871,2+1$ acres were planted in 18.11 , and of the latter in the same year the acrease was $1,215$. s41. The area in maize ( 18.91 ) was 1.530 .983 acre: that in clover 820,263: in beans, 648,251: in barley, 460,330 ; and in rice, 16 iñ. $^{164 .}$

Jeople. -The Turks although the ruling class. constitute lut a small portion of the population. The number of foreigners rasiding in Firypt in 189 was as follows: Greeks.
 7.11\%: Irritibh, 19,5\%: Germans, $1: 27$ : of her nationalities. T.TAR. The 1 dabs coustitute the larger part of the population, thongh the Copts, who are supposed to be descended from the ancient Egyptians, number over 600.000. During the nineteenth contury the average ammal increase in the number of the population has been $1 \frac{1}{2}$ per eent. In 1800 the Fronch (invormment estimated the population at $2,000,000$. In 18 fi the first census showed a population of $4.4 f i 3.24$.

cities, Caro had in $189 \%$ a population of ano, 06 ? ; dexambria,
 997; Kariatis, 35,715 ; Assiont, 42,012; I'ort Siald, 43,095; Fayomm, 31,263.
fiouerment.-Wgypt is ruled by a monarchy indepentent on certain conditions. Formerly subjoct to Thrkey, it atequired substantial imependence mother Mchemet Ali, who Was appointen governor of Egypt in isot. Mehemet Ali and his immediate sucuessors wete reoognized as vicoroys on condition of paying a certain annual tribute to the sultan, and this title was recognized by the great puwers of butope. In 1867 the title was changed to khedive (or king), wnt the independence of Eirght was assured on condition of paying an ammal trimute of $\$ 3,600,000$ to the Tarkish Government. In 1873 the sultan granted to the khedive the further right of concluding commercial treaties with foreign powers, and of maintaining an army and navy. The khalive has the atvice of it coumeil of ministers, which (in $18: 8$ ) remensis of six members: a Minister of the Intorior, of Finance, of dustice, of War, of l'ublic Works (inchuling eduretion), ame of Foreign Itfairs. Since 1883 the goverament has been lurther popmarized by proviling for a legislative combeil, a gencral assembly, ant varions provinoial boarls. 'I'base bodies are chosen by a modifiel universal suffrage, but their powers are only ahtisory. For purposes of mbminist ration the comantry is divided into six governorships of eities and fourtenn provinces. The governors of cities and provinces are vested with extensive powers.

Finance and Commerce.-The srstem of internal improvements, undertaken abont the midille of the nineteonth century, together with wasteful irregnlarities on the part of the Govemment, produced amost hopeless timaneial confusion. Aceordingly, in Apr., 1880, the khedive was forced to appoint an intermational commission to examine the tinancial situation and draft a law to regnlate the division of the ineome between the Government and the creditors. I'he commission estimated the income available at $28,361,620$, and of this amount they assigned $\{3.463,734$ to the payment of interest and the liquilation of the debt, and $E 4,897,888$ to the Government for current expenses. The lloating debt at the time was found to be about $£ 8,000,000$. In 1885 the representatives of Great Britain, Gemmay, Austria, France, Italy, Russia, and 'lurkey sigued a eonvention agreeing to guarantee a new loan of $£ 9,000,000$ for the jurpose of funding the lloating debt, and enabling the (rovernment to complete certain important works of irrigation. 'The guarantee thus afforded has given a constant intluence to the European powers over the finances of the country. Since 1883, on the recommendation of the British Govermment. the khedive has hal an English finaneial alviser, withent whose eonenrence no important financial measures have been taken. 'The financial sitnation has been somewhat complirited by the part of the foreign powers in the construction and maintenance of the suez Canal. Of the stoek owned by the khedive the British Govermment bonght, in $1875,176,602$ shares for the sum of $£ 3,966,582$, an amonnt which enlisted the interests of the British in a proner anlministration and care of the canal. In 1891 the not protits of the Suez Canal were $50,391,802$ francs, of which 15 per cent, mast be paid to the Egyptian Govermment, 10 to the foumlers shares ${ }^{2}$ to the employees of the company, 2 to the managiag directors, and 71 to divialends on the shates of stock. In 1891 the exports of Egypt were $£ 13.878,628$ : the imports $£ 4,201,390$. The incume of the fowemment for $18!91$ was $£ 10,59!, 301$, and the expenditures, inchuling interest and principal on publie debt, $\pm 9,505,561$, leaving it surplus of $£ 1,073,540$. The railways in 1809 were $1,1.58$ miles in length, and the telegraph lines 3,168 miles. Both railways and telegraph limes are for the most part unler the adininistration of Juropeans.

Roligion und Edlucution.-The prevailing religrion of modern Egypt has been Mohammedan since the ronngest in A. D. 640. The Copsts, however, above 600.0000 in number, are Christian descendauts of the ancient Esyptians, and members of the Greek orthodox Church. The fluristian hierarehy consists of a patriarch, who resides at Cairo ant has juristliction over Egypt and Abyssinia, and twelve bishops, besides a large mumber of priests, deacons, and monks. The priests are obliged to marry before they can be ordanued. At the head of the Mohammedian herarchy is the Sheik-nlIslan, whose jurisiliction embraces the entire realm of the khodive. The history of education in Egypt is peenliarly interesting. The caliphs fustered louning at Alexambria and Cairo with a liberality which excelled anything that
haw previonsly been shown ly Greeks or Romams. 'They most
 bat they encomraged sseondary and prinatys schools in the
 tions) threw the protection ol tho (hareh owor propery set apart for macational parposes. imel secomed it actanst spoliation at the time of the 'Turkish insasion, It was by reason of these foundations 1 hat, while burope was passing through the gloom of the Minlle der- learning Homished in treyth as nowhre else, save posibly malar the Monish rule in spain. After the "mupust by the Turks, however,
 Bonabarte found few traces of the okd learning, anal the shools confined their instruction fors the mosit grast to lee tures on the koran, the lives and tralitions of the prophets, the study of the Arabie language and a little elementary arithmetic and geography. What was done by the French prodncell small resulis; but on the arrossion of Mahemet Ali new eflorts were fut forth. For the organization of the army on a Guropean plan a statif school was established at Cairo, and placed under a roung vilicer whom the viseroy had sent to Furope to bet educater lor this purpose. Special schools were also established for the edncation of army surgeons. This movement in behalf of the army was fullowed by the establishment of sueeial schools for military engineering, veterinary medicine, languages, practical mechanies, and agricultnre. The professors were either bronght from France or were educated in France for this propose. The impulse thas given to alacation by Neliemet Ali has been lruitful in the development of a more or less complete edueational system. There are now established there elasses of schools: (1) Those fommed and suppurted wholly or m part by the Govermment ; (Z) the ohd mosyue colleqes and Arab prinary schools ; (3) the sehools belonging to the nomMussuhman communities, which, thomgh not under the state control, are liberally supported by the kherlive. Of the first class there are nine special schools, the most important of which are the polytechnic, in which instruction is given in the higher mathematics, chemistry and phrsics, geology, mechanies, and other technical branches. 'The prolessions of law and medicine are taught in courses of four years each, and no less than eleven professors give instruction in history und language. Of the second class of schools the most famous is the celebrated college or university of ElAzhar (the splendid), which oceupies the oldest mosque in Cairo. 'Ihis has long been the most famous aniversity of Islam. In 1881 the number of students attracted to Fir Azhar was 11,005 , and these were tanght by a corps of prow fessors as many as 305 in number. The instruction, how. ever, consists largely of interpretations of the lioran and of Arabic literature. That the learning here tanght is mach less advancel than that which provails in the higher Gov"rmment schools may be inferred from the fact that the preCopernican theory of astronomy prevails. and that pupils are still tanght that the sum moves arommi the earlh. that the eurth is flat, and that the firmanenl consists of seven superimposed canopies. In the whole country in 188\% there were 6,637 schools. in which there ware rid 44 teachers. The teachers are generally paid by fees, and education is nut eompulsory. There are, however, 17 mosque schools with 2,000 pupils, and in all 15 (roverument sehools of a higher grade. Besides these there are 21 mational schools of a midtle grade in the chief towns. For purposes of administration abont 100 pmpils are edncated in Gemmary. France. England, Austria, and Italy at the expense of the Govemment.

Authorities.-On ancient Egypt, the tirst and most important work is that already mentioned. pablished by the savants who acompanied the expetition of Bonaparte ( 2 d ed. 26 vols., $1821-30$ ). Next in importance is 1 epsius, Denkmäler aus Ägypten whe fthiopirn (12 vols., $1849-$ 59). Since Lepsins, the most worthy ot note are the following: Brugseh Bey, liopueit de monmonts égriptiens (¿ vols., $1863-63$ ) ; Mariette Bey, 1 mmerons works, all of which are important; Dümichen's I/ist. Imschriften (3 vols., 186~69 ) : and (tesch. des ult. Ägypton (1858): Maspero, Mistoire ancienne des peuples de Trorient (1vT.); Sisnl's An Acoount of the Donners and C'ustoms of the - Incient Eyyptians (3 vols., 1836 ; 5 th ed. 1871): Wilkinson. Mumners and Customs of the tnciunt Eqyptians (5 vols., Dd ed. 18TS): Edwarts, 1 Thousant Miles up the Nile (1876); N1Coan, Egypt as it is (18̃̃); Rawlinson, Mistory of incient Egypt ( 2 rols., 1882) ; Matom, Hiviory of the Eyyption Rewolution from the l'rion of the Mumelukes to the Death of M hemet Ali ( 2 vols., dl ed. 186!) , hor still more recent
history see the works of Vugt (18XO): Ioylo (1886): Jlanchett (188! ) ; antl Taspero (188:)).
ligypian Arelaileedure: the arehitecture of ancoint
 the simplicity of its const ructive stheme, the massivenoess of its forms, and its masterful ust uf earving ant! (e)lor to culanee the splentor of its architectural dotails. Thu Firyplians in all thoid important sometares eschewed the areh, with whose form uml principhes thev were novertheless prrfectly familiar, bat problaced uverwhelming vimets of
 hearines lintels of probligions size. 'Their architceturos. so far as known by its remains, was one mainly of tomples and fombs, having bequeathed to us um imporiant vestiges of palalial or domestice edifices, and its enreates works are maldings of ome story, but of vast extent. Symbolice cary-
 its decomative seheme, font are never alfowed lo distimb the impressive repose of the trehitectiral forms themselves. The temples of Kimmak, Luxor, Medinet- Dlon, dhyelos, and the Kanessem are the granmest eximples of the ant of the Ramesside epoch; Eilfu, Denilerals. and Philia of the Ptolemato: while the temple-caverms ol Abn-ximbo子 and the innumeratbe rock-ent tombs of the Nile yalley exhibit another phase of Foryptian arehitecture, untivaled unfess by the rave-temples of India. The byramids harłly rank as architeeure, but evince the entatrictive resonrees and daring of the Eiryptians in the time of the fourth lynasty, perhips binoo vears b. c.. and point to a previously existing architerture, of which no traces now remain. Limestone and granite, with a comses sambstone for the rongher masses of masumy, and brick dried in the sum fur exterior circuit walls, sem to have been the materials most in nse. Further particulars may be foum in the articfe Arcuntec. rure.

1. D. F. H.MMLN.

Eugtian Langnage and Litoratnre: the language and literature of aneient beypt ; eovering the same priod which the politiend history (given under Earpr) included, with the addition of the lite of the Coptie language. Altogether, it must be reckoned at about 5,000 fears, extending from the fourth millennium $13 . \mathrm{c}$. to the tenth or cleventh eentury A. D.. having the antecolents of the prramid texts at the beginning and the latest Coptic writing in the Boheirie lialeet at the enul. The Coptic was the only ker to the elder forms of the language, and yet its earliest remains were separated by 3.000 years from the beginnings of the fiterature. But this immense interval was not the main difficulty. The language itself had unitergone a development from a simple to in asglatinative character. The original form has been fond to differ widely from the forms which characterize the Middle and the New Kingtoms, and these again from each other. The differences are so great that each period has to be provided with a special grammatical treatment of its pecolliar features.

Periods of the Language.-Taking a broad view, there are five periods in the derelopment of the tongue of Erypt. marked off more or less distinetly by breaks in the history of the land. (riee historieal sketch in the article Egypt.) The first belonos to the fifth and sixth drnasties, the second is that of the eleventh and twelfth dynasties, the third includes the eighteenth and following dynasties till the appearance of the fifth, in the Demotic charaeter, and sixth the Coptie. ('iee Coptic Language and laterature.) Eaeh one of these shows features unknown to the preeering, and in these altered fatures the linguistic levelopment consisted.

Styles of Hriting.-Simiłarly there were three styles of writing, exclusive of the Coptie. The earliest was the hieroglyphic, but of its orimin nothing is known, sinee in its first appearance it is it finished product. This strle of pieturewriting remained unaltered in its essential featnres throngh all the grammatical changes which the langiage underwent, and was always the ollicial script used for stone monuments. (See Mierogivpuics.) Ont of it was developed. for more rapid writing on papyrus and similar materiats, a shortened form known as the hieratie, so called becanse it was supposed to be the seript used by the priestly seribes. The Hird style was the demotic, consisting of further eontraetions of the hieratic forms so abbreviated that all resemblance to the hieroglyphie entirely disappeared. The literature containel in this seript forms a special field of study by itsidf. ETuder Greek and Christian influence it was replaced ly the Coptic alphabet, borrowed from the Greek,

Which retainel whle six or seran lelters from the old to reprexont summla forvirn to the (ircok.
 tian writing was and alplahe reposenting twenty-four consonants, four of which wore neel in the later perionds as vowchs or semi-vowels. (For a carefal statoment of the valams of thu primilive alphabetie signs, illustrated by a wath of sperall learning, sece Dr, (iveorg Siteindordl's ariorle, Itas aftügyplische Alphabet und seine t'meschreituresg. is the Voit-
 xlvi.. $1 \times 20,110.7(0)-730$.$) but 1$ hese simple alphabetic signs
 by the Eisyptians. Syllabic and uwrd signs wot amployed in hare numbers and in an incrasing jroportion as time passemb, cithar abone or in connertion with ahphabotice (onmplements which served the purpose of indicatiner the particuhar value attaching to as sion in any griven ernmection. Determinutiors were also employed after intividual words to indicate the nature or quality of the thing or act montionerl.

Relution to Helrew.-" 'he question of the relations between the lirythan and other languages rose carly: Lepr sius (Jubischp Gommalik, Dorlin, 1880) investichterl the langrages to the south. bont the ilitioculty exists that the comparisons which are possibhe are between phases of the fanguages which are scburated loy long intorvals of time, and give nus reliable resnlts. lsenfey (leber dus I'erhältiss des Igyptischen zum semitisrhen Sprachstamm, Leipzig, 1844) comparet the (opetic and 13 wrew, but with mislear\}ing results. Mis knowledge did not extend far enough, and lealing scholar" are content to await the results of completer investigation before expreswing a conviction. That there was sume commection between the Semitic and Emyptian is chear from considerations deeper than the mutual borrowing of individual words. In fact these borrowed words which oceur in the periork sulsequent to the Hyksos domination are to be regarded with suspicion, unless they can be traced back to a period anterior to the thirteenth dynasty. i. e. to the Middle Kingdom. A large number of snch words "xist, and also some which have the appearance of a common origin. But the signs of linguistic relationship which are most striking are those which relate to granmar amd syntax. As in Hebrew, the signification of a word depends on its consunantal constituents, while the modat relation depends upon the vowels, which remained for the most part unwritten in both the Semitic and Egyptian. The roots in both were formed by radicals numbering from two to five, the higher number heing ohtained usually by reduplication. The llebrew status comstructus is a single example of a general law of the Earptian ly which verb and subject, verb and object. the genitive construction. and even the rerbal clanse are combined as in a single word, with the aecent at the end. The use of fromominal suffixes was similar. and the pitramid texts show a usare analogous to the aleph prowtheticum of the Hebrew. See Erman, Terhöltniss des Ägyptischen zu den semitischen Sprachen (Zeitsch. d. deutach. morgen7. (iesellsch, 18:)?, rol. घlvi., ]p. :1:3-120): Bomdi. Dem höhraisch-phönizischen Spruchzueige angehärige Lefnawätec in hieroylyphischen und hirratischen Texten (Leipzig. 1886): Wiedemann. Alläqyptische Hörter welche vom klassischen Auturen umschrieden oder übersetzt uorden sind (Jeipzig, 1483). an\} Die ällesten Beziehungen zưschen $̈$ gypten und riripshenland (Feipzig. 1883).

Grammar.-The stady of Egyptian grammar in any proper sense is a work of reecent date. Its slow progress is due to the peenliar difficulties which beset it. The script is confnsed, finble to be misundersteod, and elefective in that it Jeaves the vowels unnoted and frequently omits even consonants. The texts are often in a duinous condition. and their contents are of a nature difficult of comprehension. The only aid outsicfe of the hieroglyhic writing itself is that supplied by the coptic. which is not only widely serarated in time. but has retamed only the infinitive and a sort of partieiple lrom the many forms diseovered in the aneient language. Nezertheless it has been found possible to learn mueh concerning the grammatical structure of the aneient language of the Ohd Kingdom, as Jistinguisber from the Niddle and Vew, in spite of the fact that it is largelr composed of magieal eontents, and is written in a pernliar orthography new to Eqyntologists.
Each word had a single accented long rowel, the others being merely smviles. When words were combined to form a compound expression, vowel changes oeeurrel? as in Coptie, and the accent went to the emel. Promominal relations
were expressed by suflixes; the possessive with nouns ant the subject with verds. Demonstrative pronoms are varied and rich. Substantives are masculine and feminine, the latter being used in most cases to express the nenter. I'reformative $m$ formed, as in llebrew, a considerable number of nonns, and the misbe ending in $i$ is similar to the semitic fommation. The dual is also fomm. Aljectives are formed from nouns by an appended hadf-vowel. The names of the numerals 2, $6,7,8$, and ! were similar to the llebrew. Verbs contain from two to five radicals, and are classed as active, intransitive, and passive'. 'The only formation in the early language resembling the ITebrew eonjugation, such as the Hiphil, and resulting in a change of signification, is the cansative, obtained by prefixing an $s$; but this addition was treated as an integral part of the stem to such an extent as to alter the classification of the verb in question. Marks of inflection are present, but they can not be determined with accuracy. The only remmant is seen in the Coptic participle, which is a survival of an early intransitive or pasive psendo-participial form. Of the infmitive and participle iittle is known. The vocalization of the infinitive is conjectured on the basis of the Coptic. Verbal substantives were formed by pecaliar endings, and verbal adjectives are atso found. The ordsinal genitive relation was expressed by simple jnxtaposition, later by a declinable adjective, which still later weakenel into a preposition. The usnal order of words in the sentence was verb, subjuct, object; but this was varied when the object was a pronoun, and also for emphasis. Demonstratives and attributive adjectives follow the nom. The object in the sentence is only known by its position; emphatic worls are given a prominent place, and ellipsis occurs not infreguently.

The foregoing statement is based mainly on the pyramid texts of the fifth and sixth dynasties. Other texts of about the same period exist, but unfortunately they consist almost. exchasively of lists of more titles clamed by the rleceaserd, and are almost ibsolutely valneless for granmatical investigations. Soe Erman, cited above.

Knowledge of the grammar of the Midile Kinglom has progressed mainly through the etforts of Erman and his pupils in berlin, but no fuller statement has appeared than that in his Sprache des Pupyrus Westcar (Crïttingen, 1889), which he designates as a "pretiminary study." Several papyri are extant from this period. but ther are either medical (Ebers), mathematical (Rhind), dilactic (Prisse and Sallier II.), or poetical (three in Berlin). Their style is so evidently artificial and stilted that it is difficult to base rules of correct usage upon them. Nortuary texts from this as from other feriods are of little grammatical value.

In the New Kingdom the grammar developed still further, and sufficient material has been preserved to enable Firman to present the most complete treatise on Egyptian grammar. that has ever appeared. (Neutgyptische Crammalik, Leip)zig, 1880.) Many new forms are foumd, while many ohl ones have weakened and disappeared. The documents used as sources are more numerons, and they are written in the freer language of the common people. lu official texts the effort to copy the ancient modes of orthography and speech is seen, but in the papyri this gave way to a style at once more natural and more appropriate to popular tales, songs, and prose narratives.

Sources.-The sonrees from which a knowledge of Egyptian literature is revivel are the inseriptions on slone momuments or on such otyects as sarcophagi, and texts written on papyrus and such other materials as parchment, wool, potsherils, ete. From the earlier periods the former only have survivel, and in fact they comprise the larger proportion from all epochs.

Pyramid Texts.-The oldest long texts extant are those contained in the tive pyrumids of the kings of the fifth and sixth diynasties, and are usnally called "pyramid texts." They were disenvered in 1880 , and have since been puhlished by Maspero (Pecneil de tranaur relutifs i lu phithtogie et a lorchéuloyie égyptionnes etoussyriennes, Paris, 1882 ff). Their recovery dates a new epoch in Hgyptological study, for while diffenlt to read even in the light of previously acquired knowlelme, they have shed light apon old problems, thongh at the same time they have multiplied the problems awaiting solution. They contain an extensire collection of religious and magical text- engraved not later than $2300 \mathrm{~B}, \mathrm{c}$. Julging by antique features, they are only explicable on the assumption that they are the remains of a literature which flourished in the fourth millennium $B$. с.

I'upyri.-The earliest papyrus purports to have been
written lyy a minee of the fifth dymasty, Ptah-lotep by name
 nemhat l. of the twelfth dynasty for its anthor. The metical papyrus (Ebers) was compiled noder Anmoph is I. (Amenhotep, eighteraif (lynasty) from more ancint docnments, and the mathemationl papyons (Khind) was copiod under a late lyksos kins from in original dating from the time of Amenemha III. (twelfth dynasty). Other papyri from this period have been mentioned above. Nmmernus texts of a religinus nature are also extant from this merion, but the large majority of papyrus texts are those of the suthsequent ages. Among the latter whill ileserve the mame of literature are the following: Tales-The Tale of the Troo Brothers (Select Papyri, publishod hy the British Museum: Orbiney Pupyrus: R'ecorlds of thp"Past, ii.); C'apture of Ioppa, and The IVomed Prince (IIurris I'dpyrus, the latter translated in Records of the Past, ii.); the War atrainst the IYylisos, and the jum of the Battle with the Ilitlitrs (Sallier Papyri). Legal documents-Procredings regeinnst (rreve-robbers (Amherst and Lee papyri): Process for Iligh Treason (Turin, Rollin, and Lee papri); Private ('omplaints (Sralt Papyrns). Original letters-in Pamyri imastasi ri.,

 man. Neü̆gyptische Grammalik, Leipzis, 1880. ए. 2 f.
fulhorship.-The question of anthorship of Egyptian papyri is one of some uncertainty. Postscripts necasionally melition an imlividual with the statement that the writins Was "made by" him. Whether this is an ascription of literary anthorship or of mechanical execution such as that of a scribe is uncertain, but the weight of probability in. clines towari the latter view:

Classificutions of Egyption Lileralure-The earlisst classificution of Egyptian litcrature that we have is that of Clement of Alexandria, Christian bishop in the latter half of the second century, who designates (Stromata, vi., 4 ; ef I por silns, Chronologie, $184!$. 11, 45 ff .) five classes: 1 . Ten lijeratic books on the laws, the gods, and on priestly training. 2. Ten books relating to the priestly otlice, on offerings, festivals, hymns, prayers, processions, and the like. 3. Ten books for the sacred scribes, on hicroglyphics, cosmograpliy, topography of temple lands, lists of temple furniture, et $\cdot$. 4. Four books on astrology. 5. Two books for the singers on hymms and on the royal life. But this classification is unintelligible to us on any known principle (see Brugsch, Ägyptologie. p. 14:1). The classification given by Prumseh himself (id., p. 159 f .) is quite exhanstive. It consists of two departments. T. Sacred literature (in the hicroglyphic and hieraticcharacter): 1. Hymmology ; R. Ritnals anfi liturgies; 3 . Books in reference to temple service and the priestly classes ; 4. Charms: 5. Magical hooks and directions fol the preparation of talismans ; 6. Decrees in honor of gods and kings; 7. Worship of trees and beasts; 8 . Tombstones and inscriptions in memory of the dead; 9 . Wr ritings in relation to the dead. with the Ritual of the Dead $\left(q . r_{0}\right)$ at the head. Il. Profane literatmre: A. Scientific: 1. Astrononical: 2. Calendars and festivals: 3. Chrowological; 4. Historical and biographical: 5. Mathematical ; 6. Geometrical; 7. Statistical; 8. Gcographical: 4. Natural science: 10. Nedical: 11. Arehitectural. P. Belles-lettres: 1. Didactic ; 2. Tales and adrentures: 3. Dialogues of the dead; 4. Fables of animals; 5. Histories and legends of the gods. C. Mercantile, ete.: 1. Tieports and letters: 2. Bills of sale; 3. Rental contracts; 4. Receipts for loans: 5. Partition agreements; 6. Documents relating to inheritances: 7 . Marriage contracts: 8. Judicial procecdings: 9. Complaints to officers; 10. Market prices and bills: 11. Ieceipts; 12. Oaths: 13. Lists of persons and private papers
origin. -The Egythians ascribed the origin of their literatnre to the god Thoth ( $q . \%$ ), the nmmber of whose literary productions was varionsly estimated in late times at from 1,100 to 36,525 . Having thas a divine originator, Egyptian literature was regarted is sacred. Thoth commonicated learning to men. and it was handed down hy colpist. lut the film of a fixel text, too sacred to be altered, does not seem to have fommi lodmment. Commentators arose who hat no compnnetions about changing the sense and meaning even when these are clear. In many cases their procedure is so curions that it can only be explained upon the supposition that the ancient texts were no longer understood even in the Midile kingdom. Similarly the knowledge of the forms of the ancient language, although it was recognizod as the offieial standarl. Was largely lost. Owing to this many errors are found in ex-
tant texts, both formal and material, which are capable of no other explanation. I'he extent to which the most sacered religions text was changed and amented is seen in Navillas mommental eclition of the Rituel of the Doat of the cighternth dymaty (Ihes itgyptiseche Todtenbueh der seilio bis ar. O. Dyuistic, 2 vols. foll. Berlin, Issfi). The corruption of the text has promeded so far that it is mot in the power of textual eritieism to restore it to its origmal form so that each word shatl appar in its proper form.

Religions literature,-Although the number of texts written in the hieroglyphic and allied eharacters is inmense, the bulk of them is of it religions mature, consist ing largely of copies of the Rilmat of the Deral, complete or partial, written on fragile papyrus, on the hauls and satreophari of the deal, ontemple walls and in tombes, The literary activity of the living was pxereised mainly in the preparation for the life in the fields of Amenti, the land of the West. the future home of the deceased. The gols and the deat were objects of especial care. but in spite of the wealth of materials there is cliffientry in ohtaining a elear riew of the religiouseonceptions of the Egyltians, beeause behind all their formulamad ritnalistic obsersances there is a background of mythology yet imperfectly comprehended, which is nevertheless exsential toa completeunderstanding of the religion in its essence. The
 references.
these myths are mmmons, but the partiontar events intended ilo not aprear in letail. The ritualistic book= are mere directories of mhsrrvances: the Riluul of the Merad. is at conglomerate math up of ateretions during long ages.

Tales and Narratives.-Egrptian literature is at its best in the tales whieh have been preserved dating from the perinls of the Middle and New kingloms. The Egyptian was so lacking in imagination that when he left the region of inmple prose he became bombastic, grotesque, and absurt. Yot the literary Lgyptian. even when relating a plain and simple story, was wont to interject speches and long letter:s which were evidently intended as literary adornments. It is a rematronhle fact that most of these tiles, and all of those concheal in simple prose speech, come from the period subsequent to the Hykis invasion and ocenpation. The so-called prose marrifus of the previons period ate probably poetic in thuin structure being more artiticial, loss intelligible, and in marked contrast to those of the eighteenth lynasty, which show a style truer to the contemporary idiom
and more matural than the official texts and the inscriptions in the bombastic style and antigue language of their ancient morlels.

I'ortry.- 'losely alliod to the tales are the poetionl writings. Nusic and singing were praticed in all periods to express joy and gricl, and the song was the univer-al accompaniment of labor. The specimens from the ancient kingolom are valuahle mainly as showing the origin of the folk song. In the more artistic piecos of later tiones, allitcration was practiced frequently, and phas on words were carried to a great length. 'l'he "parallelism of members,"

Zodiac of the Temple of Denderah.
familiar to us in the Hebrew poets, is frequent and sometimes very artistic. This parallelism is sometimes strict, sometimes free, and a pnetical composition is oceasionally arranged strophically. Lhythm was also introduced, with a regular beat of accents, deperdent upon the usnal laws of Egyptian phonolngy, Lomer lines are interupted in some of the manmscripts of the Niddle kingdom by shorter lines which mark transitions of thought as well as of meter. At times these lines are mirked in red.

Letters.-A peculiar form of literature has been preserved in the collection of letters prepared by teachers for their pupils. Some coutain praise of the occupation and atvantages of the learned seribe, who is released from the toil and fatigue of the sollier and the laborer. Others contain moral instruction, the precents of etiquette, and the formulae of elegant intercourse. They are east in the form of instruetion given to the young by their elders, or to pupils by their teachers, in a style that is to us often far from clear. In the later, and especially in the demotic, periods. letters, contracts, and private documeuts afford glimpses of
the life of the people which could scarcely be lad from any other source.

Historical ${ }^{1}$ riting.-Lists of kings engraved on temple walls aul the single royal papyrus of Turin, containing the names of the kings and the length of their reigns, ine all that can lay claim to this name. Most of the historical texts consist of bricf accoments of the tleeds of individuals and of kings, which may have been based upon official annals, but of such documents, if they ever existed, none have survived.

Astronomy.-The so-called astronomical writings are rather of an astrological nature. One knowledge is derivel mainly from the temple of Ramases H. at Thebes, the tombs of Seti l., Ramses IV. and VII., and the sarcophagus of Ramses IX. (cf. Lepsius, Chronologie, p. $6 \cdot \mathrm{If}$.). l'tolemaic texts have been preserven at Philie, EIfu, and Ombos, and they show similar characteristies. Only after the Roman periol do the signs of the zorliac appear. Nevertheless, the Egyptians were close observers of the stars, and some of their charts are interesting.

Mathematics.-In mathematics the decimal system was employed. Single short lines, numbering from one to nine expressed units, while there were separate signs for 10,100 , 1,000, etc. In later times special signs were usel for 9, 60, and 80, and later still for $5,7,8,10$, and 30. The Papyrus Rhind is the thesanrus of Egyptian mathematical lore. Eisenlohr, E'in mathematisches Hundbuch der alten stegypter (Leipzig, 1877).

Chemistry.-It can not be donbted that some chemical knowledge was possessed hy the ancient Egyptians, since the existence of glass, artificial stones, and alloys bears witness thereto; but no writings lave been found to set forth their attainments for our enlightenment.

Medical Irritings.-The practice of medicine was empiric, and remedies were held in high esteem in proportion to their age. Incantation was an essential portion of the physician's stock in trade. The largest extant work is the Ebers pepyrus, compiled in the eighteenth dynasty from documents then antique. The recipes bear the names of ancient personages, and are arranged under the name of the disease and its symptoms, with directions as to administration. Such texts are difficult to understand on account of uncertainty as to the internal botily organs intended, the character of the particular ilhess and its symptoms, the articles of the pharmacopeia. and the valnes of the weights and measures. German translation, Joachim, Papyrus Ebers, Des älteste Buch übrer Meithunde (Berlin, 1890). The original, by Ebers and Stern (Leipzig, 18\%5).
Judicial Texts.-There are many judicial texts, especially from the nineteenth and twenticth dynastics. They report legal prosecutions of persons accused of treason, murder, theft, body-snatching, robbery of tombs, defitcement of temples, falsification. perjury, infliction of bodily damage, and the like. Documents liave survived containing private complaints, made in due form. Among the most interesting documents are some reports upon the condition of ruyal tombs alleged to have been rifled. Some were found intact, while in the case of others the allegations were sustained. Chabas, Une spoliution des hypogées de Thèbes; Trauction anulytique du papyrus Albott (Paris, 1870).

The difficulties which beset the investigation of the Egyptian grammar affect all efforts at translation. Even a slight comparison of the various translations of the same text made by successive persons, or even by the same scholar after a lapse of years, shows the progress mate in the interval. The method is one of approximation in the case of any long text. There can be no doubt that the best translations approach closely to the sense of the original, but this is by no means scientific in exactness of rendering. In the language of the New Kinglom the grammar is better settled than elsewhere, and consequently the translation of New Kingdom texts approaches nearest to perfection. But in the Miildle and old kingloms there is so much uncertainty that any rendering must be only provisional. It is one thing to give the meaning of a text in a general way and quite another to be able to remiler it pon the basis of a perfect understanding of grammar and syntax. To the latter no claim can be made. The most available translations into English are those of The Records of the Past (2 series, 18 vols., London and New York), though all histories of Egypt contain samples of Egyptian literature in modern dress.

Charles 1i. Gillett.

Egyptian (or Maltese) Vulture, calleal also Pharaoh's Hen: a small vultare (Apophron perenopterus) of Southern Europe, Africa, and Asia, occasionally sion in Englant? The young birds are brown; the allult fird has almost perfectly white plumage, with hatek wing feathers. 'Theme birds are valuable scurengers, protected by law and custom, and are half domesticated.

Fyyptology: the science which converns itsolf with the writing, language, literature, monmments, and history of ancient Egypt, from the earlinst time to the extinction of the old pagan religion and civilization between the fifth and sixth centuries atter Christ. It is a new science, having its origin in the beginning of the nineteenth century. N. Ronssart, a captain of engineers under Bomaparte ( 1799 ), diseovered in the trenches of Fort Julien, near liwetta, it large block of black granite with the remains of threp inseritutions, the first in hiernglyphs, the second in the dennotic character, the thirl in Greek. This Rosetta stone was taken to England after the capitulation of Alexandria (180t), and 1resented by King Goorge 1II. to the British Musemm. It contains a decree promulgated at Memphis in honur of Ptolemy V, Euphanes by the priesthood of Egypt in syod assembled, thanking that sovereign for the benefits which he harl conferrel upon them. They ordered it to lee sent to all the temples of the first, second, and thiril rank, there to be engraved on stelae in the three forms of writing then used throughout the land. When fomm, half of the hieroglyphic: portion of the Rosetta eupy was wanting, but the chmotic and Greek were nearly complete, and the work of -lecipherment began with them. The French Urientalist Silvestre de Sacy male out in the rlemotic some of the proper names mentioned in the Greek (Lettre an Citoyen Ohaptrt sur l'inscription égyptıenne du momument du Rosette, Paris, 1802): and the Swede Akcrblad, following in his steps, assigned phonelic values to moxt of the signs employed in the proper names (Lettre sur linscription égyplienne de Rosefte adressée au Citoyen s. de Sacy. l'aris, 1802). In 1814 Thomas Young, the celelrated Euglish mathematician, succeeded in isolating a number of groups which express conmon names, and even in translating some fragments of demotic phrases. Turning to the lieroglyphs he tried to determine the power of the characters which, being inclosed in cartonches or rings, were known to indicate the names of kings. Thus he read the names of P'tolemy and Berenice, but he falled to analyze them exactly : five only of the values which he proposei for the signs turned out to be true. (Archacolotic, vol. xviii., p. 60, 1817; Encyclopedia Britannica. 4 th ellit., vol. iv., 1st part, 1818.) The problem with which Young had such" joon success was solvel four years later by Jean Francois Ciaampollion ( $q . v$.). Champollion had felt attracted to the study of the Oriental languages from his early youth, and putblished when only twenty-four years if age under the title L'Egypte sous les I'haramis (2 vols., Paris, 1814), the first two volnnes of a large work on the histury and civilhzation of ancient Egypt. Guined by his thorough knowletge of the Coptic, he applied himself to the decipherment of the inseriptions, and ascertained very swon that the three kinds of characters found on the nonuments, far from representing three indepentent systems. were three successive developments of one system of writing, of which the hieroglyphs were the prototype, the hieratio and demotic the cursive forms (De l'écriture hiératique des anciens Egyptiens. Grenoble, 1821). He then dissected the cartonches which had been studied by Young and proved that the hieroglyphs in them were always taken aphabetieally. and that the alphabet thus cmployil for the rendering of Greek royal names was the same that had been used from the time of the first dynasties, not only for proper names, but for the common parts of the language. 1le gave a general outline of his system to the Acalemie des Inscriptions (Lettre ¿M. Dacier relative à lolphabet tles hiéroglyphs phonitiques employés par Les Égyptiens, Paris) on Sept. 29,1822 a day famous in the anmals of sciunce as marking the fondation of Egyptology: Then he completed his revelations, and expliined fulty his method in his Précis du système hiéroglyphique des anciens Eिqyphiens. (Paris, 1824; 21 ed. 1427-24). Me spent the last cight years of his life in working out the principles which he had established for the resurrection of the old Egyptian world, trying to elucidate the religion in his P?uthion Égyptien ( ${ }^{\prime}$ aris. $1823-26$ ), the chronology and politieal history in his Lettres à M. le Duc de Blacas d"Aulps relatives ain Musée
royal figyptien de Therin（\％vols．Daris．1824－26），the general

 Egynt from Alexamdria to Wati－lablia with tha helpola a selected band of Prencle and Italian amedmonogists．U［＂m his retarn le was made Professor of Eaplian Litcrature in the（＇ollegre do framee，hut his strenumpus activity，and es－ focially the hardshife to which he had sulmitted during his recont journer，had overtaxerd his strength．He was seizat with a fatal fever and neal Mar， $4,1 \times 32$ ，a few days aftur he hakd thelivered his first lecome．His rapind sucops． hail raicel nj？al hasi of dutracoors ami njponents．k゙lap－ rotl ceriticisell his work with a bad fatla and at virulence
 quan：de fen M．Champollion sur less Mifroglyphes，l＇aris， 1832）；Sphon and seythirth stantul a rival system，which
 but which continnel to tind sume degron of iceeptance in the U．S．for more than thirty years．＂Ine qemeral pulatie， however，had received his dabors with dolight and inme－ diately forclaimed lis dissoverins as among the mose won－ lerituj ever achioved in tho domain ot antirpuity．$\Delta$ liter his death，men of every mation took nu his trachiness and alvanced the work lee had hegun so well：Nostor Lathe， （lharles Lenommat，and ）Olature in Franee；Silvolini， Rosellini，Ungareldi，and Barnechi in Italy：Lecmans in the Netherlands；Wilkinson，Bireh，and Owhorn in England． Champollion－Figeac devoted himself to the mesory of his younger brother，and jublishot the most important of his unfinished books，his Lettres ćerites d＇buypte（I＇aris，183：3）； his frrammaire Eygptieme（Iaris，1，汸ti－11）；his：IVictionmaire Ėgyption en ecriture hiéroglyphigue（I＇aris．（841－46）；his Monmments de I＇Égypte et de lu Vubie（Paris 18゙30－Ti）， completed，however，only hy Haspero．Since then the stury of ligyptolggy has been a perpetual record of success and diseoveries．Lepsius analyzel eritically in his Soffrr à $M$ ． le Professur Rosellini snr l＇alphabet hiéroglyphique（liome， 1837）the structure of the olil languase amb whendated the oricin and mechanism of the syllabie characters，the exist－ ence of which lad only heen summised by chanpollion． Lepsius，however，early left philologieal for listorical and archawological researches．From 18in to 188 n neanly every year was marked by the apparance of some important work from his pen：Diss Torltenbueh der Ägypter；leber die xii．ägyptische Fönigslymustie：Einleitung in die Chro－ nologie；Leber aten ersten ägyptischen Götterkreis；Königys－ buch der alten Äyppter，and many more．Iarge portions of these have lumome antiquated．lint they formed the solid ground upon whieh the chronology and history of tueient Egrpt has been built up．His three years stay in the Nile valley at the heal of a commisson of German draughtsmen and seientists（1842－45）produced the gigantic Denfomiler aus Ägypten und．Äthiopien（12 vols．，Berlin，1849－59）．in which all the historical texts known at the time were re－ produced by the skillful hand of W＂ellenbacl．Lunsen popularized the idens of Lepsius in his ïquptens Stolle in der lleltgeschichte（Hamburg，184！）：Heinrich Brugseh， then a voung man，applied hinself to demotic texts（Serip－ tura Agypîorum demoticu，Berlin，1848）；Grammuire de－ motigne（Berlin，185）．While things went thus in Ger－ many，Emmanuel de Ronge commenced his lators in Franee with his Lxamen critique de romarage de M．to Cheralier de Bunsen，in whieh the merits of Bunsen＇s and Lepsius＇s work were fully recognized，while their ernors and fallacions hypotheses were pointed ont with a rigor of methol and a certainty which pheed the young anthor at the heal of living Egyptologists．Emmanuel de Rouge hat been termed the secomd founder of Egyptology，und he has a perfect right to the title．He remodelod the grammar in his Chures－ tomathie Figyptienne（Paris．1867－76）；he ealled back to lite the first drmasties in his Preforchess sur les momuments qu＇on peut attribuer aus six premieres lynastips de Moni－ thom（laris，1866）：he gave the perfect models of the method in which bisyptian texts shoud be commented upon letter by letler ind worl by word in his Memoire sur trinseription d＇Ahomes，chef des nautoniers（12aris，1851），in his Etude sur nuw stile rupptionne ve lu．Bihliothequr Imperiale （Paris， $1 \times \sin$－50），aml in his smallar pamphets，and he wax the first whe roally trimsated whole Eeryptimn hooks and
 new impuise to Rerybtology not only in lrance，where Ma－ ricttio（＇lashos，burerial licrret，ant Masperes took the field after him，but also in fughand，whore his influence was felt
by lBireh，Hincks，Lepage－Renouf，and in Gurmany，where
 rforts of depsius．＂dhe elders of the Gomman sclosol are nearly all fractical arelawolegists，who，like bianichens． （o）pied dexts in the temples of Drypt ann interpreted them in their relatjon 10 history ame religion，or，like biners，fel）－ Hharizat in ingenious inseds（lie äg！pplixele hönigx－
 ateruired in their seientilic researches．Thwy uro dwaded loy． the vederan lleinrich Brugsch（Bragseh lobsha），who may In said to be the last of the herois：greneration whicle did not spectalize within a naryow branch ol the scienere but took the whald field for its specialty．Ilis Girnmmaire （Leipzig，1872）：Dictonenaire hioroglyphique（luipaig，1867－
 Dirtionnaire gragrajlique de Pemrirnne figyple（Iaipzig， 18：．－M（）：his Jutertuur pour Rervir à la reconstruction du culembirer des unciens Égyphors（1ajuzig．186t）：his（ife
 loyie der whten fuypter（Leipzig，1885－88）：his Thesaurus Inseriptiomem Figyptiocarum（Leipuig．188：3－91）；and his Agyptologie（Lupizig． $18: 1$ ）are fumbamental works，the great faults of whicla are lost in greater merits．With the exception of Widemann，whose furn of mind is deciderlly historical，the more recent（ibman school inclines more and more to grammars and phindogy meler the lead of Alolf liman，the successor of Lejsias both in the Nuspum und at the Lniversity of Berlin．On the other land，the Fronch school，thongh not adverse to philologr，has directed its st rongth towaret history and archamogy sime the deatla of Cimmanmol rle Ronge（1872）and of Chabas（1885）．Au－ fuste Mariette（Mariette I＇asha）had nponell the way for Them by lis immortal lahors among the Egyptian ruins in the interest of looth the French（1849－54）aurl Egyptian （1858－81）Govermments．He hard rliscovered the herajeum of Memphis，freed the tenaples ot Eulfu，Karnak．Inir el－Ba－ hari，Demalerah，and dhylos from the rubbish which cum－ borel them，axplored the whole Nile valley from Tanis to Napatio and cobleated in Boulak in 1859 that museum of antiguties which，transferred to Gizeh（1884），is one of the wonders of modern Egypt．The direction of Ergptian ex－ eavations passerl from his hamls to those of G．Maspero （1881－86）and F\％Grebaut（1886－92），and descended in $18!2$ upon De Morgan，all of them Frenchmen．Moreover． the French Gosemment maintains in Cairo a Mission ar－ chéntuyique permanente，foundmd in 1880 by Maspero and directrd under his supervision by Lefebure（1881－83），Gre－ bant（1888－86），and Souriant．Foung Fogyptologivis are sent every year to Egypt to exeavate，draw，copy，and pub－ lisl the monuments．They are helped in the work of find－ ing and lreserving the remains of antiquity by an Anglo－ American society，the Egynt Exploration Fund，the first secretary and rail promoter of which was Miss Amelia B． Eflwards（1882－92）．In 1883 they sent ont their first agent． Edouard Navile，of Geneva，and he cleared the site of Pithom in the land of Goshen．Since then Naville， Flinders，Petrie，Griffitl，Gardner，and Newberry have been at work，Nancratis has come to light，Tanis and Bubastis． the Prramids of the Fayom，the tomlis of Beni－Hasan and E1－Amarma have yielled unexpeeted treasures of arehaologi－ cal ant historical lore．

Records hegin to appear with the third dynasty of Ma－ netho．The Sphinx of Gizeh is certainly older，but being

ancpigraphous it is not known（o which king or dynasy it holongs．A few stale bour the name uf Sundon（seconrl dymasy），and the step pramid of siagqarah pronerts to be the tomh of King Tositi（thind dynanty）．These，howerer，
are isolated instances，and an unbroken line of monnments begins only under shofroui，the last l＇haraoh of the thim dynasty（about $4300 \mathrm{~B} . \mathrm{C}$ ）．From his time to the deatle of Pepi II，（about 3800 B．c．）the neeropolis of Gizeh，Sarqiatah， Dashour，and Mirlonm，the fombs of the fendal fimmilies at Zawiet－cl－Maietin，at Sheikh－sain，at Kasm－es－Syad，at As－ suan，the rock grafiti of Wadi Magharah in the Simaitic peninsula，furnish material enough to trace the sucerssion of the kings and call back to life the whole civilization of those primeval ages．The series breaks off after l＇elilll．， and although the extensive chasm which was supposed to intervene between the fall of the Memphite and the rise of the Thehan empire never existed except in the minds of modern areheologists，yet a few small suarahs ind objects in the Lourre，a few tombs at siout and Bershch，are as yet the only records which bear witness to the power of the Heraeleopolitan honse．With the eleventh dyuasty the momments come to light again in great mumbers，hut whereas the relies of the previons centuries were concert－ trated，so to say，in the neighborhood of Memphis，the me－ mentoes of tlie middle kingilom（abont $3200-2900$ B．c．） are equally dispersed all over the Nile valley，in the grottoes of Beni－Hasan，Bersheh，Siont，Assouan，in the private tombs of Thebes and Abyios，in the temples of Nubia and in the Delta cities，in the pyramids of the Fayum and the inseriptions of Sinai and Hammanat．There are many in－ seriptions and statues of the thirteenth and fourteenth dy－ nastics，and the area of ground they cover from the fourth cataract to the sea shows how mnch the strength of Egypt had grown to be at that time．The invasion of the llyksos suspended tor at least four centuries the production of monuments（about 2100 B ．c．），and nothing remains of their kings except a few names rudely seratehed on statues of the older Pharaohs．Egrypt revived after their expulsion，and the three＇theban dynasties of the new empire（about $17500-$ $1100 \mathrm{~B} . \mathrm{c}$ ），enriched by the spoils of Ania as well as by those of Ethiopia，covered the banks of the river with temples and palaees，the ruins of which are to be comnted by hundreds even after nearly two thousaml years of neglect and destruc－ tion．Thebes，of course，receivel the best part of their carc， The small sanctuary of Karnak was enlarged from year to year，and nearly every king hedd it a duty to ald to the existing buildings a new hall，chapel，or pryon，lamses I． planned the great hypostyle which Seti I．executed and Ramses 11．decorated．To enmmerate the names of all the Pharaohs who worked upon it wonld be to make a com－ pendium of the history of Egypt under the following dly－ nasties：Amenophis 111 ，built the temple of Laxor；Thont－ mes II，and Queen Hatshopsiton the terraces of Deir el－ Bahari ；Seti I，the Mennonimen of Gournah；Lamses 1I，the Ramesseum；Amenophis III．the chapel，now destroyed，in front of which he erected his two colossal statues（Memnon＇s Colossi）；Ramses II．the migdol of Medinet－11abu．In the westarn valley and at Bab－el－Molouk the vaults were ex－ cavated where reposed the mummies of the kings from Amenophis 111．to the last of the Ramses．The cities of the Delta were restored by liamses 1I．and his suceessors； Abydos was ulorned with two magnificent lemples by Seti I． and Ramses 1I．It was Ramses 11．again who cnt in the solid rock most of the speos and hemi－speos of Nubia，the more perfect type of which is to be found at Ipsamboul． The kings of the twenty－first，twenty－second，twenty－third， twenty－fourth，and twenty－filth dynasties had enongh to do to earry out the work which had been prepared for them hy the Ramessides．But a new era opens for Eoypt with the twenty－sixth dynasty．Psamatik I．and his suecessors Apries，Amasis，Nectanebo showed themselves great re－ storers of old monuments and great bnihlers of new ones． Even the invasion of the Persians and their short domina－ tion eould not stop the renaissance of Egyptian seulptme and architecture；it reached its highest point uniler the Ptolemies，who rivaled in that respect the most celebrated native Pharaohs．The varions temples of Thebes，whieh were little droter than heaps of ruins，owing to the Assyrian and Ethiopian devastations，were renewed by them，and Karnak became a kind of saered museum where foreign tourists came to inlmire the past splendors of sesostris．The obl temples at Edfu，Denderah，Phile，Ombos，Esneh，which had been slowly decaying for eenturies，were pulled down and replacer by more magnificent cdifiees．Z＇he Roman Casars continncd the constructions，and the reigns of the Flavians and Antonines are recorded by as many monuments in Eigypt is in the rest of the empire．The impulse slak－ ened mader the African house of Severus，and died out com－
phetely in the middle of the thiril rentury A．D．；Plilippus．
 fusely inscribed everywhere on the pmblic buidtings and in the tombs，accompanial often with a mention of regnal years，yet since the Figyptians never knew what it was to use a fixed era by which to tato current wants，it would he nearly impossible tor us to dorive a chronolngy amd history of Egypt from the inseriptions if we did not piossess lists on tables in which the kings are conterend，each in his proper place，sume of these lisis have come down to as in the original，but the most important of them，a canom written in hieratic at abont the time of hamses 11 ．and now pre－ served in the musenm at Turin，is so sadly motilated that a great part of it is lost forever，and the lisimsition of all the fragments is not certain as yet．It has beorn publishod hy Lepisis（Ausuvehl der wichtigsten．Crhundrn dro äyynt ischorio sherthums．［l．iii．－vi．），and hetter by Wilkinsen（The＂Frug－ ments of the llieralic I＇apyras at T＇moin，Lundon，18，I），It is supplemented by a few hioroglyphical dorunnents：The two tables of Abydos（hepsins，lusurehl，yl．ii．：Nariette， Abydos．i．，pl．xliii．）：the table of Saqqaral．（Mariette，Moru－ ments dicers，pl．Iviii．）；the（Chumbre des tucetres of Karnak （Prisse d＇Arennes，Monuments，Il．i．）；the small altar at Marseilles（F．de Sanler，Étude sur lu sévie des rois，Mlet\％． 1863）．The complete catalogne of the kings and dynastie from Menes to the Macerlonian conruest was given in the Greek work of Manetho，an extract of which has been pre－ served for us and forms the hasis of the history of Egypt． Many editions of the liagments have been issued since Lej sius tried to hamonize them with the hieroglyphic texts in his Kombigsbuch，and some of the leading Egyptologists have triel to interpret or correct them，or to make out of them varions systems of chronology．Liehlein，igyptische Chronologie（Christiania，t86：3）and Recherehes sur lu chro－ nologie égyptienme（Christiania，1873）；Lanth，Manetho umb cer Turiner Königspapyrus（Munich，186．5）；Ägyptische Chronologie（Strassburg，1875）and Aus fuyptrns lorseit （Berlin，1881）：Unger，Chronologie des Manetho（Bertin． 186\％）；Krall，Die Composition und die solucksale des Meme－ thonischen（ieschichtsuertes（Viemm，187））．The history of Hgypt，so far as its reconstruction has been mossible ujon the basis of these rather contradictory elements，has been varionsly written．Maspero，Histoire ancienne des peuples de lo Orient（4th ed．Paris，1884），and Jmonard Meyer，Gre schirhterles Alterthums．i．（Stutgart，1884），lave tried to give it its proper place in the general history of the Oriental world：most others have studied it in itsclf，withont any reference to the other nations except in so far as these con－ quered the Pharaohs or were conquerod by them：Brugseh Ilistoire dVEgypte（Leipzig，185！）．Geschichte Ägyptens （Leipzig，1877；English translation by Philip，Smith， 2 rols． London．1882；the same condensed and revised by Mary Brodrick，London and New York，18（1）；Bitch，IFistory of Egypt from the Earliest Time to B．c． 300 （Tondon，18\％9） Erasmus Wilsun，The Eqypt of the I＇rst（2l ed．Londun 1882）；Wiedemann，Agyptische Geschichte（Gotha，1824）：and J．Dïmiehen and Ed．Meyer，Geschichte des alfen Ïgyptens （Berlin，1850－87）．The several epochs or dynasties have heen made the subject of more or less extensive monographs： thas we have for the Memplite tines Ede Ronge＇s Re－ cherches sur les monmments quon pent attribuer aux six premieres dynusties de Mumethon（Piris，1867）and Maspero＇s La curriere administrative de doux fonctiommiors Egyp－ tiens（Études ryyptienues，ii．）：for the llinlle Kinglous． Lepsius＇s Leber die JIIte höniystyuastip（Berlin．IN5̈？） for the Theban times．Wriedemanns freschichte dom I ITI－ ten ägyptischen Dynastie bis zum Toule Tułmes 11．（Zeit－
 Masperos Les Homies royuls de Deir el－Bahuri（Paris．18世1）； for the Saite period，Wiedemann＇s Geschichte Agyplens vom Psametich $I$ ．bis auf Illexunder den（irussen（Leipzig． 1880），Nallet＇s Les premiors éfublissements des Grecs en Figypte（Paris，1803）．The religion amd mythology have been studied from two widely differant points of view． Many Egyptologists share the phinions expressed by E． de liougé（Explicetion d’une insrriplion égyptienne prou－ Iruht que les anciens Égyptiens ont conmu la génération du fils de Dien．I＇aris，1851：Éhudss sur Te Piluel Funéraire des anciens Éyypticns，Paris，1860；Conférence sur la re－ ligion des anciens Égyptiens et sur le monothiisme primi－ tifs，Paris，1569）on the monotheism of the Egyptians and the reduction of all their gols to one，and that a solar
deity: thas l'ierret, Eissai sur le mythotogice "yyptionne (l’aris, 1879) ant /op panthion égyphirn (l'aris, is80), and

 and Grouth of hirligion as lllushotud by the lirligion of Ancient Eigyph, lamlon, 1880 ) (onnsiders the Egyptinumytholugy as beinge a disease of the language, acooding to the prinewhes of the Max Nuiller school, while Masprero (Fituces al" Wythologie at d'Archéologie Ryyptipnmes, l'aris, 18!2-4:3) insints on the mamistic amb maturalistie chametere of the Egyptian myths, as dues also Wiedemam (bie lítigion der retton Agypler. Minnster, 1890). Detailed accounts of the common life lave ben drawn by Wilkinson (Dhmuors and Customs of the Amcient Egyptians, elited hy sumuel Birch, 3 vols., London, 1878 ) ; by A. Erman (igyplen umt ägypthsches Leben im Allerthem, 2 vols. 'l"ühngen, 188!); and hy Maspero (Leetures historiques: Éphpte et Assyrie, Paris. 1s?0; Life in Aurient E'gypl and Assyriar. New York, 18:\%). The art and arehitecture of Egypt hawe been treated by lerrot and Chipinz in the first volume of their gruat Histoire de l'art ('aris, 1881; Fnglish translation, 2 vols., Londun, 188:3), aml more brittly hy Maspero in hatrchologie Eyyptienne (l'aris, 1887 ; English translation by Amelia 13. Wilwards, Londom and Now Tork, 1887; treman translation by (feorg Steimborff, Berlin, 1889). Somw very goorl Pepmo duetions of Egyptim statnes are to he fom in O. Rayet's Momments de l'urt antique (Paris. 1880-81). The mithrials for historical and artisife subjects has been collected in several great works, the first of which was the Description de T'Hypt (l'aris, 18u!-30; 2l el. 1890 30, lollowed by ('hamprillion's Monuments ale l" Lypple ef de lu Tubie (l'aris. 183.5-
 44) : Lepsins's Lonkimïler wus - Igypton und Älhiopien (hurlin, 184!-5!) ; mel the smaller collections of J. Dümichen, 1ltäyyptische halenderimshriften (Leipaig, 1868); Altägyphtishe Tempelinsetriflen (1eipzig, 1865): Die Flohe eimpr ägyptischen hönigin (1ueipzig, 1s6s); Historische Insu7wiften altägyptischer Denkmäler (Leip,zig, 186:-6!3) : Resullate der wrhuedogisch-photographischen Lirperdilion (herlin, 1869-i1): Brogseh and Dímichen, Pecucil de monumats legyplions (1862-85) ; E. le Rongé, lnscriptions recucillies en Titypte (Piris, 187i-79) : Mariette, Monuments dicers ( $18: 1-90$ ), and others. But the time is past for these wmethodical compilations of material, in which texts of all periods are mixel, some complete, some in a fragmentary state. The better custom of publishing monographs in which one temple or one elass of momments is described as completely as possible is illustrated by Mariette's Denderah (l'aris-(airo, 1869-80), Abydos (Paris, 1869-81), Deir e7-Buherê (Lelizig, 18T̃), and K'urnaki (Leipzig. 18\%); the Notices of Thebon Tombs, published by the nnimbers of the French mission: by Rochemontiex's Edfu (Paris, 1802); Bunedite's Philee (Paris, 18!\%): Gayet's Lumor (Paris, 18!8), which are yet in course of publication.

The bulk of Eyrptian literature has been preserved in papyri, nearly all of which we seattered in the various musenms of Enrope. Nine papyri out of ten contain the religious books and rituals which were placed with the nummies in the coftins or in the sepulchral rooms. The most fanous of them is the Book of the Dead, or Rituet Funércire, a compilation ot prayers and magical incantations intended to insure the security of the soul in the other word, and to serve it as a sort of password in the travels it wats eompelled to undertake betore reaching the llall of Julgmont and the Elysian Jields. Sevelal eopies of this book have been reproduced in facsimile by Lepsias (Dats Todtenbmeh fler allen Ägypler, Berlin. 1842) and by E. de limngé (Ritupl f'unéruire des anciens Egypliens, Paris, 18151-64), but the standarl edition is that projected by the luternational Congress of Orientalists in London (1874) and executel? in part hy Naville in Des thebrnische Todtenbuch arr xilii. bis xx. Dymastie (Berlin, 1886). It gives howrver, those chatsters only whish are to be lomel in the manuseripts of the Theban period: for those which belong to the twelfth dynasty one must resort to Die illeste Texte des, Todtonbuches, by Lepsius (Berlin, 1867), to Maspero's Mémorres de le hission frunçaise du ("are (tom. i., fasc. 2), mull the the Acmt Thats from the ('affin of Amamu in the Brilish Musenm, by Binch and Le Page-henouf (London, 1840). 'l'mashations of the whole book exist in English, preparel by Birch (in Bunsen's Egypt's 'lace in Unierpal Hestory, vol. v., Is(66) and by le P'age-henout (in the Jro-
certings of the Sorvety of Biblicul A relurology, from vol. xiv.) ; in French, by Iisred (ler-m-7om, le Licre alos Jorts, I'ais, 18*). some of tho prinsipal chapturs hase leoth tramsated or edited lyy lleyte (fitule sur le Chapitre $1: 5$
 ts0;-70, and ('hupitres sumplémentaires du Livre des Jorts 10, -174, Levelan. 1881-82) ; by (injeysse (fituel l'uneraire
 11sth (hapler of the Ritual, in the Ägyplisrhe Zeitschrift, 18.1); by lefábure (Tradnctiont romparie des Ilymones au Solvil compusant le $15 j^{e}$ ('hapitre let hituel (l'iaris, 1868), anml hy others. 'The most eommon books of this sort, next to thr Book of the loosd, were, is Theban times, the Bowk of hnowing whal there is in the olther Trortd, and, in the Saite geriorl, the various Books of Breathing Anew. The lomer las benn wlitwl hy Lanzone (Le domicite des Esprits, l'aris, $187!9$, and by luffiture, i.e Tonturau de Siti $1 .$, in $1 / \dot{e}$ maires de lu Misssion due f(eire tom, ii.): and it has bern tramslatal by Masparo (Études de Mythologip, tom. ii.). Thar Bowk of Brealhimg Aurw has lneen both edited and rendered into Latim by drugach (Sat-h-Sinsin, sixe libur metompsychosis vetorum Aigyptiorum, Berlin, 18.51). Rituals popmr-that is, wollectionsol the ceremonies and frayers performed in the temples and tombs-are very numerous; such are the ritual for the eult of the Jhelan Amon (0). von Lemm, Dits Ritualbuch des Ammondionstes, Leipzig, 188:), the ritual for the services celebrated in the seven chapels of the temple ol Scti I. at Abydos (Mariette, Abydos, i.), the ritual used while preparing the mummies (Maspero, Le Rituel de l'Embanmement, in Mémoires sur qus. papyrus du. Loume, Paris, 1879). The Opaning of the Mouthe and the other rites performed on the day of hurial, whether inside or ontside of the tomb, have been preserved to us in the pyramids of the fifth and sixth dynasties, ounas, 'Jeti, Pepil. and II., Mihtimsasuf, and in the private and royal vaults of the 'Iheban cemeteries. The texts in the pyramids have been collected and translated by Maspero (Recueil de Traraur. i. to xiv.), and those of the Theban hypogees by Schiaparelli (I/ libro dei Funeruli degli Antichi Egiziani, Fome, 1850-90) and by Jïmichen (bir Grabpalasl des I'nluamenemap in der thebanischen Nehrupolis, Leipzig, $188+85)$. Books of magic abound, though they are not as numerons as the strictly religious or ritnalistic forks. Most of them are mopublishet as yet, but the translations of Chabas (Le propyrus muyique Nurris, Châlons-sur-Saône, 1861), Pleyte (Étude sur une ronleau magique de Musée de Leyde in Eludes Éyyptologiques, i.), Crolenisehetf (Die Met-tprnich-Stele, Leipzig, $18, \%$ ). and Lefébure (l'n Chupitre de le Chronique Solaire in the Ägyptische Zeitscherft, 1883) give a suthicient idea of the ways in which Fharaois's magielians were wont to conjure the demons. That they were sometimes prusecuted as adepts in the black art is proved by the proceedings in a trial lor high treason at Thebes diuring the reign of Ramses 111. (Deveria, Le Papyrus judicidire de Turin. Paris, 1865-68). Magicians acted oftener as physicians or surgeons, and no remedy conld be properly applied withont their help. About twenty treatises on mexicine are known to exist. of which only two have been published: the Pupyrus médicale de Berlin. by Brogsch (Recueil de monumpnts, tom. ii.), and the Pupyrus Ebers, by Ebers and stern (Itp)yrus Ebors: ein hieratisches Mandbuch altägyptischer Arzneikumle. Leipzig. 1875). Ebers studied and published eomments upon the portions of his paprrus which relate to diseases of the eye (Pupyrus Ebers: die Mause und das Fapitel über die Augenhrankheiten. Leipzig, $18!2$ ), and a German version of the whole has been published by Dr. II. Joachim (I'upyrus Ebbers: das alteste Buch über lleilhunde. Berlin, 1890). No papyrus treating of astronomy has yet heen diseovered, lut the calendars, zodiaes, astronomical and astrologieal tables which abound on the walls of temples and tombs at Ombos, Esneh, Edfu, Denderah, the Ramesseum, the Nemmoninm of Abrdos, the fumerary rooms of Seti $I$. and the Ramessides of the twentieth dynasty furnish a large quantity of material. Very little remains of the papers of Biot. but the identifieation of Egyptian with modern stars and constellations by Brugsch (Thesaurus Inscriptionum A Egyptiacarum, i., Astronomische Inschriften. leipzig, 1888 ) are, if not certain. at least very prohable. Three mathematieal papyri have been found, one at. Tauis belonging to Roman times and one from the twelfth dynasty found in the Fayum by l'etrie, the third at Thebes by Rhind. The last has been interpreted and annotated by A. Eisenlohr (Ein mathematisches Handluch der alten Agyp-
fer, Leipzig, 1877). The philosophy of the ancient Egyptians was not at all abstruse or theoretie. It contined itself to the rendition of moral preepts and aphorisms on the conduct of life. Some of these moral paryri atre of very aneient date. The Pupyrus Irisse in the Bibliotheque Nationale de Paris seems to have been written in the twellith dymasty, and has been termed the "oldest book in the world." It was first analyzed by (habas in the Recue Archéologique (ser. i., (om. Xr., 18isti), then translated into German by Lauth in the Sitzumgsherichte der Münchener Akodemie der Wissenschuften (1868-70), and into Mrench by Virey (Etudes sur le Pumyrus Prisse, Paris, 188\%). A duplicate of the text, of a much later date, has been discovered in the British Museum by (iriflith, but it still remains unpublished. The dialogue between Ani and Khonshotpon in the Musenm of Gizeh, atter being interpreted by E. de Rongé in Les Maximes du Seribe tui (Pris, 187e), was edited again with annotations by Chabas (L'Egypfologie, tom. i., ii., Paris, 18:6-78). I'oems and songs are by no means rare in the manuseripts. The remains of two collections of love-songs have heen studied by Maspero (Etudes éyyptionnes. tom. i.) and the poem on the battle of Kadesh, in which Ramses 1I. is made to describe how he fought alone agrinst the whole host of the Khitas (llittites), is widely known ontside the circle of professional Egyptologists. E. de Rougé gare it in several French translations, the last in the Revue Eyyptologique. These versions lave been rendered into nearly all the languages of Europer. There was a whole literature of stories akin to the takes of the Arabian Yights Entertainments. E. de Rouré discovered the first of them in I852, and entitled it A Tale of Two Brothers; Brugsch in $186 \%$ discovered the Tale of Satmi Whamois, written in the demotic character, and since then the fragments of about twenty of these Egyptian norels have been published; the most eurious among them are the Tale of the Wrecked Mariner (Golenischeff, Sur un ancien conte Égyptien, Leipzig, 1881) and the Tale of Khonfome and the Magicians (Erman, Der Papyrus Westar, Berlin, 1891). They have been collecteal by Maspero in his Contes populaires ilt C"uncienue Éyypte (ふी ell. Paris, 1890), where the analogies they present to similar stories in all parts of the world have been pointed ont. Even fables were eurrent in Egypt which the Greeks attrihuted to Fsop: the fable of The Lion and the Mouse (Lanth. Thierfabel in Ägypten. Munich, 1868) and The Dispute of the Stomach and the Hembers (Maspero, Éludes Égyptiennes, tom. i.). The demotic papyrus I., 384 of Levten, contains, among other matters, a dialogue between a jackal, Koufi, and an Ethiopian cat, the general sense of which was indicated by Lanth. Revillont translated some of the most interesting passages into French (Diulogue entre le petit chacal houf et une chatte éthiopienme, in Rerue Eyyptologique). Private letters have come down, many of them scaled and unopened, others preserved in anthologies, where teachers of the nineteenth and twentieth dynasties had inserted specimens of descriptive and poetical epistles, official reports on administrative subjects, as models of elegant strle for the young scribes, their pupils. Several of these collections were pablished by the trmstees of the British Museum in the first volume of the Select Papyri (London, 1841-44; the Papyrus Sallier I., the Pupyrus Anastrasi II., $I I I_{.,} I I_{.}^{\top}, 1^{7}$ ), and others have been discovered in the Museum of Bologna (Lincke, Correspondenzen aus der Zeit der Ramessiden, Leipzig, 18i8-79). They were analyzed for the first time by Goodwin (Hieratic Pupyri, in the Cumbridge Essays, 1856), and a selection of them was translated into Freneh and annotated by Maspero (Du geuré épistolaive chez les Égyptiens, Paris, 18i2). The Pupyrus inastasi $I$., which contains curions notices concerning the geography of Syria in the time of Ramses II., has lrem made the subject of a philoIogical and historical work by Chalbs, Le Toyage d'un Egyptien (Paris, 1866i). The demotic manuserijots had been greatly neglected, and very few scholars had pmblished mapers on them (Brogsch, Henry, Rhind's zuei bitingue Papyri, Leipzis, 1865; Pierret, Préceptes de morale extraits d'un papyrus démotique du Husée du Lourve, in the Recueit de Traruux, i., 18:0; Maspero, Ltudes démotiques, in the Kecneil, i., 1870; Une page du Roman de Satni transcrite en hiéroglyphes, in the Agyptische Zeitschrift, 187\%-80) until E. Revillout made them accessible to the public, and shower? the great interest that the private contracts possessed for students of Egyptian law and jurisprodence. (Chrestomathie démotique, I'uris, 1876-80; Noucelle Chresto-
mathie démotique, Paris, 1878 ; Le procis d'ITermins, Paris
 old Figyptian language has bern thate the subject of continned research from the diys of Champollion's Crammaire hiéroglyphique, and all the Egyptologists ol note have compiled complete grammars or prepared monographs on varions grammatical points. Brugsch`s Crammatire hirroylyphigne and Crommare démotique and Fi, do liongé's C'hrestomathie have been already noticed, but Bireh's Eyyptian Arammar (in Junsen's Egypt's Pluce, vol. v.) remains to be mentionerl, as well as Le l'age-Renouf's Eitementary (irammar of the Ancient Lgyptians (London, 1875); F. Russi’s Frammatica Copto-Geroglifica (Torino, 1878); V. Loret's Manuel de la Lanque EGyptienne (laris, 1889-93) ; mul above all Lirman's excellent treatise on the Neuägyptische frammatik (Jerlin, 1880) and on Die Sprache des Popyrus H'estcar (l'erlin, 1889). lexicography is not so well atvanced as the grammar. The Dictionnaire Ifiéroglyphique, by Bragsch (Leipzig, 186\%-8\%), is not a dictionary so much as an idmirable collection of texts and materials for a dictionary. Pierret's Tocabulaire Miéroglyphique (I'aris, 1874-i9) is but a reprofluction on a smaller scale of Brugsoh's great work, and S Levi's Tocabolario Geroglifico (Torino, 1887-86) adds but little to our real knowledge of Egyptian words.

The foresoing ure some of tho necessary works which have been issued in the varions branches of the science, but Fagyotology owes its constant progress to the incessant publication of notes, papers, and small panphlets which are inserted year after year in the journals and reviews of Europe, especially the Transuctions and the Proceedings of the Socipty of Biblical Archaology and the Memoirs of the Eyypt Exploration Fund, in Engrland; the Zeitschrift der Deutschen Morgendandischen Gesellschaft und the Zeitschrift für r̈gyptische Sprache und Alterthumskunde, in Germany : and the Journal Asiatique, the Revue de THistoire des Religions, the Revue Egyptologique, the Recueil de Trarunar relutifs à la philotogie et archéologie Égyptienues et Assyriemes, in France. A complete bibliogriphy of the books relating to Egypt does not exist; the Bibliothera Egypfiaca of Jolowics (Leipzig, 1858-61) ceased in 186t, and The Literature of Egypt and the Soudan, by Prince Ibrahin Hilny (London, 1886-87), brings the subject down only to 1887. A list of the works which have appeared since that time is to be found in the Orientalische Pibliographie (Berlin), founded by A. Müller.
G. Maspero.

Ehrenlıerg, áren-bãrch, Christias Gottrried, M. D.: naturalist and mieroscopist ; b. at Jelitzseh, in Prossian Saxony, Apr. 19, 1795 ; studied medicine at Leipzig: graduated in 1818 ; and spent about six years $(1720-26)$ in the exploration of the natural history of Fgypt, Arabia, and Syria, llaving returned to Borlin, he obtained a chair of medicine in the university of that city. He publisherl in 1828 Scientific Travels through Northern Africa and IVestern Asia, and Physical Symbols of Birds, Insects, etc. (in latin). In 1899 Ehrenberg and Ilumboldt made an experlition to the Ural and Altai Jountains. Ehrenherg made interesting discoveries with the microscone, and published important works entitled The Infusuriu as l'evfect Organisms (1838) and Mikro-Geologie (1854-56). He liscorered that cretaceous and other strata of great extent are composed of microseopic organisms. llis reputation as an observer is justly great, while the conclusions he has drawn from his observations are frequently fanty. I). in Berlin. June 2\%. 18i6. See the Life by llanstein (Bonn, 187\%).
Ehrenbreitstein, àren-brit'stinn (i. e. honor's broad stone) : a fortified town of Rhenish Prussia; pieturesquely situated on the east bank of the Rhine: opposite Coblentz. With which if is connected by a bridge of boats (see map of German Empire, ret.. 5 -(?)。 It stands at the hase of a rocky hill. On the summit of this Iill stands the citadel of Ehrenbreitstein. situated on a rocky promontory which rises 400 feet above the water, inaccessible on three sides and defenderl on the N. and only attackable front by a duuble intrenchment. It contans casemates for tho whole garrison, artillery, and stores, and forms the key of the whole fortified position of Coblentz. It has been a fortress from very early times, its origin dating from the time of Drusus, when the Romans erected various castles and strongholts on the Phine, and a stone bridge over that river at Enger's, between Coblentz and Nemwied, where C'esar is also supposed to have constructed his first bridge. It was busieged withont success in 1688 by the French, who took it alter a long siege in 1799, and in

1801, after the peace of Lameville, Jestroyed the works. The coitakel was robuilt in 1815 by the Irassian genoral Aster, the projector of all the works at ('oblentz. Pop. (Is 90 ) 5,281 .

Eibenslock, i'ben-sink: town of saxony; mu ralwity, 16 miles S. S. F, of \%wirkan (see map of Cerman Empire, ref. $5-F)$. It has mamutaetures of muslin, lace, chemicals, and tinware. Pop. (180) 7,166 .

Eichberg, ich batch, Julfos: composer and teaclacer; b.
 instruction from his father amel afterward studial in the Inruscels Conservatory. In $185 \%$ he hecame a resident of
 established the Buston Conservatory of \$1usice. Ile compused mucle for the violin, on which he was an excellent pertormer, that is hest known as the composer of the operas, The lloctor of Jleantara (Boston, A 1p'. 7, 1862); The lRose of Tyrol: The Tuo Cadis; and A Night in liome. D. in lsoston, .lan. 1!), 1893.
I). E. Ilervis:

Eichendorff, ichen-darf. Insepit Mrenlerr, von: lyrie poet; h. near Ratibor, in Prussian Silesia, Mar. 10, 1 Ï8 $\left\{\begin{array}{l}\text { es studied law at Halle, where he met Jovalis, mon at }\end{array}\right.$ If eidelherg, where he became acquainted with the romanticists, Arnim, Brentano, and (rörres. Jichendorlí himself belongs to the later Romantic school, whose greatest representative he may be consitered. Ilis poems (18:3) are of an mausual sweet ness of melody, tenderness and depth of fosling. and elerance of fom. Ile also wrote several dramas aml a mumber of novels, ot which - us dem Leben rines T'uugenichts is the best and most widely read. Ile was by faith a lioman Catholic, and from the standmoint of his faith wrote Geschichte der poplischen Litterutur Deatschlands (11istory of the loetionl Literature of Gemany, $185 \%$ ), which is an interesting and valuable work. Sec Richaml bielze. Eichendorff's Ausicht äber romantische Puesie (Leipzig, 1883). D. at Teise, Nov. 26, 18i\%.

Julius Goebel.
Eichholi', ich'lōf, Fratedricy Gustar: ! uhlologist; b. at Harre, France, Aug. 17. 1799; son of a merchant formerly of Hamburg. As a stulent in Paris he deroted himself particularly to Oriental languages; in 1830 became the king's librarian: in 1842 Professor of Foreion Languages at Lyons; in 1850 inspector-general of the U niversity of Paris. Among his numerous works are I'mallile des Liangues de l'Europe et de l'Inde ( $\mathbb{*} \mathbf{*} 6$ ): Études sur Jinive, Persépolis, et le mythologie de ''Edda (1855); Grammaire generate indoeuropéenne ( 1867 ). He aided in compiling a Dictionnaire étymologique des raciups allemandes (1810; new erl. 1855). D. in Puris, May 10, $18 \%$.

Eichlorn, ach hōn, Johasn Gottrrted: German scholar and biblical critic ; b. at Dörenzimmern, Oet. 16, 1ヶ52; educated at Göttingen; became 1'rofessor of Uriental Languages at Jena in $1 \pi 5$. In 1788 he was callen to the chair of Oriental and biblical Literature at Göttingen, which he filled nearly thirtp-eight years. He pdited the Allgemeine Bibliothek der biblischen Litteratur ( 10 vols.. 1757-180t), and wrote numerous works which display an eminent knowledge of Oriental and biblical anticquities. He is notel for having introduced to the German world the famons hypothesis of Astrue (il, indeed, he did not come upon the idea temporarily), and for havins produced the first systematic introduction to the Old Testament, Mistorisch-Fritische Einleitury in dus Alte Testament (3) vols., 1783 ), which reached a fifth edition. Among his other works are Einleitueng in das Neue Testument (3 rols., 1804-14): Crgrachichte (Primitive 1listory, 2 vols., 1700-43); Welfgeschichte ( Iniversal Ilistory, $^{2}$ 5 vols., 1799-181-1) ; and Geschichte der Litteratur z'on ihrem Anfang bis ruf the newesten Zeiten ( 6 vols., 1805-13). D. in Göttingen, June 25, 18:\%.

Revised by C. H. Toy.
Eichharn, Karl. Friedrich: jurist and historian: a son of Joham Gottfried Eichhorn; h. at Jena, Nov, 20. 17s1; Professor of German Law at Güttingen from 1817 to 1808 , Ile published, besinles other works, Irutsche Stants- und Rechtisgeschichte (German Lolitical and Leyral History, 4 vols., 1808-2:3; 5th ed. (84:-45). D. in Cologne, July 4, 1854.

Eifbler, ich'ler, August Wilemela: botanist; b. near Ziegenhain, Ilessen, Apr. $2 \boldsymbol{2}, 1439$; educuted in the University of Marburg: privat docent at Munich 1865-71: Profrsor of Botany at (iratz 1871-73; at liel 18i3-zs; and at Berlin 1878-87. Ilis numerons published writines are mainly upon systematic botany and the structme of higher plants. For many years he was the editor of Flora Brasifiensis, to which he was a I'requent contributor. His book
 ard work. 1). in Berlin, Nhar. 2, 1887.

Cilarles Fo Brasey.
Eiclastaidl, ich'stet (Lat, Aurea'trom, or loryopolis): tuwn of Pavaria: on the river Altmiihl; abont 42 miles W. S. W'. of Katiskon (see map of (ismman Lapire, ref. 7 - $\mathrm{l}^{\circ}$ ). It has a (iothic cathorbal fonmed in 12t!, at ducal palace once belonging to Euerine de beanharnais, a mbblic library a nusenm, aml the castle of st. Wilibald, used as a barrack; also manufactures of hardware, contorn and woolen fabrices, stoneware, etco The hishopric of Eichntält was foundral here about 710 A. D., and in indo liecame a principality, with the eity Eichstiblt as capitah. The primipality was given to Prince Eumeme de Beanharmais in 1817, amI ilissolved in 1850. Pop. of town (I890) 7, $17 \%$.

Eichwald. ich'rahal, Ebward: maturalist of German ex-
 Caspian Sea amd Porsia, and became Profosor of 11 in aralogy and Koülogy at St. letersburg in 1N:3s, after which he made scientific excursions to several parts of leussiat and Ttaly. Among lis works are Trarels to the Caspian Sea and the Cancasns (18:34): Faune Caspio-Cuucasia (1841); The Primilive ${ }^{\circ}$ orld in Russin ( 4 vols.. $(840-15)$; and The I'telerontology of liussia ( 8 Sit). D. in st. l'etcrsburg, Nov. 10, 1876.

Eider. i'der (1at. Eidera): a river of Germany, forming the boundary between schleswig and Ilolstein; rises about 10 niles S . Th . of liel, 1 lows nearly westwarl. and enters the German Ocoan at Tönning. It is about 90 miles long, and is mavigahle from is month to Rendsburg. A canal ent from liendsburg to Kiclfiord opens a communication from the Baltic to the North Sea.

Eider Duck : any one of several species of spa-dncks, especially the European cisler (Somateriu mollissima), which furnishes the eider down of commerce. This duck also occurs in the nortliern Iarts of North Amerisa, but the common American eiler is Somateria dresseri, while still another species ( $S$. $r$-niyrum) is fomm on the Pacific coast. The eider luck is larger than the common duck, and the color of the plumage in the nale varies with the changing


## Eider ducks.

seasons. The female is of a light reddish-brown color, transversely marked with darker shades. The male displays in slining a very conspicuous pied plumage of sable bencath and creamy white above. with a patch of shining sea green on the liead. But he does not acquire this plumage until his third rear: before that time it resembles that of the female. The nest is constructed of fine mosses and seaweeds, and the eggs, from five to seren in number, are about 3 inches long and 2 broad. and of a light-green color. During incubation the female deposits in the nest the down which she plucks from her breast, and if this is re-
moved by the hunters she furnishes another supply．This down is of the finest quality，and is mu important article of eommerce．The eggs also are highly mizol is food．＇Jhe northerm range of the eider duck is not known．In fremm－ land，howerer，it，has never been med with N．of the Danish settlements．The Farm ishamls，，ff the coast of Northumber－ land，approximately indicate its sonthern range．It grencrally las its lamons on low rocky islets mam the cuast．In Icelani］ aml Norway it is carefully potected．I fine is inflieted not only for killing it dming the breveling season，but even for firing a gun near its breeding－phure．＇The king einler（Soma－ teria spectabilis）is found in great numbers on the coasts of A laski，Nova Zembla，Grenland，Suitzhergen，ete．，but is rately seen in Britain or the U．S．proper．Steller＇s eitler and the spectacled eider are two other well－known species， the former found on the Aretic shores of burope，A siat，and America，the latter inhabiting the northwest const of North America．

Revised by F．I．Liccas．
Eifiel，ef＇fel，Gustare ：civil engineer ；b．at Dijon，France， Dec． $15,18: 82$ ；after grallating at the feole centrale in 1855， attacherl to the amministration of the Western Ralilway of France；from 1858 devoted himself to metallic constrnetions． In that year he superintended the construction of the bridge of hordeans，the foundations of which were eylinders sunk by means of compressed air－a method which had but re－ cently been applied to that purpose．In 1867 he made the calculations for the metallic arohes of the Machinery Gallery of the Fxposition building of that year，and tested his re－ sults by experiments upon the arthes themselves．In 1868 he comstructed two of the high viaducts between Commentry and Gannat．He has applied mothods peeuliar to himself in the ereetion of girder bridges，of which he has built a large mmber．He eonstructed the large iron arched bridge of the 1）onro in lortugal，and that of the Garabit in Central France， both of which were erected withunt false works．He alsu construeted the principal façale of the Exposition of 1878 （Grande Calerie and Dômes）．Ile invented a portable bridge， for which he reeeived the prize Fiphege－Baude．The revolv－ ing dome of the observatory of Nice，which was also designed by him，can be turned by a single person，although it weighs 100 tons．One of his greatest works is the Eiffel Tower（ $q \cdot v$ ．） of the Exposition of 1889 ，on the completion of which he was made an officer of the Lerion of Honor．He has writ－ ten papers upon the arches of the Maehinery Gallery of 186\％，and upon the Douro amd Garabit vimlnets，and id dis－ cussion of the Eiffel tower．

Willay lich Hutton．
Eiffel Tower：a tower erected on the gronnds of the French International Fxposition in 188\％．It is 300 meters， or 984 feet，in height，of light structure and gracefinl form． Fisitors are carried to the upper platform by elevators． Ileteorologieal observations are carried on at the top，af－ fording very important results．

Ei＇kon Basil＇ike，or l＇con Basil＇ice（Gr．єiкむ̀v Baбı入єк力， likeness of the king）：a book deseriptive of the snfferings of Fing Charles I．of England，and professing to be an anto－ biography．It was published in 1649 immerliately after the excention of the king，and bocame very popular．Some his－ torians believe that it was composed by Bishop Ganden （1605－62），who abont 1660 laid claim to the sole authorship． In his History of Oliver Cromuell and the English Com－ momwealth．Guizot characterizes it as＂a constant mingling of blimu roval pride and sincere Churistian humility ；heart－ impulses struggling arainst habits of obstinate and haughty selt－conscionsuess ；invincible，though some what inert，de－ votion to his faith．his honor，and his rank；and all these sentiments are expressed in a monotonous langmage which， though often entphatic，is always grare，tranquil，and even unctuons，full of serenity and salness．It is not sumprising that such a work should have profoundly affected all royal－ ist hearts．

Eileubnrg．j＇len－boorkh ：town of Prussian Saxons；on an island in the river Mulile： 27 miles E．N．E．of Merse－ burg（see map of German Empire．ref．4－F）．It has an old castle and two bridges；also mambaetures of ealico，woolen yarn，brandy，chemicals，starch，and tobaeco．Pop．（18！90） $12.4 \% \%$

Filetlyia：ancient eity of Fgrpt，whose morlern name is El－kubb；on the right banli of the Nite，near Edfu；eontains curious and interesting ruins，the most important of which are the rock－tombs excavated in a hill．Some of these date from the thirteenth dynasty，and throw much light upon the everyday life of the people．The tomb of Ailhmes，the
captain of the Rexyptian flotilla，bears an inseription which recorts his sarviees to the monarelns of the wighteenth dy－ nasty in the shepherd wars，ant mentions the fort of Suben （Lucina or Rilethyia，the gordess of the ejty），the ruins of which are still standing．Small temples dedicated to Ka，a I＇tolemaie temple redicated to lacina，and an anoient tem－ ple dedicated to the local dwitis，are also to be fomm there， tognther with the tomb of Pahir，decorated with rich and claborate paintings．

Eibueo，ímereos：one of the Suciety ishonds；in the Pa－ rifie Weran ；about 30 miles $N$ ．W Wf of＇ahiti．Taloo IIar－ bor is in lat． 17 80＇S．lon． $1 \cdot \frac{1!}{} 4^{7 \prime}$ W．Kimeo is 9 miles long and 5 miles wide．The surface is tliversified by valleys and hills，which produce excellent timber：Here is a mis－ sionary shation connected with the Lomdon Missionary Socicty．Pop．1，500．

Kinbork，in bek：town of llanover，fromany fon the river Thme；abont 40 miles S．S．E．of the rity of Hanover （sere map of German Empire，rel．：3－E）．It has three churches：also manufactures of cotton innd woolen goods and chemical prodnets．A city of comsiderable importance in the fiftrenth century and a lanse town，it has since de－ clined．It sutfered severely in the Thirty Years＇war，and its walls weve razed by the French in 1．61．Pou．（1890）7．676．

## Einliard：See Eginhard．

Linsiedeln，insee－deln：town of Switzerland；in the canton of Schwytz；about 24 miles S．S．E．of Zurich（see map of Switzerland，ref．4－G）．Here is a fimous Benedictine abbey，containing a black image of the Virgin Mary，which is visited anmually by about 20.000 pilgrims．An abbey was built here in the ninth century，but the present edifice was erected about the year 1820．It contains at large library，and in connection with it are a priests＂seminary，in gymnasium， a lyceum，cte．Rudolph of Hapsburg made the abbot a wince．Other emperors hestowed valuable gifts upon the abley，but it was plundered in 1798 by the Freneh．The town contains a great number of inms．Large nambers of prayer－books，saered images，and rosaries are made here． Zwingli the Reformer was curate of Einsiedeln in $\mathbf{1 5 1 6}$ ． Pop．（1888）8，512．

Eisenaclı，ízen－ăkh：town of Sixe－Weimar，Germany： fmely situated amid wooted hills on the river Hörsel and on the railway from Leipzig to Cassel；ahout 48 miles W．of Weimal（see map of German Empire，ref． $5-\mathrm{F}$ ）．It is well built，with wide and elean streets，is inclosed by walls，and has a handsome dneal palace，now used as a comrt－louse， several churches，and a school of design．Here are manu－ fuctures of cotton mid woolen fabrics，art pottery，leather， carpets，suap，white lead，cic．In close proximity to this town is the castle of Wartburg，formerly a residenee of the landgraves of Thuringia，and memorable as the place of ref－ uge in which lather remained secreterl ten months（1521－ 23），having been carried thither for safety by lis friend，the Fleetor of Saxony．The castle has been restored since 1851. l＇op．（ 1890 ） 21.399.

Risenberg，ízeu－bêrch：town of saxe－Altenburg，Ger－ many：near the Saale： 26 miles E．of Weimar（see nap of German Empure，ref． 5 － $\mathrm{r}^{3}$ ）．It has a chstle，an observatory， and a town－house：also manufactures of porcelain and woolen stuffs．Pop．（1890）7，849．

Eiseulomrg．ízen－hoorkh（Ilun．Tas）：county of South－ Western Ilungary：bounded N．by Oedenburg，E．by Vesz－ prem，S．by Zala，ant WV．by Styria．Area， 1.945 sq．miles． The soil is very fertile．The chicf promucts are grain，to－ baceo，flax，wine，and fruit．Pols．（1890） 389.854.

Fisenerz，ìzen－arts（i．e．iron ore）：also called Innerherg ： a town of Styria，Austria ：at the north base of the Erzberg； 20 miles W．S．W．of Truck（see map of Austria－Hungary ref．6－18）．The Erzherig，which is 5,000 fect high．is a solid mass of iron ore of rieh quality．Dines have been worked lyre for 1,000 vears．Fiscmer\％has twelve smelting－furnaces． P（1）．（1890）2，433．
Eisenstalt．ízen－stiaht（Hum．his Márton）：market－town of Ilungary：near the wost bank of Lake Nensiedl： 12 miles N．N．W．of Oedenlurg（see map of Austria－Hungary， ref． $\left.6-1^{\prime}\right)$ ．Here is the Fsterhazy balace，having 200 eham－ bers for guests，a hall in whicll 1.000 persons ean dine at a time，a liforary containing an invaluable eolleetion of chureh musie，ete．Connecterl with this palace is a zoölogical gar－ den，an orangery，and a conservatory eontaining 60,000 ex－ ofic jlants．Pop．2．845．

Eislebent islā－ten：town of l＇russian saxony：about 20 miles W．of llalle，with whind it is commected by a ral way （see map of Ciombun Empire，ref．4－1＂）．It is divided into the old and the new town，the former of which is inclesed by walls．It has an ohe castle and a gymmasim，also man－ nfactures of polash and toblaces）．Copper amil silver are mined in the vicinity．Martin Lather was bom here in 1443 and died lere in 1946．The house in which he was born was partinlly consumed by fire in 1684 ），hat has bern rostored．In the chureh of sit．Andrew are preserved his eajo cloak，and other relics．I bronze statue of the great Jotormer was erected in 1883．1＇op．（1890）2：3，903．

Eiadoddrod， $\bar{a}$－steth＇vod ：a congress of Welsh hards amu musicians for promoting the cultivation of tha natiomal pooctry and music，and seemularily of maintaining the tradi－ tions and contoms of the country．＂It origin is very ancient， probably dating from a time long previuns to the christian era，but the first mecting of which there is any record was held on the Conway in North Wiales in the sixth century． The term Eisteddfod，however，was probably not applied to these sessions till early in the twellth century，when snch an assembly was called at（Garwys，in Flintshire，nod at－ tended by all the bards of Wales and some from England and Scotiand．Here and at other royal seats the eongresses were beld for a long time every three years，and being under the patronage of the princes were generally occasions of magnificent＂lisplay．Poetical and musical＂contests were the chief leatures of these gatherings．Degrees and prizes were eonferred npon the successinl competitors，who were thereby raised to a position of high honor and admitted to the hails of the Welsh pronces and nobles．Edward I．sane－ tioned these bardic congresses by his statute of Rhuddlan， and they oceurred in the reigns of Edward 111．，Henry V＂．， IJenry VII．，and Elizabeth，otten ander the royal permis－ sion or patronage．There was an important one held at Bewper Castle，Glanorgan，in 1681 ，but from that time till 1819 little is heard of them．At the latter tate the re－ awakening of the Welsh national spirit gave them anew impulse，and they have since then foen held anmally and attended by large numbers．The Fistedldfod for 189 was held at Rhyl；that for 1893 was appointed to be held at Pont－y－l＇ridd in south Wales．

F．M．Colbs．
 Rudolf：art－historian：1）at Olmiitz，Anstria，Apr．14， 1817：became in 185？Professor of Art History at the Uni－ versit？of Vienna，and contrilnted mach to the improve－ ment of Iustrian infustry and art．He wrote among other works，Die Reform des Kunstunterrichts（1si8）：Mittelal－ lerliche Kumsidenkmule des Opsterreichischen Kuisersfouts （2 vols．，1s．is－60）；ath Quellenschriften zur（ieschichte der Kunst des Mittelatters umb der Remoissance（18i1）．1）．in Vienna，Apr．18，1stio．
Ejectment［from Lat．ejicerpo ejectuma，cast out ：p，ont， ＋jucere，cast］：in law，a mived action．as it is resurted to in order to recorer the posiession of land，and damages for the wrongful withholing of it，though the rlamages are nominal．Originally，it was a＂possessory＂action－that is． adapted to the recovery of the possession of land．By a series of fictions it fimally came to be a convenient means of testing the title．The siblstunce of the fiction was a suppo－ sition that a leave for a certain number of years had been made to a tenant．John foe who had mentered into posses－ sion，and had then been ejected by a person supposed to rep－ resent the party to be nimately mate defendint．This person was fermed ${ }^{-\cdots}$ a castal（ejeetor，＂：and was usitally rep－ resented as Richard Roe．An attion was then bronght sub－ stantially under the following title：＂Dhe as tenant of Eit－ wards（ulaiming the land），against Roe．＂ 1 written notice Was therenpon sent in the name of Roe by Edwards＇s attor－ ney to the onposing chamant（Archer），who is the party in possession．By this notiee Archer was advised to dufend the action．otherwise lioe would allow judgment to be taken agrainst him and the possession would be lost．Archer，an making applieation to be made delendant，was allowed to det＇red upon eondition that he would almit the validity of the fictitious portion of these proceedings；so that the mat－ ter was namporl down to at trial of the merits of the catis． The action was now deemed roully to be between Elwarls and Archer，though lowe still remained plaintiff on the rece－ ords of the court．It is a well－settled rule in this action that the plaintitt can only recoyel upon a legal title，as distin－ guished from a titlo in a court of etuity．He can suceeral only upon the validity of his own title，and not upon the

Weakmes of that of his mersary．Ile must also have，in legal phasase，a＂right of contry．＂Whare that dows mot exist another form of action mast be atoptel．There was onde serious praceical inconvenience following this mothond of procedare．There was mo limit in law to the namber of suc－ cossive actions of ejectment that combla be brought ly a phaintiff．although he had beren worsted．Ile hat gnly to substitute another lictitions tenant in the pare of Dow．and all 11w proceelings might loe gone throngh with again．Thue only check upon repeated actions of this kind was a mesort to a cont of equity for an injunction to prowent larasising， and perhaps cxhaisting，litigation．The fictitions prortion of the proveroling was atholished in England ly the（om－ mon－1，aw Prowelure Act of 18.0 ．and the action placed npon satisfactory gromends．The same result had been accom－ 1）lished as early as 1800 in New lork．
shond the plambiff succerd in his action，he has also an inderendent canse of action for the lons of profits anstained by raton of the Ildembant＇s wrongful penatsoion．This is kinow an an action of trespass for meme（intermediate） profits．In some of the C＇．S．－e．g．New York－this canse of action may he mited with the action of ejectment．The recovery would．hy the statute of limitations．commonly be limited to the mesne profits for the last six yoars．

T．W．Dwight．
Ekaterinbure， $\bar{a}-k a h-t \overline{1}-$ ripen－hoorg＇：fortifien town （founded in 1722）；goverment of lporm，Rus－ia： 160 miles S．E．of Perm（see map of Rossia，ref．6－1）．It has straight broad streets，many churches，manufactures of metals，and government mints：and is the principal city of the mining


Wkaterinodar＇，or Jekalerinodar：the chief town of the Fulan territury，sonthern Rusiat ：on railway，and on the
 F．；ing miles N．W．of Tiffis（see map of Russia，ref．11－E）． It is on a swampy site snbject to overflow，and the housiss are wooden structires．It was foumbed in 1\％y？in the reigu of（＂atherine 11．，and is now the seat of the hetman of the Chernmonam Cosacks．It has an active though local trade． and one of the gorernment horticultural institutions is en－ tablishal in the vicinity．Pop．（1871）17．（62：：（18：17）65．69\％． M．W．J1．
ldatarimosial＂：a govermment of southwestern Russia： homuled N．Wh Kharkof and Poltawa．E．be the country of the Cossacks of the Eron，$\therefore$ by Tauria and the sea of Azof， and Wr．Wy khersun．A rea．206．144 aq．miles．It is traversed by the Innieper，the samara，and the Waltschija．and con－ sists almost entirely of large steplnes．The soil is fertile． 1op．（1897）2，112．6531．

Ekaterinosial：city of Russia：capial of the govern－ ment of same name：situated on the Inieper． 115 miles s．II． of Rhark of（see map of liussia．ref．10－5 ）．It was founded in 1ist by Prince Potemkin，and named after the Empres Catherine II．，in whom honor a munument las been built． It has a large cloth factory．and many other manufactures． Pop．（1888）46，876：（1897）121．216．

Ek＇ron：one of the roval cities of the ancient Philistines． and the seat of an oracle of heclzelub：in Indea ：about 25 miles W．by N．from Terusalem．Its site is identified with the modern Ahir，or three．Athougla no longer powerful． it was a large village in the time of the crusales，hot now consists of ahout fifty mul huts．
 Buentian marsh－plant］：a family of exogenous plants（trees or shrmbs），natives of Europe，North Imerica，and other parts of the northern hemisphere．heing rare south of the erpuator．They have entire leprous or seury leaves．a sut perior ovary，and apetalons flowers．Several peces indige－ nons in Persia and Nepand hear edible herries．This order also comprises the shopherdiu argentoce，or butfalo berrs． which grows nome the puper Hisomuri river，amb hears a pleasant acid fruit：this and the Shepherdia canalensix and the Elipaynus：argenten（silver berry of the Northwest） are the only known North American species．The oleaster （Elreagnus＇engustifolia）is a native of the Eevant amd sonthem Europe．This tree is nften flanted in shmberims for the sakn of its fragraint yellow fluwers and its silvery white foliage．It attains a height of nearly 20 feet．
Flatigus：a genus of the family Elemacice．f（q．（e）．
Phar＇is［from Cir．énaaov，olive vil，écala，olive－tree］：a de－ mus of trees ot the fumily Pelmacte．The Elue is grineen－ sis，or vil－palm，a mative of Western Africa，protuens the
palan oil which is extensively usen in the mannfacture of candles and somp. This tree abounds in the tropical parts of Alrica, and hears a very large guantity of lmit, from the onter lleshy rint or coating of which the oil is obtamed by boiling in waters. This oil is mate inte sond) mone reatily than any other known oil. A still further supply of oil cant be obtaned by treatment of the boiked fruit. This is called palm-nut oil. 'This species and others of the gemus have been natmodized to some extent in tropical America, where they are enlivated for their oil. They also yield it jleasant alcoholic drink.

Elabocoéca [from Gr. é $\lambda$ aía, olive-troe + коккоs, berry]: a genus of phants ol the family Euphorbiucere. Useful oil is olatained from the seeds of several species. $A$ tree called Eleococen vermoowe is cultivated in Mauritius and dapan for its oil, which is used for burning. One or more spereies in C'hina yicht drying oils, used in that conntry fur preparing varnishes and paints. Theme oils have acrid properties.
 a gemus of trees belonging tor the family Cetantracere. Eleoodendron croceum, conmmonly called saffron-woot, grows near the C'ipe of (rood Hopre, where it is prized for haiking und eahinet-work. Eleorlendron glaurum, found in Sontlern India, is called the Ceylon tea-tree. sume of the species yield a lised oil like oil of olives.

Elagab'alus, or Meliogabobns, Marctes Aureliús Anroninus: a homan emperor: b, in syria in 204 A. $\%$. His original name was Tarius Avitus Pissanus, but on leines appointed a priest of the sum-god, whom the Gyrims ealled Elagabal, he assumed that name. Caracalla was assassinated Apr. 8, 217 A. b., ind Macrinus was proelaimed 'mperor Apr. 11, 21\%. Elagabahns was prochaned emperor by the ammy in syria May 16, 218. A battle was fought hetween Macrinus and Elagabalus June 8, 218, and Macrinus was put to death some days alterward. Then followed a reign marked by such excesses of self-indulgence and eruclty its to make hion the type of all the viees that characterized the corrupt socicty of the later empire. Altars were erected in Rome to the sm-god, whom he continuest to worshije with liecotions rites. Fle was assassinated by his soldiers Mar. 11, 22 A. D., ind succerled by Alpander Severus.

E'lan: the name given in the Jible and in the cumeiform inseriptions to that part of the ancient. Persian empire ealled Susiana and C'issia by the Greeks: the Flymatis of the Greeks appears to have been only that part of Susiama noxt the Persian coulf. Shushan or Susa was its chief city. The ancient inhabitante, liks the modern, were chirlly nomatic. The northern part is momatanous, the sonthern llat, the gulf coast marshy and moroductive.

E'land [Dutch eleme, alk, bomowell from Germ. Etrud, Elen (Eilenthier), itself a loan-word [rom Lith. élris, elk; cl'.
 largest of the lamily. It is about the size of a home, meas-

uring 5 feet high at the shonder, with two homs, nearly straight, about a foot and it half long and turned backwaril. In form it somewhat resembles the ox, being much less
slemier in the booly amd limbs than other anteropes, and having at enormous dewlat). 'The tland is usually in good condition, and being fron its size and fanmes : pmor romer, is captured with complative cuse by monnted hunters. It is gregarious in habit, aml was formorly extromely abundant in southern Africa, but owing to the demund for its thesk and hide, the one being remarkably erond for the table, while the other makes excoblent leather, this fine animal las sadly diminished in mombers, and in many localities is ruite exterminated. Althongh the eland cam le madily domesticoted, it is an murofitible anmal to raise for market
$\mathrm{l}^{3}$. A. Jueas.
Ela'met : any hird of the wemms Litumns. It is of the kite kind. hat differs from them in having the claws, exeept that of the middle toe, rommed, ant the tarsi partly covered with feathers. The hlack-shonlhered hawk (flamus gtaucus) is fonnd in the U.S., and Elamns molanopterns is a native of Atrica and India. and is fond in lirope and wen in Austratia. The elanet is a bolal and wetive litale homb, feeding mostly un insects, hut when (aphtiring shakis, innl more rarely mice ant birds.

E'laps [from Gr. $\quad \lambda \lambda o \psi$, E $\lambda o \psi$; originally the name of a hammess sergent]: a genms of venomous smakes found in tropical and sub-fropical America. The snakes of this gemsare mostly under $: 3$ leet in length, with a small head and tapering tail, and are beantifully marked with rings of red, black, and yellow. The hite of the larger species is dangerons, and eren the smaller speries should be handled with care, since, in spite of asertions to the contmry, it is certain that some of them can inflict a painful, lingoring wound. This is true of the head suake or coral smake (blaps fullums) of the Southern U.S.a a shake not uneomman in Florida, and said to be often dug up in sweet-potato fieds. Two wher species alsu oecur in the U. S., Elaps distans and $E$. enryrienthus.
F. A. IUUCAS.

Wl Araish [i. e. the garden of enjoyment], called Carache, or Larache: a fortified town of Moromeo: province of Aygar; at the month of the Luceos, which forms an excellent hat shallow barbor: lat. 36 13' N.. lon. $6^{3} 9$ W. 15 leagues 太. W. of Tingier (see map of Africa, rof. 1-B). The surronndings are covered with olive groves and rich pomegranate ant orange orehards, but are not healthtul. The town has a fine old mosgue and market-place. It exports corn, cork. wool, and beans. Pop. 5,000.

El Arish (ane. Rhinocolura): a walled town of Egypt; on the confines of Palestine, near the Widy el Arish. It is situated on an eminence half a mile from the Mediterranean, in lat $31^{\circ} 6^{\prime}$ N., lon. $39^{\circ} 56$ K. 195 miles N. E. of Cairo and 52 miles S. of Gaza (see map of Palestine, ref. 10-1). It has a few remains of the Roman promb. The ancient Rhinocolura is saill to have heen fomment hy King Actisanes of Ethiopia as a peral colony, and the convicts sent thither had their moses cut otf. Before the rise of Alexandria it was a great emporimm of the led sieatrale. "l'he Wrady e\} Arish is suphosed to he the "river of Egynt" mentioned in the liable. It lrains the central part of the penimsula of Sinai, and empties into the Jcditerranean near El Arish: hence the name.
 beaten into thin plates (deriv. of édaúvetw drive beat) + Bpá $\chi<\alpha$, wills]: the $[$ bas if vertabrates containing the sharks. days, and chimeras; intermentato botwen the true fishes and the Marsipobrandiates. They may be brietly defined as lyriferons vertebrates. destitnte if mmorane of dermal bones, and with the branchial chanlers seprate from each other.

Gipmitaphical Distribution.-The chase, which appears to have been a predomiant onc. and of which the members formerly ontmmbered those of tlie true fishes is on the wane, and contains not many more than 300 species. These are quite generally distrilnted, and haw the following sytematic relations: Of the Syunli nearly 1501 species are known: of the haice about 16 万 have been described: and of the Ifolocephali but 4 or 5 species sure inhahitants of the waters of the present epoch. I'he clans. as: at whole, is developed in the greatest perfection in the tmpical and warm oceans, but representatives extemb toward both poles, and some are fomm in the high polar regions. Many of the Squali are animals of great activity, mul endowed with the power and will for extensive wandering, aml are met with in mitionean: the secies, therefore sombimes have a great range; lar example, the typical slardis of the family Galeo-
chinider, in some rapmets the highest and mont wide-rang ine of the class. Tha this family bedoner several of the most common suries of the eastern Americom conats. Equally
 a watering life, an! even more formidable in their armafure, are the Lamuitw, which inelule the mackerel shark
 The fanilies of more limited distribution are the Sryllidne. which are (hiefly represented anong the shores of the ohl Hord and Anstratia; the Pristiophordde, which are pecoliar to the oceans of China, Japan, and the neightoring some and the Jelerodontida, whid are contined to the P'acifis 'lloe remesentatives of the order lecen are disstribated in an malogons manmer. The most widely diffusen of the types is the family of Reriedre ; all the others are mome limital in their range, at least toward the northward and somthward, and are, on the whole, less sepresented by specties and by individuals in the regions where they ocen at all. The Chime riden of the present epoch are ruther cold-wator typs: and of the generic or super-generie types one (Chimpret) is rejresented by species of the northern seas, and another (C'allurhyuchus) by species in southern waters. The oreans are the tations for which all the members of the clans are most fitted; but althongh, on the whole, they are essentially marine types. nerertheless some are found at times, and a fow lermanentiy, in tresh waters.

Thenmore Gill.
Ebaslic Curve: in mechanies, defined hy James Bernoulli as the figure which would he assumed by a thin hori\%ontal elastic plate if one end were fixed ain! the other loanted with a wright. The curve assumed he a plate or heam when resting upon two supports and loaded with weights is also an clastie curre, provided that the weight be not so great as to impair the elastic properties of the material. These curves belong to the class known as cubic and quartic parabolas, the cubic ones being for single loads and the quartics for uniform loads. See Filexure.

## Maxsfield Merriman.


 sessed by certain bodies of recovering their original form and size after the external force is withurawn by which they have been compressed. Matter is believed to be composed of mokecules or small particles, acted upon be attractive and repulsive forces, and from the combined action of these forees result the varions forms and properties of matter. Acerding to this view, molecnles are not in contact. lont at an infinitesimal distance from each other. which. however, may be increased or diminished. When the honly is at rest the opposite torees which any of its molecules exercise on each other are in equilibrium. If the distance between the molecules be increased within the limits ot the action of the forees, both forces are diminished; and if the distance is leswened, both are increased, but not in the same proportion. Solid bollies are imperfectly elistie. and do not entirely recover their form when the disturbing force is removed: but there seems to be no limit to the elasticity of gases. The phenomena of elastic bodies are- 1 . That a perfectly elastic boly exerts the same force in restoring itself as that with which it was compressed; ?. The force of elastic borlies is exerted equally in all directions, hut the effect takes place chirfly on the sile where the resistance is least; 3 . When a solid elastic body is made to vibrate by a sudden stroke, the vibrations are made in equal times to whatever part of the berly the stroke may be communicated. No theory of elasticity founded on any assumed hypothesis as to the mulecular constitution of matter has as yet been foumd satisfactory when applied to solids. In this case, therefore, the theory of elasticity is best investigated withont resorting to any such hypotheses.
Elastic Limil : the limit to which a body can be strained and yet recover its original shape when the strain is removed. A strain carricd beyond this canses permanent defumation. See Fatigle of Materials.
Elaslic Tissue: a form of filnoun tissue, sometimes catlen Gellow Fibrous Tissue, which may be drawn out tu twice its original length, to which it returns when released. It is found in the mombranes which connect the cartilaginons rings of the trachea and rarious other structures of the animal honly requiriner elasticity. In the hman body perhaps the most remarkable example of the elastic tisule is seen in the ligumente subfturta, or intervertehral ligaments. Amost all wher ligaments are mpielding and inclustic. hat these are extrmoly plastic. Their antion is to holp ro-
store the spinal column to its vertienl position when it has been deflectoll by masentar action. In some of the lower animals the ligumentrem mecher, the great limament of the nape of the neck, is highly elastic, and sorves to maintain the forpere equilibium thet ween the masclus that erect and those that depress the head, as when the animal is grazing.
 Linnaran genns of cofernterous insects, now the type of a sery lange and distinct family of the servicorn Coleoptera, calfed Bluteride. They have a narrow, Mongrated borly, and are distinguichel by the preseme of a strong spine projecting from the fusturior margin of the promernum, and a grave or sorket fitted for the raceltion of the sime. If they fall on their back, they revoser their feet by a violent muscular effort, which throws then into the air with a jerk and a clicking somm. Hentr they are callend rlickbeet las, snap-bings, otc. This movement is the rebumal (cansed by the sudden disengagment of the spine from its sorket. The wireworms of the U. S. are larval of the Elateride and are very destructive to growing (rops. The elaters feed on flowers, leaves, and other soft parts of plants. The fireny of tronical America is the Eluter or D'yrophorus noctilucus, and it has heren diseovered that the larva of at least one North American species of Mplanacles are luninous.
 tie, driving, deriv, of Ėauvetv, drive]: a drus obtained from the Ecbetium elcterium, or wild cncumber, calted alsis squirting comonter. It is an anmal helonging to the family Cucurbilacer, with a trailing stem, beart-shaped leaves, lobel and toothen, yellow flowers, axillary; fruit gravish green, about $1 \frac{1}{2}$ inches long, covered with soft prickles. The fruit in parting from its stalk expels the seeds. along with a mucus, through the opening in which the stalk was inserted. Elaterium is contained in the thick green mucus surrounding the seeds. It is a powerful hydrogngue cathartic, dangerous when used in excess, and is very irritating to the eyes and skin. The active principle called elaterin is obtained from it. Elaterium is sometimes used in dropsy.

E'lall (Heb. Eloth. trees: Lat. Elena or Ela'na): a town sereral times mentioned in the Bible; situated at the font of the valley. El Ghor in 1dumat and at the head of the Elanitic arm of the Red Sea (now known as the Gulf of Akabah); near lat. 2 St 30 N゙., lon. 30 E. 10 miles E. of Petra. It was conquered hy King Darid, and under solomon became an important commercial emporium. It continued to be a seaport of importance under the Romans. It was twice taken by the crusaders ( 1116 and 1182 a. D.). but after their time fell into decay. It stood on or near the spot now occupied by the fortress of Akabah, which is held by a small garrison of Egyptian troops.
El'la (Fr. Elbe: anc. Il ra and Ethailia: Gr. Aiba入(a) an island of Italr; in the Mediterranean sea, between Corsica and Tuscany: from the latter it is separated by a channel 6 miles wide. It is abrout 18 miles long, and raries in width from $2 \frac{7}{2}$ to 10 miles: area, si sq. miles. The coasts are bold and deeply indented by several gulfs which form good harhors. The surface is monntainons and the highest point has an altitude of about 3.500 feet. The island has no mannfactures; among its agricultural products are wine, wheat, olives, and rarious fruits. Fxcellent iron ore is found here, which on account of the lack of fuel is not smelted, but shipped directly to the opposite coast of the mainland. The sardine and tunny fisheries are of some inmportance. The climate is mill and equable, and the whole island salutrious with the exception of a few spots on the coasts. Pop. 23.000. Capital. Porto-Ferraio. By the Treatr of Paris this island was designated as the residence of Napoleon 1., who removed to it May 4, 18i4, and eseaped Fel. 26. 1815.

Elle (anc. Albis; Bohemian. La'be; Dutch, Eliee): an important river of Germany: rises in the northeastern gart of Bohemia, among the mountains called Riesengebirge. One of its sources is about 4.500 feet above the level of the sea. It flows gencralle in a morthwesterm direction, drains the northern part of Bohemia, intersects Saxony and Prussia. and enters the German Ocean near Cuxhaven; at this point the tide rises ahout 10 feet. It drains an area of over 55.000 sq. miles. Its total length is abont $7^{2} 5$ miles. This river is several miles wide at every point between its month and Altona, a distance of nearly $\% 0$ miles, lis principal affuents are the Havel. the Moldau, the Sale and the Equr. The chief towns on its banks are Dresden, Magdelmorg. Mamburg and Atona. Between Dresden and Ans-
sig it flows between high rocky banks like natural hattlements, and presents very picturesque sconery. Vissels drawing 14 feet of water eim ascend at all times to llamburg. Simall stemboats mavigate the Flbe lee ween 1 lamburg and Magdehurg, ind beiween Meissen imd the mouth of the Moldan. Navigation was lomerly restricted by tolls and taxes, but was made free in 1870.

## El Beni: province of Bolivia. See Bent.

Ellerfeld, el ber-felt : an important mannfart ming town of Rhenish Prussia; on the Wupper: 16 miles F. of Düsse]dorf, with which it is connected by a railway (see malp of Greman Empire, ref. 4-C). It is irregular in plan, and is several miles long. The newer streets are well pared. Barmen, a rich amd prosierons town, is contiguons to the east ern part of Flberfeld, which has a normal selorol, an asylum for the deaf and dumb, a museum, a public library, and extensive manufactures of silk stutfs. Felvets, cotton fabrics, merinos, ribbons, and tapes. Elberfeld has about 70 dyeing establishments, 10 bleachingrgrounds, and several jrintWorks. 1t is famons for the dyeing of Turkey rerl, and this lye is said to be imparted here at a cheaper rate and with more firmness of color than at any other town in Europe. Pop. (1845) $130,168$.

Elbertou: town ; caprital of Elbert co., Ga. (for location of connty, see map of (reorgia, rel. 2-1) ; situater on the Ga.. Car. and N. railway: 100 miles F. by N. of Atlanta. It is the terminus of the Elberton dir Line railway, and has 3 churches, a college, a public library, very extemsive granite quirries, a cotton-factory, 3 fertilizerfactories, cottonseed-oil mill. ete. Cutton is the chief agriculturial froduet. Pop. (1850) 927 ; (1890) 1,572; (1898) estimated, $2,500$.

Editor of "Star."
Elloenf, elböf', or Elbouf: town of France: department of Seine-fatérieure; beatifully situated on the left bank of the seine, 12 miles above Ronen and 75 miles N. W. of Paris (see map of France, tef. 3-E). Several of the newer and finer streets converge to a spacions open area ealled Champ de Foire. It las eight artesian wells and six public fonntains. Among the finest edifiees aro the churches of st. Etionne and st. Jean Baptiste. Steamers ply daily between this place and J'aris and IIavre. It has important manufactures of fine flanmets, billiard-table covers, habit cloths, checkered stuffs, woolen fahries, chemicals, machnery, ete. Pop. (1896) $20,543$.

El'bing (Lat. Elbinga): fortified town and river-port of Prussia; on the navigable river Elbing: 5 miles from its entrance into the Frische Hadf, and about 40 miles E.S. E. of Dantzie (see map of German Empire, ref. D-I). It has a gymnasium fonnded in 1536, a normal school, an asylum for the deaf and dumb, and a large publie library; also manufactures of cotton and linen fabrics, sailcloth, soap, tobacco, leather, etc., iron-foumhies, dye-works, print-works, and sugar-refineries. The town originated in the beginning of the thirteenth century, when German colonists from Liibeek and Bremen settled around a fortress which the Tentonic knights had built, in the midst of the slavie population. It rentered homage to the Kings of 1'oland in the fifteenth century, lut was gained by Albert of Brandenburg in 1525, and finally passed to Prussia in $17 \% 2$. Popt. (1890) $41,578$.

## El Bosiali : See Albistan.

Elbruz, el-brooz, or Ellurz: a range of high mountains in the northern part of Persial forming the commecting chain between the Anti-Tamos and the Kuen-lın. The Flbruz extends nearly parallel with the south shore of the Caspian sab, and forms the sont hern boundary of the basin of that sea. 'The highest print of this range is the rolcanic peak of Demarend, which rises abont 18,600 leet above the level of the sea. 'I'his mame is also applied to the loftiest range and summit in the (aucasus, between the black and Caspian seas. Mt. Elbruz is situated in lat. $43^{\circ} 20^{\prime}$ N.. lon. 60 E. ; its altitude is 18,570 English feet.

Elees'ailes, or EIkesalles [from Elxai or Eilhasai, the name of their founder or of a book coutaining their doctrines]: a sect of Essenian libionites, or of Jewish Christians who in the second century mingled Judaism and Christ lanity in their doctrines, adding to them certain pagan or (inostic views and mageal praetices. This sect appears to lave originated in the early fart of the seend eentury, and probably lasted till the fourth century. They clamed to be in possession of a book which hat fallen down from heaven to them, or at least leen specially revealed to
them by the son of (iod. The lomk, whirh was a coarse mixture of Christian dimbintie, and ] Maran chements, was widely eirculated and hirhly estermed. The fragments are given in lliggenfeld. A. T. Biform remmem receptam.
 Nheante; about 6 miles from 1$]_{1}$ s.at and 15 milos S. W. of the city of Alicante (ser mapul soant, ref. is-l). it is sitmated on both sides of a strmp ravinn. Which is crossod by a hanelsome bridsa. It las in oricontal aspert. beimg built in the Monrish sitye imm surmmmad by latere groven of tate-patms. Amonir the remarkatho adificos are an ohd castle, and a church which las a majosibe dome and a fiamous organ. There are minufactmes of collon amd linen stulfs, hrandy, wine, rigars, amb soap. Jutrere quantilies of dates are exported. Юop. (1685) 23, $3,54$.

Elchingern, el'ching-en: village of labvaria: on the left bank of the Jamule : 8 miles N, E. of Chm (s. num of German Empire, ref. 7 -1). Here the lovench marshal Ney defeaterl the Austrians on (hed. 14, 180.). I'np. 500.

Ll'cho, Francls Wemyse (harteris Ibof(ifas, Lodd: statesman: eldest som of Francis Wemyscharteris I buglas. Birl of Wemyss: H. in Edinhmgh, Siotland, Ang. 4, 1818: adncated at Cixfort. Ile berame a Conservative member of Barliament in $18 \not \leq 1$, and was a hord of the Treasary from 1850-55. 1le took a frominme part in the fommation of the National Ritle Asociation in I860. In 1866 he "pposed the Reform hill ol Russell and frlarlstone, amd was connected with the party called "Adullamites." lle reprosented Hatdingtomshire in Parlimment from 18t\% until he succeeded his fother as ninth earl in 188:3; anthor of Lutlers on Mititary Organizution (185l).

Eldad Ben Malchi, also called Ma-1 Mani, or The Dan'ite: a dewish traveler of the ninth centmry of the Cluristian era; a native cither of Southern Arabia or of Medit, who inbont 860 molertook extemsive joumeys in orler to visit his Jewish brethen in Aia and Airica, amd umong his many other adrontures at one time fell into the hands of camnibals. Ransomed by a eutuntrman of his, he was able to contime his voyages, and visited both China and Spain. The work whith bears his nane is written in Hebrew and consists of six books, but it scems to be only an abloreviation, and mot the original form of the nariative. It was first printed in Constantinolle in 1518 , then at Venice in 1540 and 1605 , and often aflerward. There exists a Latin translation of it by (ienebrard, Eldad Pranius de ondeis clunsis eorumque in (Ethiopitt imperio (1)aris, 1563 ); there is also a Gemman translation. The most complete text and translation are found in Dr. Jellinck. Bet-Jla-llidrasch (Leiprig. 1853-55). One of the most chrinns passages in the whole work is the acconnt of the Levites, who, according to the author, were miraculonsly guided into the land of Havila, and were there protected from their enemies by the mystic river Sablation, which is calm but expered with dense fog on the Sabluath, and impassable on other days.

Revised lỵ C. 11, Tox.
EI Dakkel (anc. Ousis Minor): the thirl of the five Egyltian or libyan oases; situated in lat. $29^{\circ} 10^{\circ} \mathrm{N}$. It is well watered and has warm springs. It promees dates, olives, etc., and in ancient times yielded much whent.

Rller: a shrubby plant belonging to the genms Sumbucus ant limily Caprifoliacee". The common elder (Sambucus camulensis) of North America grows from 5 to 10 feet high. Another American species is the rel-herried elder (Sambucus racemosa), which is found in rocky woods and among mountains. It is fomnd in some parts of Europe, and is prized as an ornammatal shoub. The common elder (Sambrucus nigra) is indigenous tu Furope and phrts of Asia and Northern Africa. It sometimes attains the size of a small tree, having pinnate leares, teminal cymes of creamy white flowers, and small black berries, three-sected. Thedwarf elder or danewort (Stumburns ebulus) is seen occasionally in Great liritain. It was formerly helieved to have sprung from the blood of Dames killed in the Anglo-taxon wars. The thowers of the elder are used in medicine. and eldertlower water. employed in perfumery, is distilled from them. Wine is also made from the berries.

P1der [O. Wng. eldra: 1). 11. Fr. altiro, Norl. Gum, älter: O. N. eldre: Goth. arbiza, compar. of Tenton. aldoz $>$ Eng.
 words originally indieative of ase but aequiring in time a secondary otlicial sense. Fand Mebrew town had its senate of ehters, who administered justice. (lbent. xix. 12.) Com-
monly, wath symugume hal also its board of elners, althongh in smaller fowns thro was often but a single rabbi. The eanly ('hristim Chureh is believed by many to have borrowed its chapship trom the Jewish symagoue. In the New 'l'estamont eleler and bishop are thought by many Christians to be identical, but opinion on this point is lyy no monas uniform. But at least as early as the secmed century (in the lenatian Ejpistles) we find the three orders of bishops, preshyturs (er chlers), and leamoms. Prosbyturims have both"teathing" ant "ruling" (or lay) "ders" but whether this distinction existed in the apostolic age is still a mooted questions. seo l'resbyerer.

Eldon, Juns Scott, Earl ot : Lumd Chancellor of Fingland;
 where he gained in 1771 a prize of foo for an Wighish prose essidy. In 1Tia le contrated a clandestine marriace with a lady named Elizabeth surtecs, and by this act forfeited a fellowship, which ho had ohtainel in the collogis. He studierl law in the Middle Temple, was conlled to the bar in 176, inherited $\because \because 0_{0}$ ono from hiw father in that year, and began to practice in the nor hern cirenit. Ather fome yeats of moderate suceess, he gatned grat distinction, and rose rap-
 of Parlianment, in which he supported Mr, l'ill, and showed bimself an able debater. Tle was armointed solicitor-general in 1788 , and attomey-genmal in titas. During the excitemant of the limach revolation he prosecuted Horme Tooke aud others who were aceused of treason, but they were defonded by Haskine and acouitted. In IFI日 he became chief justice of the court of common mileas, was ereated Paron Fillon, and entered the llotse of Pecrs. On the formation of a new ministry by $111 \%$. Addingen in [80t, Lord Eklon was appointed lord Chancellor. Ile continued t.1) fill that high otlice umer several successive administrations for a period of twenty-six years, except an interval of nearly a year in $1806-0$. 1 lis repmation as a joulge was very higli, but as a statesman his merit was not great. D. Jan. 13, 1Nis. His lrother William was an eminent judge, and bore the title of Lord stowell. See T'wiss. The Publis and Private Life of Lord Eldon (:3) vols., 1s44): Lord Camploll, Lives of the Lord Chancelfors.

Eldo'r:a: fown : eapital of IIarlin en. la, (for location, see map of lowa, ref. 4-1 $)$ : sitnated on the lowa river and the Clii., Ia, and l)ak. ind la. Central K. Kis, abont 6 (i miks N. N. E. of Des Muines it has eight churches, a state reform shool. a thouring-mill, planing-mill, potteries. large briek and tile works, electrie lights, "te., and is a shippingpoint for coal, live stock, and grain. Pop. (18s( 1 ) 1.5st; ( 1890 ) 1.5\%\% : (1805) 2096.

El Iorado, el-di-raa'do (Sp.. the gilded): the fabled king of an equally fabmbons ladian city, long supposed to exist somewhere in the nothern part of sonth America. In its most definite form the story described a lake in which was an island with a city marvelously rich in gold, silver, and precious stones. The chief or "*king" of the city was claily or perionlically anointed with thick oil, in which goldi-dust was stuck intil he appeared to be corered with the metal. This king was "El Dorado" of the Suaniards, and the name has been arroneously transferred in common language to the supposed city or region which he governed.

This winesprent delnsion was probably the result of varions canses whieh we can only conjecture at this day. It is quite possible that ragne reports of C'nzeo and other Amlean eities passed from tribe to tribe of the Indians, and were recounted by them to the Spaniarks. Or we may explain the mmerois stories of gollen cities as bits of aboriginal folk-lore, come down from more ancient times, just us the child's tale of a pot of gold under the rainlow is a legacy of the Middle $A$ ges it is even possible that Eil bormdo may have been a roal persumage whose wealth was magnified by time sum distance. It is satid that the Imbiuns about the saereal lake of Guatavita, in the Bogota highlands, celehrated a strange yearly sacrifice. "On the appointed day the chief smeared his body with balsam and then rolled in guld-llast. Thus gilded dind resplendent, he entered a cance, surromnded by his nobles, while an immonse multitiade of people with masie and songs erowderl the shures of the lake. Ifaving reached the center, the chief dhposited his offerings of gold, emeralds, and other [recious thiness and then jmmper in himself to hathe " (Aensta, Descubrimiento y Comquista de la Nueva (Oramada, 1. 194).

But it is not averred that the Spaniards ever witnesserl this cramony, and the story itself may be bat a form of the dit Durado myth.

The sixicenth contury was a very creoldolons periond, and the capulity of the Spaniards vagerty graped at storice of goden citios and rich kings, 'Tales imperdecely understood Were embellished to suit thoir imagination ; aril, above all, they eonstantly asked leading questons, which savages almost invariably answer in the aflirmative No doulnt, also, the Indians oftern concocted storims of distant mines and towns, hoping that their unweleome guents wonlrl go in searoly of them; or, seoing how the Spaniarals loyel grold, they invented stories ti) please them. In 1492 Columbus heart, or thought he heard. of rich mines and cities back from the coasts of Cuba and Jispanisla, and in 150 he named ("osta lita amd ('astilh del oro from similar reports. At Darion Palboa hoard of the rich temple of Dababa, vaspoly lonotrel somewhere abont the head of the Atrato; the temple. it was said, was lined with goll, aml kares were sterified there. ln 15te he led an expedition in searelo of it: there ware others in lots ant later, and it was long a tempting bait. Some of the explorers found tombs, rich in golden ornaments, but no temple. In 1530 Altinger marched into the monntains of Y゙enezuela sateding for a goblen city, and he and most of his men perishecl. In 15:31 Tiearo de Ordaz exploren the Orinoco with a similar olject once of his officers, Martino\%, afturward claimed that he lavd actnally been in the golden city, which he called Manoa; and he it is said, was the tirst to apply the name El Dorado to the gikded king: It was natural enough that lying reports like this of Martinez should grow up around the story all the more so that they were readily believed. For a time the mountains of New Granada were the favored region of El Dorado. In 1587 Quesada, marching from Santa Martis, reatherl the plateau of Bogota and the comntry of the (hib)chas; sron after he was jomed there by Federmann. who had come from Venezuela, and Benalcazai from Quito, all thasins the same golden phantom. The spoil of the C'hibchas moly whetted their apetites: when it was known that El Dorado couhl not be found in the highlands, his eity was locited farther and farther toward the center of the continent. in the great forests of the Orinoce and Amazon. These wilds are almost unknown at the present day, but in the sixteenth century they were traversed again and again by bands of Spanish adventurers. The early knowletge of the Orinoco and Amazon, with their tributaries, was almost entirely due to these expeditions. In 1541 Philip von Iluten, starting from Corn, passed clear across the Orinoco basin. and actualiy reached the country of the Omaguas. near the Amazon, a journey that seems nearly incredible. lle failed to eonguer the Omaguas. and probably for no better reason they became for a time the gnardians of El Dorado. Pedro de Ursma started from Bogotid to find a "golden city of the sun," and his expedition founded the town of Pampluna. In 1560 the same leader was appointel "governor of Omagua and El Borado," and he started to find his domain by Way of the Hnallaga and Amazon. Ursua was murdered lis Loje de Aguirre, who finally deseended the Amazon and reached Tenezuela after one of the maddest piratical cruises erer recorded. By this time the myth hat taken many new forms. On the sontinwestern tributaries of the Amazon there were the fabled districts of Fnim and Paytiti, said to have been founded by Incas who had fled from I'eru. and to have surpassed ancient Cuzeo in splendor: these were the objects of numerons expeditions, and even in the eighteenth century they were universally supposed to be realities. Sorth of the Amazon the supposed town of EL Dorado was shifted eastward until it reached Guiana. There the Englishman Ralcigh searehed for it in 1595 , beliering that he had located this much-desired city in a lake called Parima. laleigh's expedition led indirectly to the modern colony of British Guiana; and the Lake larima remained on English maps antil Schomburgk's explorations conclusively proved that it was a pond and swamp. The emerald mountain of Espirito santo, and the Martyrios gold mine, long sought for in Western Brazil, recall the EI Dorado myth: while far southward in the Argentine plains, the city of Cesar, with silver walls and houses, was another allaring phantom. It was said to have been fonnded by shipwreeked Spanish mariners, and even late in the eighteenth eentury expeditions were sent to seareh for it.

Referexces.-Schomburgk, introducfion to Raleigh's Disconery of Guiana (Haklnyt Societs, 1859); Markham, search for El Dorado (tlakliyt soclety, 1861); Winsor in

Naratire and Critical History of America. ii, pis 5: Van Meuvel, Lildorado (1844).

HERBERT 11. SMITII.
E1 Dorado: (ity (foumted in 186a): capital of Butler co. Kan. (for location, see map of Kausis, ref. f-II): on Walnui river and Atch., Top, and S. K. mul Missonri Pacifie R. Rs., 30 miles K. N. F. of Wichita. It hats good sthools, a car riage-factory, woolen-mill, iron-foumdry, extensive magnesian limestone quarrics, new-process four-mills, machineshop, water-works, gas ank electric lights. 1'oln ( (1880) 1,411; ( 1850 ) 3,335 ; ( 1855 ) 3.518.

## Ebror of " Walayt Valley Times."

Eldred: borough and railway juntion: Mckean co., Pa. (for lomation of countr. sece malp of Pemesvania, ref, 2-D) ; sithaten on Allegheing river, 20 miles eaist of Branlford. Pa.: in a coal-mining region. Pop. (188\%) 1,165 ; (1890) 1,050.

E'lea, or Yélia: an uncient Greck city of towhern Italy; in Jucanit, on the Mediterramean Sea. It was the native place of Parmenides and Zeno. See Eleath Shhol,
Eleanor of Ciniente: Queen of France and subsequently Queen of England: b, abont 1133 . She was the danghter and heiress of the last Duke of Agnitaine, and was married in 113 to Lonis VII, of France, with whom sle went to the Holy Land in 114\%. She wats dionreal from Lonis in 1152, and was soon married to 1 enry I1. of England. It appears that she instigated her sons to rebel against their father (llenry 1f.), who imprisoned her for filtern years. She acted as regent while her son, lichard l., condncted a crnsade to Palestine. 1), in 120:3, Despite her wayward character she did much to further poetry and art. She surrombled herself with troubatours and tromeres and many of then have sung her praises. Hor clanghter, Marie of Champagne, also had the same tastes and interests, aml her court at Troyes was at one time the poetic center of Franee.

Revised by A. R. Marsu.
Eleatic Nehool: a group of Greck philosophers, the first of whom was Xenophanes of Elea, who flourisherl about 130 B. C. While the lonie school gave its attention to ont warl nature, and investigated the laws which regulate its progress. the Eleatic philosophers directed their specilations to the ide: of Being in itself, which they conceived to be the only object of real knowledre. They regarded as vain and ilnsury the world of change and succession, which they designated $\tau$ o rovobuevov (that which becomes or happens, as by aceident). Time. space, and motion they considered as phantasms, cansel by the leceiving senses, and ineapable of scientific explanation. They distinguished between the pure reason, the correlative of being, and opinion or common understanding, which judges according to the inpressions of sense. larmenides and Zeno were the most celcbrated disciples of Xenophanes; the former was the anthor of an epic poem on the Eleatic and Ionic system: See l'holosuPhy, Histoky of: Zeller's Pre-shocraline Philasophy, vol. i.: The Frayments of Parmenides (Jour Spec. Phil., vol, iv.).
Elccampane [corruption of Mel, Lat. e'mula (C]ass. Lat. inula), campuinu: i'mula, a plant name. compuinu, of the fields]: a plant of the genus Invlu and family Compositue. The common elecampane (Imula hrleninm) is indigenous to Middle and Southern Europe, and has become naturalizel in various parts of the U.S. The ront somewhat resembles camphor in taste, and has sudorific and dinretic properties. It eontains the principles helenin, or elecampane eamphor, and inutin, which is allied to stareh.

Election ['trom Lat. electio. choosing, deriv. of eligere. select]: in law, the choice of two alternatives: sometimes the right to make such choice. Thu law frequently imposes upon a party the chaty to cloose between two inconsistent or alternative rights of claims. This olligation may present itself in all branches of the law, and often occurs as a rule of practice. In a court of law, as distinguished from equity, there may be a case of election where a contract is to be performed in the alternative. as where an insnrance company stipulates
that in case of loss of a building hy fire it that in case of loss of a building by fire it may either par its value or reluikl. In such a case, should the company elect to rebuild, its election would be irrevocable. It may also happen that a ereditor will have a right, from the circumstances of the ease, to eltect one of two persons as his debtor. A case of this kind oecurs in the law of ingeney,
when an agent purchases gonds on creplit for an undisclosed When an agent purchases gonds on credit for an nomisclosed principal; the seller, on subsequently discovering the principal, may eleet to regard the sale is haring been made to
him or to the agent, as lie may ser fit. In instance of elec-
tion in the case of real mate is that of dower in land which the hushand exchangen for other lamd. The witow has her choice to take dower in "ither farem, hut she can not take it in both.
In courts of equity the doctrine of clection assmmes great importance. The was may ox"ur where altermative benefits may be presented to a persom lyy a will or other legal instriment, or more generally he may he required to chonse between a gift made to him and sombthing to which he is alrealy entitled. The dhty to chouse in knell a chas is not a pusitive rule of law, but a matter of equity practice, and is not imperative when this artificial dow trin is not known to be a legal rule by the party to whom the gift is mate. The fact of election must be shown hy some positive act : and if a garty who moght to elect holds two estates under incomsintent titles, there is no evidence of an dertion having bero made. $A$ person under io duty to elecel betwen the retention of his own property and the gift of another, may retain his own without forteiting the gift, hat must make che compensation. Thus if a testator devises an owner of property land of his uwn, and then assmmes to dingne of the property of the devisee, and the latter elects to retain his own property, he dues not forfeit the devise, but is required to make compensation to the festator's estate equivalent in amount to the property retained hy him. Election in procedure may take place in the choice of remedies: as where an owner has been wrongfully deprived of a chattel. he may elect to sue for its vilue or for the chattel itself. A court will in some cases refuire a party to ann action to elect as letween inconsistent allegations as to the case of action. T. W. Defilit.

Election: in politics, the choice of pulbic officers by those persons who pussess the right of sulfrage, as distinguished from appointmont, which is such choice mate by superior nlficers. Popular mections were held in ancient times, as, for example in the Roman comitia and the Athemian popular assemblies: but soon after the establishment of the Roman empire elections, outside the Christian Church. became olsolete. Elections reappear in mediseval Europe in the chaice of representative lurgesses, who stond for the third estate. Certain monarchs, as the German emperors and the Kings of Poland, were also electend to their plaee, but not as popular representatives. In no other European combtry did the eleetion of representatives hecome so innortant in the Midrlle Ages as in England : and the representative systems of other nations have been eliefly imitatinns of, and in some cases improvements upon, the English systen. Elections are called direct when oflicers are chosen liy a direct rote of their constituencr: indirect, when electors are chasen for the purpuse of designating the persons who shall exercise othicial powers.
With regard to the oflicers voted tor, political elections in the U.S. are distinguished into local or municipul elections. at which oflicers for some particular town or locality are chusen: general or Stute elections, at whieh ofticers for the whole of a commonwealth are elected (the most important of whill are the gubernatorial and 1 residential elections for filling the 1 laces of Governor and President : and congressional or legistative elections, at which members of Congress or Legislatures are voted for. Vacancies in offices are somelimes filled, and the acceptance or rejection of particnlar laws is decided by speciul or supplementary elections. All questions relating to political elections mist be fully provided for in the election laws of the state. The great interests frequently at stake at eleetions naturally give rise to election frauds, which have assumed in some conntries, and in particular in some parts of the U. S., the most alarming dimensions. In view of them attempts have been made to improve, as much as possible, the exisling election laws. Slecial attention has been eriven for that purpore to stringent registration laws, reguiring every voter to register his name some time before the day of election, fin order to enable the anthorities to rerify his claim to taking part in the election. The inspectors of plections, whether appointed or elected. are generally taken from the different political harties which engage in the contest. The excitement which often prevails at political elections sometimes leads to election riots. These are of frequent occurrence in England. Ireland, and Greece, but they are almost unknown in France and Germany. As in most cases the instigators and leaders of election riots in the U. S. act under the influence of intoxicating lipuors. many States have provided by law that on election diys liquor-stores must be closed. When the de-
feated baty lobleres of mams that the decomed majority owes its sureoss to ale
 semblies dombo limally ordinarily on the chatims of rival anndidates: Dut in some cases the derision reats with the eonats. if a presidential alocelion is comtented in a republice, there is langror of civil war, of whieh, in particonlar, the republics ol south and (fontral Amorian fumbin many examplex The L. S., whide, on the whole, have been lime from the sand ex-


 for several months two rival governors clatimod each to the the lawful cxecutive of the Stata, and tried to enfore his
 fored lya a proclanation in lavon olf one. 'The most serious case of a disputed national vection was the memorable Hayes and Tilden conterst of $1 \times 86$, which was derdeded in faver of the former be an coldoral commission compered of five Senators, five linpresntatives, and five assorgate julues
 masion.) Fur information as to presimential alections in the [T. S., sese Sitanwood, I Mistory of IBrsidential EV/erliones
 cate, Reprbehytative sistem, Suflrage, and Vote.

Election, in theology: sed ('amoniss.
 ont lrom + le gere, choose]: at title of those German princes who had the right or frivilage of electing the Emperor of (remany. There were oriminally (1056 A. b.) sewn-namely. the Electurs of Cologne, Hentz, Treves. Mohemia, Brambenburg. Saxomy, and the Elector Palatins. Whe first three were Arehbishops of Cologne, Mentz, and Treves. "The clectors lad several important privileges, and a very peconliar position in the empire. They usually chose the leir or near relative ol the preceding emperor. As the electoral dignity of the l'alatine had been transferred to the lokes ol lhavaria, an eighth electorate was established by the peace of Westbhalia in 160 tor the Palatine, which ceased in $173 \%$, when the honse of Savaria hecame extinet. In 1602 the electorate or dignity ul elector was conferred on the bukes of Branswick-Lïnchurg, who were afterward styled Electors of llanover. The electors were entitled to all royal dignities and homors except the title of majesty. On the dissolntion of the Iloly Roman Empire in 1806, the office became ohsolete, lut the title was retained by the ralers of IEsse('assel till 1s6i6, when that state was minted to Prussia. The term elector is also applind to each of those persons who, under the Constitution of the C. S., are chosen to elect the l'resident. Siee Elemerors.
Electoral Collmge: See Cosstitction of the C. S., Art. N11., and Electors.

Elcetoral Commission: See Presmentin. Electoral Commission.

Electoral Crown, or Cap: a crown worn by the electors of the German empire. It was sumonnted by two golden demicircles, ornamented with pearls and a golden orls and cross at the top.

Electors: in the political system of the $[$. S., the persons who are chosen by the people of the several states to elect the I'resident and Vice-Jresident. Each state chooses a number of celecturs equal to the whole mumber of members it sembs to both houses of Congress. No Senator or liepresentative, or person holding atn otlice of profit or trust under the [ $4 . A$., can be appointed an elector. The electors must be chosen on the same day in all the States-that is, on the 'luesday next after the first Monday in November. The (ometitution ordains (Amendment III.) that the electors shall meet in their respective states and vote by ballot for l'resident and Vice-l'resident, one of whom at least shall not lu an inhahitant of the same state with themselves; and they shall make distinct lists of all persons voted for as Procidnt, etco, and ol the momber ol voues for each; which lints they shall sign and entify, and transmit sealed to the sent of govermment of the [T. S., dimeted to the president of the sumate. The electors of all the states emstitute the -hectumaleollege. A majority of the whole namber of electhral votes is netemsary to chect the Fresident and Vico-Presidont. In 5816 the whole number of clectors was 44\%. By the Aut of 179 a the date of meeting was the first Werlnesilaty in Decembar, but this was ebanged by the Ant of 1 sea, which ordains" lhat the electors of earh state slall mect and give
their votr on the serond Monday in dannary nest fullowine their a!pointment "at such plato ats the Sitate Jogrslature may direct. "Ihe colertoral volom are opened and comaterl on the sicoond Wedmesday of Febulary by both housen of Congrens, which mest in the chamber of the Rapresutativas. If no eamdidate las a majority of all the votes, the House
 persons having tha highest mumber of votes. It was supe fosed by the framars of the ('onstitution that the clectors would exarcise a fres discotion and coloose the beet man for the aflices, but the position har list its importance from the fact that the eforer is ohliged by usage to vote for the randidate of his party.

Dilectra (in (ir. 'Н入є́ктрa): a daughter of $A$ gamemnon, King of Myrenar: sister of Orestes, and wife of Pylades. Sher was sometimes talleal Laodice. llar story is the subject of dramas writon by Jochylus. Euripides, Bophuclus, and laneine. The most perfect of tha anciant tragedies of "Filecetra" is that of Sophoreles: in this she stimulates her Lrothor Orastos (whose life she has satied from the violence of lacr father's murjerers) to avenge the teath of that paront. This he done with the aid ol dpollo. leise other gersons of this name are mentioned in the direek mythology.

Electrieal Finhes: fishes having the jower of giving sensibhe shocks of electricity. At least fifty marine animals of very diverse charartar are known to have this puwer. Among the best known are several suecies of Torpedo and Narcine (of the ray family), one of whirh is ocosesionally fomm on the Athantic coast of the [. S. 'The Electrap /hories elerlricus, a fresh-water eel of south America, sometimes 20 feet long. has the power of orercoming men, and even horses, by its tremendous shocks. 'Two species of Malapiternos of the Africun rivers are ako electric. Jotralay observes that the Elactrofhorus may produce a slonek equal to that of fiftern leyden jars, containing in all 3.500 sq. inches, charged to the highest drgree. The force is that due to ordinary static electricity, and readily affords a spark. The Torjedo and the eheotric cel have electric organs intimately connected with the nervons system, consisting of a serim of highly vascular cells or hollow prisms containing a watery fluid. Other electrical fishes have a less definite al'गaratus for this function. It is not known that this remarkable power is of any service to these fishes, exeept in selt-protection.

Electrical Machines: machines for the electrostatic generation of differences of potential. that is to say, fur electrifieation ly friction or by electrostatic indnetion. In frictional machines the body rubbed is a revolving glass Jlate (in early forms a cylinder or ball rubbed by the hand), passing between rubluers ol' soft leather to which a dressing of sodium amalgam has been ajplied (Fig. 1).

In the process of electrification, equal and opposite charges are always generated. In frictional machines the glass plate and the metal parts which gather charge therefrom (combs and prime conductors) become positirely, the rubber negatively, electrified. The Jatter is usmally connected metallically to the earth. In a dry atmosphere under such eircumstanees the prime conductor soon begins

to show signs of strong electrification, and after a few rapid revolutions of the plate spartis may le drawn.

In all such machines, however, even under the most favorable conditions, a scurcely appreciable portion of the work done apluars in form of electrical energy, the remainder being wasted us heat. Jor this and for other reasons friction-machines have gone almost entirely out of use. beiner replated by a class of machines which produce electrification by electrostatic induetion. There are many fums of such apparatus, the best known being the "inflence-ma-
chines" of Itoltz, Toepler and Wimshmet, and the varioun forms of replenisher devised by Lom Kelvin (Hir William Thomson).

The simplest of all electriend machines of this ehass is the electrophoms (Fig. 2), which (emsisis of a plate of vuleanite or of some other substance casily alectritied hy friction, and a metal disk with an insulating handle. When the disk is placed unon the volennite surfare which has been previonsly exated by ruhbing with fur, it makes contact in three points of support oulvi: 111 other portions of the metallic surface are in the immerliate neightorhoorl of the charged bonly. Electrostatic indaction brings aloont a difference of potential between the uper and lower faces of the disk, and when the former has been connecterl for : moment with the earth and insulated again and the risk removed. it comes away heavily chargecl. The charge thus obtained is always opposite in character to that residing upon the vulcanite plate (i. e positive). 'The surce of electrification is the work which must be done to overcome the attractive forces between the opmositely charged faces of the vulcanite and the metal. The quantity of electricity residing ujon the former is in no way drawn upon, and the process may be rejeated again and again, withont exhausting the original charge.

This series of operations is known as the electrophorus cyele, and it is of interest, not only lrecanse the instrument affords a most convenient methoxl of obtaining sinall quantities of electricity, but also because it is at eyele, upon the automatic repetition of which all influence-machines and replenishers depend for their action.

The cycle consists of the following steps: 1 , a conductor is brought into the neighborhoml of a body previousty charged: 2, electrostatic inluction having bronght abont difference of potential in the conductor, the repelled charge is carried off by momentary metallic contact with the earth (or sometimes with the upposite pole of the machine); 3, the ennductor is removed from the immediate neighborhond of the inducing charge; 4, the charge thus isolated is utilized. or, in the case of most inthence-machines, is transferred to a sturage reservoir (Leyden jar).

Of the machines based upon the electrophoms process. one of the earliest was that of ILoltz (Berlin, 1865).


Fig. 3.
The lfoltz machine may lue selected as a type of the class of instruments to which it belongs. One motification is shown in Fig. 8 : the essential parts in the diagran, Fig. 4. A disk of glass $\left(g g^{\prime}\right)$. is elriven upon an axle ( $a \boldsymbol{I}^{\prime}$ ). A stationary glass plate ( $n . n^{\prime}$ ) is mounted parablel to the revolring disk and as near to it as possitible. Upon the back of the former, and diametrically uppoced to one another, are two, or sometimes four, secters of papers ( $s s^{\prime}$ ). Opposite these, but on the other side of the revolving plate, are the collecting combs ( $c c$ '), which are in metalife commection with the
terminals of the mathine ( $b$ b). Barh patime sertor correspmuls the the incing-plate of an electrophorn-

To bring the machine into action one of the paper suetors $s$ is given a charge of cledredity by contane wilh a piece of valemite or glass powtonsly axcited hy frietim. (Sm



Frg. 4.-The essential parts of the Holtz machine.
combl and terminal, also uron the prrtions of the revolving disk lying between. The onter face of the latter receives a positive charge from the comb, the imme face gats a similar charge by the inductive action of the sector. fin the course of rowotion these charged surfaces are brought into the neightorhonel of the other sector and comh. Near each sector is a window cut in the fixed plate of the machine, through which a piece of stiff paper from the sector protrubes, terminating in a pint which is nearly or quite in contact with the revolving disk. By wlectrostatic action between the charged faces of the clisk and the sector s' on the one side, the paper strip acting as a carrice of electricity also between the disk anl the comb $c^{\prime}$ on the other, both sectors and comb become positively charged. The disk in turn receives from these negative electricity enough to more than nentralize it, and returns to its original position between the sector and the comls, $s$ and $c$, carrying a negative charge. Electrostatic induction at this peint increases the negative charge of the former and there is a continuons rise of positive electrification in one sector and terminal of the machine, and of negative electrification in the other until the differences of futential are such as to probuct rapid and brilliant spark-discharges between the knobs $b b$.

The number of molifications of this aycle in the varions inthence-machines and replenishers is very great: but l,y none of the more recent levices have more striking anil benntiful results been obtainel than with the machine of Holtz.

Some deseription of the effects oltained is to be found it the article Electric Discharge ( $q, r$. ).
The difference of potential produced hy means of influ-ence-machines is very great ( 50,000 to 200,000 volts). It has lieen reached artificially by only one other device, the induction coil. (See lnduction Collo) As comparerl with mat chines for the development of electrical energy of monerate tension (dynamo-machines, etc.). friction-machines and in-fluence-machines are of exceedingly low economy. several attempts have been mate to estimate the output of the latter class, and it seems to be well established that under ordinary conclitions of working less than me part in fifty thousand of the work expended becones availathe in electrical form. (Rosetti, Juevo (imento (2) 12, 18it.) In-tluence-machines have played a very important part in the study of electricity, and the literature of the sulpect is an extensive one. The following are references to some of the most important papers: Volta. Collezione delle npere. 1. p.
 Hollz, thm. der Ihysik, 126, P. 157: 12T. p. 320: 130. 1. 287; 150, n. 62\%. Rertin, Anu. de Chimie et ale Physique, (4) 13. p. 191. Poggendertf, Jun, der lhysik, 139, p. 158: 141, 12. 161: 154, 1. 64: Rossetti, Thuro ('imento. (2) 11 , 1,5: (2) 12, p. 89: (2) 14, p.5. Kohlratusch, Ann. der Physili. 185, p. 120. Bonty, Jourmal de Ihysigue. 4. p. 135. The rember is also referreel tor the following treatises: Mascart, Traitéde ľ Éleatricité (wol. ii.): lioss, llir Ruibunsselektricifrit : and Wiedemann, Elektricitüt (Yol, ii., 1T, 1906-244).
E. L. Nichols.

Electric Are: the layer of an incandescent vapor between terminals, not quite in contict, in an electric circnit. The are is the path of the cmrrent hetwen such terminals. Its temperature, which is higher than that attainable by any other urtificial means, is manatained ly reasum of the resist-
ance which the are offers to the prasuge of the corrent. At odinary lomproatures gases are of almose intinite electrical resistance. Solostablinh an are betwern two prints, therefore, it is merossary to heat the intervoning air io at icegree at which it is eaphbla of earrying the corrent, 'This can he done in some cases by the ajplication of a hanse bat the nsmad method is to hring 1 lae forminals together for sth instant. ("urmonf then flows, and at the point or contact where the resistamo is high murh heat is gremerated, the points glow, and the air-fihn hotwern regches at thmerature saldh as fo make it a conductor. Tha ferminals may now he selarated withont extinguishing the ares. If, howerer, neither of these methofs is followed, lom the ditferenere of potentinl bedween the two grints is insreased to a rery higlt valus, the insulating fower of the intoreming modimin will be owereome, and a diselaroe will take flace. With most of the derices by means of whioh stilliciont potential dillor"nces an be reached (tho inturetion-roil, influence-manhinus. (rt.) the result is simply a spark which diters from the are in being of short duration (rarely bome than odom of a somond). After the passage af the shart, the mediam, being mohile, will re-ritablish inself, and no further "lis laren will occur until the fulential diterence has riselt acrain to its
 the promanont air-path establisheal for the current hy one of the previons methods.

The surfaces befween the tomminals and the are offer greater resistance to the current than does the are itmelf. These then aro the regions of the highost tomperature. If the terminals are of motal. howerer mofretory, it is at once tused and rapinlly volatilized. Amost the only material eapable of withstamding the heat cheveloned is cartom in graphitic form, and eren this, muler the action of the are, is slowly disintegrated and oxidizel, and it is nesessary to keeg the points at the required proximity wither by gravity or ly a mechanical device. When an are is mantained in it comtinnous-current circuit, the contact resistance at the positive terminal is greater than at the negative. The former, therefore is alway hotter. both carbons, however, are remdered vividly incandescent, and it is to the light which they emit that the system of illumination known as "are-lighting" owes its brilliamey. Sice Electric laghting.

Accorling to liosint ti, the temperature of the hottest part of the positive (arban of the are-lamp) is $3,900^{\circ}$ C. that of the negative carbon ?.4.50 $0^{\circ}$. Owing to this difference, also to the electrolytic action of the current the two terminals are attacked in a different manner, and each assumes a characteristic lorm. The positive is consumed the more rapilly, in general about twice as fust as in the negative carbon.

Fig. 1 is from a photograph of the are, made by the writer. Owing to the high actinic vatue of its rays the are aprears in the photograph relatively brighter than to the eye, but the illustration brings ont sereral of the points already mentional, viz. the greater brightness of the upper, or positive, carlm, the difference in the shape of the two, and the fact that the incundescent carbons are more important as a smoree of light than the are itsolf. It will be seen that the positive pencil is eaten away at the end, formine a cavity (tombiomly known as the crater), which is the brightest region of all ; also that the lower carbon is pointed, with a little crest or nipple. This is formed in great part of earbon which has been detached from the positive peneil, transferred throngh the are by the current and deposited there.

In order that an arc may be maintained across an appreciable air-gap, a differeme of potential of about twenty-two volts must exist between the terminals. Is the voltage rises the maximum length of are incrases until at fifty volts it is perhaps as much as a centimeter.
Arc-lamps in commercial practice are maintained at a Foltage of approximately the latter value.

The resistance of the electric are varies with the courrent flowing, but it seems sulprisingly small when we consinger the materials of which it is composim. With ten amperes llowing and fifty volts between terminals, the resistance (ly (Hnns law) is only five ohms. (If this a considerable amit nearly constant factor is the "contact-resistance " between the timminals and the intervening mas. It follows that the rusisance of the are is not diredty proportional to the distance botwon the carbons, but is expressed by a formala of the following sort
$l_{l_{3}}=r_{c}+\mathrm{r}_{\mathrm{s}}$.
Where lis is the total resistathe between the traminals, $y_{r}$ is the contact rosistanm: I is the lenget of the are and $\mathrm{r}_{\mathrm{s}}$ a
quantity which "xpreses the resictanee of the gas layer jer mith langth.

The elowtre are ate = like any contuctor carving rurrent. When phacend in the matres ic fiell, for instance it tords to, mowe at right anglas the the lins of form. Since the medinu is a moble one this tometerey is indicated by marked disHacement of the are (as in ine woll-known aperiment of the repalsion of the ate by means of the horeshoe magnot).

In an altermating-corretht virevit many of the phemone*nat of the are dityer from thome just deseribed. The terminals


Fig. 1.-The electric are (direct-current circuit).
tend to ascume the same shape, they are equally bright, and they are consumed at nearly the sime rate. In such circuits the enrent passes through zero at evory altemation. and the are is extinguished at esery rebersal : but it is re-established as the current rises before the air-gap has had an opportunity to cool. The familiar homming of the alternating are is due to this reignition at eachalternation. The fact of the extinction of the are has heen established by photographing it ujon a rapilly moving plate.


Fig. .-The alternate current arc, phongraphed on a moving plate (showing the periodic extiluction of the are).

Fig. 2 is from such a photograph. made ber Mr. J. ('. Me. Mymn (Trans. Am. Iust. E. E.. 1s91).
'The trace of the image of the are is not continmons, but consists of alternate light and datk spaces, which correspom? in time to the periof of reversal. The contimunas trace. abose and helow the innge of the are are the to the incandescent tijs of the upper and lower carlons.

The materials present in the are depend upon the character of the terminals and of the intervening medium. The are-spertrum always shows bright lines, whieh are traceable to the vapors of whatever metals chanee to be present. Setween carlon points are obtained, besides the lines characteristic of carlon componmas, the sodinm lines and lines due to iron and to rarions other metals.

Aside from its value in artificial illmmination, the are is of importance in metallurgy and in various jrocesses where very high temperatures aro escontial. For some description
 also Eleectricity and Electric Ibscharge.

## E. L. Nichols.

Fleetrice blowpipe: (1) a device in which the electric Cobetwen carbon peanil) is prowerfully doflected by means
of an electric magnet and given the form of a blowpipe dlame. The are was used in this way by Werdermann lor the fusion of espectally refractory minerals, etc. (2) 'The term "electrical blowpipe" was applied hy some of the older writers on electricity to the familiar experiment unon elentrical convection, in which the current of air from a point attaeher to the prime conductor or to any highly charged body was made to detlect a candle tlame, giving the latter somewhat the appearance of the thane of an ordinary blowpipe.

1. L. Nichols

Eloctrie Clocks: clocks in which (1) electricity is the motive power which propels the machnery; or (2) power is obtained from weights or springs, and electricity is used for controlling or regalating the motion.

In some electric clocks there is an eleetromagnet, which attracts a soft iron keeper whenever a current passes through it. The keeper gives motion to the cloek-hands by an extremely simple arrangement of levers and wheels. The cmrent is made and interrupted ly the vibtations of a standard clack, which may serve to give time to any momber of secondary electric cloeks, even if they are at a great distance from each other.

Batin's clock has a soft. hollow electro-magnet for a pendulum, swinging between the like poles of two permanent magnets, the current in the pendulum beine broken and reversed in every swing, so that it is forcibly repelled from each matrot.

Wlectric clocks are capable of rumning a long time without attention. but when moved by cectricity alome are not very regular in their mution, owing to slight irregularities in the electric currents; but when electricity is uscel as a reculating power, it is capable of rendering important services in making ordinary clocks do accurate work. For example, an astronomical clock of great precision is connected in the proper manner by telegraph wires with a great number of common clocks, in such a way that signals are sent at given intervals. Now, suppose that any one of the common clocks has gained or lost a small interval of time between two signals, the electric current is made to retard or aceelerate the motion just enough to correct the work, and to impart to all the cmmon clocks the precision of the astronomical clock. In some eases the hands of the controlled clocks, whether fast or slow, are set right at frequent intervals by the direct mechanical action of an electro-magnet moved by an electric impulse from the stumdard clock.

Revised by E. I. Nichuls.

## Electric Colnmin: See Dry Pule.

Electrie Discharge: a phenomenon which takes place whenever the dielectric separating two conductors, between which lifference of potential exists, breaks down. The result is in general an electric spark dne to the heat developed along the path never which equalization of potential oceurs. When the conditions are such that a considerable potential difference continues to be maintained after the breaking down of the dielectric, the discharge is termed an arc. (See Electric Arc.) More commonly, however, allow of extremely brief duration occurs, occupying, as a rule, but a few millionths of a second.

The mellimn throngh which a spark passes may be a solid, al liquit, or a gas. In the first case its path is generally marked by mechanical rupture of the material. In the case of duids, however, atthough decomposition takes place (probally by dissociation the to the very ligh temperatures), the dielectrie tends to re-establish itself, so that another spark can not pass until the potential-difference necessary to pierce the thaid has again been reached. It is to this fact that oils, etc., owe their superiority as high-tension insulators.

The spurlidischarge has as its essential features (1) short duration ; (2) a definite path: (3) the profuction of temperatures along the path sulfieient to render gases incumbescent and to volatilize metals; (4) a detonation of high pitel, the intensity of the sound depending upon the quantity of electricity disehargeh.

The color of the spark depends npon the chemical constituents of its path. In air it has a decidecily purple tint. charateristic of incandescent nitrogen; the presence of water vapor and of the rapor of mercury tend to modify the color of the spark in air. rendering it more nearly white. In the presence of vapors of the various metals the color of the spark depents upon the nature of the bright line speetrum of the metal-e. g. solium (yellow), copler (green), zinc (bluisl), etc.

Prossure hat marked intlucner ujom the character of the discharge. As the pressure of : glat or vapor through which sparks are passing falls, the discharge is sturl to bee its definiteness, the path becomes ill dofine d, and the brillianey diminishes.

At low pressures the discharge is molonere a spark, but a contimous or prolonged hight, oftem called by the older writers the barometric light. It takes on a m.w form, and undergues a series of mow striking and beantiful moditiontions. Nany of these discharges in marun can be observed by means of a goorl arr-pmup and an inturtion-coil, or aven with the aid of the 'Torricellian varumu in the top of a barometer tube. Some of the more striking phemomena of electrical discharges in pressures, lying lutween at fow hum dredths and a few hundred-thomsindthe of : the at mosphere are exhibited in the sealed vacuum lubes devised by Geissler, of Bonn. (See (Geissler Tubes.) Other and still more wonderful results have been ohtand at lower pressures extending to the hundred-millionth of an ithomphere, by Crookes. The radiant heat of these discharges las been measured by the Bolometer ( $q$. $\gamma_{2}$ ).

The duration of the electric sperti is masured by means of a revolving mirror. At all ordinary rates of rotation the image of the discharge sulters no widening tue to the change of plane of the mirror. At higl peeds, however. measurable dilation of the image is obtained, and it is found that within the interval of the life of a single park we lave to do, under certain conditions, suld as the discharge of a condenser, with the rather enumbater! phenomenon known as the oscillatory disharge. This consists of a series of discharges following one another with almost inconcervable rapidity. It has been shown that it is accompanied by at number of reversals of charge in the condenser, each one infolving a smaller potential-dithrence than the preceding. The rate of oscillation depents umon the capacity of the circuit the number of oscillations that oceur before erguilibrimm is established, unon the resistance through which the diseharge takes place.

Fig. $\overline{1}$ is from a photograph of the uscillatory discharge by Prof. (C. V. Boys (see I'hilusophical Magnzine (i), 30, p. 248).

The path of a spark hetween two points is always that which offers the least resistance. It is. however, rately a straight line. In air, except when sperial precautions have been taken to remove all anst particles, the eormere of the spark is always a broken line. Around grood insulators. sueh as glass, resin, or vulcanite the discharge will follow long and devions paths through media offering less resistance. Since in general there is one path of less resistance than all others, simultaneous sparks over dilferent paths tho not neeur. The path of least resistance clanges firom moment to moment, lowever. and the impression on the retina of the observer lasts for a considerable part of a secom. The effect, therefore when discharges follow one amother rapidly between the terminals of the Joltz machine or induction coil, is that of a bondle of simultanerus sparks.
In Fig. 2 is reproduced a plotograph of the poles of a large influence-machine between which sparks were passing. The exposure lasted hall a second, Juring which time eleven suceessive discharges oceured.

Under certain conditions the niseharge through air at ordinary pressures, instend "Il taking the form of a spark, simulates the discharge in vacno. It becomes almost noiseless, the path is ill defined, the coln is a faint bluish or purple. scarcely visible in a well-lighted room. This is the brush discharge. The effect to the eye is that of contimuity. as in the vacum diseharge, insteal of the abruptly inter ruptell character of the spark. Amalysis by the methol of the revolving mirror, lowever, imticates that hoth the hrush in air aml the discharge in como are rally made up of well-defined, abrupt discharges of inort imiation and small intensity, these following each other so rapidly that hy persistence of vision they give the cthect of contimity:
The phenomena connected with the electric discharge are very numerous and eompheated. 'They have heen studien at great length, but many points aro still doulitful. The differences in appearance for instaner, between the positice and the negative terminals of at vacum tube. or in the case of the brush discharge the reason why an insulated zine or magnesinm plate negatively eleetrified loses charge under the influence of light, while the same plate positisely charged is uninfluenced by radiation: why, in the case of the spark, the negative terminal is hotter, while in that of the continu-
ous－enremt are it is cooler than the positive－these and at mabtitude of othere questions are in great measure undetar－ mined．＇Ths aletails of the work alleaty done in this inter－

esting domain of experimental physies are seattered through－ out the seientific jommals and transartions．Diseellent sum－ maries are to be found in such works as Rims＇s Prihumys－ eloktricitüt，and in tha fourth volume of Wiedemanns troa－ tise，Die Lehre von der Elehtricität．


Fig．2．－Group of sparks passing between the poles of a Holtz ma－ chine duriug half a second（from a photograph）．

Electrical discharges vecurring in nature are treated in the article Lutatsixi（ $q$ ．r．）For explanation of varions
 ductor，Dhelectric．Electrichty，spectrum，ahl Vacuum． E．L．Nichol．

## 

Eloctrie Furnaer：：an aparatus in which rery liggla temperatures are attaimed by surounding the electric are， or sometimes a gronjo of ares，in parallel with carhom，lime， or other rafractory substance．＇Ithe material within which the are is imbedded should be a pors conductor of heat and of electricity：it should le extremely reftactory and it shombl be a reducing agent．In some forms of furnace a earbon pot is used，into which is inserterl a beary earbon proveil or a buncl of pencils，the buttom of the pot forming one temminal．The material to he tuser is placed between the end of the pencil and the bottom of the jot，surroumed with suitable fluxing material．Suother form consists of two gromps of pencils（lipuing diagonally into a furnace box，one gronp serving as fusitive，the other as negative terminals．The temperatures produced sutlice to recluce the most refractory ores．such as the axides of aluminium and maghesinm．A furnace of small size，consisting of two sember proveils insertat inta a rylinter of lime，has heen used for the roluction of the rare metals，erhinm，yttium．

> ete.

1．1．N゙ルHOL．
 the eause of an important rlass of pheromenat，the w－jemere of which may be satul to hatve its origin in the experiments
 beth（ $1510-1603$ ）．The isolated finct，generally averilsal to Thales，that amber when rubbord attracts other hodioss was known to the Syrians and Jersians at an rarly day，as well as to the frreeks：but，asitle from ther statement of Thero－ phrastus that the fabmans mineral lykurion shared with amber the property in ruestion，scarmely an ablition semms to have been marle to this branch of knowledge for ：2000 years．

Gibluert studient the fhenomenon of amber－rubbing sys－ tematicolly，and madn ont a long list of smbsances which le fonud capablu of being exrited fy fristion．He was the first to propuse the tr－rm＂electric＂by which to distinguinh the forees thus brought into play from thon due to magnet－ ism．From lis time on，the stutents of electricity raphilly incomard．Tn the seventeenth century there were among its votaries such men as Newton．Bove，von fiuericke，and Hawkwee：in the eightemth，In Faye，Symmers，Sollet． amd Franklin．Norlern elecericity liogan，howevor，with Cavendish，toward the emd ol the eighternth century．Jlis more precise investigations，followed by those of Thary， Horsted，Uhm，Ampire，Faralay．Weber．Itenry，and their disciples，mate possible the work of the great school of elec－ tricians of which Maxwell，von IIelmholtz，and lietvin are the lealers，as well as the important industrial achievements of the closing years of the nineteenth century．

The nomenclature in rogne in electricity is strangely at variance with the present opmions concerning the nature of the phenomena with which the science deals． 11 is a sur－ vival of the time when the two－fluid thenry of Du Faye and Symmer amd the one－fluit theory of Franklin were the （wo conflicting＂modern views of electricity＂We still sueak of the separation of the electricities；of the positive （or negative）electricity tlowing off to earth，when a body electrified br induction is connucted motallicls with the ground，We spenk of current，of the direction of the cur－ rent，of flow and rate of tlow．The term charge originally conreyed the inea of flling a ludy witl the electric fluid， aml discharge referren to the－unnosed escapte of that fluid． Terms indicative of the existence of the electric tluid are still uscd，but it is merely for consenience，and with recog－ nition on the part of erery well－informed student that the nomenclature is an artificial one．Electricity，from the standpoint of the present ilay is a science which deals with certain transformations of enerys．It is the purpose of this article to describe some of the more important of these transformations．and tor point out their relation to the phe－ nomena with which other parts of the science of physies have to do．In the course of the discussion it will be necessary to deal primarily with a process called dectrification，and intirectly with a large number of important and interest－ ing phenomesa which result therefrom．

Eluctrification is a process which involves the expenditure of energy，the nature of the work dnne always being such as to bring about a certain difference of condition（difference of potential）hetween neighboring lodies or between parts of the same hody．It is not easy to determine precisely in What this difference of condition consists，but there is an analogy between electrification and other physical processes． in which potential energy is produced．Which may in some degree aid in the nnderstanting of the nature of the case． The processes in fuestion are those in which lifference of temperature is created or difference of level in liquids，or in which a spring is stretchet or a chemical compound is broken u1\％ln all smel cases there is a tendency lor the dif－ ference of potential to he equalized．In the erpualization， energy in one form or anothre is always developerd，giving rise to the imnumerable phenomena which it in the province of the science of phrsics to describo．When the difference of potential pronnceri manifests itself in certain wars it is classified as electrical，ant the process by means of which the potential ditlerence has been produccid is called electri－ fieation．

Difference of electrical potential may he profluced by fric－ tion，by induction，by chemical action，by application of heat，by the morement of a conductor in the magnetic field （or hy variation in the strength of the magnetic field in which conductors lie），and in other ways．These will be considered in turn，aml in commection with each the more important phenomena which characterize the re－establish－ I ment of equilibriun will he tonched mon．It will be seen
that the offects produced by these varions mollots are not rehated merely. bit are identical : and that the deand hromght about by ebeetrifeation is entirely intependent of the method employad to produce it.

Electrification by Friction.-Whenmere two lewlies ditroping in chensical conslitution or in physical structure are rubbed together, difference of potential is poolured. ()ure of them is then said to be positively. tho other nogatively, electrifiol. The indications of electrification are: (a) the attraction of bodies thus oppositely charget for one another ; (b) The mutual repulsion of bonlies similaly chatgen, on between flifferent parts of the same borly, in so lior as these have freedom of motion. A typical care is that of glass rubbed with silk. Bodies repelled by glass thus exeited are by common agreement said to be positively eloctrifier? those which, like the silk under the above eonditions, are attracted by glass, are said to be negatively electrified. 'T'he terms vitrents $(+)$ and resinous ( - ) are also in vogne in deseribing electrification, the resins, when rubhed with tur or fhannel, showing electrifieation opposite to that of glass.

This phenomenon of electrification by friction is a perfectly general one, and it is found that afl known substances an be arranged in a series, such that pach member when rubber with any of those which follow it in the list will be positively exeited, and when rubbed with those which precede it will develop a negative charge.

The following list is that given by Faraday in his Erperimentul Researches (article 2,141):

| Cat (or bear) skin, | Linen, |
| :---: | :---: |
| Flannel. | White silk, |
| Ivory, | The land, |
| Croose-quil!, | Wood, |
| Rock-crystal, | Shellac, |
| Flint-glass, ('utton. | Metals (iron, copper, hrass, tin, silyer, or platilum). |
|  | Sul]hur. |

Many such lists have been made out, hut they do mot agree with one another, because mere surface changes will sometimes transfer a substance from one part of the serics to another. Thus polished glass and gromod glass hehave very differently, the one being positive, the other negative, when rubbed with such a material as leather.
(onductors and Insulutors.-When by friction, or by any of the processes just mentioned, one portion of a body is brought into a different electrical contition from neightmo ing prortions, the rapidity with which equalization oreurs depends ipon the character of the substance. In metals eomplete equilibrium is established almost instantly. Guch bodies are said to be good conductors of electricity. Others, where dilference of potential equatizes itself very slowly, are poor conductors. Very poor conductors are called insulators. 'To this class belong certain solids, such as dry slass, nearly all resins and vegetable gums, silk, and pre-eminontly cuartz; also oils, hydrocarbons, and many other liquids, and at ordinary temperatures the gases. There is no sharp line of division between contuctors and non-comluctors, hut the lifference hetween metals and non-metals in this respect is very great.

The crust of the earth, save in exceptional localities, is a conductor, and differences of potential between neighboring parts are quickly equalizet. Under the usimal conditions af exproment, bodies which are to be electrified are of noerssity in material connection with the enth. If there is motablic contact with the latter by means of a rot or wire, and if the borly in question is a coneluetor, the ditference of potential beiween the earth and the borly will disapuear at once. Conductors of electricity therefore can be mate to manifest electrification as a result of triction only when they are insulated-i.e. when the matter which comenets thein with the earth is not a goon condnetor. A boily which is itself an insulator, however, maty be in metallie fonmection with the earth at one point, and a high degree of chectritication may he protuced on its surface not contiguous thereto. The very qualaty which eonstitutes it an insulator involves slowness of equalization of patential lietween its jarts. The following are some of the more imporlant phenomena occurring in the ease of an insulated conductor whicl is subjected to electrification:
(1) Filectrification of any portion of the surface immodiandely distributes itself over the entire surface of the conducting borly.
(?) Elmetrificition shows itself on the surfuce only.
(3) Electrification shows itsclf "cpually on all points of the surface of a contuctingspore. Whore, however, the ratins of curvature of the surfare varies from point to point, elecIrification is most marked in regions of shomensi rimlius. For example, if the eharget holy be "ger-shated, it will appear most strongly electrified at the anmex.

This prineiple extended to extrome eases laids to some Fery interesting rasults. If, for instame, the ramlius of cenrvaturn al any point is zero (as at the apex of a perfect cone), electrilication would then show itself whly at the point, and all other portions of the surlace wombl remain whatfected in spite of every etfort to chectrify them. An apmoach to this state of affairs is freopently mot with in practiow.

Another case of interest is that in which the radius of curvature becomes negative, and the surface conncave instead of eonvex.

Within such cavities the show of eloctrifieation is always less than on those portions of the surface whicla are convex. diminishing is the cavity deepens, until in extreme cases, as on the inside of a metal cup, or', beter yet. of a metal bottle. it becomes inappreciable. When, finally, the opening is entirely closed over, the clectrification within bucomes zero.

That electrification shows itself moly on the surface of boties can be shown in a variety of ways.

If the leaves of a delicate gold-leaf Elemtroscope ( $q \cdot r_{0}$ ) he connected with the interior of a hollow sphere, no divergence of the leares will show itself, howerer strongly the surface be electrified. Faraday, in an experiment which has become famous, furthar demonst rated the absence of electric disturbance within a metallie bouly hy carrying an electroscope into a large box, 12 feet each way, which harl bean lighly charged. The instrument showed no indication of electrification, even when comnected with the inner wall, although from without tinel sparts comld hre drawn from the tinfoil with which the box was coverel.

That electrification shows itself on the buter surface where the radus of curvature is positive and not on reentrant portions, is strikingly indicated ly the folluwing apparatus:

A llattened ring (Fig. 1) is mountefl hion am insulated foot. Inside and out are suspended gidded pith-balls which hang in contart with the surtace of the ring. When the ring is electrified the onter halls, sharing the electrification of the surface, are strongly repelled, but those within the ring show no sign of disturbance.

The phenomena, resulting from the electrification of an insulated body are by no means confined to its own surlace. It has alrandy been seen thiat such a body repels others similarlyelect rified and attracts those of opposite charge. The forees it is capable of exerting show themselves in another and very impurtant way. It is fomme that in the neighborhood of such a charged
 bondy all other londies suffer a difference of potential hetween their parts. Those portions lying mearer to the kroly in phestion. which in this ease is cilled the induciny body, become electrified in the opposite semse from it. Thuse portions lying at the greatest distance from the inducing body acpuire a charge similar to its own. It is nsual to describe this phenomenon. hy saying that the borly in question has bern subjected to electrostutic induction.

The rondition of the bowly thas influenered is as follows: It raries unon its surtare two equal and opposite electritirations. Thie diffronce of potential tends towarl "qualiza(ion, but it is kept ap be the continued action of the inducing boly. If the latter be removel, on if its metrification Clisapmear, fustant mpalization wilhin the body carrying the induced "hargrs will take plate (if it be a groml conductor). lat the case of a poor conductor the return to the nemtral condition will he more gratual. In both caser, howerer, the resturalion of equilibrium will be acempanied by the drvelopment of "nergy in some form.

For a long time these effects were reganted as rasus of atetion at a distance. It is now grampally meeroped that the :action takes pare throngh a miversal medimm diling all spare and permeating alf matter: and liat the medium posseeses propertios such as to extablish its islentity with the laminiferous ether. She Lugilt.

It is usial to expresis the abreve comulition of alfairs by saying that wery electritied borly prosesses a fied of furce of which it forms a center. Particles of matter within this field temd to move toward or away from a bosly, acomeling to the mamer in which they may be electrified. "The patis which the tend to follow are called lines of force.
The simplest case is that of a field in which there are only two bodises, a and b, at a distance, d]. from one anolher. The force of their muthal attraction or repmasion is expresed hy the equation

$$
\mathrm{f}=\frac{\left.\mathrm{I}^{2} \mathrm{~d}\right] \mathrm{b}}{\mathrm{~d}^{2}} .
$$

where $\mathrm{q}_{\mathrm{s}}$ and $\mathrm{q}_{\mathrm{b}}$ are factors which express the electrical condition wh the two bodies. They are callel the quantities of electricity with which a and b, respectively are charged-a name which has come down from a time when there was thought to be an electric fluid.
Considering electrification as a proeess by means of which a difterence of potpontial is prohnced, qa and qu may still be used. defined as the amont of work done upon the bodies at and b to electrity them.
It is of importance to note that the equation for the force between two electrified bodies is precisely analogous to that which expresses the law of gravitation between any two partiches of matter in spaces, and alsu) to the formmla for the attraction or repulsion between two magnetic poles, viz.

$$
\mathrm{f}_{\mathrm{g}}=\frac{\mathrm{M}_{1} \mathrm{H}_{2}}{d^{2}} \text {, and } \mathrm{f}_{\mathrm{m}}=\frac{\mathrm{m}_{1} \mathrm{~m}_{2}}{\mathrm{I}^{2}} \text {, }
$$

where $f_{\mathrm{g}}$ and $\mathrm{f}_{\mathrm{m}}$ are the forces in question, and $\mathrm{M}_{1} \mathrm{l}_{2}$ the masses or $m_{1} m_{2}$ the strength of the poles respertively.

All three are examples of what are known as central forces and act inversely as the square of the stistance.

Since every material particle in the neighborhood of an electrified houly suffers electrical disturbance (insulated boolies having difference of potential between their parts. horlies in metallic connection with the earth coming to a different potential from the latter), and since the profuction of these changes involves the expenditure of energy which is restored in one form and another whenever the potential differences cease, it fillows that the electrification of a body always implies work done, the quantity of which depends upon the amount aml the arrangement of matter in the neighborhom.
Whenever a field of force is established within which there is matter to be actmi upon inductively, a temporary storage of electrical energy takes place, anl in certain cases the amount stored is very large. Apparatus designed for thus storing definte quantities of electrical enorgy is called a condenser.

A condenser generally consists of two or more parallel walls on contings of conducting material, separated from ench other by a layer of sone insulating substance ealled the dielectric. A familiar fom of condenser is the Leviden jar. sie Connevser.
Electrification by Induction.-Electrostatic induction affords the most consenient and effective means of bringing about differ unces of potential, and it is in the equalization of such differeners that many of the most striking phenompha of electricity oceur. la the early days of the science, hodins were electrified chicfly by friction. A sphere of glass maintainel in rapid rotation ind excited by contact with the dry hamls of the experimenter ( ${ }^{\text {Fig. D. }}$ ) constitnted the colebratel electrical machine of Hawkore. Later acylindur was substituted for the revolving splare and later" still a revolving disk of phate glass, mbbed with leather. About
the yoar ING5 Toonder, and indenembintly Holt\% introducel mathines hased upon the principle of clectrification by indacions.


Fig. 2.- Faesimile of an old copper-plate engraving, showing Hawksbur's machine (from the Abbi Nollet's Lettres sur l"electricate. Paris, 1:64).

Stated in the most general way the frocess in all such machines consists of the following acre of operations:
(1) A conductor of electricity is bronght very near to some bodr previnasly clectrified.
(2) The former is connected metallically with the earth.
(3) The earth connection is severed.

If at this point the inducing body and the conductor be scparated, the latter will be fround io be charged (i. e. to be Wectritierl, and at a different pootential from the earth). The sign ( $\pm$ ) of its charge will tee offosite to that of the inducing borly.
This cyele of operation* may be gone through with over and over again without depreciation of the inducing charge. The sourte of the electrical energy fleveloped each time is the work necessary to selarate the two bodies of unlike electrification (inducing and induced) from one another.
The simplest form of apparatus by which electrification ly induction can be carried on is the well-known electronhorns. The replenisher of Lord Kolvin and the influencemachines of Holtz. Toepler. Wimshurst. cte., are to be regarderl simply as devices for tho continuous and automatic performance of the electrophorns eycle (just described). See Electrical Machines.
Experiments showing the development of energy during the discharge of electrified borlies are much more numerous than those indicating the expenditure of work in producing electrification. The latter is a gradual, cumulative process, and in the case of most machines the amount of energy converted into heat is so much greater than that which takes electrical form that it is difficult to distinguish the latter. In influence-machines of the Iloltz type, for example. the amount of power used when a high difference of potential is maintained between the terminals of the machine is not much greater than for small differences. Detcrminations of clectrical output in terms of the energy applied show a seareely appreciable efliciency. It is nevertheless frequently possible to fletect fluctuations in the speed of such a machine when driven by a small water-motor or other source of power of inadequate regulation, the power necessary to produce rotation rising steadily hefore each spark and dropping to a small value at the moinent of discharge.

Whenever electrinal discharge takes place, there is, however, immediate and complete reconversion of the energy of clectrifieatien into other forms. The transformation into energy of motion, for instimen. mar be made to manifest itself in a variety of ways. The experiment of the electrical tourniquet is a familiar illustration.
A body ( ${ }^{7}$ ig. 3). charged hy competion with one of the terminals of a Itoltz machine, carries a pair of retolving arms wilh points.

It each point the degrec of electrification is very great. and
the atmosplere in the neighborhood is anted upon inductively. It is attracterl, then, atter electrification is repelled. The result is a convection corrent ol air which moves away from the point in the direction of its axis. A candle lield


Fig. 3.
before the point will show by the distortion of its flame how powerfal this convection current is. The reaction, like the reation in Barker's mill, tends to thrust the point backward, and motion of rotation results.

A still more striking experiment, showing the conversion rif elcetrical energy into motion, is that of the reversibitity of the IIoltz machine.
If two such machines be taken and their terminals connected by means of a line of wire, as in Fig. 4, and if machine


Fig. 4.-The Holtz machine driven as a motor.

1. duly excited, be driven, prolucing potential differences between its terminals $\mathrm{a}_{1} \mathrm{~b}_{1}$, which are in metallic connection with the terminals $a_{2} b_{2}$ of machine 2 , the latter will be driven as a motor. The movable plate of machine 2 will travel in the opposite direction tron that in which it would be driven when the machine is to be used as a generator. This reversibility of the intluence-machine was discovered by Holtz at an carly stage of his experiments, and was deseribed by him in $186 \%$.

Voltaic Electricity.- By the means of producing electrification just discussed, i. e. friction and electrostatic induction, great differences of electric potential are protnced, resulting in the many brilliunt phenomena usually classified under the head of "static electricity."

The invention of the voltaic pile in 1800 opened a new tield for research. Volta's experiments, originally intended to throw light upon the discovery of Galyani, which already had attracted the widest interest among physiologists and thysicists, were found to lead to so many new phenomena that the discussion of the source of nervous excitation in the frog's leg (ot (ralvani's experiment) soon became of secondary impurtance. Plysiological effects were the first looked for, but in the hands of Banks, to whom (as president of the Royal Society of London) Tolta carly communicated his discorery, and of Cirlyle, electrolysis within the voltaic cell and by means of it was discovered, together with such phenomena as the prodnction of sparks between the terminals of the pile and the action of the same upon the gold-
leaf recentroter. Thus almost inmmediately the conmodion between voltaik electricity amd recetrification by friction was made manifest.

Stated in its most general lorm, the fumbamental diseovery of Volta, upon which one of the most important branches of electrical science las its basis, is as follows:

Whenever two conductors of ruotricity whicls are capable of acting upon one another chomically are in contact, alilference of potential is set up between thrm. The usual emmbination consists of two mulike metals placed in a liquid which conducts electricity aml is capable of athacking wie of them. Such a device is a doltar ertl; a collection of such cells constitutes a lartery (q. 6.). 'That a diflerence uf potential exists between the metals of a voltaie cell ean be detormined by connecting them respectively to the quarlriunts of an electrometer of far sensitiveness. It will then be found that metals may he classifierl into two groups: copper, platinum, gold, die., on the one hant, showing a decined positive (vitreons) electrification when used in a cell in which a member of the other group, zine, iron, magnesium (and nearly atl easily oxidized metals), forms the other terminal. When the first-named terminal is conneded with the earth the other shows a corrospondingly great negative (resinous) chirge.

Ehectrification ty the voltaic method is distinguished by the following characteristics:
(1) It owes its origin to chemical action between the parts of the cell, the energy necessary to bring about the difference of potential and to maintain it being the result of clegenerative chemical reactions which lower the potential energy of the system.
(2) With given metals and a given solution separating them, the potential diffrence is a definite one, both as to direction and amount, being entirely independent of the size atul shape of the cell.
(3) The difference of potential between the terminals of a cell can not be reduced to zero by conneeting then metallicly. As in the case of two borlies prw iously charged by friction or induction, continual temdency toward equatization of condition manifests itself, but this tendency is overcome by continued chemical reaction within the cell, the reaction being of such a character as to re-establish the potential difference. There results the phenomenon known as the electric current. which for convenience is spoken of as flowing from the positive terminal of copper. platinnm, or carbon (in accorlance with previous conventions established in the sturty of electrification by friction) through the outer connecting cirenit to the other terminal (zinc).

The energy developed in the outer circuit of a voltaic battery may be mate to take usefnl forms-lueat, motion of masses, chemical activity, ete. It nay be used to establish fields of force-a process whieli involves the expentitnre of energy-or in the production of radiation, and in many other ways. Thus the discovery of the voltaic pile underlies the first really important attempts to utilize electrical energy.
'The electrometer, as has already been indicated, serves to show the relation of voltaic electricity to the "static " forms previously known, but it is to mother and ahmost infinitely more sensitive instrument, the Galfanometer ( $q, i$ ), that knowledge of the voltaie current is chicfly tue. The quadrant electrometer is sensitive to a handredth of a rolt, perhups; galwhometers have been constructed by means of which differences of potential of less than a millionth of a rolt can be measured, or currents down to the hundred-thonsanl-millionth of an ampere.

The laws governing the development of energs in the eleatric eircuit have been very fully studied and precise quantitive relations have been established. The most important of these are Fararlay"s litw of the chemical action of the current, Jonle's law of the heating effect of the current, and the laws of electro-magnetic induction. These last govern (1) the production of motion by the agency of the electric current, with transformation of energy from the electric to the kinetic form ; (2) the production of current by the movement of a conductor through a magnetic field, with transformation of kinetice energy into electrical form: (3) the establishment and modification of magnetie fields of force, by which means electrical energy is transferred from one system of conductors to another through space, or into motion, or rice versa.

Faruday's lau's of electrolysis deal with phenomena ocenrring when an electric curront traverses ant liquid (not an element) which is curable of transmitting it.
[Thder the abovernmations the lifuid is deromposerl. The atid radical onnamed in it atwaysapmers at the terminal whene the current onders the fiquid: the motallie compronent of the Siguid always apperars at the lerminal towarel whieh the enrent is flowing. farmay investigatem this suljeet and "xpressed his results in two haws, which may be stutcol as follows:
 rell is thireclly propurtional to the strpngth of the curvent flowing through it.
(之) If the stame amount of rurrent flomes thromyh a series of rutls conteining merious eloctrolyiters, the weight of the metrriuls sut frefe (called by Faraday the "ions") it curh will be propurtional to the chemical rquimatent of the substunces (which may be clements or radieal eromis).

The anount of any ion liberated by the passage of at conlomb of clectricity (i. c. by onc ampere of current in one second of time) is called its eiretro-chemieral equivalent.

The following is a talde of the obectro-chemical cyni valents of some of the more imbritant elements

| Elemente (in the order of their anamic weifhts). | Electro-chemical equivalents (willigrammes per atupere). |
| :---: | :---: |
| Hydumen.......... | $0 \cdot 191135$ |
| Oxygen | $0 \cdot 082 \times 3$ |
| sodium. | 01230\% |
| Chlorime | $0 \cdot 36$ aid |
| Potassium | 0- 10.51 |
| lron (from ferric salts) | $0 \cdot 11134$ |
| Iron (from ferrons salts). | . 0 - |
| Nickel | $0 \cdot 3442$ |
| Copper (from cupric salts) | $0 \cdot 3249$ |
| Copper (from coprous salts) | 0.6558 |
| Zitu | 0.396\% |
| Bromine | 0.829 |
| Silver | $1.11 \times 0$ |
| Tin (from stanue salts). | 0.3046 |
| Tin (from stannous valts) | 0 - 0183 |
| lodine | 1.3134 |
| Crohl | 0.6159 |
| Mercury (from mercuric sal | $103{ }^{1}$ |
| Meremry (from mercurous sal | $2 \cdot 014$ |
| Leall. | 1.0\%1 |

of the above, oxyen, chlorine, bromine, and iodine were termed whions by F'aralay, the others fetions. The terminal at which the former class, which includes the acid radicals, is set free is catled the anoole: that at which the metallic clements ajpear is the kuthorle. The carrent travels through the electrolyte from anode to kathode, and metals theretore may be considered as moving with the current to the point of deposition. while the acid group travels against it.

Familiar examples of the electrolvis. of metals are found in the plating of coper, nickel, silver, gold, etc. Where the deposited metal takes crystalline form, very striking


Fig. 5.-The "lead tree."
effeets wre produced, as in the case of the "latad tree," Fig. 5.

The phemomanom of vectrolysis is well bronght out in the following "xlurimmant:
 sulphate of sodinm, 'lhe platimmm teminals $p$ in $n$ introduee the electrice errment to the cell and conduct it uway. The solution is previnusly stamma purpe by the ation of
litmas. Wheq corrent passos throngh from of 10 othe folIowing reactionta orvor, vi\%:

Here wro have $\{$ wo sots on' rheminal rhanges: (j) 'l"hosim fur


 forms the hydrate DNaIJO, itml two parts of hydrogen aro liburaled. Tho froe aciol shows itself hy the raldening of the litmus solution in the regions surroumbine the fexj-

tive electrode; sulimm hydrate ly its alkalinity turns the solution blue in its neighborloorf. Oxygen and hydrogen are given off as gases at their respective teminals, and may be collected and tested.
If. after elect rolysis has procemded for some time, the cell is taken ont of cirenit and he poles connected to the terminals of a galvanometer, that instrumment will indicate the passage of emrent in the direction opposed to that in which the electrolyzinc current has been flowing. This eurrent will continue as long as there is a difference between the liquids in the two arms of the cefl. The current in electrolysis has broken up a neutral, inactive compound, $\mathrm{Na}_{2}>\mathrm{O}_{4}$, prorlucing two chemically different and rery active substances. $\mathrm{H}_{2} \mathrm{SO}_{4}$ and Nallo. The separation of these, then, has been accomplished by the expenditure ol energe now stored in the cell. Difference of potential will exist between them, and so, by contact between the platimum poles. Flow of current in direction opposite to that which charged the cell tends to recombine the acid and alkali of the two armos of the tube: and it is their recombination that creates the current which the cell has become capable of generating. Such a cell, after the passage of the charging current, is a form of sforage battery or Accumclator (q. e.). giving current as long as the difference between the solutions surroumling the platium terminals continues.

Toltametry.-lt having been eatablished by mons critical and precise investigations that the first law of Faraday is: rigorously true it follows that the quantity of electricity transmitter) in a cireuit ( $i$. e. the integral of the cmrent in protuct of the arevage current and the time) may be measureal by electrolysis. Any instrmment for such purpose is cafled a Voltameter (y. i.).

The electrolyte selected for voltametry must contain as one of its ions a substance insolnble in the liquid. chemically stable and casily collected and weighed. In practice but few materials are used ; viz., oxygen and hydrogen (from decompusition of water), silver, eopper, and zinc. sller" and copper voltameters are nsed where precision is desired. since they cin be mate to give results accordant, within to per rent. Kine has been found to be the best metal for commercial moasurements extenting over considerable intervals of time. It is used in themical moters for
indicating the encrgy nsad in electric lighting of buikdings, etc.

Thermal IRelations of the C'urrent. - It has already beren shown that the electrie eument is the result of the tentency toward equalization in a circuit, two points in which (for (xample the poles of a roltaice cell) are maintained at dilfurent potentials.

The current depends upon the resistance of the circuit in such manner that

$$
\mathrm{I}=\frac{\mathrm{E}}{\mathrm{i}}
$$

where I is the current strength, is the resistance of the circuit, E is the electromotion force, a term by means of which is expressed the tendeney to eqmalization due to putential differences in the circuit.

This formula is an algelraic statement of the fundamental relation existing in all cirenits possensing a constant electromotive force. It is known as Ohm's lom, from the Gemman physicist of that name, author of a memoir, now classical, upon the mathematical theory of the voltaic cirenit (Berlin, 18.7.$)$

Whatever the chalmeler of the path traversed by the voltaic current may be, a trmsformation of energy into the form of heat takes place. Buring the years in which the doctrine of the conservation of energy was in process of derelopment, this transformation was stndied with great care. Ionle, to whon the loctrine owedi in great part its experimental footing, showed the energy developed in any part of the cireuit to be proportional to $I^{2}$ and to R. Jonle's law stated mathematieally is $11 \mathrm{~J}=\mathrm{l}^{2}$ lat ; whence from Ohm's law the corresponding form 11.J =1Et. In these er uations $t$ is the time, H is the heat in calories, and J is "Joule's equivalent," the ratio of the calorie, as a measure of heat expented, to the erg as a measure of work.

Now, since

$$
\begin{aligned}
& 1 \text { calorie }=4175 \times 10^{7} \text { ergs, we have } \\
& \frac{0.2+1^{2} 1 \mathrm{t}}{10^{7}}=11 \text { (in catorics, nearly). }
\end{aligned}
$$

where $R$ and I are in absolnte measure. If enrent and resistance are measured in the well-known practical units Ampere ( $q . v^{\circ}$ ) and Ohn ( $q . v$. ), the inconvenient factor $10^{7}$ disisppars; for

## 1 ampere $=\frac{1}{10} \quad$ C. C. S. unit of current :

1 ohm $=10^{9} \cdots \cdots \cdot \quad$ units of resistance.
The product $1^{2} R$ (or $I E$ ) in practical units is callect a waft. It measures the energy expended per second in a circuit of one ohm, through which an ampere of current is forced to Hlow; and when that energy is transformed into heat, it measures the latter in terms easily converted into heat units. The approximate relation of the watt to the calorie and to the erg is as follows:

$$
\begin{aligned}
1 \text { watt } & =0 \cdot 24 \text { calories jer second (nearly) } \\
& =10^{7} \text { cros }
\end{aligned}
$$

Its relation to the horse-power is ats follows:
1 horse-power $=746$ watts (approx.).
It is so simple a matter to measure current and electromotive force, and by their product to express the work done in any clectric circuit, that the watt and its multiple the kilumuth ( 1.000 watts.) have come into nearly universal use wherever the relations of electricity and poner are to be dealt with.

From the laws of Ohm and Ioule many important electrical relations follow. Some of the most obvions are:
(1) In a circuit with fixed electromotive force the eurrent depends solely upon the resistance, and may be controlled and varied through any range hy varying the latter. Fluctuations of electromotive force introduce additional factors into the relationship, and instead of Ohm's Iaw there is a law which takes into consideration the cupacity of the eircuit and its self-indurfion. These quantities depend upon the arrangement of the parts of the circuit with reference to each other and to surrounding nbjects. The nature and rate of fluctuation in the electronotive force are also of influence. The grencal expression for the energy in the case of fluctuating electrometive foree is

$$
\mathrm{EI} \mathrm{dt}=\mathrm{t}^{2} \mathrm{Rat}+\mathrm{LI} \mathrm{I}_{\mathrm{dt}}^{\mathrm{d}} \mathrm{dt}+\frac{1 \mathrm{dt} \cdot \int \mathrm{ldt}}{\mathrm{C}},
$$

a differential equation which indieates the fact that the energy of the circuit, Etat, is expented in three ways. One portion, $I^{2} R 1 /$, goes to the production of heat in aceordance
with Joule's law. Another portion, $11_{11}^{d 1} d t$, is spent in the builling up and in (ver-rerurring monlification of tha fied of foree due to the murent. The remaimar, $\frac{\text { hit. } / \text { Lht }}{C}$. is expented electrostatically, viz.. in charging whatever portions of the circuit are (hy virture of their action as a condenser) capable of storing meryy in that manuer.

Whenever the electromotion fore of the oircuit heomms constant, the factors of self-induction and capacity disalppear, and the equation assumes the familiar form if Ohm's law, $\mathrm{I}=\frac{\mathrm{E}}{\mathrm{H}}$. For full diverssions of int cresting cases arising under conditions of ripidly rhanging electromotive force, see llleming, The Altprnuting Curvent Tronsformer: also Bedeh and Crehore, Atternuling Currents 1 milytically and Graphically Trealed, itce.
(2) Jn ar circuit to which Ohm's law does apply, resistance being constant, current will always be directly proprotional to the electromotive forco. Where the circnit is supplied from a voltaic battery, the electromotive force may be changed, simply by varying the number of cells. if is battery be arranged in series the positive pole of one cell to the negative of the next, there results the potential rising step-wise from cell to cell, as indicated in Fig. $\%$.

The total potential - difference upon which the electromotive furce of the circuit depends is projortional to the number of cells A, B, C, I, E. It is the sum of the electromotive forces due to these indivitually.
 ivitually.
(3) Circuits in which contimuons currents are flowing owe their condition to one or more generators, which may be voltaic cells, dynamos, or other surces. Between the terminals of these exist differences of potential. 'The complete cirenit consists of two lortions-t hat within the generator (inner circuit), and that which forms the path along which equalization of potential is taking place (outer circuit). The resistance of both of these must be taken into account


Fig. 8.-Fall of qutential.
in calculating current by Ohm's law. Thronghont the oufer circuit there is continuous fall of potential from the
 of fall for eath portion of tha rircuit deamde upon the resistance fro tuit of hagth of the conductor traversed by the enerent. 'Jhroush regions of high resivtance the fall of potential is raphid: throngh good conductors of large crosssection it may be inappreciable.
 two points is representol. The total diferenco of perteratial

 tance belwena and $b$. The fall of potsitial from a to the sucocsive points be de $f$ is represmated likewise by woricorl alistance, the rate of fatl by the grarlient of the line whacle romberets them.

Abseissas in the diasman represent tengthe of the various conductors nsed in the cirenit.

Tha cirenil contains:


The eross-sections of these wires are all tho same and thair hengths reapectively indionte the relative condutivity of the motal. The tall of potential through cand piece wif] be the smme, since the resistances are the same, and by Toules law the amount of leat developed in eath ( ${ }^{2} \mathrm{l}$ ) per second will be the sams. If all other resistaners heyond a and $f$ be supposed to be negligille, the eurrent lyy Olm's law will be one amperts. the entroy developed in carla suction will he 20 watto, or $4 \times 8$ ealories per secoma. In wires of equad dianeter the radiating surface will be proportionad to the lengtl. The good ennluctors, conper , silver, and gold. being long and of relatively large surface, will remain cool while carrying currant suflicient to raise the tomperature of the platimm and iron to points hish above the surromuling atmosphere. The difference may be brought out in a striking manner by sending a heary curront thongh a compusite cireuit of the kind under diseussion. It will be found that the platinum becomes white hot and the iron red hot, while the eopper and silver are still barely warm to the tonch. This is an illustration of the physical princinle made nse of in lighting by incandescence (see articles Electric Lighting, Electric Are; and Gluw-LAMp); also in heating by electricity.

Resistince, which is one of the factors which enters the equation for Ohm's law is the reciprocal of conductivity. is directly lroportional to the length of the conductor, and inversely proportional to its cross-section. Resistance in the diagram (Fig. $S^{\prime}$ ) is measured by the fall of potential through a mit length of the conductor in question, i. e. by the gradient of the lines joining the suecessive points. il $b$ cete. As there is a direct and constant relation hetween the resistance of a conductor and the heat evolved by the jussage of a current, it is evidently possible by using condnetors of equal length and equal cross-section to compare the re-sl-tances of different substances in terms of heat-units. One of the most ingenious and widely used devices for comparing electrical resistances is that which is known as Wheatstone's hridge, introduced by sir Charles Whentstone, and described in the article Wheatstuae's Bridge (q. $v_{0}$ ).
Electricity from Heat (thermo-electricity). - The direet production of difference of potential in a metallice circuit by application of heat is perhaps a less important phenomenon than that of the transfomation of electrical enerey into lueat (disenssed under loading Jotce's Law). It has, huwcver, numerons interesting applications. Whenever two metals are arranged so as to form a closed circuit and the surfaces of contact differ in temperature, a voltaic enrrent will flow through the circuit. The electromotive force, generally very small, depents upon the difference of temfurature of the junctions, although rarely in slirect proportion to that difference, excepting through small ranges. The slectromotive force varies greatly with the nature of the metals in the circuit. For each temperature it is nossible to arrange a list of snhstances so that, when any two of them are made into a thermo clement, current will flow through the hot junction from the motal which is first in the series into the other. Such a list is callerl the thermoelectrie series for that temperature. By memsurement of the efectronotive forces generated by a difference of one degree (contigrade) in the case of the mion of each member of the serins with smme selected metal, the relation of ach
to all the other mombers of the list may in expressed quantitatively, and the performance of any given cuaple may be indicateil. T'he following is surh a table:
Thermophotro series and Fs. M. $\mathrm{F}^{\mathrm{F}}$. in volts betwren each member and the metal bead, when a differpnce of one dererie (ci-ptigrade) exists betworn junctions. (The average temtn-rature of the two jametions is ${ }^{2} 0^{\circ} \mathrm{C}$.
lhismulh + E! $\cdot \times 10^{-6}$ volts.
('obult $+22 \times 10^{-6}$
Nereury $+0.188 \times 10^{-6}$
Silyor $-3 \cdot 0 \times 10^{-6}$ volts.
\%ine - $37 \% 3^{-6}$
Lent $+0.0 \times 10-6$
110.0

(iold $-1 \cdot 9 \times 10^{-6}$
Copper $-3 \cdot \times \times 10-6$
Iron (solit $-15.5 \times 10^{-8 \cdot}$
Antimony $-8.8 \times 11^{-6} 10$
$26.4^{\circ} \times 11^{6} \quad$ volts
Trollurium - $502 \times 10^{-606}$
Siclenium - x! $\times 10^{-6}$..
Compsiled for other temperatures or ranges of temperatures, at ler values would be obtainord, and errtain members, netably iron, wonld hare ofber positions in the series. 'lhis is due to the fatet that the allectromotive forces are never simply proportiomal to tamperature differences. Jn nearly all cases, indend, the current generated in the circuit cmantaining thermo element will reach a maximum at some r)roinite 1 omperature ditference. falling off again as the difference betwern the junctions incrases. and finally being reversud in direction. This jhemomenon, in the case of an iron-copper (fement, is shown grajhically by means of the curve, Fig. 9.


One junction of such an element being kent at $0^{\circ}$ centigrade ( $3-$ Falnenheit), the other is heated slowly, and the deflection of a galvanometer with which the element is in circuit is followed. Starting from zero, the deflection rises at first in direct proportion to the rise of temperature, then more slowly. It reaches maximm at $169^{\circ}$ centigrade $\left(336^{\circ} 2^{\circ}\right.$ Fahrenheit) and zero aguin at 270 centigrade ( 518 Fahrenheit). after which it continues indefinitely in the negatire dircetion.

Thermo-currents afford a most convenient and delicate means of measuring temperatures. The method is emploped esprecially in cazes where the temperatnres to he measured are in localities inaceessible to direct observation by means of ordinary thermometers; as for example, in the study of snhterranean or deep-sea temperatures, or of the fluctuations occurring within the celinder wall of a steamengine, or where the temperatures lie beyond the range of the mereury thermometer, as in the measurement of the heat of furnaces, or of the extreme cold obtained by the liquefaction of oxygen. etc.

Another and even more interesting fiela is in heat measurements of such character that ordinary themometers are of insulticient delicacr, as in the exploration of the spectrum. The materials used in thermo elements for heat measurements depend upon the temperatures to be studied. To determine flame temperatures, metals of the platinum group would be selected: where great delicacy is desired the metals at the ends of the themo-electric series are combined. notably antimony and bismuth; where greater sensitiveness than can be obtained with a single element is neeessars, or higher potential-difference is desired, sereral elements are united to fom a Tuermopile (q. 1. ). When a current is sent through a thermo element fiom any other source, it is found that, aside from any heating effects com-
ing under Joule's law, difference of temperature lretween the junctions is brought about, such as to proshee a eurrent opprosed to that to which the heat is due. For instance, if a bar of bismuth be introduced into a circuit of eopher through which a current 1lows, the junction at which the current passes from the coproer to the bismuth will be heater, while the other junction will be cooled. This phenomenon is called, from its discoverel, the Jettier effect.

Consilered as a gencrator of the electrie current, the thermonile is a machine of low efliciency, the proportion of heat encrgy transformed to that lost by conducion and correction teine very small. By means of certain forms of the apparatus. however (which are described in the article T'Hermorise), vary considerable currents may be ontained; and the cheapness of the someeof energy, as compred with that availahle in voltaic cells, sometimes more than compensates for the low efficiency of the method by which it is transformed.

Electro-magnetic Induction.-'The fundamental faet in considering the magnetie relations of the electric eurrent is the formation of a field of force surmonding every condnetor through which such currents flow. The fielif exerts forces upon other conductors carrying eurrent and upon magnetic poles. Nagnets in the fielid tend to set themselves parallel to the lines of force, the poles tending to move along the lmes, but in opposite directions. These forces are identical as to size, ant form a couple which sets the axis of the magnet into the direction of the lines. Conluctors bearing current tend to move at right angles to the lines of force, heing acted upon because of their own lines, in accordance with a principle to be stated later. The classical observation of the action of "us electric circuit 11 um magnets is that of Oersted (1819), which has been formulated by Ampere in the following manner: "Il the observer imagine himself in the circuit, swimming with the current and facing the magnetic neerlle, the north-seeking pole of the latter will always he deflecten] to his lel't hand.,
The presence of the field of force around a conductor may be shown by me:ns of iron fllings, following the meth-

od commonly used in the study of magnetic fielils. The lines of force are closed eurves surrounding the conductor. In the case of a straight wire situated in a medinm of nuiform permeability, they are concentric circles, the planes of which are at right angles to the axis of the wire (Fig. 10). Lack of homogencity in the medium will distort the lines, hat they always remain closed curves. lig. 11 slows the distortion of the field by the introluction of a piece of iron into the neighborhood of the conductor.

Hig. 12 shows the character of the field aromed a wire carrying a eurrent, when the conductor is in the axis of a nearly complete ring of soft iron. It will lee noticed that the lines of force are everywhere diverted from their normal position as concentric circles around the wire, and that they tend to pass through the iron rather than throngh the surrounding medinm. Figs. 10, 11, and 12 tre directly from photograplas of the magnetic field, made by a modifi-
eation of the ingenious method described by Houston and independently by Thwing in INGO.

It is interesting to compare the medromagnolic fiold survounding a eylindrical conductar carrying corrent with


Fif. 11.
the electrostatic fied of a cylinder charged to high potential. The lines of force in the latter case are radial. In the electrostatic fied electrified particles tend to move along the lines of force, cither away from or toward the body to which the field is due. In the electro-magnetic field, magnet poles tend to move along the elosed lines of force as just stated, but conductors move at right angles to the lines in directinns detemined by the direetion in which the enrrent is flowing.

All cases of the movement of conluctors in the magnetic fiekd, as well as of the movements of magnets near other magnets or near voltaic cilcuits, may be dealt with by taking advantage of the following assumed properties of lines of force:
(1) Lines of force in the same direction reuel each other, and vice versa. (\%) The direction in which a north-sceking


Fig. 12.
pole is urged abong a line of foree is taken as the positive direction. From Ampere's rule for the deflection of the needle and the above, it follows that to an observer looking along a wire in the direction of the current lines of force have the clockwise direction, and in a wire carrying current loward the obserser the direction of the lines is counterclockwise (Fig. 13).

From the repellent mat altactive forces between lines, it follows that the conduches and $h$, carreng pursent in the same direction, will be drawn logether, white 6 and $c$ will be reperleri.


Fig. $1 \%$.
This mutuel action of curvents was obsarved by Ampere, who stated his results thus:
Ampere's laule.-(1) Currents in parallel cirenits altract "ach other when flowing in the same direction, and repel when thowing in opposite directions.
(2) Circuits making any angle withone another temb to hecome parallel with the current llowing in the same direction through them.
it is usual to attribute these furees betwon circuits, and the analogons effects which vecme when wires varrying entrent are bronght near to magnetsor when one magnet is in proximity to another. to the mutual action of the two fields of foree. The effect is entirely indepembent of the source of the fields. and the movement which will tend to be fromued may be predicted whenever the directions of the two srstems of lines of force are known.

Thus a wire ( $u_{1}$, Pig. 14) normal to the paper and carrying current away from the nbserver. in the nniform field of force represmated by the long, parallel arrows, will tend to move downward. Wire ( $\mu_{2}$ ) carrying current tuward the


Fig. 15.
wherver will travel upward. I'pon this reaction is hased one of the most important of eleceriond devies-the motur. See blemthi Motor.

Faratay's disk montor is an applieation of the principle in an excedingly simphe thi intrmetive form.
 momented a thin disk of eopere, it axis paraflel to the lines of force, so that the sector vortionlly below the axis is in the tideld. At its lowest puint the puriphery of the diak dips into a trough of mereury. If chront bee sent throngh the disk, entering throngh the merenry and leaving be way of the axte, the fines of dow will be vertical and at riglit angles to the magnetic liedd, which will act munll that nortion of the apprer which carrias current, driving it out of the field in the direction indicated by the arrow. The result is a rapid rotation of the disk, the diredion of which deperth upon the direction in which current prases through it and the polarity of the magnet.

Even the earth's firld rxerls surh action umon every conductor which "arries corrent. The difet is shown in a striking manner by the apparatus shown in l"ig. 16.


Fig. 16.
Two parallel troughs of copper are filled with a conduct ing liquicl, preferably an acilulated solution of eopper sulphate. Two hoat-shaped copper vessels are joined by a rod of the same metal, forming a sort of catamaran. This double boat is allowed to doat in the two troughs as indicated in the diagram. Current introduced at a will flow by means of the connecting bar to the other trongh, finding exit, and returning to the battery at $\langle$. By the action of the earth's magnetic field upon the comecting bar the boats will be driven from and to end of the trough at considerable speer.
The application of the general principle to this case may be seen by reference to Fig. 17, in which $w$ is the conductor between the boats scen in cross-section, the current flowing from the observer. The vertical component of the earth's magnetism $v, r$, acting upon the lines of force surrounding the wire, tends to drive the latter in the direction of the dotted arrow $a$.
Thus far the case of straight wires has been considered. Coniluctors are frequently arranged so as to form a cylindrical coil (helix or solenoid). When current traverses such a coil. the lines of force unite to form a single set. They enter the coil at the end in which the current viewed from without axially travels clockwise, and issue from the other end. such a coil. hung frona its center, its axis horizontal and free to rotate about a rertical suspension, will set itself axially in the magnetic meridian when current is sent through it. To an observer looking northward toward the southpointing end of the coil the eurrent then flows clockwise.


Fig. 17.

The system of lines of force belonging to such a coil correspond precisely in arrangement to those of a bar-magnet, excepting that there is not the same difference in permeability between the external and internal cirenit.

It is, indeerl, possible to ntilize a coil of wire carrying current insteud of a magnet for the needle of a galvinometer (q. $\because$.). Weber's mell-known instrument, the electro-lynamometer, was constructed upon that principle, the needle boing it coil into whinh current was introduced through the wires by which it was shspended.

By introducing a core of iron into the eoil, the carrying eapacity for lines may he increased many fold, with redative increase of the outer magnetic field. Suelt an arrangemont, indeet, constitutes an electro-magnet. The performance of the electromagnet is lurther disensed in Magnetis. of lrov ( $q . r$ ). It is sulficient to note here that the function of the iron core is simply to increase the magnetic conductivity of the region withen the cuil, and that a helix withont iron is as truly a magnet as a bar which has been previonsly magnetized (permanent magnet), or as one in which the polarity is mantained by the action of a coil surrounding it (electro-magnet).
The movement of an electric conductor throngh the marnetic field, like most phenomena involving transformation of energy, is reversible.
The reversed process may be stated in general terms as follows: Whenever a condicting borly is moved in a magnetic field in such a direction as to cut lines of force, there is set up within the moving body a current of such tirection as will oppose the motion. Since parallel lines of force in the same tirection repel each other, the enrrent induced by any movement of the conductor must create lines of force around the latter, which (on the side toward which the movement takes place) are parallel to those of the field and in the seme direction. In Fig. 18. $r_{1}$ and $r_{2}$ are tha veloeities both as to direction and magnitude, with which the wires $u_{1}$ and $w_{2}$ are moved through the field. The induced current in $\mathrm{z}^{\prime}$, due to this motion will How toward the observer: in $u_{1}$ it will flow away from him. Where the direction of the movement is not normal to the lines of forer, the component of the velocity, which is at right angles to the liner, is to be considered.
The movement of hodies in a magnetic fied produces primarily difference of potential between their parts, and consequently electromotive forces and current. The indnced electromotive fore is proportional to the number of lines cut by the contuctor in a unit of time, i. e. to the normal velocity-component, to the strength of the fieh, and in muiform fields to the length of the conductor measured at right angles to the lines.
Cnrrents thus produced are induction currents. They last only during the motion which induces them, and depend upon that motion for their direction and magnitude in the manner stated above.

The Dynamo-electric Machine ( $q . \quad \imath$ ) is a device for utilizing the principles just laid down for the purpose of generating current. It depends upon the movement of comductors through strong magnetic fields after methods which are discussed at sone length in the article just citert. One of the simplest forms of dynamo is the Faraday disk (Fig. 15). When a current is sent through the elisk it becomes a motor, as has been noted already. When driven through the fietd, on the other hand, there will be difference of potential between periphery and axle, and when these are connected metallicly current will fow through the onter circuit. The direction of this current, which will he of such direction as to oppose the motion of the disk, may be deduced from the principles already enunciated.

The great economical importance of the dynamo-machine lies in the fact that it enables the engineer to transform energy of motion directly into electrical form, insteal of being obliged to utilize energy derived from the chemical reactions between the expensire materials of the voltaic cilll.

It is shown in the article Electric Lightivg (q. c.) that the development of that great industry depended upon the perfection of the dynamo, and the sane thing may be said of every application of electricity involving the use of any considerable power.

The method of cutting lines of force which is used in the dynamo consists in the rapill revolution of a coil or set of coils of wire (the armature) between the poles of a magnet. At first permanent magnets were used. Machines with sueh
magnets are classef as magneto-gencrators. lify. 19 shows a well-known early type. 1 atar, elpetro-magnet. were intronuced on account of the mach strenger fichl obtainalle.

The current to excite the dectro-maynet in carly forms was derived from some external sumbe, then from the dynamo itself. An intermediate type, slown in l'ig. 20, carried a small magneto - generator upon the yoke to magnetize the coils of the large machine. This form of dynamo was therefore " separatcly excited " at first ami then became " selfexciting." lt
 was found in practice that nearly all tynamos carrich sufficient residual magnetism in their magnet cores to render them self-exciting from the moment of starting. Extraneous means of magnetizing the fields of dynamos therefore fell into disuse.
To induce currents in a condnctor in the magnetic field it is not necessary to move the cominctur. Analoguseffects may be obtainel by cansing the fielle itself to dluctuate in strength or to suffer any rearrangement of its lines. The following is a typical case: Within a coil of wire, and having the same axis, is a speond coil. If the imer coil be brought into circuit with a battery, current will llow throngh it giving rise
to lines of foree, which in surrounding it will embrace the outer coil alse. The effoct woon the latter is the same as if it had suddenly been lorought from a distance into a lieh previonsly formed. There is a very rapisl cutting of the lines of force by the outer coil, which induces curvent lurime the lriet peri-
 ou necessary ti) the establishment of the fielch. The entire phemmenon is nver in a small fraction of a second of time the precise interval tepending upon the conditions of the cirenit. Fiy. 2la is from a photographic recort of what takes place when current is suddenly sent into a coil of 30 whis resistance, the impressed electromative foree beine 15 volts. During the period of time covered by this wire, hotween a and b there will be induced current flowing in the secondary (outer) (mil. Its time curve ( $\mathrm{d} d$. Fig. 2la), however, will not he like that of the primary. It will reach a maximam at the instant when the ruft of change in the primary is greatest, i.e. when the establi-hment of the field was taking phay most rapidly.

The direction of the indured survent may he derived from the eonsideration that the "tablishment of the field is
equivalent to mowement into the fiell, i. e. into the neighborhood of the primary coil, so that the induced rarrent which


Fig. 21.
opporses the motion must be in a direction opprite to that in the primary. The law may he stated thus:

In neighboring wires the introluction of current into ome produres an opposite indured chrrent in the otheros, the duration of which eorrespontls fo the interivel required to completely estublish the fivth of foree due to the primery current.

The instant that the primary curcent has reached its normal value all induction ceases. let the eurrent be stopped. howerar, by breaking eirouit, and a disalpearance of the field of foree follows, which is equivalent to the remosal of the secondary cirenit to a distance, and which induces a current to oppose surh motion.

In gencral, therefore in neighboring wires one of which carries current, the effert of breaking rirruit is fo indure current in the athers, the direction of which is the sume us thet of the frimury, and the durufiom of which is the intervel necessistry for thw complete disuppourance of the field of force due ta the primary current.

T'he duration of these indueed eurrents is a quastion involving the resistance, self-indurtion, and capacity of the two cireuits: also the character of the medinm within which the field must be established or destroyed. The complete disenssion lies ruite bevond the senue of this article; it may, however, be noted as of some practical import that the rise of the primary eurrent is in general less rapid than its decadence, and that therefore the indueed current rises to a higher value, and is of shorter duration in the latter case. For example, the photographic record of the dying away of the eurrent in the $i 0$-ohm coil, already roferred to, when cirenit was suddendy broken, is shown in Fig. 21 b (curve e.f) and the induced current by the dosted eurve ( $g$. h.).

These photorraphic trices ( $u$ b and ef) were obtatined by the movement of a mirror attached to the jhate of a telephone receiver. according to the ingenions method hevisel by Dr. Fröhlich, of Berlin (18!0-!!1).

The oseillations shown in the eurve e.f. are the natural rimations of the telephone plate upon being sublenly released from tension. The heary curve intersecting then repr resents the curve of murent. The phenoment arising when a roltaic cireuit is opened or closed are not always of the simple character shown in these two diagrams. It is fount. for instance, that when the capacily of the circuit bears certain relations to the resistance and self-induetion, the rise of enrent or its decadence will be ascillatory, with corresponding oscillations of induced current in the secomdary circuit.

Electro-maguetic induetion is a phenomenon involving the transformation of enorgy. The mere establishment of an electro-magnetse field of foree like the creation of an electrostatic field. involves the expenditure and storase of enproy, to he utilized when the fied disappears again. Every innvement of a conductor throngh a field meets with resistance, the surmonnting of which regnires the expentiture of "morgy equivalent to that whieh is represented by the indmed current. The induced emrrents. for example. which circulate in a bloek of metal driven rapuly through the magnetic field are transformed into heat under Joule's law. If the Faraday disk (Fig. 15) be driven between the poles of a powerful magnet, it will soon rise in temperature

 will swing frecly so bong as the magnet is not in cirenit, but when the fied is estahlished, powerful eddy currents are set

up within the comper. resisting its motion. Whatever be its anplitude of vibration, the strip will be brought to rest within the period of a single oscillation. The experiment is a most striking one, the motion of the pendulum being eheeked as if ly prsing throngh some riscons medium. These eddy eurrents, or Poucault currents (after their diseoverer), are a serious source of loss in many forms of electrical machinery. They can be guarded against in a great measure by lamination of those jarts of the machine which cut lines of force.
'Jhe induction coil (Ruhmkorff coil. spark eoil) is a form of apparatus for the utilization of the induction effects produced by making and breaking circuit. It consists of a prinary and a secondary coil, one within the other. the common asis of the two being occupied by a core of iron


Fig. 23.
wires. Since the ordinary use to which the induction coil is put is toultain spark discharges similar to those obtained from the Holtz machine and devices of that charactor, the primary usually consists of a few turns of heary wire the secondary cuil of very many tums of fine wire. The details of construction of such enils. and some aecount of their performanee. are given umber linectios Conl (q. ! ) .

The currents obtained be indnetion. either in the movement of conductors in the magnetic fipld, as in the case of the dynamo, or ly making or hreaking circuit, as in the Rahmkorti coil, are identical with voltaic eurrents, heing capable of producing electrolysis, of developing heat in aceordance with Joule's law, and of magnetic action. Where the po-
tential rises to valnes giving dismotive diswharge，on tho other hand，all the phemomena usually identifed with alece－ tritiention by friction or by electromatic induction wewr．

Induction currents arising from the presence of mulnlat－ ing or alternating coments in tha primary coil have foumd extensive application．The telephone transmitter（see＇l＇Elsi－ phone），the Micmopmone（ $q . x^{\circ}$ ），and the system of telegraplyy to and from moving trains are examples in which undalatory currents，often of very intricate character，are transmitled from one coil to another by induction．The＇Trinsformer （ （．$v_{0}$ ；see also Alfernate Currents）is an induction coi］ for the transfor ol the alternate current from one circuit to another，and thence，often at greatly ehanged tensinn，to a listance．A notable illustration of＂its use was that of the transmission of power by means of transfommers from Lantfen，on the Neckar，to Frankfort，during the Electrical Exposition of 1891.

Some of the most interesting phenomena connected with eleetro－magnetic induetion are those which take place when the medinm within which the field of force is ret a\} is irom. These are considered under Magnetism of hon（q．2．）．

Other phenomena，also of the utmost interest in their bear－ ing upon our conception of the nature of electricity and its relation to other branches of physies，marticularly to hight and the science of radiation，are treated in the article Liciur， The Electro－mignetic Theory of（q．vo）．

For further information upon the topies contained in the present article，the reader is referred to sheh tratisfs as Wiedemann，Elektricilät；Riess，Die Riebungselektricitüt； Frölich，IIandbuch der Electriciteit und Magnrtismns：Iar－ den，Electricity；＇Thomson，Lessons in Electricity and May－ nefism；also to the standard treatises on physics．

For the nathematical theory of electricity，the works of Maxwell．Thomson，Boltzmann，Hertz，and Poincaré shouk be consulted．
In electroteehnics，＇Thomson＇s Dynamo－electric Machin－ ery；Dredge，Electric Illuminution；Kittler，Ifondbuch der Elaktrotechnik；Fleming，The Alternate－current Trons－ former；Ewing，Mognetism of Iron and other，Mefals； also the pages of such jomrnals as Let Lumiere Electrique， the Electrician，E＂lertrical Review，and Elechrical Engineer， of Lomlon：the Electrical Engineer and the E＇lectrical Horld，of New York，are wmong the most valuable somrees of information．

Finally，the transactions of the great scientifie aculemies and teehnical socicties afford the student of electricity means of consulting original sources，as do also the pages of the various physical jomrnals and the reports of international dectrical exhibitions．

E．1．NithoLs．
Electricity，Animal：that developed by living animals， such as the torbedo and electric eel．The shock given hy a fully grown electric eel is said to be sufliciently powerfal to canse death ；it is certainly sufficient to knock a man down． Flectric eurrents are claimed by some，and denied by othors， to be generated in musenlar and nervons tisune，ind elabo－ rate experiments have been devised to prove that the elee－ trical action shown by muscle is not a matural attrihute of the masele itself，but elue to change produced by injury to the fibers．

I．A．lucas
Electrie Lighting：a system of artificial ilhmination in which the source of light is rendered incandescent by the ageney of the electric current．

IVistorical．－Ithough the beginnings of electric lighting are to be found in ecrtain lecture－room experiments of the very carly years of the nineteenth century（in the case of the arc－light as early as 1802 ），its rise and revelopment as an industrial element and as an important factor in civiliza－ tion is a matter of the last quarter of that period．From the day when sir llumplay Davy exhibited his electrie light（a magnificent 4 －inch arc fed by 2,000 cells of bat－ tery）in 182 F ，the splendor of this souree of illumination was recomized．Faraday may have assisted in this exueri－ ment of his master，Ihey，whom he was soon to sueceed as di－ rector of the Royad Institution．but although het spent a long life in furthering the selence of electricity，lendied an oln man before the electric are hat come to be a st reet light in Lomdon．

The practical development of electric lighting on a large s＇ale began with the introduction of the dynano，which machine，in turn，owed its early development almost solely to the desire for cheap and reliable means of generating cur－ rent for the production of light．

There ure three perions into which the listory of the rise of this great industry naturally diviles itself：
（a）From the beginning of the nineteentle century to INfi＊， during which the only semrew of coment for cantrie lighting
 electric light was to bre sen only in a fow ol the lnotter equipped haboratorics．（li）From $1 \times 6 \boldsymbol{r}$（in which your Wer－
 principle of series－wound and shunt－wound self－rxatiol dy－ namos，ind Ladd and Wilde gerfe⿻口卄丨女t their machines for electric light）to 1879－80．During this period the Siemens and Gramme types of dymano wore dexploped and perfected， and the electric are－light began to make its appourance，al－ though still in a tentative way，in the great cities．Toward the end of this period（1877）the Jabluchkonl］candle was in－ troduced into J＇aris and Lombon apon it rommersial sale． （c）The third perion，from $18: 9-80$ onwart，has heen that of the general commercial introduction ant development of electric lighting．It began with the froffection of the glow－ lamp and the invention of the＂ri＂n coil＂matchines of Brush and of Thomson and louston，which，by virtur of their excellent regulation，greatly hasteneal the introulaction of arc－lighting．

How rapid the growth of electric lighting has been unay be gathered from the following st atisties：

In 185 the indastrial electrice lighting of the worle con－ sisted of ：300 or 400 Jah ochknff candles in oneration in Paris and london，with a few insignificant plants elsewhere．Ten years later there were，in the $\mathrm{U} . \mathrm{s}$ ．alone， 140,000 are－lights in the＂all－night＂service of street－lightinge rete．，and 6．50，－ 000 glow－lamps（Martin，Électricul Wordd，vel．ix．．p， 50 ）．

There were in thinteen principal cities on Gemmany in that year 3,280 are－lamps and 50,000 glow－lambs．The same cities，however，contamed $1,201,882$ gas－llames：so that elec－ tric lighting still formed but 4 per cent．of the total of arti－ ficial illumination．

In the U．S．a year later there were 102,000 are－lights and 1．700，000 glow－lamps．In $188.983,000$ ancl $3,000,000$ re－ spectively．

The two great systems of electric lighting，by arc－lights and by glow－lamps，have thas grown up side by side，each withont encroaching mon the doman of the other．The are－lamp is used as a means of lighting streets and large spaces under roof，such as railway stations，markets，ware－ houses，and wharves．The incondescent hamp finds its proper field in detailed lighting，as，for example，in light－ ing the apartments of hotels and private honses，in lighting steamships and railway trains，and in nearly all＂indoor illumination．＂

The arc－light has as its essential features（a）two pen－ cils of graphitic carbon，generally placet in line with one another with eommon axis：（b）a meehanism for maintain－ ing them in a constant position，with the tijs nearly，thougla not quite，in contact，viz．with in air－space of from 1 to 5 mm．The pencils and the intervening air－space form part of an electric circuit through which there flows，as a rule， from 5 to 10 amperes of cour－ rent，and in certain special cases much more．

The possibility of main－ taining a current throngh such in air－space depends uron the fact that sases，al－ thongh possessed of insulat－ ing power when cold，become eomaluctorsof electricity when sufficiently heater．In order to render the resisting medi－ nm，air，incandescent，the carbon points are brought into contact．A corrent then llows，heat is generated at the imperfect junction of the carbons，which，together with the intervening air－film，at－ tain a high temperature． The pencils mar then be withdrawn to a ristance of several millimeters without


Fig．1．－Archereau＇s regulator． extinguishing the are

An arc－lamp，to be successful，must contain some device for establishing the are in this way，amb thenfor maintaining a jupper distance between the carbous automatically．The appronch of the carbons is purformed either by clockwork or by the action of gravity buon the upper carbon，the lower pencil heing fixed．＇The regalator lamps of 1）ubozeq．Fou－
rault, Simmens, and others helong to the former, nemy all lamps in ordinary rommercial servico to the latere class. As soon as contan betwen the rarbon tips has lemen male the penoils are drawn apart, withor hy the rolockork tran,
 by a blobh operated directly by an revetro-magnet. ibhis play of the carbons in which they apmoneh eath other at every dimination of the curvent and separate whenever the current increates again, comstitutes the regnkation of the lamp.
lanmmorable devices for jerforming these onations have foren resomped to. most of them haserl won the [nimerples jast touchach unan. 'the of the varliest of are-bamps, Archrran's regulator, is shown in Fig. 1. In this lannp the lower cartun is movable, being balaneed by a weight which uets owa a pulley. When the corrent pasises through the sulenolid, the lower arbonholder, which is partly of iron, is drawn down into the core of the eoil until the resistancer of the are reduces the current to the extent necessary to bring about equilibrium hetwoen the magnetic forees and gravity. Figs 2 and :3 show other einly forms of the are-lamp. They illustrate the two types


Fig. 2 -The Sientens or HäfnerAlteneck regulator.


Fig. 3.-The Brush regulator (an early form).
most frequently med with in modern practice. In the Siemens regnlator (Fig. ?) the electro-magnet E. which is in cirenit with the are, attracts the anchor $A$, moving the gang of toothed wheels in such direction as to slightly separate the cartons. Bly means of the contact device, $\dot{c} d$, which throws the magnet ont of circuit, this movement of the anchor is repeated over and over again until a balance is (obtainel. Fig, 3 shows one of the older forms of the Brush lamp, of which many modern commercial lamps are modifications. 'The lower carbon-holder is fixed. The upper one, 13 D, plays freely within the iron cylinter C: which in turn forms thi movable core of the large solenoid $A$. The clatch comsists of a that brass collar, I), which surrounds the ear-lwn-holder. When no enrrent is flowing, C drops to the loftom of the box E E. ant the ring assmmes a horizontal bosition, releasing the earbon, which falls until contare occours between 5 ' amd r . 'Ihe cimont thas completed, the core rises within the coil, D is thrown into an oblinne position, clutelaing the carbon-rod 33 and lifting the pencil ont of contact. The ar: once established, the raper carbon is helr
in its promer position magnetically, every flactuation of curront being followerl by a slight romaustinent ol its fusition, tenting loward the mitincmance of equilibrimn.

In the rase of an are-lamp leal with direcel current, it is lownet that the positive carbon is much hotter than the negrative; atso that it is consummen mose rapiclly: Ronghly speaking, the rate of (ronsump)tion is as two to one, but this ratio, whiols is by no meins lixal, eloprombs mpon the voltage of the are, the amoment of chrrent llowing, ant the quality of the pentils. THe shapur of the two perefils is alse chararteristic, the uper or positive teminal being llathonel ur even indented, forming "a "crater," while the lower carbon is
 pointet, and thope is a tomeney for the earhon barticles tram: lerretl throngh the are by the emrent to build a nipple in the axis of the pencil. These features are shown in Fig. 4.

The crater is the surface of highest incandescence in the arc-lamp. Consequently the illumination will lee a maximum in those regions surroumling the lamp from which its surface is visible (viz., obliquely below the lamp and at an angle between 40 and 60 from the hori zontal plane). Fig. 5 is a diagran indicating the vertical tistribution of light from it direct current are-lamp.

The length of the radins vector gives the candle-power emanating in the direc-
 tion selected. The form of the curve of illnmination will Fary in different cases with the length of the are, the diameter of the carbons, and the amonnt of energy dereloped in the lamp. The diagram may be regarded as typical for the case of an ordinary commercial lamp with chrbons half an inch in diameter, a potential-difference of 50 volts and 10 amperes of current flowing through the lamp.

In the case of arc-lamps ferl with alternating currents the conditions are altogether different from those which exist where the direct current is employed. The distribution of light above and below the horizontal plane is more nearly equal, and the difference in form of the two carbons is less marked. The illumination at any given instant is by no means uniform, but the distribntion shifts so rapidly as to defy close measurement.

The candle-pouer of arc-lights, in general, has been greatly overratel. For example, according to the system in vogue ${ }^{u} \mathrm{p}$ to 1890 , and used to some extent even after that year, lamps were rated at 2.000 "nominal canmle-power," the " mean spherical "illuminating power of which was from 250 to 400 candles, and whose brightness in the direction of


Fia. 5- - Curve of the distribution of light on one side of a dorect-current are-lanp.
the maximum was from 1,000 to 1.500 candles. Fig. 5 is taken from measurements upon such a lamp, the mean spherical candle-power of which is but $4!11$ candles. The maximum radius of the curve, which indicates the intensity of the light in the direction of greatest brightness, corresponds to 1,056 eandles.

The candle-jower of the avorage are-light when viewed in the direction of greatest brightness is found to be abont
five times the intensity in a horizontal plane. The average "mean spherical candle-power" is about 3 " per cent. of the maximum.

For special purposes, such as search-light ilhumination at sea and the illumination of large areas trom a single point, lamps of great candle-power are employed. The increased] power is obtained by sending very heavy currents throngh large pencils. Wherever practicable, however; a better effect is obtained by the subdivision of the light into many lesser units. Many attempts have been made to state the candle-power of the are-lamp in terms of the current flowing, or of the voltage, or of the electrical energy expended in overcoming the resistance of the are. The factors which go to determine the brightness, however, are numerous, and some of them, such is the harducss and structure of the carbons, diflicult to define and control. M. Palaz (La Lumiere Electrique, t. 37. p. 420,1890 ) finds that the intensity of arc-lamps, measurel in the direction of the maximum brightness, may be expressed very nearly by means of the formula

$$
\mathrm{I}_{\mathrm{m}}=90 \mathrm{i}+0 \cdot 4 \mathrm{i}^{2}
$$

where $I_{m}$ is the illuminating power in carcels and it is the current in ampres. 'I'o reduce to candle-nower, the result monst be multiplied by 95 (the ratio of the British candle to the carcel).

Tischentoerfer has tabulated results of measurements of the candle-power of the are mbder varying currents, ils follows:


The quality of the light from the are-lanp is very different from that of most other sources. The hot fest prrtion perhaps of the radiating center is the arc itself. This is simply a mass of incandescent vapor. Its spectrum is a bright-line spectrum with its energy massed in resions ly-

ing, for the most part, ontside of the visible spectrum. Fig. 6 shows the distribution of the are-spectrum (according to I'rof. B. W. Snow, tranden der Plysik. 189\%).

The maxima lying heyond wave-length \& $\mu$ are of no interest from the photometric point of view, but the two crests near i $\mu$ are of great importance. It is to these, whieh represent complicated groups of violet hands, due to carbon, that the are-light owes its characteristic bluish

[^0]color, also its ureat jower of affecting the photographie plate. The light of the are-lamp howaver, is chielly due to the erater and to the enntiguous rugions on the two pencils. These afford radiating surfuco at all shages of incamesonnce down to the red heat. The radiation from all of these surface clements groes to form the "contimons-spectrmm" of the electric are, which, whes mingled with the rays of the bright-line speetrum, makes ul the arr-liyht.

The electric are-light, ats a souree of artificial illumination, is surpassed in whiteness and brilliancy by the magnesimm light alone.
'I'o comiteract the ton great contrast of lightand shade due to the extreme concentration of the aro-light, shates of porcelain and milk-glass, cte., are fremuently necussary. These give the desired diffusion, but at the expense of from 40 to 60 per cent. of the light.

Electric lighting by incululescence, while a mose recent, has become a mose important inulustry than aro-lighting. Only about 3 per cent. of the artificial ilhmination in cities is devoted to lighting streets and publice places. Nearly all other ilhmination is of a kind to which the glow-lamp (better known in the U.S. as the "incandesernt lamp," anil to some extent in Great Britain as the "incandescence lamp") is much better adayted than is the are-light.

Since its intronlnction abont 1879 atter a long period of experimental developmont in the hands of Lane-Fox, SWan, Edison, Maxim. Weston, aml many other inventors, the glow-lamp has undergone minor modifications of construction, but in its essential features it consists of a filament of earbon in an exhansted bulb. The filament, in the absence of oxygen, may be brought to a white heat withont combustion. Since the resistance of the form of carbon used in such lamps is high, great heat results from the passage of the voltaic current. In the absence of a surroumding medium, cooling by convection chrrents does not oceur, and dissipation of energy takes place ly ratliation. Of this radiant energy a certain smadl propurtion is light-giving.

The number of snbstances cerpable of carrying eurrent, and refractory enongh to remain in the solid form at the temperatures necessary to the production of the desirable light, is small.

The metals of the platinum group were fir:- tried, but lamps in which they formed the incandescent material were very short-lived. "The carbon flament alone has been fond reasonably permanent under the conditions to which it must he subjected. Carbon has the further adrantage of cheapness, and it has high radiating capacity.

The skeleton upon which lamp filaments are formed is generally a strip of fibrous material containing carbon, from which all the more volatile components have been expelled by heating to a hright cherry red under conditions Which prevent oxidation. Silk and cotton theads, hairs, strips eut from the banboo and from similar plants, using the close-grained portions lying mext bencath the siliceons conting of the stem, loops stamped from paper by means of a die, and a variety of other materials have been utilized.

Of these, the skeleton in a few cases-notably that obtamed from the bamboo-is suitable for light-giving purposes without further manipulation; as a rule, however. it is milt up by the depusition of the silvery gray form of cartom which is derived by the decomposition of the hydrocarhons at high temperatures.

To obtain this deposit the flament is surrounded with the hydrocarbon rapor, and brought to at white heat by the application of the current. The vapor is thas decomposert and the entire surface of the filament is corered with a layer of the resioual carbon. This treatment is contimed until the filament has acruired the desired cross-section and conductivity. such filaments are technically known as "treated carbons." in contradistinction to those which have not been through this buiding-np frovers. After being thus prepared the filament is momed in a crass bulb, amu the air is exhansted by the aid of a merombial pump. See Gemscler Pump, Sprexgel Jomp, and Tactom, Further deseriftion of the construction of the lamp is given in the article Lamps (electric).

The quality of the light obtained from incandescent lamps is that whieh a earlon surface would ratiate at the temperature at which the filament is maintained. Since that temperature does not differ greatly (although in general it is somewhat higher) from that of gas anu! petrolemm lamp-flames, and since the radiating material is the same (earbon in solict form), the quality of the light of the glowlam, is similar to that of the above-mentioned flames.
'The light wh tha glow-lanup, bownoro, is idue to a cartoon surface all at owe tomperature, which temprathre varios with the electrical energy expended in the damp, while that of gas and potrohomin liames is made up of ratiation from a great mambe of scparate carborl partioles, the tanjurat tre of whirla depront upon their position within the thant. "The mean comperaluse of the flame, on the other labul, is alway's hearly vonstant.

In spite of this slight differnee of cefnelition. it is puasible fo find a temperatame at which an incomaterenat lamp will srive light, the anstribution of energy of which thronghont The visible spectrum will arow appoximately with that of an omlinary naket "bat"s-wing" gats thame. Five lamps
 were fomm to reach the comblition of incandescrace most nearly corresponding to that of the frs ilame (at 151 cande-power), the energy expunded then being $4: 3$ watts per candle (average). 'This was at a somewhat lower tomsperature than that at which the hamps were intended to be userl, viz., 16 eandles.

At lower temperatures than the alrove the light of the glow-lamp differs fom that of gas in hoing relatively richer in the red, and at still higher temperatures in heing ridher in the hlue.
Distribution of light from the glow-lump is a question of the eross-section of the filament. Filaments of eirendar.


Fig. $\boldsymbol{n}$ :- Diagram showing the distribution of light in the case of glow-lanps with filaments of rectangular cross-section.
cross-section give almost uniform distribution in the horizontal plane. Filaments are, ats a rule, rectangular in crosssection. 'these are phaced with the longest dimmeter in the fulane of the filament, or at right angles to that plane. The result is that different amonnts of ruliating surface are exposed, accorling to the direction from which the lamp is viewed. Curres $a$ and $b$, Fig. $T$, show the results of candle-power measurements upon lamps ot these two types.

The electric maintenance of are anm incandescent lamps is carried ont mpon entirely distinet systems. Are-lamps are placed in series (Fig. S), the same current traversing all that are in circuit. Glow-lampsare arranged in maltiple (Fig. 9). The condition to be met in dynamo machines for are-lighting is complete and antomatic regulation for constant current through wirle ranges of extemal resistance. The dynamo for incandescent lighting, on the other hand, must possess complete power of regulation for con-


Fig. R.-Arc-lamns arranged in series. (C is commutator of dynamo: M. M, the field maguets ; $L_{n}$ L . , the lamps.)
stant potential. The means hr which these refuirements are met is describeri in the article Draimo-flectric Ma-
 glow lamps from the same circuit has led to many attompts fo operate are-lamps on constant-potential circuits and invandencent lamps in series. It has heen found possible to do both, int the conditions are such as to lead to a sepmration of the two types wherever practicable.

In are-lighting the number of lamps which can be fed by a single machine is limited to abont sixtr. The differrome of ]otential at the terminals of the dynamo, ahont fifty rolt \& for wath lamp in circnit, reaches a value at this limit, heyond whiell it is not fomme possibie to maintain the insmlation of the machine. In incemelescent lighting the momber of lamps whielu ean be supptied from a given center is
limited only hy the cost of tho comper monductors nemessary
 prombeni of the number of lanpse, the amoment of forment must increase in tirect proportion to that number, and with it the weiglst of copser used.
 tained on direct-current circuit. It is enfually practicable,


I


Fia. 9.-Arrangement of glow-lamps in multiple: A, three wire syst, L; 13, twowire system. (C, C, C, computator of dymano; L, L...., lamps.)
and under many cirrumstances more anlvantagenns, to use alternating currents.

In the darliest days of arc-lighting alternate-current genprators were employed, and the delicary of regulation possiWe in alternate-current dymanos, without loss of efficiency, has led to a return to the older practice. For incandescent lighting also, wherever it is necessary to transmit to considerable distances. the alteruate current permits the carrying of large amounts of energy over small wires. This is accomplishel by the lise of the Thavsformer ( $q . z$ : see also Altersate Currents and Dysamo-electric \#acmine), a device by means of which the current and voltage in a cirenit may he raised and lowered ahnost at will, their product which


Fig. 10.- The arrangement of glow lamps in an alternating-current circuit: A is the armature of the alternator; $T$ is the transformer; L, L, L. . ., arc-lamps.
represents the energy remaining constant. Fig. 10 shows the arrangement of a circuit for transmission of energy to glow-lamps at a distance by means of an alternate-current generator and transformers.

The pconomy of the eloctric light is a question involving many factors. One does not have to deal, as in light production by direct combustion, simply with the consumption of fuel by oxidation. In the arelamp, nevertheless, the carbon jencils undergo continual disintegration, and have to be renowed daily at an appreciable cost. Eren the glowlamp, althongh incandescence takes place in the absence of oxygen, is sulyject to more or less rapid depreciation during service, and the renewal of degenerated lamps is an item of expense to the consmmer. The life of the incandescent lamy diminishes as the temperature at which it is maintained rises. The amonnt of light per unit of energy expenderl. on the other hand, increases rery rapilly with the temperature. The relationship hetween life and the degree of incandescence has been carefully stndied by John W. Howell (Transactions Am. Institute of Elec. Engineers, vol. v., p. 239). The curve in Fig. 11 gives graphically the results which he has obtained from the life study of a very large number of lamps.

Abscissas in this diagram represent the degrees of incandescence (indirectly the temperature of the filament), expressed in terms of the mumber of watts expeniled in the lamps to prodnce a candle-power of light. Now, the cost of light to the consumer is made up of two factors-viz., the cost of dereloping the necessary amomnt of energy in the lamps, and that of renewing the broken lanps upon his circuit. Ile may, for instance, pay 50 cents apiece for lampr, and $3,5,10$. or even 211 cents per kilowatt (one horse-porer is equal to 0.459 kilowatts), per hour ; or the price of lamps may be 20.30 or 40 cents , with powerat ant one of the aboze lates. Whatever may be the relative cost of power and of lamp renewal, the sum of these two factors can be so pro-
portionel as to always be at a minimum. Mr. Ilowell has investigated this relationship, and tomnd that the minimum total cost always oceurs when lamp renewals make up 15) per cent. of the tutal cost of operation. It is interesting


Fra. 11.-Cnrve showing lives of equally good lamps burned
at different efficiencies (Howell).
and important to note the way in which the efficioncy of glow-lamps rises with the degree of incandescence. If such a lamp is taken and brought successively to $5,10,15$, 20 , etr'. candles, and in cach case the energy expended within the lamp is noted, it is found that as the cantle-power rises the energy necessary to produce one candle-power of light lalls off. If the results thus obtained are plotted graphically a


Fi日. 12.-Curve showing the relation between candle-power and efficieney in the glow-tamp.
curve similar to that shown in Fig. 12 is always obtainerl, by inspection of which it is found that a lamp requiring 15 watts per candle, in order to produce 2 candle-power of light, required but 3 watts per candle when the intensity was increased to 21 candles.
The discussion of the economy of the electric light involves more than the $\mathrm{r}_{\mathrm{i}}$ uestion of the electrical energy expended within the Jamp and the amount of light producet. To define the 1 erformance of are and glow lamps, consilerel as machines for illumination, the total amonnt of work done mnst be taken into account and its relation to the available light-giving radiation expressed in units of energy, In the case of light produced by direct combustion of fuel. as in the candle and oil tlames, the problem rednces itsclt to a consideration of the total energy of combustion and the mechanical equivalent of luminous rarliation.

Fstimates of the energy dissipater in varions sourcos of
 die Electrische Ausstellung in IVien, IN8:3, 1. (161) lound the following results with the usmal ohler forms of illuminant

| ILLUMINANTS. | $\begin{gathered} \left.\mathrm{H}_{2}\right) \\ \left(\mathrm{Kg}_{\mathrm{g}} \mathrm{o}\right) \end{gathered}$ | $\mathrm{CO})_{2}$ <br> (culle welers). | Hest (greater calories). |
| :---: | :---: | :---: | :---: |
| ( ${ }^{\text {as }}$ (argand burner) | 0.86 | 0.46 | 1,860 |
| (Gas (fishtail burner). | 214 | 111 | 12,1:0 |
| Petroleum (round wick)........... | 0.37 | 11.11 | 3,360 |
| Petroleum (that wick)............... | 0 kO | (1. 315 | 7.200 |
| Kapeseed oil (carcel lamp) | 0 53: | $0 \cdot 61$ | 4.200 |
| Rapeseed oil (student lamp) | $0 \times 5$ | $1 \cdot(\%)$ | (i, M190 |
| Wax candle......... | 0.88 | $1{ }^{1 / \mathrm{N}}$ | T, 4 +10 |
| Steariu candle. | 1.04 | 130 | 4.340 |
| Tallow candle. | $1 \cdot 0.5$ | 1.45 | 9.700 |

In comprison with these values the heat emitted by the are and glow lamps is insignificint.
A glow-lamp maintained at $\$ 1$ watts per candle generates 266 calories fer hour fer 100 candle-power of light. An arc-lamp under grood conditions emits only 86 calories of heal per hour for each 100 candles (nasan splarical), or $2!$ calories for each 100 candles, measured in the direction of maximum illuminat ion.

The heating effect of electric lights, as compared with wax candles, is therefore about is per cent. for glow-lamps and less than 1 per cent. for arc-lamps, with the additional advantage of freedom from the prowlucts of combustion.

A comparison of glow-lamps and gas, made in the Royal theater in Munich (see v. Pettenhofer, Bericht äber die Elehtrisclue Ausstellung in Wien, 188:3, 5. 46:3), showed that in the enp, $y$ anditorimm gas raised the temperature of the air in the upper gallery about $16.5^{\circ} \mathrm{F}$. glow-lamps about $1: \overline{3}$ ( $9 \cdot)^{2}$ C. and $0 \cdot 8^{\circ}$ C.). Even when the theater was oceupied the difference was as much as $11 \quad \mathrm{~F}$. ( 6 C C.).
With gas the amount of carhonic acisl gas in the gallery with the auditorinm empty, rose in one liour from 000t to -0020.
The amount of heat generated in electric lamps and in various flames affords no measure of the relative efficiencies of the systems of illmmination. When fued is burned to probluce light the total expenditure, exchuding such extraneous items as the cost of conveying the combinstible to the point of consumption and the exprense of refining ant preparing fuels (as oils and gas) from cruder forms, is represented in the energy of combustion of the flame. In the case of the electric light the losses in buiter-romm, in the steam-engine and dynamos, and the loss in electrical transmission from the generator to the lamp, must be added to the heat losses in the lamp itself.

Study of the character of the rays emitted by artificial illuminants shows that gas flames, ete., radiate lietween ! 18 and 99 per cent. of waves ton long to be af service in lighting ; also that the glow-lamp sends out 95 Jer eent. of such rays and the are-lanp 90 per cent. The radiant eflieiencies of these sources are then 1 per cent. to 2 jer cont., 5 per cent. and 10 per cent. respectively.

Of the heat of combustion of flames, on the one haus about 15 per cent. to 20 jer cent. is dissipated by radiation, so that the total efficiency of these sources can not be greater than "003. Of the total energy rejuesented in the coal used to prodnce electric lights, on the other hand. not more than 10 per cent, reaches the lamp; so that the marimum total efficiency of these may be placerd at $\cdot 005$ and 010 respectively. In the case of many installations for electric lighting. where the conditions of highest economy of tramsformation hare not been observed, much lower values for the total eennomy wonld be found.

Direct determinations of the energy of the mys which go to make up a candle-power of light atron an excellent means of checking the above-mentioned estimates. It is found, for example, that a camble-power rapresents abont "216 calories per hour: Apjlying this value to the case of a wax candle, in which eneroy is tlissipated (according to Fischer") at the rate of 70 calories per hour. the total elliciency of this sonree is

$$
\frac{\text { light-giving energy }}{\text { total energy }}=\frac{.216}{3 \cdot 6}=\cdot 002 \%
$$

a value in good agreement with that obtained by the former method.

Regrated as a light-making device, the efliciency of the are and ghew lamps is mot very much highor than that of the sourees of artitional light which they have in a great mansure supersicded.

The question of actual relative eost of probluction is a most complicated one, involving the cost of bower, of attendaner, of interest mon the money investem, as well ass the price of coppre and of machinery. The adoption of
 erations than upon merecheapmess of product ion. Sanitary or asthet ie conditions nflen provail, or the adtapability of the light to the ciremonstances muder which it is to be used. The applicat toms of the clectric light are almost innumerable. lat some cases, it is true, where mach was "xpected, unforeseen dillieulties have lad to the roturn to the older ithuminants. This is the case in coost lighting, for which purpose the brillianey of the are-light sement to indicate it as 1he most desirable oft sourees. The waperiments of 'Tyndall in the sorvice of the Trinity Honse, $18 i 6-i t$, showed. however, that in thick weather the shorter wave-lengths of the spectrum, whid are especially prominent in the arelight, are wholly absomber hy the amosionere; so that the flnctnations both in quantity and gnality, with changes of weather, rendered the electric are the very worst of lights for lighthomse purpses. la many uther situations, as in lighting mines, steamships at sea, in submarine work, ete, the electrie light possusse's advantages such that the guestion of cost becomes unimportant. In these and in innumerable other services where it is not in the same semse indispensable, it has rome to be regrarden as an essential feature of modern equipnent. Alany details concerning the electric light may be found in the following special treatises:

Dredge. Electric Illumination; Jaier, Are and Glow Latmes: Iledges. Continental Electric-light Stations; Inesmond. Electrisity for Engiucers; illso in the andirable summaries pulbished from time to time by MM. Palaz, Licharl, and others in Lat Lamiere Électrigue (laris) : also in the reperts of the commissions of the clectrical exhibitions of Philadelphia, Paris, Munich, Vienna, Antworp, Franktort, ete. E. L. Nichols.

## Electric Motars: appliances for the measurement of the

 enery developed in an electric circuit. These are of three kints: ( $a$ ) cluckwork recorters, $\langle$ b chemical meters, ( $c$ ) mo-tur-meters. In the first a known fraction of the eurrent to be measured passes through a galvanometer which reeords by means of ia st the ubron a chronograph sheet driven by clockwork. Jarge first cost and the dillieulties of maintaining clockwork devices in continued use have kept this class of maturs out of general use. Chemical meters are zine voltameters, the plates of which are weighel from time to time. Motor-meters are electric motors, the speed of which is recorded by a dial device like that of the gas-meter. See Meters and Wittmeters.E. L. N.

EIectric Motor: a machine for the conversion of electrical energy into the form of mechanical power. The first motor of any real importance was constrncted by Jacobi in 1838. This motor, like all its pretceessors, depended for its action on the attraction and repulsion of electro-magnets. Its efficiency was very low chiefly becanse of the large amounts of energy that had to be expended in producing magnetization in magnetic circuits, completed only through large air-gaps. The iron masses or electro-magnets, which are set in motion by the action on then of stationary electromagnets, are called armatures. A great advance was made爫 the invention of the Siemens shattle armature in $185 \%$ 'This machine is the highest development of the old ideas of the electric motor-the repulsion and attraction of clectro-

natguets. The shuttle armature is illustrated in Fig. 1. As ath eleftro-magnet it is an iron cylinder magnetized transverely by means of a single coil wound in two deep, longitudinal, and diametrically opposite grooves. The ende of the coil are comnected to orlmasite halves of a metallice ring, insulated amd mounted on the shaft, forming a two-part commutatur. Widertrie comnection throngh the armature coil is made hy means of brushis resting on the commutater, as shown in Fig. ㄹ. Fig. $\dot{\sim}$ shows the form of the stationary
magnet and the arrangement of the armature with respect to it. The poles present the surfuce of at cylinder in dianeter slightly larger than that of the armature. It is sesu that the function of the two part commutator is to reverse the current in the armature at the proper instant for comtimuing the rolation through the action of electro-magnetic repalsion or attraction. By the adopetion of this form of moring and stationary electro-magnets the magnetic cificts were enormously increased. owing to the fact that the magnetie circoit is made ur almost entirely of iron. 'The electro-tynamic chlects and the "flicjeney of the clectric motor were increased in proportion. Owinge lo mamerons canses, the efficiency and ontput for a given size of mathine were,


Fig. 2. Cowerer, st ill hopelersly low.
Chief among these causes were the Foucault current losses in the core and the energy wasted, and the tronble ensounterm in reversing the current suthenly through the large number of turns in the armature coil.
"I'le great and effentive advance of the electric motor was mate shortly alter the introduction of the Gramme dynamos in 1871. It was found that these dynamos would work equally well as motors, and with this discovery came a claner molerstanding of the nature of electro-magnetic indurtion, which may be briefly stated as follows:

A condnctor carrying a current and moving across the lines of torce in a magnetic fiell takes up or gives ont mechanical energe in amount equal the product of the current through the conductor into the electromotive force developed in it by its motion through the magnetic field. The mechanical energy is given up to the conductor when the elcctromotive force generated in it is positive with respect to the current, and is given up by it when the electromotive force is negative. It is this knowledge that has enabled an improvement in electric motors to be made each time that an improvement has been made in electric generators. It follows from the alsolute reversilility of the electro-magnetic induction of electric currents that good electric generators make gool electric motors. It does not necessurily follow, however, that a good dynamo operated under one set of conditions will make an equally good motor when operated relatively under entirely different conditions.

Electric mathinery for motur practice is required to operate almost universally under different conditions from that of the generator as to speed, loal, and speed regulation. Where it is reguired to meet eonditions different from those that are met by the dynamo, it must be different in design and construction. These special rerpirements have enlisted the attention of some of the ablest engineers of the world since the intruluction of the dynamos with the Gramme and Häfner-Alteneck armatures.

The great nse of the electric motor is for the transmission and distrilmtion of power. The electric motor and the ease with which electric energy may be transmitted without serious loss to great distances make posible the commercial use of many waste powers. Served with current from neighboring electric-light stations, it is a ready and economical power in small and large units in cities. The application of the electric motor to railway propulsion forms now a sreat industry by itself.
There are two great classes of electric motors, direct current and alternate enrrent. The simple law that a drnamo acts as a motor when a current from an external source is passed through its armature in a sign opposite to the electromotive force it develops extends to direct current, alternate eurrent. ind all forms of motor alike. In any motor, as in the dynamo, there are two distinct organizations of parts, the fictd and the armature. The fiekt is senerally estal)lishod by current from the source supplying the motor. The cenrent is allowed to pass through the armature. which sets up a rotation due to the force exerted by the action of the fird on the armature. Now the motion of the armature eonductors through the field produces in them an electro-
motive force precisely the sume as thomgh they were driven by mechatical means insteat of ly aldoctomagnetit. The electromotive force is nogative with respect to the current in the armature, and is therefore called counterelectromotive foree. The product of the counterelectromotive force into the current in the armature is the nomber of watts transformed into mechanical power. In the actual motor not all of the power thms developed is given off at the pulley of the motor; a small [rotion of it is expended in friction of the journals, brushes, and in losses in the armature core. Since there are two great methonds for distributing electrical encrgy, one by constant difference of potential and variable current and the other by constant current and variable difference of potential, there are likewise two classes of motors for transforming these two great forms of electrical energy into mechanieal energy. In direct-current working series motors are used exclusively on constant-current circuits, and on constant-pressure circuits both shunt and series motors are used ; where constant sueed is desired, as is gencrally the ease in stationary work, the shunt motor is employed, and for speeds varying thromgh wide ranges the series motor has been found to give the best results. A shunt motor operated as indicated in the diagram of Fig. 3 has its ficld excited at all times with a comstant number of am-pere-turns. This is so becanse the terminats of the fiefel coils. whose resistance is constant, are connected to the supply main on which is maintained a coustant pressure In starting up such a motor the fiek is first connected to the supply mains, and then the armature through a variable resistance. The armature, on the admission of a current throngh it in the presence of the strong field already prodnced, experiences a powerful torque or tendency to rotate. As it comes up to speed the resistance is gradually cut out, and when alf is cut ont the amature attains the full normal speed for which it has been designed. This speed is that at which the armature protuces an electromotive force almost equal and opposite to that of the supply mains ; it is plain that if the armature should go fast enough to develop an electromotive force equal and upposite to that of the mains, the difference of electromotive forces would be zero, and there wonld be no electromotive force remaining to set up a current through the armature, which therefore would slow down slightly to a point at which this difference would be great enongh to set np a current that would maintain the rotation of the armaturc. Since the resistance of the armature is small, the amonnt that it needs to slow down in order to permit even a very large current to be set up through it is but slight, generaily not more than from 2 to 5 per cent. When very close speed regulation is desired, shont-maehines are given a differential winding. A fuw heavy turns of wire are placed on the ficld, and through these the armat ture current passes in such a direction as to exert magnetomotive force in an opposite direction to the shunt or fine Wire winding. These turns are so adjusted in number that by the action of the armature current through them they weaken the field of the motor: As a consequence, the armature must run at the sume speed that it did at no load in order to prodnce an electromotive force that is a small amount less than that of the line. This amount is equal to the fall of potential through the armature caused by the current. These principles are expressed more exactly by the aid of the following symbols and formulae:

Let E be the electromotive foree of the mains,
Let $E$ be the counterelectromotive force of the motor,
Let e be the fall of potential caused by the current through the armature, or the clectromotive force that sets up) the current through the armature,
Let C be the current throuth the armature,
let c be the current through the fiehl.
Let $R$ be the resistance of the armature.
Let $n$ be the revolutions per minute of the motor armature at no load,
Whence $\mathrm{E}=F+\mathrm{e}, \mathrm{e}=\mathrm{Cl}, \mathrm{C}=\frac{\mathrm{B}-E}{\mathrm{R}}, \mathrm{En}=$ revolutions
per minute at full load,
$-E n$
$\frac{\mathrm{n}-\frac{\mathrm{E}}{\mathrm{E}}}{\mathrm{n}}=$ per cent. variation of speed,$=\frac{\mathrm{E}-E}{\mathrm{E}}=\frac{\mathrm{e}}{\mathrm{F}}$

Whence the ratio of the fall of pritential produced by the current through the armature to the pressure of the supply mains is the drop of the speet in a shmat motor. For example, a 10 [l.-P' motor runs at a sped of 1,000 revolutions per minute on a 110 -volt rirenit, The current that will produce 10 electrical II. -1 . at 110 volts is

$$
\frac{10 \times 746}{110}=68 \text { amperes. }
$$

The resistance of the armature, $\mathrm{l}=\cdot 068$, ohms,

$$
U R=68 \times \cdot 068=4 \cdot 6 \text { volts }=\mathrm{e}
$$

$\frac{\mathrm{c}}{\mathrm{E}}=\frac{4 \cdot 6}{110}=\cdot 042$, or 4.2 per eent. change of speed in going from no load to full load. In practice platn slunt-machines operaterl as motors give cenen hettrr recrulatirn than indicated by these theoretical considerations. This is due to the fact that the magnetizing effect of the current in the armature conductors is to increase the reluctunce of the magnetic cirenit of the field, therehy diminishing the magnetization throngh the armature shightly as the current in the armature comes up to its full value. The effect of this dimimetion of magnetization is to aid in diminishing the combterelectromotive foree, so that to produce the required $E-E$ to let the necessary current through the armature at full load the speed of the armature needs to fall off less than it would if these irmature reactions were absent. It is not an uncommon thing, therefore, to find a shunt motor that gives a constant speed at all loads.
Sories motors operated from constant-pressure circuits are usually regulated by hand. These motors are used where a great effort to produce rotation or torque is required. and where the speed must be varied by the operator at will. This is accomplished by insurting in variable resistance in series with the field winding and the armature of the motor on starting up. The most powerful fields are nsed, and the armature contains as many conductors as possible. Thus at low speeds the torque or starting effort is made a maximum. For higher speeds the resistance in circuit with the motor is all coat ont, and for the highest specds the fick is weakened by cutting out some of the field turns, thus weakening the fiekd, and making the motor run at a higher speed in order to maintain the counterelectromotive furce. l'ower is often transmitted by means of constant-current generators, circuits, and motors. This system is confined entirely to stationary work. Since the eurrent in this system, through the motor is constant the counterelectromotive force of the motor must vary with the load. This variation of connterelectromotive force in the motor is accomplished practically by two methods, precisely the same as in constant-current generators, viz., by slifting the brushes and by changing the magnetization through the armature by varying a resistance connected in parallel with the field. Either one of these operations is accomphished antomatically by means of ball-governors attached rigidly to the motorsliaft, which act much as the antomatic govermors on modern high-speed engines.

Any alternate-current dynamo will operate as a motor from an alternate-eurrent circuit that possesses the same periodicity. The alternator to be operated as a dynamo must first have its field excited by means of a direct current, and the speed of the armature brought uf to its normal value, so that it will produce an electromotive force almost equal and oprosite to that of the suphly mains: the periodicity must also be the sume, when the machine may lee connected to the circuit aml will operate as a motor: Altemators thins operated are oulled synchronous motors. The ditficulty of starting them limits their use. They are used in the UU. S. for transmitting water-power to distances as great as 10 miles or ntore, for operating stamp-mills. etc.. in mining dist ricts. Tesla, Dobrowolski, and others have devised special systems for the generation of alturnate-cmrent energy in such a form as to enable the practical operation of alternatecurrent motors that should be self-starting. The current used in these systems i< known as tha* ()rehstrom," or "current that produces rotation." liv means of this methond during the snmmer of 1800 Ion Ii.-T. developed by waterfall at Lauffen, Germany, was transmitted to Frankfort, a distance of 100 miles, with ia total loss of power of but 25 per cent. It hantien an orehstrom generator produced the necessary eurrent at a morlerate electromotive foree. which was then transformed to a small current at 20.000 volts. At this enormons pressure the encrisy of 100 Il.-I' conld be transmitterl the distance of 100 miles with a copper wire a quarter of an inch in diameter, and at a loss of but 5 per
cent. At lrankfort a "stepr-luwn " transformation tow place through transformers similar to thome used at latfon ; from these the current, mee more at ordimary coltage and coyrespondingly increased strength, was deliverel to an Orohstron motor that developed is 11 .- P . in eveturn for the $10011 .-1$ '. given up to the dymano by the turbines at Laulfen. Harmis J. liyas.
Efectric Railways: those railways on which olectricity is the motive power. The first st"j) toward the applicition of the clectric motor to ralway propmaion was make by Thmas Davenport, of Rrandon, Vi. He comstructeli in
 rar motor was of the pole-attracting type, and was onderated by means of batteries carried on the cart. In Apr., 1801 , Prof. lase, of the simithsonian Institution, operatiol a 16 -Ho-P. locomotive that derived electric current from 110 large Grove cells carried with it. This focomotive athaned a speed of 19 miles an hour, and was run on the Baltimore and Washington Railway. The motor was likewise of the bole-attracting typ. The experinents of Page demonstrated the entire possibility of railway propulsion by means of electricity, but with primary batteries the cost was prohibitive. The next lecifed adrance came with the commercial introduction of the framme and Siemens dynamos, which provided at once an economical means for the production of electrical energy and an ellicient motne when the operation of these dymamos wals reversel. From 1802 to 1887 experiments were made in Europe and in the [. S. with varying success. Anong the promoters of these enterprises were Fontain anm Breget, simems and Halkke, Gramme and Egger, of Enrope, and (ieorge F. Green, Edison. Stephen D. Field, J. C. Fenry, Maft, Van Depwle, Short, and sprague, of the U.S. Through the ellorts of these men a dozen or more experimental romis were operated, innd while they were not all successful, each one constituten a great practical lesson.

Numerons forms and methods of mounting the motor were tried. Mcthods of every kiml were used for generating and conducting the eurrent to the motors. The divect supply of electrical energy in the form of constant current or eonstant potential from the generators to the motors was made ly slicling or rolling contact through the rails insulated from each other and from the earth; throngh a third rail insulated and mounted at the center of the track in a slotted conduit, or just above the ground. using the track as it return ; or through a conductur mountel on insulated supports overheal, with the track and the earth as a return for the current. storage batteries were uset by charging them at the generatiugs stations, and then bading them on the ears to sunply the motors with current. thus avoiding the need of running conductors along the roal.

Ont of all these practical trials, atiempts, anl experiments there was developed the system of eleetrie street-railway propulsion that is now heing used in most of the cities in the U. S., and has been introlnced in Europe. In $188 \%$ Frank J. Sprague undertook to eduip the Union Passenger Railway, of Richmond. Va.. operating twenty cars, for electrie traction. The work was completed and the road went into opuration with electric motive-power carly in 1888. This, therefore, was the first road to be equipped in a real enginerring spirit and determination: consecpently the results of all previous attempts and experiments were care-

fully looked intu, and the methods that were found to be bent and most practicable were adopted. The final ontcome was the athption of the single owrhead trolley system, using the carth and the rails as a return. The success of the Richmond roml invitel public confidence to such in
extont that a hapse of five years sufficed to bring abont the almont univisal hie of edectric propmlsion for street railways.

In modern practice the current is supplied at a constant potential of son volts from the dynums in the gemerating station to the car motors direct by means of a bare eopler wire, called the trolley-wire sumpended in the air wer the center of wach car-track. Fig. 1 gives onc a good infea of the muner in which the trolley-wire is suspended in the streets and the methoul aplod for taking the current from it to the motors on the car-trucks, from which it is returnesl to the powre-house through the wheels, track, ant earth. The trolley-wire is saspuded by means of cross wires attached to poles erected ut the curbs in the strents. These crons wires are insulated trom the trolley-wire except where it is electrically joined to the feed-wirns. The feed-wires provide all extrat conducting rapacity needed for keping "fl the full supply of current in all parts of the tronley-line. They are given a weather-prof insulation amb munted on glass insulators carried on the I"rles, or they are given a su-

perior insulation, covered with lead. anl placed in conduits underground: to these the trolley-line is joined electrically at intervals. The current is taken from the trolley-line to the moving car through the trolley and trolley-pole that are earried by the ear. The trolley-pole has a pirot at tachment to the top of the car, and by means of springs juresses the trolley uniformly against the trolley-wire. The trolley and pole being metallic, the current is led through them to the top of the ear, and thence through metallic conductors to the motors below. It is necessary, on account of its weight, to give the motor flexible uspension on the car-trucks, in order to lessen the wear on the tracks and the tendeney to damace the insulation of the wires on the fields and armatures of the motors, due to the excessive shoeks that wouki otherwise be experienced. This is accomplished by pivoting one end of the motor to the car-asle, and suspending the other with springs from the track-frame. The power of the motor is transmitted from the armature to the axle by means of spur-gearing nsually boxed in and flooded with solid oil. The method of mounting and emnecting the


Fig. 3.
motor is illustrated in Fig. 2. Series motors are used, and for driving a 16 -font car in ordinary practice two $15 \mathrm{II} .-\mathrm{P}$. motors, one on cach axle, are need. The speed of the motors is regulated by changing the electrical pressure applied
at the brnshes of the armature, and by varying the magnetization throngh the armature. The change of electrical pressure through the armature is accomplished by means of a rarialule resistance in series with the motor, while the magnetization throngh the amature is varied hy cutting in or ont of circuit turns in the field winding. In some motors the two operations are made simeltanems by so winding the fidd coils that they will properly furnish the necessary resistance in the field cireuit. Fig. 3 gives a diagram showing the relation between the efficiency and ll.-P. and the speed and 11.-P. for a 500 -volt $15-\mathrm{H} .-\mathrm{I}^{3}$. motor connected to the car with a single set of gears.

A prominent engineer gives the following data for good electric street-railway practice:

- There shonld be installed in generating capacity for power-plant 20 to $25 \mathrm{H} .-\mathrm{P}$. per car operated, which wilf give reserve power.
"The eost of generating power is from three to five cents per car mile.
- A car uses, under arerage conditions, 1 II.-P. per car mile per hour. That is, a car operating at a speed of 5 miles, 5 II.-P.: at 8 miles, 8 H.-P.
"Cars are generally equipped with two 15-11.-P. motors.
"The attainable speed with electric motors is limited only by conditions of routbed and local requirements: 130 miles an hour have been attained experimentally,
" Electric traction means rapid transit and increase of traffic of from 40 to 200 per cent., and moderate reduction in operating expenses per car mile."
As yet there has been no commercial application of the electric motor in which the locomotive on the overland railways of the U. S. has been displaced. Fxperiments, however, have been made in which higher speeds have been attained than will probably ever be made with the steam locomotive, so that it is highly probable that the highest railway speeds in the future will be obtained commercially by means of the electric motor.
In conclusion, the following faets are of interest in connection with the development of electrie railways: "By Jan. 1, 1888, there were in operation in the U. S. and in Canala 13 electric roads, operating 95 motor-cars over 48 miles of track." (The Electric Railucay. ]. 350 , by Crowny and Bell.) lif 1892 there were "in operation or under contract more th:u 450 roads, equipped with nearly 6,000 cars and over 10,000 motors, and with over : 3,000 miles of track. There is made a daily mileage of not less than r00,000 miles, over a billion of passengers are earried annually, and at least $\$ 5,000,000$ have been invested in this industry." (F. J. Sprague's Inaugnral Address, Proceedings of the American Institute of Electrical Engineers, 1s92, vol. ix., p. 2:30).

Marris J. liyan.

## Electric Telegraph: See Telegraph.

Electric Welding: a process of welding metals in which advantage is taken of the heat generated by the electric cnrrent. The chief advantage of electrie welding over older methods consists in the complete localization of the heat. Either continnous or alternating currents may be nsed, but it is a simpler matter to generate the enormous currents necessary to the welding process by means of alternating current apparatus. A Cymano of the constomary


Fig. 1.
form ( 1, Fig. 1) is used in a circuit with a "step down" transformer, $T$, which reduces the voltage to very small values with corresponding increase of the current. The quantity of current will frequently, for short intervals of time, rise to thousands of amperes. A coil of variable selfinduction, technically known as a"choking poil "or "dimmer," is placed in the circnit. It affords a very complete de vice for regulation.

When two pieces of metal are to be joined they are firmIy
rlamped within the jaws of the welding-machinw (J J). These are insulated from one another, and thry form the terminals of the secomilay "ircuit of the transtormer. The pices are then bronght into imperfect contact mul current hegins to thow, developing heat in the only portion of the circuit which offers high resistanee, i. e. at the junction of the metals. This region is hrought into incandesecnce and to fusion so promptly that but lithlu heat is dissipateld hy conduction, even in the cass of where massive lats are lieing welded. The joint is made goon ly emb jressure appied at the proper instant, for which pirpuse the jaws of the welding-machine are further thrnst tugether. The re-


Fig. ì.


Fig. 3.
Figs. 2 and 3.-Electrically welded joints hetween brass and copper rods. In Fig. 3 the metal is cut away to show the character of the juuction.
sult is a slight enlargement of the joint. Figs. 2 and 8 show the torm of junction produced between brass and copper by electric welding.
Electric welding has been introdncel into a considerable number of manufacturing operations, even where the welding involves the heating of large masses of metal. Wellknown instances are the welding of pipes, of steel rails, and of heavy projectiles and gmas.
E. L. Nichols.

Electrocntion [a harharons newspaper coinage which has come into common use]: the infliction of capital punishment by the shock of an electric current, as enacted by the Legisiature of the State of New York (Chap. 489), ap; proved ly the Governor of the State, Jume 4. 1888, and amended by Chap. 16 of the laws of 189?. A number of persons have suffered the death penaity in this manner, the first of whom was one Kemmer, a murderer, who was execnted at Auburn, Aug. 6, 18!0.
The aplaratus used in the Kemmier execution. as described by Dr. C. F. NacDonald in his oflicial report, consisted of a stationary enginc, an altermating-current dynamo and exciter, a voltmeter with extra resistance coil, calibnated for a range of from 30 to 2,000 volts, ammeter for alternating currents from $0 \cdot 10$ to 3 amperes, a Wheatstonebridge rheustat, bell-signals, and necessary switches, a "death-chair" with aljustable head-rest, linding-straps, and two adjustable clectroles. The dynamo was an alter-nating-current dynamo intended to supply $T 50$ incandescent lamps of sixteen cantle-puwer each, anel capable of generating, as shown by carefin! tpsts made several months priur to the execution, a maximum electromotive pressure of 2.376 volts, the commercial and mean voltage being 1,680 and 1.512 respectively, the speed of the dynamo being 1,900 revolutions, and of the exciter $\stackrel{2}{2}, 00$. The chair, a squareframed oaken one, with a high slightly sloping hack and broad arms, was fastened to the floor, the leet of the chair being properly insulated. Attached to the back of the chair above the heai-rest was a sliding arrangement shaped like a figure 4, the hase or horizontal arm of which projected forward, and from which was suspended the head electrode. so as to rest on the rertex of top of the hearl, against which it was firmly held by means of a spirul irring. The spinal on boty electrode was attached to the luwer part of the back of the chair, and projected forward horizontally on a level with the sacrum. The electrodes each consistcil of a bellshapeal rubher cup, about 4 inches in dinneter, the part correspmding to the handle of the bell being of wood, through the long axis of which the wire passed into the bell terminating in a metallic disk about. 3 inches in diameter, and faced with a laver of shonge. The lower electrode was also provided with a sliding arrangement and spiral spring to hold it in place, while a broul strap, fast ned to the back of the chair, and passed round the lower part of the prisoner's abdomen, rendered the contaet secure. The head was firmly secured by means of conjoined broad leather hands, which encircled the forehead and chin. concealing the eyes and upper portion of face, and were fastened to the back of the almost perpendicular head-rest, while the chest, arms, and legs were secured by broad straps attached to corresponding portions
of the ehair. "The wirr attached to the head electrode thoscended from the ceiling, and that of the lower one passerl along the hoor to hac chatir, being protected by as strip of wool. 'lhe dymamos and engine were located in one of the prison shops, sueral hambed feet from the exeention room: the volmmenor, ammere, switcl-barol, ete.. werre located in a ronn aljoining the axecution-room, which contained the death-olatir, wectroles, and connecting wires.
(ommmaniation between the meter-roon and dymamoroon was hy monas of electric signals. The apparat us used in all the stibeerpuent exerentions at sing Sing and Auburn was subatantably a duplicate of that describerl. cxepot as regards the loxation of the measmring instrmaents, switclsBomrif, de., and the form and points of application of the plectrodes.

In the exerntion of kemmaler the voltmeter, anmmeter, and switeh-bord, ote. wore not in the execntion chamber: hence there is noolli bal reenol of the electromotive pressure and current-strensth at the time of making and during the continumef of the first contace. But reasoning from casers of accidental death and experiments on some of the lower animals, and also from tho subsequent electrocutions, it must have been at least 1 , 000 volts. The amprage also was not recorded in this cabe. An account of the execontion of Kemmler will give a very correct ideat of all subsimbent executions by electricity, except in regard to some matters of detail in the points and length of time of contact of the electrical eurrent. Iftrr kemmler was seated in the chair and property strapped and the slectrorkes moistened, all of which time oceupimb about three minutes the warden signaled the assistant in charge of the switeh in the next room to turn the lever which closed the circuit and sent the dearly current throngh the prisoner's tomily. The moment the contact wis made the body was thrown into a state of extreme musealar rigility. Every muscle of the boly seemed to be in a state of tonic spasm. Synchrononsly with the onset of rigidity, motion, sensation, and conseinusness were apparently alsohntely suspended, and remained so while the contact was maintained. At the end of seventeen seconds the frisoner was pronounced dead, and the contact immediately broken. When the electrical contact was broken the rigidity noted was succeeded by comptete innsenlar relaxation; at the same time superficial discolorations appeared on the face. The hody remained limp and motionless for abont half iminute, when there oceurred a series of slight spatmodie movements of the chest. accompranied by the expulsion of a small inmount of mucus from the mouth.

There were no eviliences of return of conscionsness or of sensation. lut in view of the posibility that life was not wholly extinct, and in order to take no risk, the current was ordered to be reipplied, which was done about two minutes after the first contact was broken. The sudden musenlar rigility noted on the first contact was observed, and continued unit the contact was again broken, when the same state of complete muscular relaxation ayain set in. The second enrent lasted about seventy seconds, and toward the end Was accompanied by a small volume of smoke issuing from the points of contact, ilue to scorching of the sponges on the electrodes. There was also sone desiceation of the already dead body under the electrodes.

After this contact there was no radial pulse or heartaction. and the corneas were depressed and flaccid. The sudden and painless character of the death of the eriminal was demonstrated. In point of fact the criminal was absolutely dead at the time of lreaking the first current. The movements referred to have been noticed in some of the subseguent executions, and also in animals experimentally killed by ulectricity, and afford no evidence of conscious sulfering.
"These movements were very shight in comparison will those nsually found after decapitation and hanging, which lave sometimes been noted an hour alter the excention, whereas in subserfent executions by chectricity no retlex moncular action was found three mimutes atter the last contact was broken.

No doubt there were certain minor defects in the arrangement ind operation of the: ipharatus used in the kinmmiter cxecution, but notwithstumlins these defects umeonserionsnoss was instantaneous and death paintess. This Was clearly demonstrater\} in subsergtent expentions, four of which were witnossal by the writer. 'lhe object to be attained in the inlliction ,if the death penalty, so far as the indivilual is eonemode is sudders and bainless doth. One celebratod olectrical expent recommented the passing of the eleetrical
current through the lands instead of vortox of skull and legs, as then the current wonkl have a more lirme paralyong effect
 was shown to he urroneous and not practical. It las been shown by physioloerists and medical eleatrjcians that the urrest of the heart's action can be as readily effectod by destroving or paralyzing the brain "onter, which prosides owr the harart"sumbin. It has beens concedrod by all the medical amel oretrical experts preant Auring these pxecutions that ly inrlading the bran diewtly in the circuit the atoion of the heart wonk probably be quickly arrenten, while at the same time all the vital centers. incluthing that of consciousnese, would la paralyzed. Thr brain itself is very suserptible to the inflnence of electricity, as is shown somblimes to an alaming extent by the pasage of mild currents into it through the skull. The merve tissmes alko contain an excess of salime moisture, and bence are amomer the lost of combetors, while the amount ol orgmie matter in live bone also rembers it a fuirly good conductor.
ha all the executions following Krmmaners once electronle Wus applied so as to cover the forehead and 1 fomples, and the other to the calf of the leg. this one being the larger. The point of contact of the booly electrome is mot mone of grout importance. It may be applied to the hand. fort, or any other part. The electroles were kapt thoronghly moistened by a continuous flow from two suspended fountain syringes entainingsalt water. The prepartions of the prisoners from the time they entered the execution-room to the elosure of the circuit which rendered them unconscious varime from about four minutes in Kemmer's case to one minute and nine seconds in Ticc's case (\$ay 17, 1852). The electromative pressure in the executions succeeding Kemmler* as shown by the voltmeter taken by Prof. Iandry, varied from 1,458 to 1.716 volts, while the ammeter showed at variation in current of from two to seven ampères. In each instance the prisoner walked deliberately to the chair, and guietly submitted to the apphication of the straps and electrodes. There was nothing unduly repulsive in the executions. About the only objective phenomena observed were instantaneous and complete tonic ricridity of the muscular system on closure of the eircuit and marked muscular relaxation as som as the contact was broken. The length and number of contacts varicd from two contacts of seventern and seventy-two seconds respectively in Nemmlers case to four contarts of nine seconds each in Tice's case. There were cheat morements and possibly heart-beat after tirst contact in Nemmler's case: in Jugiro's (three contacts of fifteen seconds each. Jnly T. 1891), slight radial flutter; in Trice's case, none after braking the last circuit. The length of time which elapsed from the time the condemned person entered the room until he was absolutcly dead varied from ahont eight minutes in Kiemmler's case to two minutes and forty-nine seconds in Tire's casc. Executions by hanging usually required from fifteen to thirty minutes, and frequently the heart has been found beating thirty minutes after the fall of the drop. Additional time is consumed in adjusting the rope and cap and in pinioning, and frequently the victim is simply strangled.
In the opmion of C. F. NacDonald, M. D., there are abundant reasons for believing that conscisus life is destroyed so rapidly by electricity that the application of the current could be repeated several times within the interval that is known to elapse between the receipt of an injury or a peripheral sensury inpression and its eonscious pereeption by the brain through the medium of the sensory nerves. In other words, the electrical eurrent would travel from the point of contact to the brain many times faster than sensory impressions or nerve currents wonld-the rate of velocity of the latter being, roughly speaking, only about 15j feet per seeond, while electricit travels at the rate of millions of feet per second. Thus it will be readily seen that an electrical current of lothal energy coming in contact with the body so as to include the brain in the circuit would reach the latter and produce unconsciousness long hefore any sensory impression at the point of contact could be convered to and appreciated by that organ through the process of nerve-enduction, which, as has been shown, requires a listinetly appreciable period of time-the rate of tramsmission of painful sensations heing even slower tham that of ordinary tactile impressions.

This was shown very dearly by a selics of experiments in instantaneous photngraphy made by Prof. Muybringe. A cireful post-mortem examination was held on each of the persons thus executed. but nothing, either macroscopic or
microscopic，was fomm to slow the passage throngh the boly of the eleetrical emrent，except prohaps atight desic－ cation of the skin at the points of contact of the clecolvoles．

Fixperience so far has demonstrated that the only reason－ able objection to the use of alectribity in carrying ont th death sentance，at leasesu far as the individual is conmermed． as comparer with other modes of capital punshmont，lies in the lace that the application of a current generates heat at the points of contact，and if sulticiently prolonsed is at－ tomder with vosioation of the skin at those ponnts．This occurs，if at all，toward the end of the eontact and long after consedons life is extinct；henee the objection is only a sentimental one．As eompared with haging，in which death is often produced by stranguation，with every indication of conserions sulfang for some time on the part of the victim． aleetric shock is preferatole both as regitrds the suddemess with which death is effected and the experlition with which all the prediminary detalk may be armanged．

## R．＇T＇．1Ryine，

Elecetrodes［formed from plectro－，used as meaning elec－ tricity（from（ir．グ入єктpov，anlber），＋Gr．$\delta \delta \delta \delta s$ ，way；cf．chode （ǎoodos）positive pole，cathode（ $\kappa$ áoodos），negative pole］：the surfaces by which electricity passes into and ont of different modia；especially the poles of the voltac battery or pile． The so－called pusitive electrode is the anode，and the nega－ tive the cathorle．

Electro－dynamic Engine：See Oriano－ELECtric Ma－ CHINE．

Electro－dynamics：the science which treats of the phe－ nomena of electric currents．See Electridur．

Electro－hordienllure ：a term applied by C．W．Siemens， of England，about 1883 ，to the cultivation of plants hy the aid of the electric light，and revired in 18.11 by J．IH．Bailey， of Comell University，who in his experiments has found that some plants，notably lettuce，are greatly assisted by the electric light，while others are injured．

Electro－etching：See Gilyphography under Sterno－ TYPING．

Electrol＇ysis from electricity and the Gr：$\lambda \dot{v} \boldsymbol{w}$ ，to sot free］：the decomposition of chemical compounds by the uction of the voltaic current．When the electric current flows through any liquid not a chemical element，decomposi－ tion of the latter nceurs，and the acid radical is separated from the metallic element with which it had been in com－ bination．The two components into which the electrolyte （as the liguinl which suffers decomposition is termed）is sep）－ arated do not appear together at any one point．The acid radical shows itself only at the electrode through which the current enters the electrolytic cell，the metal only at the other electrode．At no intervening point within the liguid can any trace of either component in nascent state be dis－ eovered，nor does the electrolyte show any change of condi－ tion or propertics，excepting at the surfaces of the electrodes， to indicate that it is under electrolytic aetion．

Electrolysis differs from chemical dissociation by heat or by other arencies in another respect－it oceurs at all ordi－ nary temperatures．Faraday，to whom we owe much of our knowledge of electrolysis，formulated the laws of electrolytic action in terms which have needed no molification．Fe originated many mames still in use in the literature of the sulbject．Ot these the most important are ：unode，the elec－ trode through which the current enters the cell；kalhorle， the electrode through which the current loares the coll；ion， an element resulting from electrolysis；aniom，the ion de－ posited unon the anode；Fathion，the ion deposited upon the kathode．

Faramay＇s laws of electrolysis were stated by hin as fol－ lows：1．The amonnt of chemica！action per second is di－ rectly proportional to the eurrent strength．${ }^{3}$ ．If the same or equal chrrents pass through several electrolytic cells the weight of the ions set free at the several electrodes will be in the proportion of the chemical equivalents of the ions．
＇The amount of an ion deposited by the unit eurrent in a unit of time is termed the electro－chemical equivalent．The amount ol＂lectrolysis due to the passage of a Coulomb （ $q, x$ ．）of electricity is thus a definite quantity．For a table of electro－chemical equivalents，see article Electriorty． The preeise nature of the electrolytic process is not known． The best－known hypothesis is that of Grotthuse（Physical－ ische－chemische Forschungen，18：0），but this tugether with other and hater views is to be regarded as artificial．Elec－
trolytic processes have fumd extemdnd application in ana－ lytical chemistry and in tho industrial arta．They athorit means of measuring c＇urrat－strengila also（voltametry），ant make possible the storage of（morry utilized in sewndary batteries．See Accumblators．

For a very complete summary of facts and theories relat－ ing to electrolysis，see Wiedemam，Eilehtriciläl，vol，ii．

E．I．Nichols．

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 madinetic：
##  <br> Electro－metallnogy：sue Eleo Trojypl．

Electrometer［formed from elochora nsad as meaning
 instrument for the meas－ urement of rliffermeses of fotential by means of electrostatic forces．Pu－ tential galyanometers and voltmeters，which are alsu employed for the deter－ mination of potential dif－ lerences，depend for therir action upon the elcetion magnetie effect af the enn－ rent；these，therefore，are not to be classed as elec－ trometers．

Electrometers may bu conveniently divided into three classes：（1）modifi－ cations of the electro－ seope，（2）absolute elec－ trometers．（3）quadrant electrometers．

To the first class le－ longs Ilunley＇s eleatrome－ ter（Fig．1）which is sim－
 ply a pith－hall electro－ scope．provided with a vertical seale for rearling the deflection of the ball．It is a rough instrmment，and of use only as an indicator of the ap－ proximate condition of heavily charged conductors．lel－ tier＇s electrometer（Fig．2）and the C＇mbomb balance may also be regarded as developments of certain forms of electro－ scope．

In Peltier＇s instrmment the deflection of a pivoted rod was read upon a circular scale；in the Conlomb balance the electrical lonces were measured by means of the torsion of the suspension fiber：Both instrunents have been super－ seded liy the more accurate and convenient quadrant electrome－ ter．

Absolute electrometers depend mon the principle that the force between an areas of an electri－ tied plane condmetor at potential $V$ ．and a parallel plant coniluctor （b $b$ ）at potential 0，is

$$
\mathrm{F}=\frac{y^{2}-}{8 \pi d^{2}},
$$

where $d$ is the distance between the two planes（see Fig．3）．＇This law holds only when $d$ is small compared with the surfaces of the two planes，and the area $s$ is situated at a considerable dis－ tance trom the edge of the plane in which it lies．


Lord Kelvin（Nir William
Thomson），to whom in great part the perfection of the abso－ late electrometer is due，meets these conditions by the de－
$\qquad$
$\bar{b}$

## Fig． 3.

vice known as the guard ring．The arra $S$ is ent out from the remainder of the plane amb is pivoted with the freedom of movement at right angles to the plane（Fig．4）．

The remainder of the plane is fixed and serves as the
ghard ringr．＇lhe parallol ןlathe is moved by means of a mi－ cromueter serew，thas varying the distance $d$ ，until the force l＇betwern the at－


Fig． 4. tracted diskancl thro parallel plane is sutlicient to bring the former to a se－ lecterl prestion（the zero of the index） The wifferemee of potential betworn the phanes is thas measmret．
A far more semsi－ tive instrmmont is the quadrant ulec－ trometer，wne of the simplest forms of which is shown in Fig．© The essen－ tial parts atre tlue nedede．whieh is simply a strip of metal，ant the quarlrants．The former is very light and thin，mounted in a flat cylindrioul box（Fig．f），or sometimes alove a dividenl disk，ac in loig． 5．The box is cut into qualrants which are sepuratmb from one another by an arr－space sumicient to give complete insulation．Emell fuatrant is mounterl mum a glass


Fig． 5. post．The newtle swinging in the center of the box， touches mome of the quaslrants．The suspension is usu－ ally bifilar，al－ though in some forms of the in－ strument the for－ sion of a single suspension fiber is substituted．The normal ${ }^{\text {mosition of }}$ the needle with reference to the quadrants is shown in Fig．6．The quadrants are con－ nected pairwise by wires diagonally across， 1 with 3 and 2 with 4.

The quadrant electrometer may be used in forr ways：
（1）The needle is given a large constant charge and the ruakrant pairs are lrought to the potentials，the difference of whicl is to be measured．The deflection of the needle is then determined by the method of the mirror and scale．
＇The following is the law of the instrmment thus used：

$$
\sin d={ }^{c}\left(V_{1}-V_{2}\right) V_{\mathrm{n}}
$$

where $d$ is the deflection：$\frac{c}{C}$ is a constant depending upon the dimensions and adjustment of the quadrants and needle and ufon the hifilar suspension；$V_{1}$ and $V_{2}$ are the pontentials of the guadrant jairs：and $V_{n}$ is the potential of the needle．

To hold the needle it the high putential necessary to great sensitivenms Lord Kelvin（in the Thomson electrometers） monnted the needle and qualrants mion a Levilen jar，the inner coating of which consisted of strong sulphuric acit． The needle was comected with the inner eoating ly means of a fine platinum wire which dipyed into the afid，and thas always shated the electriflation of the jar．For the ex－ tremely ingmious devices by means of which the change of the morelle is rephenished and quagend，and the sensitivenss of the instrument is variet，the reabler is referved to the monograph（ln bitecfrompters（＇Vhomson＇s Pupers on Elec－ trostatios and Matgntism），or to E＇neygloperdin Britemnicae
 tricily amd Mu！metism，vol．i．
（2）In the secomal mothorl of wind the electrometer the qualrant pairs are given a latre potantial－ditiarnce and the hotly，the potential of which is to be mesouresl，is comected with thr needle．The sume formula applies．

（3）In the third methorl the needle is connected to one quablant pair．The formula then becomes：

$$
\sin d=r_{2}^{r}\left(V_{1}-V_{2}\right)^{2}
$$

where $V_{1}-V_{2}$ is the difference of potential between the （fuadrant pairs．
（4）In the fourth method the glladrant pair which is not． （romnected with the needle is brought to zero potential （earth）．The formula becomes：

$$
\sin d=\frac{r}{2} V^{2}
$$

Methods $\frac{9}{*}$ and 3 are of small sensitiveness，but they have the adrantage of being applicable to the measuramint of alternating potential diflerences．

Valuable modifications of the Thomson electromoter have been made hy Kirchhoff，Maseart，Carpentier．Ryan，amd others，unt ais entirely different principle has been intro－ ducet by Lippmann in his＂capillary electmmeter．＂In this instrment advantage is taken of the movement of a mereury column in a small tube（owing to changes of the surface tension when electrificd），and it is found poswible to measure very minute differences of potential（on01 volts）．See Electricity，Electroscope，etc．

E．L．Nichols．
Electroph＇orus from electro－（Gr．ク̆入єктрои，amber），used as meaningr electricity．＋Gr．－фopos，bearinw，deriv．of ф́́pes， to bear］：the simplest form of apparatus for the continued prodnction of electricity by electrostatic induction．It con－ sists of a disk of vulcanite，sulphur，or of some resinous eomposition，and a metallic disk of smaller diameter with an insulated handle．The resinous surface having been elec－ trilied by friction，the metallie disk is placed upon it．The latter is then momentarily connected with the earth to al－ low of the escape of the negative charge，which，haring been generated by the inductive action of the resinonsly electri－ fied surface below，is repettet and escapes to the ground． The metallie dish then possesses a positive charge，which may be removed by withdrawing the tisk from its resinous het，and may be ufilized in charging leyden jars，etc．Siuce in this cycle of onerations，which is known as the electro－ phorus eycle，and which is performed automatienlly in inlh－ cnee machines，accumulators，and replenishers，the original charge is not depleted，the performance may be repented as often as is desired without recharging the resinons plate． The somre of the electrical energy thus theveloped lies in the work which must be done in removing the positively charged disk from the neighborhond of the negatively electified plate upon which it has been lying during the first pution of the eycle．See Electricity：

E．L．Nicuols．
Electro－plating：the eorering of the surface of articles formed of the cheaner metals with gohl，silver，phatimum， nickel，enpper，or other costly metals bympans of the eldectric current，on the same principle as that which is employed in electrotyping．German silser is one of the best sulstances In recobve an electro－plate though copper and its alloys are exedlent．If iron，zine，or lewter were to be used，they wew formerly firs plated with copper，but improvements render that umecessary．All articles to be plated are most carofully clomed amb scoured．They are then dipped in a solution of nitrute of mercury，and receive therefrom a thin
film of merenry．which causes the plate to adhore immly． The bath of silver，gold，or platinma contams 100 parts of water， 10 of polassiman cyanide，and 1 of the cyanide of the precions metal to be employed．The articles to be plated are suspentled in this bath，and treated as leseribed in the article Electrotype（ $q . v_{0}$ ）．After removal，they are brushed antl burnished．The above account is necessarily very gen－ eral，for thongh the prineiple is simple，there are in practice many details which require careful attention in order to secure success．This process is of great importance in the arts，one of its applications being the operation of nickel－ plating．There is much literature on electro－plating．sice Urquhart＇s Electro－plating（London），Jious＇s Metal－coloring and Bronzing（Lonlon），and Brunor＇s Practical Electro－ plater（New York，1893）．

Electroseope［from electro－，electricity（Grr．ク̈лeктрov，am－ ber）＋Gir．－$\sigma \kappa$ коб́s， ohacrving］：：n in－ strament for indi－ cating electrifiea－ tion．＇The forces between charged borlies are either r＂oellent or attrac－ tive，amd both are made use of in the electrusonse．The form generally em－ ployed is slown in Fig．1．It consists of it pair of gold leaves attached to the lower end of a vertical metallic roxt．For protec－ tion the leaves are monnted within a metal box with gliss windows． T＇lee rod which ter－ minates without in a ball or disk is carefnlly insulated from the case by mocans of a layer of shellac or glass． When a chargell buly is brought near to the disk or knob，the latter， together with the gold leares，is arten pupn immetively，and the leaves diverge．Used in this way the electroscope indicates clectrification，but does
 not show the character of the lischarge．If the leaves be giv－ en a permanent chatge，the in－ strument will in－ dicate thesignas well as the rele－ tice degree of er－ citation of any charged body bronght near． Borlies of simi－ lar electrifica－ tion to the elec－ troscope will then inerease tle dilation of the leaves；those with the charge of opposite sigu will draw the leaves together． This form of electroscope was first lesseribeel by゙ Bennet（1フォT）．
Another type of electroscope（Fig．©）contains but one strip of gold leaf，which hangs vertically between two ter－
minals of polishand motal，These are inserted thronghtho ollusite sides of the elodroscope－case，from which they aro insufatern．＂Jhese tranimals are brought fo a consuladabla potential－nliffernce hy commeding them with the poles as a battery of many cells，usially of a voltaik dry－pile．If tha． grold louf is not electrified，and if it is sthated midway betwren the terminals．it will bre acted ujon by equal and ＂Hposite forces，and alf hough in nearly mostable equilibuium it will maintain its position．The fresence of evern a minute charge apon the gold leaf（which may be imparteal either by induction or by contact＇rom withont）will snlijeet it to attractive forces on one sile and forees of repulsion on the wher，and it will be drawn towarl the terminal，the chec－ trification of which is oppessed to ats own．

The electroscoje just described was first usen hy Bohmen－ berger（ $181!9$ ），who maintained the eharere of the torminals by means of a dry pile．In the latmols of llankel，who substí－ tutcel a hambred cells of water battery for the ilry pile，aml observed the deflections of the gold leaf thrmagh a dealing microschpre（sce Wiedemann＇s Fiteftricität，i，1．162；also Amnalen der Physih，84．11，D8），the Bohnenborger electro－ scope was rendered cajrabe of aromate quantitative indicat－ tions．Hankel＇s modification should therefore be chassed as an electrometer．

In cases where consilemble rharges are to be stulied munh less sensitive devices may lo：made to serve as electro－ se＂pees．A pith hall lamg by゙ a silkon thread，a rod of mul－ canite or of sealing－wax suspended in a stirup，even a lath halaneed upon a point，may be ued．Sce Electricity and Elentrometer．

E．L．Nichols．
Electrotype［formed from electro－（Cir：ク̆лєктоу，amber）， used as meaning electricity，＋typp，from（tr，qúnos，image， figure ：the east of an ohject procured by the gradnal deposi－ tion of a metal from a solution by means of a current of clec－ tricity．When two pieces of clean platimum are put into a solution of sulphate of copper，no change takes phace．But if an electric current is transmitted thangh the solution by means of these platimum plates，ropper is at onee precip－ itated ipon the plate which forms the eathode，the anode remaining clean．Il the rarrent be reversed，the copper will be transferred froun the platinum plate on which it had been deposited to the clean plate．By thas reversing the direction of the eurrent the＂olper may he sent back－ warl and forward，being always deposited njon the negative pole，or that surface by which i he electric current leares the clectrolyte or solution that is undergoing decomposition． By continuing the electric corrents，and kecping up the strength of the solntion hy adding fresh portions of the salt of（opprer，the metallic filin on the cathocle may be made of any required thickness，and atterwad peeled off the plat－ inmon surface．The texture of the copper deposited varies with the battery－power employed and with the strenerth and temprature of the solution，and may he hari，brittle，and crystalline，or tongh amb malleathe．accorging to the man－ agement of the operator．I chrrent of low intensity，a molerately strong solution of sulphate of copper icidulated with sulpluric acid．and a temperature not below 60，are the most farorable circmastanees for obtaining the hent de－ posit of copper．When the nogative pole of cathote is ir－ regular（like a coin or metal），instead of being a plane sur－ lace of platinum，an exact impression of the dovien may be taken ofl on the precipitated copper．Gold ami other metals may be substituted for coppor by proper management，or if the prexpitated metal be left upon the surface on which it is thrown down，gilding，silvering，ete．may le dome exten－ sively and with fine effect．This art is called electro－platt－ ing．Proficiency in electrotyping or the galvano－plastic ant rembires lut little apparatus．imilinvolves no gront axpense． A merlal may be either copled directly，and an inverted im－ presion obtained from which a second electiotylu can be taken，on a cast of the metal may be first mate in stearin or paster．In the latter operation，which is the most generally nsed，the mold，if of plaster，must be first souked in oil， tallow，or melted spermaceti，so as to render it impervious to water．It must then be made a conductor of the current， and this is done by thoronglily houshing black lead over the surface which is to be reproblamed．In case the medal itself is used，in orime to prevent the deposition of copper which wonlal take place uron the edgesand upon the reverse of the medal，those parts shonll］be covered with sealing－wax，var－ nish．or shellac．The introunetme of this valnable art las been ascribed to different presons．Daniell is said to have been the first to notice the deposition of metallic copper by
electricity while workiner with his battery; dacoli, of St. 1'etershurg, first publishon in $1 \times 39$ a practical appliration of this fact, which pmblication calleat mat anmonmemments from Spentrr and dortan, two Englishmen, who were lnoth working independently at the simue objoret as dacobsi. Nesses. Filkingon, of bipmingham, som atfor appled the promess to the gilaling and phating of goods on a large scate. Vifectrotyping has to some extent supersided the old shmentype process for making plates for printers' nse. especially for the repmoduen jon of engravings and where large nmmbers are to be printel. For a summary of the varions promesses nsed by printers in the departments of stereotyping amb electrotypug, see stereotripng.
 of gold and silver, in the propertion of I wo wf gohl and ome of silver. It is fomm in Niberia. Norway, and ('alilomia, amb oceurs in labular erystals or imperfect cubes of a silverwhite color.

Electnary [from late Lat. plectun rium (also rlocturium).
 derivatives of ekdeixetv, lick 13). The word appears in Ital. tettotaro (muder the inllucnee of lutte) and in (rorm. as Latuergr]: in pharmacy, a viricty of confection thinner than a conserve, and composed of pow lered drugs mingled with honey, simp, glycerin, or other vehicle. Dlectuaries are not now reengnized in the U. S. and British pharmacopoias.
Elegiate Distieh: a courlet consisting of a dactylic HexAmeter aill a Pextametere ( $q 4.0$. ). The secomd verse repeats the movement of the hexmeter, as if remmidering it. Hence its reflective emotional character. S'chiller's famous distich is tramslated by Coleridge thus:

In the hexameter rises the fountain's silverr column
In the pentameter aye falling iu melody back
The elegiac distich was the first step toward the Strophe
 subjective refleetion. As to the inventor, the ancients did not agrece. There are extant elegies, or fragments of them, by some fifty poets, from ('allinus ( $780 \mathrm{~B}, \mathrm{c}$.) down : but the period specially marked by elegiac composition closes not long after Theognis ( 540 B C.), of whom we have about 1,400 verses. This form of poetry was much used in epigrams, epitaphs, ete. The chicf homan elegists are Catulus, Propertius, Tibullus, and Ovil. Milton W. Ilumphreys.
 poem, i fiment, collec. phur. of ei $\lambda \in \gamma \in \overline{i o \nu}]$ : the name given by the ancient Greeks and liomant to poems of various kinds, being applied to the martial lyries of Tyrtans the aphorisms of 'I'hengnis and Solon, the melancholy eflusions of Nimnermus, and the erotic poems of Ovid, Catullus, and Tibullus. In monlern times the name is applied chiefly to poetical compositions of a melancholy character, such as Gray's Etegy Hritten in a Country Churchyard.

Element [from Lat. elementum. a constituent or fundamental part; the word possibly originated in the names of the letters, $l, m, n$, j. e. el-m-en-tum, and was afterward felt to be a noun with the common suffix -mentum: cit. Eng. abe's, prom. abeeseez', or it may be connected with skr. ámi-mun- smallest piece]: a term usen in various senses; a first principle : a rudiment: a constituent part of a compound; sometimes the proper state or sphere of a person or an animal. In the plural, the first principles or rules of a science or art : also the head and wine in the Eucharist. Ancient philosophers applied this term to fire, air, eartl, and water. each of which, in their several systems, was supposed to be the first principle of all things. The elements of the atchemists were suiphur. mercury, and salt. As a modern scientific term, element signities a simple substance, or one which chemists have not yet decomposed.

Elements: in astrommy, the data required in order to compute the place of al panct, satellite or comet: those numerical quantities, etc., which are employed in the construction of tables exhibiting the motions of the moon and planets. They comprise the least mean distances of the planets from the sun, the ececntricity of their ortits, their mean motions, daily and annual, their massises, etc.

Flemexts, Chemical : See comemstry.
Elemi [ef. Fer.éémi, Span. rlemi, Ital. Atomi; the word is of Wastoru origin]: a fragrant resinons substance procured from seymal species of trees of the natuma oriler Amyridacere. It exurles from incisions made in the bark, is it first soff, hat becomes harit and britte It is generally pate yellow, semi-transparent, and sohmble in alcohol. exiept a
rosidure called efomen. Jt is ohtainot from the frive iciceribu, wholl urows in brazil; liom Elnpherom elomiferum, of Moxico: and I'rom f'enteriem commnur. of Manilla, Elesmi is used in the preparation of ointments and plastrers.

Dilephant [from Lat. mphemtus, of mphase, from Grr E入éфas, -avtos: origin obscorre]: the common name of the mombers of the sulb-family Eleplumtiner, a gromp of thickskimed inammals of the irrler Probosciden, rlistinguished among living mammals by the possession of a lung tronk, or proboscis, forming a prolongation of the mose. 'The hearl is large and rommed, and, owing to the shortness of the neck, semms to be set dirortly on the shouldors. The limbs are straight and massive, the ears large. Hattened, and in rebuse corriel itlong the sithe of the neek: the dark wrinkled skin is nearly nakma, being smasely sprinkled with black hairs, while the end of the tail berars a 11 ft of coarse whate-bone-like hairs. The dontition is remarkable. J'here are lint two incisors; these, which are in the upler jan, are the successors of two small milk incisors, and grow throughout life as two pointed, slightly courvel thas. In many of the Asiatic elephants, howover, the tusks are peorly deviloped. The tusks consist of that fine-grained, clastic inotification of dentime termed ivory.

The grinders are tormed of vertical, transwerse plates of enamel, arranged in comprosed $U$-shaped foldis. imbedded in dontine, and having the hollow of the $U$ filled with cement. Juring the life of an elephant there are altogether six molars on each side of each jaw, but, owing to the peculiar mode of their succession, not more than one entire tooth and part of another is in place and in use at anr one time. The teeth are not developed one below the other, as in mammals generdly. but one behind the other. the tonth in use moving slowly forward in the jaw, heing replaced by the one which forms at its back. The lower jaw is very heavy, and is loosely articulated with the cranimm, being, as it were. suspended hy the large mastiontory numscles. Whate the upper hones of the legs are unusuatly long, the bones of the feet are small and imbedded in a mass of tough spongy tissue, which forms an elastic prad and renders the step of these huge beasts springy and noiseless. The bunes of the forearm are crossed one over the other, and there is no round lisament (figomentum fores) running from the center of the thigh bone to its socket. The hear of the clephant is large, but this is not due to the size of the brain, this being comparatively small, but to the necessity for providing surface for the attachment of the muscles which form the trunk, and for those which sustain the weight and Jeverage of the trmk and tusks. A large portion of the skull is formed of bony air-cells which give great increase in bulk, with but slight additional weight, and these constitute solarge a proportion of the cranium that a ball may-and frequently does-pass entirely through the head without cansing death. The most striking feature of the elephant is the trunk, which, formed of thousaarls of interlacing muscles and capable of the most varied movements, compensates for the shortness of the neck and enables the animal to reach objects fiar above his head or lying on the ground at his feet. With it he conreys foon to his mouth, or Jrinks by drawing up water in the nostrils and discharging it into his mouth, a peculiar valve-like arrangement preventing the water from reaching above a certain point in the probinscis. The trunk of the Asiatie elephant is provided with a little finger-like projection, but the African species has none. In the case of the African suecies, which furnishes the bulk of the ivory of commerce, the tusks, although weapons of defense, bid fair to be the cause of its extermination. from $\% 5,000$ to 100,000 animals being killed annually. As the animal grows but slowly, and as Ifrica is being yearly rendered more and mote accessible, the end can not be very far uff. "Thsks have been ohtained 9 or 10 foet in length, and 150 lb . in weight. but such are rare, the avemge weight of tusks from ifrica now brought to market being abont 30 lb ., that of tuak from lndia much less. Elephants are polygamons, and usmally associate in small herds, although formerIy the African species was fomd in great numbers. The period of gestation is twenty-one months, and the femate brings forth but one young at a birth. the baby elephant being about 3 feet high and from 150 to 200 lb . in weight. The rate of growth is slow, an elephant requiring from twenty to thirty years to attain its full stature and full weight. this latter rarying from 6,000 to $9,000 \mathrm{lh}$. Its fond is strictly vegetable, consisting of the IWigs and leaves of trees, shoots of young bamboo, grass, and aquatic plants. There are but
two surdes of existing eleplants, the Siatice imb the Afri(:an, these being the sule survivonsof a rence that once rangerd "rer" the greater portion of the cattl innd whose fossil remains bear testimony fo fismer abmodanes. The Asiatie (elephant (Elephas indicus). the inucties most eommonly sem, is distimguished from its Alriean relative by a greater


## Asiatic elephant (Elephas indicus).

number of cnamel plates in the grinders, the flatness of the forehead, smaller size of the cars, it greater mumber of folds in the tronk, and by having four naik on the hind font instead of three. The Asiatic elephant reaches an extreme height of $\{0 \mathrm{ft} .6 \mathrm{in} .$, or possibly 11 feet, but 8 ft . 6 ' in. is abore the average. The frmales are but little less in size than the males, but have smaller tuske often not showing at all. It inhabits the forest lands of Imlia, burma, the Malay Peninsuha, Cochin China, Ceylon, Sumatra, and Borneo. The Bomean elpplants are inelieved to be the descendants of some presented by the old East India Company to the sultan of Suln, and liy him turned loose in Bomeo.

The African elephant (Elephas or Locorton africtmis) is found in nearly all the wooled regrions of $I$ frica $S$. of the *aharia. The males attain a maximum height of 10 leet, but the fimales are usually decidedly smalles than the males. While the Asiatic elephant has been tamed by man since time immemorial, it has never been domesticated, it being casier to capture and subjngate wild elephants than to bred them in captivity. Elephants fomerly played a prominent part in the wars and state ceremonials of East Indian motentates, and are to-diay nsed by them in hunting tigers and other game, and to swell the pomp and circumstance of their state. They aro nsed in the dritish Indian forestry department. and in the Fast Indian anny for the transportation of artillery and military stores. Tlie cost of maintaining an elephant is considerable, for, in uhlition to the large amount of food consumed, each animal recpuires five or six attendints and two or three buffaloes and a pony to bring in fodder from the forest. In the taki forests the elephants drag and pile up the hewn timber, laying the heary beams as regulally ind as skillfully as men. Elephants are captured by being driven into a strongly built melosure, where they are scoured and fastened to trees by the aid of tame elephants, and left until subjugated by fatigue and hunger. The capture or killing of wild elephants is prohibited by law throughout lnelia, and in Ceylon there is also an export duty placed unon them.

Since the days of llamaibal, when the Carthaginians cmployed "lephants in their was with Rome, no Nirican race has had the ability to capture and train these huge beasts, although the Atrican elephant in captivity seens to be yuite as intelligent as its relative of India.

Extinct elephants are described under Mammotm and Mantodns (qq. e.), but it may be said that the fossil species seem to have varied fuite is mulh in size as their modern representatives, and that while their tusks were larger they do not appear to have exceerled in bulk the largest representatives of the living species.
F. A. Lucas.

Elephan'ta: an island of British India: in the harbor of Bombay. 7 miles from that city. It is 6 miles in eiremmference, and contains several remarkable ancient rave-temples excavated out of the native rock, and adorned with numerous sculptured figures of the Hindu nytholngy. The largest of these cave-temples is ahout 133 fect lonir. and is supported by twenty-six pillars. A gignatic stone figure of
an chathat formorly shamb on flo shore and from this the island receiverl its mans.

Vhahant Bay: an ink of the Alamtio: in Bencruela, Allim: lat. 1:3 14 S., len, 1: :3:3 E. It aflords good anfhomge, but no fresh water.
lilcphant-berelle: a mane fropularly applied to varions
 Dymastes, cither un ancombt of their areat size or from their lones shout-like projections of the head.

I'. A. 1.
Elephant-fish: a mame apllied to the sonthem rimerrat (C'allonthynchus auluertiens) on account of" the carious prolongation of the smout, whel singegests a prohoselis anl is somewhat prehensile. It is fommel in the suthern Pacifie. "inecially in the ricinity ul the ('ape of liood llope, and is "ceasionally eaten.
F. A. 1 .
 callel from the renembinaner of the diseased skin to the elephant's hide]: the disease ancirntly linown als plephantiasis Arabum, the elephantiasis of the Aralbians. so called to distinguish it from the elephomtiusis Gracorum, the elephantiasis of the Grecks, which was prohably identical with lepros. Eleplantiasis is rave in Europe and North Americat, though not maknown in eithrer. It is emplemic in the lee Vant and the East and West Indies, whence it is often called Burbedos leg. The foot and leg, wir monetimes other barts, become greatly enlarged and enormously increased in hensity ind hardnesi, the skin assuming a remarkable roughness and usmally a darkness oll lue. It is sumetimes caused by a small animal organism. the Filaria stengmishomines, Which, in its adnlt state, infects the lymphatic vessels or glants, espeetally in the grom, and by obstructing the flow of lymph finally leachs to the swelling of the limb. The prognosio is nsually grave, very few cases recovering, though many cases remain complotely stationary after the disease is once established. In fital crises suppmation and erysipelas are the active symptoms. The treatment is thas far monatisfoctory. The use of iron, iocline, and quinia, with bandaging, is recommenderl.

Revised by W. Pepper.
Eleplan'tine: an ishand of the river Nile: on the boundary between Egypt and Nubia; opposite $\Lambda$ ssouan (the ancient Sypme). It is a mile long, and is partly occupied by gardens and honses interspersed among ruins of ancient temples erected by the Pharabos. Among its monmments is the Nilometer mentionerl hy Strabos, and desirned to record the height of the immations of the Nile. It was long an independent city, with its own kings, and gave to Eqypt the fifth elynasty: its modern inhabitants are all Nobiams. See Eoypt, Ancient.

Elephant Seal. or Nra-Eleplant: the name applied to the two largest members of the hair-seal family (Plocidee). party on acoont of their great size, lnt more from the fact that the adult males have a short probnscis. The male southern elophant seal (Macrorhinusleonimus) is, when fully grown, alont 16 feet in extreme lengtla, or 20 feet from tip of nose to end of ontstretched hind flippers. The color is gray, with a blackish or olive east diarkest above. The heail is large, extemal ears absent. There are five nails on the fore foot, none on the lare wehhed hind feet. which, as in the other hair seals, are the chief organs of propulsion. The females are but one-lialf or one-third the bulk of the males. The food of the animal is mainly euttlefishes. The southern elephant seal is most abumbant at Fergneten, Heard, and Tacquarie islants in the southern seas, where they have long been hunted for their oil. Their numbers have heen greatly lessented, and the profit of a sea-elephant voyage is now micertan. The northern elephant seal (Macrorhinus angustirostris), which very closely resembles that of the sontlu, was once abundant on the coast of Jower Califormia, but has been practicilly exterminated. F. A. L.

Elpplant's Foot: a plant (Testudinarict elepluentipes) sometimes called Hottentots bread. It lelongs tu the family Dioworiucere, having a large. fleshy rout-stock, abruptly truncated at the end. This root-stoek is eaten by the Hottentots. It is covered witl a soft, rough bark, from which springs a chmbing stem, bearing the leaw and flowers. The same name is also given to a genus of the family Compositu. the Elephontopus, of which a few species are found in the $\mathrm{U} . \mathrm{S}$.

Eleplant-slirew : a nane applied to varions members of the family Macroscelider, on account of their elongate noses. This gromp of insectivorous mammals is peculiar to Africa,
 ant jumpiner abilitios. In habits amd appearance they some


Elephant-shrew (Mucroscelides typicus).
What resemble the jumpinc-mion of North Ancriva, aud are sometimes locally termed elephant-mior. R. 1. L.

Elets: a town of Russia: goverment of orm ; on the
 8-E). It has many factories, and a lare trave in leather, grain, and thour. Pop. ( $1 \times 97$ ) 3 万. 4 ).

Eleusi'ne: a genus of grasses ( rraminer $^{\text {r }}$, comprising several species which are matives of India and other warm climates, amd are cultivatell for liod. Eleasine corracana is extensively cultivated for its large farinaceons grain (called korakan ir dagussa) in India, China, Japmo, and throurhout Atrica. The Elpnsine indect is naturalized ahont dooryards, cetc., in the U. S.

Elcusin'ia, or Eleusinian Mysteries: an annual festival "elebrated in ancient Grecee in honor of I memeter (C'eres) and Persephone (Proserpine). The worship of I Pemeter urigimally took place at Eleusis only, but after the conquest of that city by the Athenians feasts were celebrated in her honor in rarious Grecian coties. The origin of these mysteries is uncertain, lut the popular trablition was that Demeter herselt, while semeching for her danghter Persephone, eame to Attica, where she fanght the inhabitants the use of corn and instituted the mysteries. The festival consisted of the greater ant the lesser mysteries. The lesser feast was hehl in the spring at Agrae, on the lissur, and was only a preparation for the real or greatre mysteries. The latter took place in Cotoler. On the first day. called àropués (the assembling). the ruystre-i. e. those who hat hren initiated in the lesser Eleusinia-assembled at Athens, on the seemd they walked to the sea in procession and were puriked. The thim day appears to have leen a day of fasting, and, acenrding to some authorities, nacrifices of fish and cakes of harley from the lavian plain were ofterel. On the fourth day the procession of the sacrel basket (radaatos ká日oōos) took place. This lasket containem pomegranates and poppr-seeds, and was drawn on a cart by wen, and followed by women bearing mystic cases. The fifth day ablears to have been known as the turch-lay and probably symbolized the searts of Demeter for Tepsephone. The mystie walked with torches to the temple of Deneter at Eleusis, where they sem to have remaned all night. The sixth day, calleal [ikchos, from a son of Demeter, was the most solemn of all. I decoratel statne of lakchos was carried from thens to Eleusis, where the votaries again passed the nirht and were initiaterl into the last mysteries. Under an awful oath of sectece they were admitted into the imer sametuary, where they were alowed to see the sacred things, after which they were called epmpte-i, e. watchprs. (on the seventh ilay they returned to thens with jests and musie, resting it the brilger over the C'ephisus, where they ridiequled all who passed. The eighth day is suppusel th have been akded to the original number, so that thase might be initiatel who had been unable to attend on the sixth day. (on the ninth and last day two vessels filled with wine or water were empticel-om toward the east, the other toward the west-by the prieste, who at the same time nitared some mystical words. lesidps these ceremonies there wore several whers, of which the Elensinian games, supposerl to have taken phace on the seventh day, aml to have been the most anciunt in Creece, were the chicf. The bimperor Theolusins suppressed the festival. Nuthing cer-
tain is known reareding the domponsereated to the initiatem, hut they arn sughnsed to have contained comforting assurances with requrf to a future state. Distinctions of chas were aholishol at the Elensinit, and with this virw l.ycurgus forbade any woman to ride in the procemsion in a chariot, under wemilty wh a havy fine. Sew llermann, $L$, hirhurh der gottesdionslichen Athertämer der Girimhens: J"̈rstwe, Der Reut und die Rürlithor der P'erserphone : llaggeonmacher, Dio Elmainisrhen Mysterion: Girate, History of (irepce, batt i., chat). i .

Elou'sis (in (ir. 'Eגevais, or 'EXevaiv): an ancient aml cemebrated cityof Greace; situated in Ittica nom the northern shore of the (rulf of salamis; abont 12 mites N. IV: of Athens. It was the chicf seat of the worship of Demeter (Cres), who had here a large tenyple, and whose mystic rites, (allenl Eleusisia ( $4 . v$ ), were preformed annually with yrat pump. The site of Eleusis was near the modern village of levsina. Sice Wirdsworth, (ireece (18.3).

## Elen'llera: one of the Bamama lilande (q. e.).

Elenthéria [from Gr. édevéspos, free]: a national festival of the ancient Greeks, instituted in 4 a:9 B. ©. to commemorate their deliverance from the lersian armies which had inraled Grcer". It was relebrated annually at Platixa in the early part of autamm.
Elovation [from Lat. pleratio: p. out + lever re lighten, raise]: the act of raising to a higher level or place; the act of exalting in rank; altitude; height abore the surface : sometimes exaltation of minel or style: a hill or elevated grounl. In enginecring and architecture, a remetrical representation of a buiking or other object, as if projected (see Geonetry, Descriptive) upun a vertical plane by perpendicular lines drawn through its defining thes or points. It is generally a projection of the exterior, therein differing from a sertion which shows the interior, or a part, as if cut through.
Elevatros in astronomy is the angular height or the altitude of a celestial objoct abme the lorizon, measured by the are of a rertical circle passing through it and the zenith. Thus the elevation of the pole denotes the are of the meridian interceplef betwen the pole and the horizon, and is always equal to the latitude of the obserer. The greatest clevation of a star occurs when that star is on the meridiau.
Elevatios in gunnery is the inclination of the axis of the rannon or gun above the object aimed at, in order to counteract the effert which the force of grarity causes. It varies with the range.

Elevation of the Host (in Lat, elera'tio hostice): in the Roman C'atholic ritual of the mass, the lifting up of the elements after consectation for the adoration of the people. It forms one of the most solemn and impressive features of the whole lioman Catholie liturgy.

Elevators, or lifts: machines for lifting passengers or freight, consisting essentially of a car which is raised by ropes or is pushed up by a ram from below, power being applied to the ropes or ram, the car being maintained in lateral position by rails of wood or metal, upen which it moves. The term is usually applied to machines of which the rehicles move in a vertieal direction. Elevators of crude form have been known and used since the earliest times, being propelled by man, animal, and water power, but have been applied extensirely to buildings only since alont the rear 18.50.
Elevators are classified as hand, power or belt, steam, hyiranlic, and electric elcvators. Hund ele erators, as the name implies, are worked by hand-power. Pourer ulevators are those in which the ropes supporting the car are wound upon drums, revoled by gearing and pulleys driven by belts and are applied to factories where power is distributed by shafting. Sterm elevators are those in which the ropes are wound on drums revolved br steam-engines, the engines forming part of the machines and are used principally in mines, blast furnaces, and warehouses.
Iydrantic elevators are of two principal forms, the ram type much used in Europe, and the suspended type. The ram elevator, which was first used extensively by M. Léon Eilons, of Paris, France, consists of a crlinder, usually sunk in the earth, containing a ram, on top of which is placed the cage. When water pressure is admitted to the cylinder, the ram is forcet upward, pushing the car above it; When the pressure is relieved, the car and phunger descend by their own weight. In the suspemded type the cables are carriend over sheares at the top of the building, and thence down and
around alternately fixed and movable sheaves, the movable sheaves being attacheal by roxd to a piston moving in the eylinder, the arragement being simply the reverse of a tackle. When water-pressure is alnitioll to the cylinder, the fixed and movalle shaves are forcoll ap:urt, taking up on the cables and lifting the car. When the pressure is relieved, the ear descends hy its mabalaned weight, drawing the sheaves together. The cylinter is usmally placed in : vertical position, but is sometimes phaced horizontally. In towns possessing high-pressure water-service, the cylinders are connected directly with the water-mains, the water being diseharged after inse into the sewers. In some instances elevators are operated directly from artesian wells. In towns where the eity water-presinre is insufficient, pressure is obtained by pmoning water into storage tanks on top of the building; and where the height is insutlicient, additional heal is oltained by nsing closed tanks partially filled with compressed air. Where water is speeially pmoped, it may be nsed over again indefinitely, the only loss being hy leakage and evaporation. Electric elerators are essentially the same in construction as steam elevators, electric motors being substituted for the engines and winding the cables on drums in the same mamer.
The movement of an elevator is controlled from the car by means of an operating rope comecting with the motive mishinery, the control being effectel in power elevators by a belt shifter, and in steam and hydranlic by a valve which reverses the direction of the steam or water, or cats them off entirely. In electric elevators the enrrent is reversed or cut off hy a switch. The operating rope is usually moverl directly by hand, but is sometimes moved indirectly through the medium of a lever or hand wheel.
Safety devices are applied to adevators to prevent overrunning the limits of travel, falling in ease of rupture of the cables, or descending at dangerons speed.
Overrunning is prevented by stop balls on the operating rope, which are oferated by the car itself in the event of neglect of the condactor. The winding drums of steam and electric elevators, and the pistons of hydraulic elevators, also automatically close the operating valve when the proper length of travel has been completed. Falling is prevented by grips which act upon the strips guiding the (ar, and which are thrown intu ation hy springs or levers, actuated by the breaking of one or more of the cables. Deseending at dangerons speat is prevented by ball governors. placed at top of the shaft on on the car, so aljusted as to operate the salety-grips whenever the car attains an undue velocity. A great variety of waletr-grips are in use ; thase most emploref consist of wedges which sflneeze the guide stripss. or toothen dogs which cut into the strips, the guide strijs: heing made of wood.

Among the most notable elevators are the steam elevator in the Washington monnment, at Wishington, D. C., which has a travel of 500 feed : the bythatule elevators in the Wiffel Tower, having it travel of 400 feet, and lifting 50 persons at a speed of 400 feet per minme: and the three Otis hyelraulic elevators in the terminal station of the North Iludson Comnty Railway Company, at Wechawken, N. J., having a travel ol 148 teet each, capable of lifting 140 persons at a speed of 300 feet prer minute.

Thomas lit. Brown, ifr.
WIf: [O. Eng, oelf : Ferm. Alp, ghost, surite; cf, Alpdrücken, nightmare ; the word is probably closely connectal with the Skr. rbhu-, a name applied to three deities or genii of artistie handiwork in Vedic mythology]: one ol a class of imaginary beings who figured prominently in the mytholagy of Northwestern Europe, Gemman in particular ; as good or bad elves their exploits gave rise to a great number of marvelous tales. Fandes take the place of elves in Coltic legends, and are in general rupresented as bemefieent.
 County Moray or Elginshive: on the river lassie: 5 miles from the spa and 118 miles $N$. of Edinlmogh, with which it is connected by a railway (see map of scotland, ret. 6-71). It is beantifnilly situaterl in a fortile valley, aul has ten churehes, a hospital, and an institution for the education of
 Elgin has the ruins of a catherlral founted in 1224 , the most extensive and beantitul of ameient seottish remains: also the ruins oit a castle which was the residence of the Earls of Mority. lop. (18!日) F, i!!!.

Elgin, ef'jin: city and railway center; Kane co. Ill. (for lucation of comty, see map of lhtimois, ref. 2-F): sitnated

 go. It has an excellent acondemy, linge schools, the Northorn
 more thatil forty mandacharing concerns: anomig thom the National watrh-factory, one of the lateres in the worth, em-


 20,200. Fintur of" ('OARAKR."
 b. in London, July 20,1811 ; rineated at axforel; in 1841 succeederl his father, 'Thomas Bruee, in the earlolom. which was a scottish feerage, and did not anmit him into the llouse of Loris. As governor of Jamaien he improverl the condition of the Negroes who had been emancipaled lloring the atministration of his predecessor, Iond Metcalte, at the same time earning the respect and conthdence of the planters. His arministration of the otljea of Governor-Ginemal of Canada, to which he was appointer in 1846 , was even more successful. He followel the policy marked ont lyy his uncle, lard Durham, the trienal of C'inatlan self-government, holding the position of a medialor between partios governed in accordance with constitutional principles. Ilc was created a peer of the ['nited Kingdom in 184!, and in 1854 was offered a seat in the cahnet as ('lancellor of the Duchy of Lancasiar, which he declined. De was sent on a mission to China in 1857, and nogotiated the theaty of 'lent$\sin (1858)$, guaranteeing protection to Christians, permitting the residence of forcign ambassators, opening the country to 1 ravelers with passiorts, and granting important commercial privileges. He afterward went to Jajadn, where he negotiated the treaty of Yedo. In 1809 he was PustmasterGeneral. and in 1861 was appointed Governor-treneral of India, where his alministration was marked by a fathfal adherence to Canning's policy in conciliatiner the feudatories of the British Govermment. I). at Dhmmsala, India, Nov. 20, 1863, and was smeceeted in the eaddom by his son Victon Alexamler Bruce (b. 1844 ), who was appointed Viceroy of India in Oct., 18:3, Sce Whatrond. Letters and Journals of Lorel Elgin (1822), and The Friend of India (1860-6i3).

Elgin, Tuomas Brtce, seventh Earl of: diplomat; 1, in Scotland. July 20, 1766. Ne obtamed the rank of gencral in the momy, amd was sent as envoy extramdinary o berlin in 1795. In 1749 he was appointed ambassador to Constantinople. Ite oxpentied a large sum of money (about fit.oot) in the removal of statues, bas-reliefs, and bther remains of ancient art from the larthonon and Acropolis of Athens to Englanet, See El(in Marbles. J. Noy, 14. 1841.

EItin Marbles: a collection of Greek soulpures in the British Mnseum. London. These were takan to England from Greece by Thomas Braee, seventh Earl of Elgin, who was British ambassalor at Constantinoule from 1749 to 180:3. He ohtained a firman from the 'Turkish Govermment allowing him to put us seatfolding around the Parthenon at Athens, to make casts amd drawings, and even to remove semptured or inseribed stones. Ender this permit he stripled the Parthenom of many ol the motopes of the onter frieze (that of the cutablature), all the pediment sonlptures that were in fair condition, and the greater part of the cella frinze in low relief. 'The temple had been shattered by an explosion a century before (see Arropolis ant Partmexon). but the two ends were comparatively little injured until Lomb Elgin's workmen wrenclaed the bloeks of mathle apart. The result is that the balding is now almost entirely in mins, and while a few slabs of the inner frobe amo a number of the metopres remain in the lomiling, all the pediment-senlptares, the best of the metopes, and by fan the larger part of the cella frieze form part of the Elgin marbles.

The Elgin marbles were partly exhibited in London by their owner, and were purchased Iny the mation in 1816 at it price less than hall as great as their cost to him. They aro arranged in the Elgin room in the British Mnsenm. The slalos of the cella frieze are let into the wall and covered with glass to preserve them from the injurions effects of the Jomlon atmosplere. The statues and grous from the pediments are arramed on tables. Fifteen metopes are let into one of the walls, casts of others are shown. but no more of the originals are in the eollection.

A full alccont of the removal, transportation, and purchase is to be foumd in Miehaclis's Ancient Marbles in Great Brituin, Ellis"s Elgin Motrbles, and Etwarks's Lires of the Foumders of the British Museum. The more important
sculptures are destribed and figured in Nicharlis's Der l'enthemom. and many of them alse in works on lireek senlpture, for which ste socterture. licserbl stertis.
 bommed N. by the German Chem, R. Wy Rantshime s. by Inverness, and W. hy Nairn. Area, fre sif, miles. The climate is mild and dry and the soil open, samly, and gravelly; very fertile in the northern jart. The chief agricenttural producte are what, nats, and ot her kinds of grain: tha comuty was formerty called the granary of sentand. The Whinf artiches of export are cattle, salmon, grain, and timber; there are also some woblem-mils. Therther with Naimshime, it sends oht member to Barliament. (lhief town, Flgin. 1'op. (14:11) 43.448.
E:II (Sept. 'Hai): high priest at thac templeor shiloh whan the ath of the covenant was in the tabornacle at that pace ( 1 Sam. i. 3. 9), and civil judge of farac for at leant twenty years. In his old age his sons, llohmi and lhandas, whom he had investel] with anthority, profaned the sanctnary and receiven from him only a feeble retmke. In consegnance judgrants were pronounced against his house hy samuel, who, as a child, hat ministered to the Lord belore Eli. Severad years after this Israel was defeated in battle be the Philistimes, Hophni and Phinehats were slain, and the ark of (iod, which ther hat taken to the field, was 'aptured ( 1 Sam. iv.). A messenger from the amy bronglat the fatal news to the aged high priest, whon on hearing that the ark was taken, fell from his seat and diel.

Elia: Sce lambr. Charles.
Elias, $\bar{a}$-lee'il̆w, Tomasto: Pernvian statesman : bo in lea. 1805: educatel in Furope. Ile was it prominent agriculturist and statesman. acting president for a short time in 1844, and was otherwise prominent in Perusian polities. 1). at Lima in 1 s6ia.

Eli'as Levi'ta : a Jewisln rablif: b. at Nenstadt, near Ňu-
 Tenice, was distingnished as a grammarian, and published numerous works, among which are a Hebrew Grammar, a C'haldaic, Talmudic. and Rabbiniral Lexiron, amb Massorch, containng critical notes on the text of the Bible. Among his pupifs were sichastian Münster (who translated sweral ol his works into latiu), Fr. Buxtort, Cardinal Egidio, of Vitertso (in whose bonse he lived fur many years, and whom he aded in umaveling the enigmas of the Cabała), Dr. Fck, ant others. He was neither a leep, nor an original spirit. but he was learned and sound. He remamed a dew. although sor much with Christians. He first popularized the views that the canon of the Old Testament was formed by Ezra and the great syagogue, and in the face of the conirent Jewish theory denicd that the Helrew vowel-moints were earlier than the Talmudists. D. in Venice in 154!.

Élie de Beaumont, álee'te-bō'mön', Jean Baptiste armand Lorls léover: grologist; b. at Canon, Calvados. France, sept, 25, 179s. Fhe was educated in the Polytechaie School, and became Professor of Geology in the College of France in 1532 , chief engineer of mines in 1833 , and a member of the Institute in 183,5. Among his works are Carte güologique de la France ( 2 l ed. 1855), and Notices sur les systimes des montagnes (18.j2), in which he gave his theories on the elevation of mountain-ranges. He succeeded Arago as perpetual seeretiry of the Acadeny of sciences in 18i3. D. in C'anon, Sept. 21. $18 \% 4$.
Elijalı [Heb. 'Elijuthe, for whom Jchovah is Gort; Gr. 'Hias]: a Hebrew prophet concerning whose ancestry the Seriptures are silent. The chief esents in his life, as rclated in the first and second books of Kings, were his prediction of the great drouth which afflictel Israel; the confounding and destruction of the priests of Baal; his persecution by Jezehel; his prediction of the violent deaths of Ahab, Jezebel, and their son Ahaziah; his appuintment of Elishat to succeed him in the prophetic ollice; and his own translation in a chariot ol fire.

E'lim [Heb,o, stout trees]: the second station mentioned in the march of the Israclites after crossing the Red Sea (Ex. xv. 20). It has heen identified witly Gifurundel, ubout halfway between suc\% and Simai.

Elio, aleée-o. Fravcisico Javier: general; bo at PamIfona, Shin, Mar. 4, $176 \pi$; entered the army in 1 rem. In 1805 he was sunt to the Rio de la Plata with re-enforcemenis against the English; was appointen emmandantgeneral of the Panda Triental; forced the English to give
ap Nontwideo (hepi, 0,180 an), and was nowde guvernor of hat city; returned io Syain in 1N10, and was appuintel

 Lilio rethmed to, spain in $1 \times 11$, and as commander of the ripanish troops in Catalonia and Valoncia won brilliant vic(trios ower the French in 1812-13. Jlu was made governor and captain-goneral of Murcia and Valencia som after the restoration of Ferdinand Vhe ; in 1820 he was imprisoned by the revolutionists; acelsed of instigating an armed attempt to liberate himsif, he was condemneal by a court mart ial, and executed at V'alencia, somp. 4, $1 \times 20$.

## Iferbert H. Smith.

 a descembant of Ambew Elliott, of Somemetshire. England,

 Nonth church. Ikonton, Nass, in fifta and sole pastor in 1550. Ite tow an active intorast in the conversion of the lndians, and in defemling the (ongregational polity against the attacks of the Episicopalians. In 1 1ri: he declinetl an rection to the presidency of llarvard ('ollege. D. in Boston. Sept. 13. 1\%\%.

Eliof: Cimales Whliay. LLL. I).: president of Harvard University: 1) in lioston, Mass... Mar. 20, 1世34: educated at Boston Pululic Latin sidhonl: A. B.. Harvaral, 18.33: tutor in mathematies at llarvarl $1854-58$; assistant l'rofessor of Mathematics and ('hemistry 1458-61; of Chemistry 1861-63; Professor of Chemistry in the Massachusetts Institute of Technelogy 1865-699: president of II arvard since 1^69: anthor (with F. II. storer) of Mamual of Inorgamic Chemistry (1566); Mannal of Qualitative (hemical Ancolysis (1869). President Eliot'schief writings since his election to the presidency of Ilarvard have been his annual reports; these have ranked among the most valuable contributions to the literature of higher education. His influence has been widely felt, and hat strongly jromoted progress in university methods and management.
C. H. T.

Elinf. George: psadonym of Mary Ann (or Marian) Erans, an English novelist : b. at Arbury farm, in Warwickshire, Fingland, Nov. 22, 1819. She remained under the parental roof. first at Griff, on the same estate, afterward at C'oventry. until 1849. Her father, a man of considerable Insiness ability, was agent of the estate on which Arbury farm was situated, and alterward also of Lord Aylesford, Lord Lifford, and others. His children were well cducated and strictly trainen, hant Mary Am very early exhilited great independence of character, and in 1841 atrandoned the beliefs in which she had been reared. choosing a spiritnal path of her own. In 1846 she published anonymously a translation of Strauss's Life of Jesus, which in 18 't was followed by a translation of Feuerbach's Essence of C'luristianity. After the death of her father, in 1849, whe rewided for one year at Geneva. aud then settled in London as assistant editor of the lrestminster Rerier. to which she contributed a great number of remarkable artieles. She enjoyed the intimate friendship of all the most advancerl thinkers of her dar, and in $18.5 t$ she formed a union with George Menry Lewes (q. . . .). Which was somewhat embarrassing. as Mr. Lewes. who had separated from Mrs. Lewes, int was not divorced from her, was unable to make Mise Eraus his łamful wife. Otherwise the union was a happy one, and it was M1r. Lewes who first gare her the idea of aitempting a work of fiction. In 18.58 Scenes of Cleriral Life appeared, and was immediately recognized as the product of agreat and original power. It was followed hy Adam Bede (1859). Which was a still greater suceess, and by The Mill on the Floss (1860): Silus Marner (1861): Rumola (1963): Felix Molt (1866); Middlemarch (1811-i2); Daniel Deronda (1878); The Impressions of Theophrastus such (18:9). She jmblished, also, a drama, The Spanish (rypsy (1868), and the poems Agatha, The Legend of Jubut, and Armgart (1869). After the death of Mr. Lewes. in 18 is. she married Jolin Walter Cross, who published an elaborate and very interesting biography of her, George Eliot's Life as Related in her Letters and Journals (1885-86). She died at Cheyne Walk, Chelsea, Dec. 22, 1880.
Eliot, loнs: "the apostle to the Indians": b. in England ; haptized at IVidford. Hertfordshire. Ang. 5,1604 . Ife was educated at Cambridge. removed to Boston. Mass., in 1631, and in 16:32 bevan his connection with the church at Roxbury which he hedd at his death. He aequired the language of the Indians, and from 1646 he deroted himself to
improving fheir condition and converting them to Christianity. Ile traveled extensively among them, enduring great privations and passing throngh many dangrrs. Ile sucepeded in aequiring great inthenee over them, and many of them embraced the Choistian faith. Ile tramslated the Bible into the Indian Longue ( $1661-633$ ), pablishod an Indian grammar ( 1666 ), and a nmmber of other works, mostly relating to his missionary labors. I), in Roxbury, Hass, Jay 21, 1690. Sue his Life by Convers Francis (Buston, 18336).

Eliot, Sir Jorn : statesman ; b. at l’ort Mliot, Cornwall, England, Apr. 20, 1592; traveled abroad in his youth and met Villiers, afterward Duke of Buekingham, whuse friendship and patronare procured his offieial alvancement. Entering the Parliament of 1624 the devoted adherent of the rluke, he supported with zeal his warlike poliey toward Span, but being a stannch upholder of parlianentary privilege against royal encroachruent he was soon driven into opposition by the duke's hatughty assertion of the king's prerogatives and became as bitter in his intagonism as he had heen zealons in his partisanship. Ile pressed with force and ability the proceedings that ended in Buckinghmms inneacliment, and at the trial (1626) he displayed his exceptional gifts as an orator in a masterly speech, denouncing the minister. For this he was imprisoned in the Tower May 11-19).
For the next few years Eliot was the central figure of the opposition to arbitrary govermment, and the persistent advocate of the principle of ministerial responsibility. Too radical for the other lealers, who deprecated the passion that he showed, he nevertheless found them following his noliey in the eml. In the l'allament of 1628 he denomed the king's arbitrary taxation, and was instrumental in carrying through the l'amons petition of right. In 162!, when the king ordered the House to adjourn and the indignation of the members broke out in a scene of wihl disorder, it was Eliot who held the Speaker in his chair, while with locked doors and amid noisy summoning from withont the Commons passed his resolutions vindicating purliamentary rights.
"None have gone abont to break parliaments," said he on this oecasion, "but in the end parliaments have broken them." Eliot's boldness again cost him his liberty. With eight others he was thrown into the Tower (Mar. $4.16: 9)$, and his steadfast refusal to acknowlenge himself in the wrong cansed his detention there till his death, Nov. $2 \pi$, 1632. Among his writings are The Moukerchy of Man (187!) ; An Apoloyy for Socrates (1881); and Tegotiom Posterorum (1881). F. M. C'oLBy.

Eliot, samuel, LL. D. : historian: b, in Boston, Miss Dec. 20, 1821 ; graduated at Hurvard in 18:39. Ilaving visited Rome and traveled in Europe, he projectet a ILisfory of Liberty, a part of which he published in I849, two volumes, entitled The Liberty of Rome. The Early ('hristians ( $\mathcal{Z}$ vols., 1858) is the second piart of the sume work. Among his other writings is a Momual of United States Mistory from 1493 to 1850 (1856). ITe was presilent of Trinity College, Hartford, in 1860-64: lecturer at I]arvarl College $1870-73$; superintendent of Buston public schools $1878-80$; became a member of the Boston school connmittee in 1885 ; and has been conneeted with varions eharitable institutions.

E'lis (in Ar. ${ }^{\top} \mathrm{H}$ des; Fr. Élide): a small state of ancient Grecee in the northwestern part of the Pelomonesus: hounded N. by Achaia, E. by Arcalia, S. by Messenia, and W. by the Ionian Sea. It is intersected by the rivers Alphens (now Rouphia) and Peneus (Gastuni). The surlace is diversified by hills and fertile plains and valleys. Elis was divided into three districts-llollow Elis, Pisatis, and Triphylia. The chicf towns were Elis, Cyilene, Pylos, and Olympia. The Olympic ganes, the greatest national festival of the Greeks, were celebrater at Olympia. Elis forms with Achaia a nomarehy of the modern kinglom of Greece; area, $1,901 \mathrm{sq}$. miles; pop. (1896) 236,251 .

ELis: city of ancient Greece; the capital of the state of the same name; situated on the river Peneas, about 10 miles from its mouth. It is mentioned as a town of the Epeii by Jomer (lliad, ii.). Its acropolis was on a hill nearly 500 fect high. The city contained several fine temples, a theater, and the largest gymnasium in Grece. All the athletes who contended at the Olympie games were required to undergo one month's previous training in this gymnasium. When Pansanias visited Elis (about 175 A. d.) it was one of the most splendid and populous cities of Greece. The site is occupied lyy the modern Paleopoli or Raloscopi.

Elisséns (in Armenian Eigishe): Armenian historian and theologian of the fifth rentury; ethented by sahab and Nesrob; venterel the servied ol the Armenian prince Vartan, and was his private secrotary buring the rebellim againat the Persians; was afterward (0lecod hishop of the Amathnians, and was present at the great national syom of A rdashat in 450. His principal work is a history of the Dersian persecution, when Yzlegerd II. actuilly attempted to extinguish Christianity in Armenia, The Misfory of Tartan and the Battle of the Armenirms. 11+ narrates these evonts as an eyewitness, and all oflicial sumoes of information were at his cilisposal. The book was tirst print on in Constantinuple (17ti4); the best elition of it is Hat ol Venice (185). It
 1830). Elisitus also wrote commentaries on various hooks of the Old Testament. selmons, etc, of which a collected edition appeared in Tenice (18:38). 1). in 480.

Eli'slat: a Hebrew proplet, called to the prophetie office by Elijah, receiving lis mantle when he was taken up into heaven; was recognized by the other prophets as their spiritual head, and enjoyed great resped from the people of Israel throughout his whole lific. His history is told in the second book of Kings, and his death is commonly fixed at 840 в. с.

Eli'sols [ 1 . Fr. elisour, deriv, of elire (Mod. Fr. élire) $<$ Lat. eligere, chonse]: in law, persons (two in number) named by the eourt to retum a jury when the sheriff and coroners are incompetent. Against their return no ehallenge can be taken to the array of jurors, though there may be a challenge to individual jurors or to the polls.

Elizabetlı: city and railway center: capital of Union co., N. I. (for location, see map of New Jersey, ref. 3-I) ; situated on Staten Island Somnd and on Flizubeth river, 14 miles from New York. It has many churches, among them one which cost $\$ 500,000$ ( $\mathrm{k} . \mathrm{C}$ ), in orphan asylan, an extensive establishment for making sewing-machines, ship-yards, pumb-factory, oil-refineries, a large brick-yard, se veral fountries, etc. The census of the U. N. for 1890 shows $15 \%$ mannfacturing establishments, with a capital of s7,760,703, giving employment to 6,532 persons, at an annual wage of $83.703 .-$ 731. The cost of materials was $8,490,373$; the value of product $\$ 10,446.864$. Filizabeth contains the residences of many New Tork business men, has several parks, and is surrommled by a rich farming eountry. Elizahethtown, as it was originally called, was settled in $166 \%$, and was the capital of New Jersey until 1790. Pol) (1880) 28,209 ; ( 1890 ) 37,764 ; (1895) 43,834.

Eivitor of "Leader."
Wlizabeth : borough; Allegheny co., I'a. (fur location of county, see map of Pennsylrania, ref. 5-lj): situated on railway and on the Monongahela river, 22 miles $\therefore$. 4 . of pittsburg. It is an important shijping-point lur cral, and is also engaged in loat-building and agriculture. Pop. (1880) 1,810; (1860) 1,804.

Elizabetlı : Queen of England, and the last sovereign of the house of Tudor : b. at Greenwich, Sept. \%, 1533. She was a danghter of Henry Y'Ill. and Anme Bolesn. Her childhond was passed in comparative retirement, and she was edncated hy persons who favored the lifformed religion. She learmed the Latin, Greek, French, and ltalian languages of the famons Foger Ascham. In 1554 she was confined in the Tower by urder of Gueen Nary, who believel her to be implicated in Wyatt's rebellion, and regardol her with jealonsy becanse she was the farorite of the Protestant party. Élizabeth narrowly escaped duath, for some of the bishops and courtiers anlvised Mary to order her execution. After she had passet? several months in the Tower, she was jemoved to Woonlstnek, and appeased Mary by professine to he a Roman Catholic.

On the death of Queen Mary (Nov. 1\%, 1558) Elizabeth ascented the throne, and the majority of the people rejoiced at her aecession. She appointril William Cecil Secretary of State, and Nicholas Thacon keprer of the great seal. She retained several Roman Catholies in her privy comeil, but she refused to hear mass in the royal chapel. The Protestants were the majority in the l'arliament which met in 1559, abolished the mass, adopted the Thirtr-nine Articles as the religion of the state, and recognized the qneen as the head of the Chmrch. She declined an offer of marriage made to her by Philip II. of syain. Her foreign policy was pacifie. She waged no war for conquest. bnt to promote the stability of her throne she aided the Protestant insurgents in Scolland, France, and the Netherlants with
money and trous．In la6：the Parliament．fuxions that she should have an heir，entroted her to marry，but she re－ thrmed an exasive answer，and would neither ateropt the hand of any of hor suitors mon decede in freor of ant elamant of the throns．Among here shitors were the Froneh Inke oll Angon，the Arehuluke（＂harles of Austria and lobert budfey，＂Eatl of decerester，who was for many vars lew ehtof fivorite．William（＇exil，Lord bimleigh，was her I＇rime Ministar and most trusted advisur during the greater part of her rebign，the prowerity of which was fargoly due to lis prodence amd inllawhe．
Mary（buen of Scots，tletinf from her rebellions：subjects， took refugo in bongland in 1505 ，and was dotamed an a pris－
 ous rival，becanse the English（＇atholies wished to rase her to the throne ol Englamb，and formod several plots and eom－ spiracies for that oljoece（Soe Mary Stuart．）Mary was
 tated a hostile enterprise against（ueen filizabeeth，who had offended him by aiding his revolted I hutch subjects and by persecuting the English Catholics．For the invasion of England he fitted ont the lavincible Armada，which con－ sisted of about 130 vessels，with over 19,000 soldiers，and sailed in May，doxs．A violent storm dispersed the Gpanish ships，many of which were wreeked，and the rost wre ch－ －onntered by the Finglish theet，mostly consisting of small but excellently equiperd vesuels，under Almiral Iloward， and thoroughly heaten，Aug． 8, linss．The disastrons fail－ nre of this experdition did not terminate hostilities between England and Sbain．In Enerlish thert tomk（＇adiz in 1596. Ifter the Earl of Luerster died（ 1588 ）the Earl of Essex was the gucen＇s farorite conrtipr：The Puritans were soverely persecuted in the latter burt of her retign．She dled lar． 2f，160：3，and was surcereded by James V1．of scotland，who became James I．of England．Fier reign was one of the most prosperous and arlorions in English history．The Elizabethan age was alnost unequaled in literature，and was illustrated br the genins of Shakepeare，Spenser，l＇acon， sidney，and halcigl．

Al＂rnorities．－Froude，Mistory of Englund（rols．vii．to xii．）：（rreen．IIistory of the Enotesi People：（＂ammen，IIis－ tory of Queen Elizabeth（1625）：Dr．Thomas Birch，，Memoirs． of the hrign of tueen Elizabrth（1554）；also Motley，The Kise of the Duteh Republic and Mistory of the I＇nited Vetherlands．

Revised by（＇．K．Adars．
Elizabeth，Sant，of Hungary：ia danghter of Andrew II．， Kiug of llungary；b．at Presburg in 1207．She beeame in 1221 the wife of Lonis，landgrave of Thuringia，who died in $122^{2}$ at Otranto，on a crusade to the Moly Land．Mis eldest brother Ilemy seized his possessions，and banished his widow and children．The knights of Thmeingia restored her son IIerman to the throne，and Elizabeth received as a dower the city of Narburg，where she retired with her danghters， and suent the remainder of her life in what became one con－ tinnel penarce．D．Nov．19，1231．Says Mrs．Jameson ＂Of all the glorified－victims must I call them，or mar－ tyrs ？－of that terrible but poetical fanaticism of the thir－ teenth century，she was one of the most remarkable ；and of the sacred leqends of the Middle Ages hers is one of the most interesting and most instructive．＂see Charles de Monta－ lembert，Tie de S．Elizabeth de Mongrie（1836）．which has been translated into Enclish：also Charles Kingsley＇s Suint＇s Tragedy．
Eliz＇abethan Arehilecture：a term applied to the style which prevailed in England after the decline of the Gothic． mainly during the reigns of Elizabeth and James I．It re－ sulted from the introlluction of Renaissance or classic forms from Germany and holland during the reigns of Henry VIIl．and Elizabeth；and，while it retainer the mullioned and traceried windows and hays，the hood－moldings and barapets of the preceding Tudor style，it employed many classic details and a somewhat monotonous style of surface－ carring derived from Ilolland and fermany．It appears chicfly in domestie arelitecture，and was succeeded hy the Jawobean，in which the Gothie details wholly disappened．

A．I）．F．Hamlan．

## Dhzabeth，Cape：See Cape Elizabetn．

Elizabelh City ：town ；capital of Pasquotank en．，N．C （for location of countr，ses map of North Carolinis，rof． 2－I）；situated on railway and on the latspuotank river， 46 miless of Noffolk，Va．It is the center of an agrieultaral district producing chinfly grain and cotton，and has（＇reecy Irark，a state mornal sehool，stean grist－mills and saw－
mills，a cotton－factory，shingle－fnctories，and planing－mill ； also a fine harbor，safe and suficiontly fleep for large ves－
 8，0\％0．

EDitor＂Economst and Falcon．＂
Elizabellgrad．on delissawetgrad：town of Russia
 of linssia，ref．！）－（＇）．It has an impertant trade and is a great market for horses．l＇up．（ $1 \times 9 \mathrm{a}$ ） $6 \mathrm{ft,4} 41$ ．

Llizabeflime Nuns：a eongrogation of monast is women
 of st．Francis．The namo Filizabethirses was at tirst alylied to voluntary assoriations of women whe imitated the zeal of St．Elizabotlo of Inmgary，withom taking monastio vows or retiring from tho world．lint from the tratition that St．Elizabeth belonged to the third order of st．Francis，the namp is sometimes given to Praneiscan muns．It is prebahbe， howeva，that the frandiscan nums of the third order were not established till 1：30，

Dlizaheth Ishands：a group of sisteen small islands he－ Jonqing to bukes（＇o．Dlaso，lying between Vineyard Sound and Bu\％zurd＇s Bay．Since $1 \times 64$ ther have constituted the township of Gosnold．The largest of the islands in the order of their size are Nauslon，Nashawona，I＇asulue，（＂utty－ Jmink，Nomanesnet．L＇ucatema，and l＇enikese．＇uttyhnk Was the seat of lartholomew（rusnoldis first colnoy in＂Vir－ ginia，＂foumbed in foter．but ahambonert the same vear on account of tronhles of the colonists with each other and with the lmbians．The islands are a favorite resort for fishing amd yachting．and ware fommery much more thickly in


Elizalonth Petrow＇ra：Empress of Russia；b．in lepe 1\％0！）；clanghter of Peter the Great and Catherine I．She Wits diswolute in momals．and ajpears to have been mambi－ tions，as she made little eflort to ubtain the throne．lvan，an infint．was proclaimed emperon in 1540，but the French sur geon Lestocy and other jartisans of Elizalseth conspireal against Iran with success，and she became empress in 1741. As an ally of Austria anct France sle waged war against Frederick the Great in the Seren Tears war．Her army gained a victory at Kumersdorf，and entered Berlin in 1660. She hat several ehilden by（＇ount Rasumoveki，who was first her servant，subsecuently her chamberlain，and was at length secretly narried to her．I）．Jan．5，1562，and was succeeded by her nephew，Peter III．

Elizalbuth Stuart ：Queen of Bohemia：daughter of James I．of Fngland；b．in the palace of Falkland，Scotland．Aug． 19．15！6．She was married in 1613 to Frederick V．，elector palatine，who was chosen King of Bohemia in 1619 by the Protestant party．She is said to have been beautiful．and is considered a heroine．IIer hushand was defeated in battle in $16 ? 0$ ，and she passed the remainder of her life in exile and adrersits．She was the mother of thirteen children，includ－ ing the famous Prince Rupert．D．in England，Feb． 13, 1662．（ieorge I．of England was her grandson．See her Life in Mrs．Everett Green＂s Lives of the Princesses of Eng－ lend（1851）．

Elizaloetl＇pol．or Jelissawetpol＇：a government of Transeancasia．Isiatic Russia：hounded N．by Tiflis，E．by Baku．S．Jy Persia，and W．by Erivan ；area．17．038 sq． miles．The government consists in the west of high moun－ tains，while the east is more level．It is drained by the Kur and numerous other small stresms．Chief town，Elizabeth－ pol．l＇op．（1897）888．954．

Elizabethpol：city；capital of the government of the same name； 90 miles $s$ ．E．of Titlis（see map of Russia，ref． $12-(\mathrm{r})$ ．It has a number of clurches，mosques，und fruit－ gardens，silkworms are raised liere．Pop．（189\％）33， 0 2iz．

Elizaloellown：city and ralway junction：capital of Hardin co．，K゙y．（for location of countr．see mapof kentucky． ref． $3-F$ ）； 42 milss - by $W$ ．from lomisville．It has varions manufactures．tum is an agricultural conter．Pop．（1880） 2,$526 ;(1890) 2.260$ ．

Elizahelllown：borough：J，ancaster co．，Pa．（for loca－ tion of countr，see mapof Pennsylvania，ref．6－11）；situated on railway． 18 miles $W$ ．$N$ ．W．of Lancaster and 18 miles E ． $\therefore$ E．of IIarrisburg．It has a farming－implement manufac－ torv，a machine－shop，and a flouring－mill．Pop．（1880） 980 ； （1890）1．218．

Elk［O．Eng．pleh，enlh，thongh $h<c h$ remains unex plained：Л．П．（ierm．elch＜（）．II．Germ．elaho：the word fras been displaced in Mod．Germ．by Elen，Elenthier，a Baltic
loan-word, ef. Lith. élnis]: the popnlar name of a species of deer (Alees machlis) fomm in the northern parts of Enrope, Asia, and North America. It is one of the largest minnals of the deer tamily or (empide, is about is fere high, and

sometimes weighs 1.200 ll . It has a short. compaet borly raised on long stilt-like legs, a slomit. thick neck, and a large, narrow head nearly 2 feet long. The neck is covered with a short thick mane. The antlors of the full-grown elk are flattened, displaying a bromi blade with numerons snags on each horn. The tail is only 4 or 5 inches Iong. The color of its lair is brownish back. Elksem ron with great spred. They frequent marshy districts and swampy forests, feeding on lichens, leaves, and bramches of trees. Their Ilesh is esteemed for fourl.

The true American elk, commonly called the moose is found from Maine westwarel to British Columbia. It is much liment for its flesh and skin in winter, when the flozen chast of the snow, not strong anongh to bear the amimal's weight, serionsly impedes its progress, its great sured at other times making its capfure iliflicolt. Whambonarht to bay, a blow with its fore toot or homs is a serions matter for the huntsman. It is the largest known animal of the deer family now existing.

The beast generally known in North America as the elk is the wapiti (Cervus canadensis), un mimal nearly as large as the moose, onee fond as till east as Pennsylvania but now restricted to the northwest. It gres in large herds, and is lunted for its flesh, and esperially for its skin, which is highly prized. Several other large species of deer (as in Ceylon) or of antelope (as in south Africa) are known locally as elks. The true elks have in brom! hairy muzzle, with a bald spot between the mostrils, horns large and palmated, with no basal snag: true deer have a basal snag, and more or less rounded horns; the muzzle is bare and moist. See Deer.

Revised by F. A. Licas.
El Khargeli, el-kaarge : a town of Upper Egypt, capital of the Great Oasis; lat. $25^{\circ} 28^{\circ}$ N., lon. $80^{\circ} 40 \mathrm{E}$. Here are ruins, chiefly Macedonian and Roman, including a temple, and an ancient necropolis. El Khargeh is also the name of the Great Oasis itself, which is 80 miles long and 10 miles broad, and was anciently still larger. It abounds in acacia and tomm-palm trees, ind has warm and cold springs and a stream of water; rice is here cultivated. See Onses, Libyan.

Elkhart: city and railway center: Flkhart co.. Inl, (for location of county, see map of ludiana, ref. $2-\mathrm{F}$ ) ; situated at the confluence of the St . Joseph and Elkhart rivers, 700 miles E. of Chicago. It has fine churches and schools, lucomotive repair-shops of the L. S. and M.S. Railway, earriate-tactories, paper-mills, stareh-mills, manufactories of printing-presses and musical instruments, water-works, electric lights, electric street railway, ete. It is chielly a manufacturing town. and has several mulding ind loan associations. Pop. (1880) 6,$953 ;(1890) 11,360 ;(1893)$ estimated, 13,000.

Editor of "Review."
Elkhorin : a river of Nebraska ; rises in the northeastern part of the State, flows nearly southeastward throngh the counties of Madison, Stanton, Cmming, Dorlge, and Touglas, and enters the Platte in the western part of Sarly County. Length ratimated at 250 miles.

Elkhorn: village : eapital of Wialworth co., Wis. (for location, see may of W isconsin, ref. 7 - F ) : on (hi., Milwaukee and St. P'aul R. R., 65 miles N. W. from Chicago, 111 , and

45 miles $s$. Wrom . Nilwankee. It has a fun Vhion whoml building, a beantiful patk, amprising $f$ teres of large oaktrees, and mannfactumes of botter and cheese, watronso crarriages, wool-sinws, brith and lile, troalpuwers, wimlmills. ate. It is situated in one of the richest firminer distriets in
 HDitor of " lahepenitent."
Whili, Willas Tewis: astronomor: b. in New Orleans,
 nmber Wimnecke at the University of strasshoner in 1881: soon after went to the Cape of Cond llope, wher lie was for a time the coadjutor of Dr. Wavid Cill at the lioyal Observatory. Returning to the U.S. he Jrecame atstronomer at the ohservatory of Yale College, wher he has since devoted himself to work of the highest precision with the heliometer. llis principal subjects of research have been the parallaxes of the fixel stars and of the sun. the satellites of Jupiter and Saturn and the Pleiades.

Elk, Irislı: a large, extinet deer, Jfegaceros giganteus, whose remains are fouml in the Pleistocene of Nort hwestern Europe, and are particularly abundmot amd well preserved in the peat-logs of l reland. It attaincel a height of 6 feet at the withers. 'l'he antlors, which stand at right angles to the cranimm, are flattened and [almate; they are wsually about 6 or $\%$ feet from tip to tip, but specimens 11 feet across are known. Althongh fropularly termerl clk, this extinct deer is the sole representative of a distinct division of the deer fanily, and has no near living allies. I. A. L.

Elk River: a river of West Virginia; flows nearly westward through Braxton and Clay Counties, and enters the Great Kanawha at Charlestom. Length, nearly 150 miles.

Wlk Kitrr": village: capital of sherbmene co.. Minn. (for location of county, see map of Minnesota, ref. 8 -E) : sitnated on the Mississippl river, ant the Great Northern and N. Pacific li. lis., 38 miles N. WV. of st. Paul: in a farming region. It has a large brick sehoul-house and tarious mannfactorics. Pop. (1880) 635; (1800) 679; (189.9) 995.

Elkton: town: capital of Tould en., Ky. (for location ni connty, see map of Kentucky, ref. 5-E) ; on the Lonisville and Nashville Railroar! : 20 miles E. S. Es. of llopkinsville. It is in an agrienltaral and tobaco-growing resion, and has several ehmrehes, pubhe schools, and two weekly newspat pers. 1'op. (1880) 8.4; (18:00) 1,158.

Ell [O. Eng, elm: O. Norse oln: O. 11. Germ, elina, Mod. Germ. Llle: Goth. alpina, with fundamental meaning forearm; ef. Lat. ulua, Grr. む̀́́vq, Skr. aratni-, ellow ]: il measmre of length adopted from the lengtlo of a man's foream. The Anglish ell is 3 ft . 9 in., and the Flemish is equal to 27 inches, or three-quarters of a yard.

Fllagir Acid [Fr. ellagique. by transposition of gulle, gallnut]: a eonstituent of certain animal coneretions, as the bezoar-stones of the antelope: also producet by the decomposition of gallic acid.

Ellen horongli. Enwarb Law, loml: lawyer : b. in Cumberland, England, Nov. 16. 1750. He was engaget in 1785 as the learing counscl for the delensi in the trial of Warren tlastings, for whom he pleanted with suceess. Though he hegan his political carere as a Whig. he was, like many others, driven into the Tury ranks by the forars which the French Revolution excited. The became attorner-general in 180t, and lord chief justice of the king s bench in $180 \%$. In the same year lie was createl Baron fillenlorough. I). Dec. 13, 1818.

Elleulorourli, Jowrard Law, Earl wf': statesman: son of Baron Ellenborongh; b. Sept. S. 1790 , and sucecedet his father as baron in 1818. Jle was Lord Privy seal in 18es29, and gained distinction as an orator in the lJonse of Lords. In 1841 lie was appointed Governor-Gentral of lndia. where his brilliant but lash administration provoked the sererest eriticism. He was recalled in 1844 by the Past India Company, and then recpived the title of rall and viscount. He wis First Loril of the Admiralty in 1846 for a short time in the cabinet of Peel. On the formation of a new Tory ministry in Felt. 185 s . he lremane presillent of the boarl of control. One of his dispatches censuring Viseuunt Canning for his conduct in India, offended the public. and he had to resign in 1808. In 1850 he had ontlined a home constitution for the (fovernment of Inrlia, and when the 1 ransference of anthority to the crown followed under Loml Stanley's presidency, Ellenborongh's plan was carried ont in all essential points. D. at Sontham Hall, near Cheltenham, Dec. 22. 1871.
by his death thw maldom becman extinct, and the barony reverted 10 lis nephesw.

 ated on Yakima liver and on tho Northorn Pacitic Railroad,
 mal sehool athe fine public schools. and is thiefly ewgaged in
 (Fs!)3) entinated, 3,200 .

EDitar qu" "Chpral."
Ellenville: village : Ulister ero.. NT. Y (fom leation of comaty, see map of New York, mí. (-al) : on railway and ou the Delaware imu lluison Canal; folmiles N. N. W. of New York city. It is situated in a beantilin and fertile valley at the foot of the Shawangunk Nomotains, amel is a favorite summer resort. It is the seat of lester siominary ind las an acaleny und grated pablie sebmols, many hamelsome
 works, stoneware pottery, bhactome quarrios, mamfartories of leather and lomats, excellent water-works, and electric lights. Immense quantitios of hackleberris atre shipped
 cluling parts of villige outside corporation limits. 3.500 .

Editor ap "Journal."
Ellery, Wriblay: patriot: b. at Newhort, R. T., Dec. ©2, 1~2\%. Jle was a merchant in his youth. and brana to practice Jaw in 17 and at Jewpott. Ilaving gained a high reputation for interrity ant wisdon, he was chosen a delegate from Rhonde lsland to the national Congrese of 1 äg, in which he signed the beclatation of Indejendenco. He was re-clected, and remanmed in Comgress until 15sJ. In that year he actively supportel Kufus Kins in his attempt to seeure the abolition of shavery, In 1 fito he was appointad collector of Newport, a position which he hell till his death. He supporterl the Ferleral party: I). at Newport, Feb. $15,1800$.

Ellet, Charles: viginer ; bo at lem’s Manor. in Bucks co., Pa., fan, 1, 1s10: devotml himself to mathematical and engineering pursints, and hecame an assistant engiucer on the Chesapeake and Ohio (hatl. He then visiterl limope, and atter a comse at the Polytechnic school in Paris returned to the practice of his profession, holling snceessively the positions of engineer on the L'tica and schenectaty lailway, on the Erie Railway, aml chief engineer of the damus River and lianawha Canal. He was the anthor of an Essay on the Lrues of Trade. and of other works of a similar character. lle built the bridge across the schuylkill at Fairmount. the first wire suspension brilge in the U.S. In 1845 he allimed that a bridge might be built across the Niagara below the falls, secure and fitted for railway uses; and he Was in 184\% the designing and constructing engineer of the preliminary wire smspension bridge (a light foot-bridge), intended as it service bridge for the construction of the main work. During the civil war he was commissioned to do what he could to protect the Nississippi gunboat squadron rgainst a fleet of hostile rams madersood to be coming up the river. He hastily equipped a theet of nine river steamboats as rams, of which lie was given the cominand. In a subequent battle (June 6, 186:), temanating in a decisive defeat of the Confederate squadron, he received a wound, from which be dien it Cairo, 111, on Juae 21.

Rllice Islands: a gromp of small islands in the south Pacific; S. IT. of Sinmoa and N. of Fiji ; discovered in 1819. They ate atolls or coral islands and contain lagoons. Which in two of the group, Lakena and Olosenga or Quiros Island, are of fresh water. Nni, another of the islands, is remarkable for the fine matnral fimotains camsed by the water from the sea gaiting access to the lagoon modemeath the reef. The population, which exhibits the sane gemeral traits as that of Sumoa, numbers ahuat 2,500 .

Ellichpur': a 1 listrict (and ciry) of Fant Berar, British Intia: between the parallels, 20 si and $21^{\circ} 41$ No. and the
 Trapti river: drea. 2.623 sq. miles. 'lhe northern half is in the sistpura monntains; the southern is flat and intersected by streans: It has no lailway. Ilge principal agricultural produrts are wheat (of excellent quality), riee. fulses oil seculs, and timber. The principal town is Filliclipur, formerly a capital of the Deccan, und a place of inpurtance, now with little trule. Pop. of the town 27.000 ; of the district, 315.0019.
11. W. 11.

Ellimotl, Anonkw: qivil angineer: h, in backs co., Pa.


 Ferleral (iowermment to surver amd lay out the reapital of the I. S. Ile was appointed smeromernemal of the U. S. in
 ing it Wrist l'oint in 181\%. I. at Wiont I'aint, Aug. 29, 1820.

EillientI, (barlas donn, D. D. : iheouggian; ls, at Whit well. ncar Slanford, lingland, $A$ pr. 25, 1815 , and was edacaterl at
 ithl in 1860) llalsean I'relessor of Divinity In $1 \times 61$ he befatme Dean of Exeter, and in 1863 Bishop of Gloneester and Bristol. Ilis eommentaries on the lipistles of st. P'anl, whicll began to appear in 1Nit. put him into the front rank wh biblicat selashars. Ilis Ilistoricnl Loctures on the Life of
 18.j!, His dirst work was a Treatise on dualylical Slatics (1842).
lillicoll City: town (incorporated in 1867) ; capital of Jlowarl eo., Ma. (for location of eounty, see map of Marylamt, rel. alde) ; situatet on the Patapsen river und the balt. and 1$)$. R. R., 10 miles 16 . of Baltimore and 31 miles N. N. E. of Washington. W. (. It has 8 churches, a college, 5 public schouls, a large flouning-mill, 2 cotton-factories. \& lurrellactories, a large lujer-mill, a stone-crusher, several importunt granite quarries, electric lights, ete. lºp. (1880) 1, is4; $(1890) 1,488$.

Editor of " Times."
Ellinwood, Frask Fiflins. D. D. : elergyman ; b. in lǐirkland. Oneila co.. N. Y., June 20, 1*26. 11"e graduaterl from Mamilton College 1840 , ant took the theolngical course in Auburn ( $18.51-50$ ) and l'rinceton ( $1 \times 59-5.3$ ) seminaries. He Was justor in Belvidur, N. N., 1sis-54, and in Rochester,
 churd uretion for five vears. and of the memorial fund committer 1870-71: in 1871 becamm secratary of foreign missions of the Prosloyterian (1hmrely in the $\mathbb{Y}$. S . He published The (ireat ('fonquest (Jew York, 18:6) and Oriputal Religions and ('luistimity (1צy2). TVillis J. Beecter.

Elliott, Charles, D. D.. l.L. D.: clergyman; b. in Glenconway ('ounty Jonegal, Jrelanl. Nay 16, 1799; entered the ministry of the Methotlist Episcoplbll Clurch. He emigrated to the U. S. in 1814, and went to Ohio in 1818, where he edited the Hestem Christian addocate and other journals. He was a l'rofessor of Langunges at Madison College, Uniontown. Pa.n 1R2~-31, and president of Iowa Wesleyan University $1856-60$ and $1864-67$; author of 1 Treatise on Baptism (18.34); Life of Bishop Roberls (1853); Delineation of Koman ("uthulicism (2 vols. New Sork, 1812) : Sinfulness of - tmericun Slarery (? vols.. Cincinnati. O.. 1851); Mistory of the Grrat secession from the Metloodist Episcopal Chumeh (185̃⿹) ; The Bible ard Slatery. ete. D. in Mt. Pleasant, Ta., Jan. 3, 1869.

Elliott, Charles Loristi : portrait-painter: b. at Scipio, N. T., Dec.. 181~: pupil of Trumbull and of Quiclor, New Fork; National Academician $\mathbf{I} 46$. Ih is portraits are well painted and excellent in color: he was considered by his fillow-artists the best portrait-painter of his time. His portrait of Irof. T. A. Thacher is in the Yale Art Schoul ; those of Erastus Corning and Asher B. Durand, the artist, are in the Corcoran Gallerg, Washington. Ile painted the portrait of Mathew Tassar, at Vassar College. D. in Albany, N. ., Alig. 2s, 186s.
IV. A. C.

Elliott. Ebenezer: poet, called the "Corn-law Rhymer"; b. near liotherham. Eorkshire. England, Nlar. 17, 17世1. He was not liberally edncated, and was considered a dull boy at school. In early youth he worked in an iron-foundry. in which his father had been employed. He produced in 1708 The Iernul Walk. a poem. After he had worked for many years in the foundry he married and removed in 1821 to Sheffield. where he engaged in the iron-trade on his own account, and was successful. His most popular poems are The Corn-lan likymes. which promoted the repeal of the com-laws, and were much admired. He afterward wrote The Jillage Patriurch (1829); Byron and Y'apoleon (1831): Love, ind other puems. II is works are commended tor their energy and the sympathy with the poor which ther exhibit. D. at Great Houghton, near Parnsley, Dec. 1, 1849. See Ward's English Poets (id cel. 1883).

Elliott, Samthel Mackenzie: jhrsician: b. at Inverness, Scotlanl. Apr. 9. 1811 ; sludied at the loyal College of Surgans in Glasgow, where he graduated in 1829 , ami in LonGon: romoved in 1833 to the $\Psi$. S. visited Cincinnati and lhiladelphia, and settled finally in New York, where he ac-
quired a great reputation as an oculist. At the outhreak of the civil war he was lieutenant-colonel of the Ilighlam! Guard, and was woundel in the dirst battle of Bull Run. He was subseqnently eommissioned to raise the Highlund Brigade, and was made a hrevet brigatier-general. b. at Elliottrille, Staten Ishand, $\lambda_{p}$ ): 30, 18 73.
Elliott, Stepnen: naturalist ; b. at Beanfort, ㄷ. C., Nov. 11, 172I; graluated at Yale College in 17:31: from 1812 until his death, president of the bank of the state: aicel in founding the Literary and lhilosophical snciety of south Carolima, and the state Medical (bollege, in which he became Professor of Natmal ITistory and Botany. The was for a time editor of the Southern Review. Author of The Botany of South Carolinu tmed Georgia (Charleston, 182124). D. at Charleston, h. ('., Mar, 2X, 1830.

Elliott, Stephen : I. F. lishop; b. at Beaufort, S. C. Aug. B1, 1806 ; son of Stephen Elliot1, the naturalist ; gradnated at llarvard College in 18:2 4 : was admitted to the har of Sonth Carolina and practiced from 1827 to 1833; ordained a deacon in the Protestant Episcopal Church in 1835. and became Professor of sacred Literature in South Carolina College; ordained priest in 1836 ; chosen first bishop of the diocese of Georgia in 1840, and provisional Bishop of Florida in 1814; founded a seminary for young ladies at Montpelier, Ga., which was his home from lot5 to 1853. D. at Savannah, Ga., Dec. 21, I866.

Elliott, Stephen, dr: brigalier-general in the Confederate army; b. at Beanfort, s. C., 1832: son of Stephen Elliott, first P. E. Bishop of Georgia. On the outbreak of the civil war he organizel and equipped the battery known as the Beaufort Artillery. He commanded at Pinckuey island Aug., 1863, and was promotel for gallant condnct: was in command of Fort sumter during the protracted homhardment to which it was subjecterl ; and in 1864 was severely wounded by the mine explosion near Petersburg, whith incapacitated him from further active service for the remainder of the war. In 1865 he subseribed to the oath requiring him to support the Constitution of the U.S. and that of his own State ; was a candidate for Congress. D. at Aiken, S. C., Mar. 21, 1866.
Ellipse [viâ Lat, ellipsis, from Gr. é̉入ecuss, defect, a falling short, deriv. of é $\lambda \lambda$ einely. omit, fall short, so ealled by the Greek geometer Apollonins Pergax of the ordinate "lalls short of "the rectangle of the abscissa and parameter]: a hypotrochoid eurve of the second orter, one of the conic sections, formed by the intersection of a plane with a cone. If two fixed points be taken in a plane, and a thiml point be conceived to move around the two fixel points in sueh a way that the sum of the distances of the moving point from the fixed points shall always be the same, the moving point will describe an ellipse. The fixed points are the foci of the ellipse, and the point hatf way between the foci is the center. That axis of the ellipse which passes through the foci is the transverse or major axis: the axis through the conter perpendicular to the transverse is the conjugate or minor axis.
If a moving circle roll along the concavity of the ciremmference of a ñxel circle in the same plane, the radius of the former circle being half that of the latter, any given point in the plane of the rolling circle, within or without, will describe an ellipse. Various instruments for marking the ellipse have been devised ou this principle.
Ellis, Alexander Jonn, F. R. S. F. S. A. : philologist; b. at Hoston, a suburb ol Lomlon, June 14, 1814; graduated at Trinitr College, Cambritge, in 1837 ; studied law at the Middle Temple for some time, but devoted himself finally to the study of phonetics, and puldished Alphabet of Nuture (1845); Essentiuls of Phonetics (1848) ; Plea for Phontic Spelling (1848): Universul Writing and Printing (1856); Early English Promuncution (1869-8: ) ; Glossic (1800); Practical Ilints on the Quantitutive I'ronumciotion of Lettin ( $18 \pi 4$ ), besides papers on various subjects. The family name, which was originally sharpe, was changed by royal license in 1825.

Ellis, Georgr: English scholur and antiguary; b. in 1745. He was a friend and correspondent of Walter Seott. Among his publications are Specimens of the Eurly English Poefs (ra!) and S'peimens "f Early Singlish Romunces in Metre ( 1805 ), both standard works. H. in 1815.
11. A. B.

Ellis, George Eiward, D. D., Ll. D.: U'nitarian minister and author; bo in Boston, Aug. 8, 1814; graduated at

Harvart in 183:) ; pastor of the harvard church, ('harlestown, 184(0)-6:9. He wrote for sparks's, Imerichn Biography, and wats Professur of 'Thenlogy in the Divinity Schonl at ('ambridge 185) - 63.3 . Anong his works are a Ihalf Century of the C'niterinn (butroversy (Boston, 18.50) ami The Puri-
 16,5-1685: (1889). He was prossifent of the Massachusetts Historical society. I) in bustun, Mass, Wec. 20, 1594.
Ellis, sir Hlenry : antiquary ; b. in London. 1 \%if ; graduated at St. John's College, oxford ; becane assistant Iibrarian to the Bodleian at Oxford : reverived an appointment at the British Musenm in Isu0, and in 8827 was made chief librarian there. D. in London, Jan, 15, Mas. . He wrote a large number of raluable works, of which the most inportunt are Trigimal Letters Illustrative of English Mistory (1824-46): Introduction to Domestlay Buok (isisin); Elyin Marbles of the (lussic Iges (184i); ant The Tomnley liullery of Sculpture (1547).
Ellis. Job Picknell. M. A.: botanist: ho in Potwdam, N. Y., Jan. 21, 1829 ; educated at Union College. He has published many papers on the fungi of North Ainerica, and with B. ⒈ Everhart, Jorth Americen Iyrenomycetes (15:12) and twenty-nine centuries of Torth Americant Fungi (18is133), cunsisting of sets of 2.900 specimens. From $188 \overline{0}$ to 1888 he was one of the ellitors of the Journal of Myeology.
Ellis, Robinson, LLL. I).: classical seholar; b. at Baring, Figland, scpt. 5, 1834 ; edueated at halliol College, Oxford; electerl fellow of Trinity College, Oxford, in 1858, and appointed Professor of Latin in the University College, LomTon, in 18\%0. Returning to Trinity "ollege in 1876, he has locen university reader in Latin literature since 1883. He is best known as the anthor of an clabrate critical edition of rutullus, with notes ( 2 vols., 1884, 2d edit.), and a metrical translation: a commentary on Ovid's lbis (1881); the Fables of 1 ciemus, with prolegomena sme critical apparatus: and of Noctes Maniliane (1591). He is a frequent contributor to English fhilological periodicals and to the American Joumul of Philology.

Alfred Gudeman.
Ellis, Theodore Grevyille: civil engineer; b. in Boston, Mass., in 1830. He began business in New England; subsequatly engaged in mining surveys in Mexico ; in 1861 settled in Hartord, Conn. In 1863 he accompanied the Fourteenth Connectient Volunteer reginent to the battlefield as its adjutant, and was breveted a brigadier-generat for his bravery. He was a memher of the Americansuciety of Civil Engineers, and its vice-president from $18: 3$ to 1877. At the time of his death (Jan. 8,1883 ) le had charge of the Government works on the Connecticnt river.
Ellis, William: missionary: b. in London, Aug. 29,1794 received a santy education, and worked as a market gardener till 1814, tuat in that year offered himself as a missionary to the London Nissionary Sivectr, and after a profitalde year of preparatory study was sent to the South Sea islands, Jan., 1816, where he remained till 1824, when the state of his wife's health obliged him to return to England. This mission, brief as it was, brought about marked improvement in the social and industrial, as well as in the religions, condition of the natives. In 1832 he was appointed foreign secretary to the London Missionary Society, and helt that office for the next seven rears. His wife having died in the meantime, he harl married in 1837 Miss Sarah Stiekney, the anthor of The H5omen of Englend, The Poetry of Life, The Mothers of Englant, and other popular works. After an interruntion due to illness he resumed his work for the society, which sent hin to Madagasear to inquire into the prospects of resuming a missionary enterprise there. Between 1853 and $185 \%$ he visited the island three times. and he was again sent out by the society in 1863. D. June 25, 187. Fis works, which are chiefly accounts of his travels and missionary labors, alw both interesting and valuable. They are a Tour through Hanmii (1,26): Polynesian Researches (1829): A Tindicution of siouth Sea Missions from the Misremesentations of Into rou Rotzebue (1831); Tillage Lectures on Popery (1851); Threp Visits to Badagasear (1858): Mredayascer Berisited (186亿); and The Martyr Church of Maldagasear (15:0).
Ellis Island : a small islimel in New York harbor, abont a mile S . WV. of the city. It is owned ly the foremment of the U. S., and since isto has bern useri as the point of debarkation for immigrants. Castle Garden was formerly used tor this purpuse.

Ellora: town of Ilindustan. Sice Ehora.
Ellsworlh: (ity (foment in 18(67) ; capilal of Filsworth

 R. R. ; 150 mile W. lys s. of Toprear: also the terminus of a hranch of the st, Lomis and sam Franciso hailway. It has 7 churehes, a fine brick school-honse, and :3 primatry chools, and is the renter of an extensiwe what lielt and crazing sedtom. Wore are fomm rahable clays, gypum, amb mineral paints, and here was lirst diseovered the im-
 river are situated the ( i . A. R. remion grounts. 160 arpes. helonging to the state. Pop. (1881)! (2?); (1890) 1,620: (1895) 1.14io.

Sllsworlla : city and port of entry ; capital of liancork en. Ne. (for location of county, see map of Maner, ref.
 from its mouth, and 30 miles S. F. of Bangor. Several hrilums cross the river here. The eity has a public library, shuefactorios, and many sawmills. Ship-lmilding is carried om, and the trade in ice and lomber is important. I'op. (1880) $5,0.52:(18!10) 4,804$.
 ville, N. Y., Apr.23, 18:2\%. At the onthreak of the civil war he became colonel if a zolase regiment in the Uthion army, and in taking pessesion of the city of Alexand ria, opposite Washington, May 2t, 1vith, was shot dead by an im-keeper from whose roof he had removed a confederate fiag.
Ellsworth, Oliver, LId. D. : chicf justice: h. ill Windsor, Comn.. $\lambda$ pro 99,1745 ; sen of a tarmer; entored Yale Collage in 1 ifis, but left in his junior year and completerl his studies at the Cullege of New Jersey, graduating with hour in 1766. Ine stulial theology for a year, but almademed it for the law ; in 1771 was almitted to the har of Hartforl co., Conn.: in 1 for married Sthigall Wolcott, member of an illustrions famity of bist Winisor: was appointed state attorner for Flartford Comenty in 1raj) in liat settled in Harifoed and beeane the most eminent practitioner in the State. Ile represented Windsor in the (reneral Assembly at the outbreak of the lievolution, and was one of the committee called the "Pay-table" that managed the military finances of the colons. In $1 \pi$ he was sent as a delegate to the comtinental Congress. Where he servel on the marine committee and the committee of appeals. From lico till 1 int he was a memher of the state Council. He left Congress in 1783, Ileelining a re-election, and in 1784 became a juige of the superior court of Connecticut. In 10 s he was sent as a velegate to the convention at Philadelphia which framed the Federal Constitution, and took a leading part in its proceedings, but owing to temporary absence was not able to sign the instrmment: was the most intlinential member of the state convention which in 1788 ratified this Constitntion. In 178: he was elected to the U. S. Senate, in which he gained distinction as a debater, as the chairman of the committee for organizing the U. S. judiciary, as a supporter of Washington's administration, and as the leader of the Federal party in the Senate. Throngh his influence John Jay was sent to England in 1294, and the treaty negoliated by Jay was upheld by the Senate. In 1796 President Washington appointed him chief justice of the Supreme Court of the TT. S., to succeed John Jay, and his ntficial conduet and decisions were approved by hoth political parties. In 1799 Julge Fhsworth was by President Alams aypointed, with Gov, William Richardson Davie and William Vans Murray, envoy extraordinary to France, ant aided in negotiating the treat of Mar. 2,1800 , which terminated the strained relations bet ween the two comntries. Judge Ellsworth then resigned his office on alccount of ill-health, and. after a visit to England, returned to the U. S. in 1801, and in 1802 was re-elenteal to the state Conneil of Conneetient, on which he server until his death. In 1807 he declinet the ollice of chief justice of the State. President Dwight (Trevels) de(larel that after Mr. Jllsworth entered public life "no man. when Washington was not present, wonld be more readily acknowbedged to holi the first character." He reeeived the degre of LLL. D. from Vale, Datmouth, and the College of New dersey, D) at Windsor, ('onn. Nov, 2h, 1807. See Van Santvoord, Itives of the Chief Justices.

Ellsworlh. Widiam Wolcotr, Lat. D.: jurist: son of Oliver Ellswneth, chirf justice; h. at Windsor, Comn., Nov. 10, 17:17: groduated at Yale College in 1810; studied law at litchfich and at Hartford, Conn., which became his

Lome: was almitted to the bar in 1818 , and in that same year married limily, eldest danghter of Nohat Welnater. the Lexicographor. In ise 7 he was appented Profersor of Law in Washing(on (Trinity) Colloge, atod hold that oflice matil his death. From lenen till 18:3 he servel as a Whig in Congrese, resigning to purshe his profenin. While in congress he prepared and reported a law oll coperight which was
 Ciovernor of C'omerticut. He twice declinell an clection to the U. S. somate, hut in 1847 was elected julgio of the saperior const and wt the supreme conart of errors, retiring

 lawyer by profesion, was from 1836 till 184 C L. S. commissioner of patents: publishel a number of rejupts on the sticnce of agriculance, and Digest of l'atents from arro lo 1839 (1840).

Ellwatern, el-vang'on: an old town of Thirtemberg ; on the Jaxt : 45 miles E. N. K. of Stuttgart (see map of German Empire, ref. i-l'). It has a cathedral, a catite, a huspital, and at gymuasium ; also tanneries and bleach-works. Pop. ( $18: 10$ ) 4,606 .

Ellwood, 'Thomas ('rowhll : anthor: h. in Oxfordshire, Fngland, in Oct., 1635 : a minister of the sucejety of Fricmeds. Ilis friend latal Penington secured dir him in 1662 the pusition of reader to the poet Milton, who showed him the mamseript of l'aradise last, and requesterl him to take it home and reall it. (mo returning the mannscript, Ellwood singgesterl to Milton the ider of P'arudise R'egained, hy asking, "What hast thon to say of l'aradise fombly" Among Bilwool's works are a Sucrel Histury ( $1: 0 \mathrm{D})$ : a porm called Ducidets (1712); and an antubiography (1714). freginently repminted (e. g. Boston, 18\%\%, London, 188.j). D. in Amershan, Mat, 1, 1it13.

E1m [O. King. elm: O. II, fifrm. elm, cognate, thongh with difference of ablant, with Lat. nimus, to whicla 0. Norse almr exactly corresponds: Noul. Germ. L'7me shows direct dependence on the batin worl]: any tree of the genus L"7nus of the order Clmacere, natives of Europe and Forth Amcrica, with alternate sermate laves, which are oblique or mnequally heart-shaped at the base. The ovary is two-celled, with a single anatropous ovule. The fruit is a one-celled membranaceons samara, winged all round. This genus comprises numerous species, five or more of which are Endigenoms in the U.S. The most remarkable of these is the C7mus umericana (white or American elm), a large ornanental tree, usually with spreading branches and drooping, bendulons bolighs. It grows rapidly, offen attains the leeight of 100 feet, and is admired as one of the most noble and heantilud of forest trees. Its favorite habitat is in moist wools where the soil is rich, and in the vicinity of rivers and creeks. The trunk sometimes ascends withont branches 50 or 60 feet, and then separates into a few primary limbs, which gradnally diverge and present long arched jendulous branches floating in the air. The wood of this tree is used for making hubs of theels. Another speeies native of the U. S. is the slippery elm (CTmus fulve $)$, a smaller tree with a rery mucilaginons inner bark, which is used in medicine as a demulcent. Among the important trees of this genus is the common English elm ( $U 7$ mus compestris), which grows in many parts of Europe, and is extensively planted in Great Britain. It is one of the chiel ornaments of English seenery. The wood of this tree is compact, fine-grained. very durable in water, and is used for varions purposes by wheelwrights, machinists, joiners, and ship-builders. It has a mucilaginons bark, which is estermed as a medicine. The t'lmus montona, or wrol elm, is a native of scotland, and a tree of rapid growth, valuable for timber, which is used for the same purposes as the English eln. Europe also produces the cork-harked elm (J'lmus suberoste) a tall tree extensively planted in Eagland, and namet with reference to the corky ridges or wings on its branches. A valuable fine-grained wood is obtained from the $77 m u s$ alata, winged elm or wahoo, which grows wild in the Southern U.S.

## El Mahli : See Mandr, El. <br> Elmer, Johy: Sce Aylaer, John. <br> El Mesherif: See Berber.

Elmira: city (village of Newtorn prior to 1828 , chartered as a city in 186t): capital of Chemung co.. N. Y.; on the ('hemong river, and the Erie, the lel., Lack. and 'W., the Lehigh Valley, the Northern Ceut., and the Ehmira,

Cortland and Northern railways, with connections with the Tioga ind Fall Brook lines; 264 miles by rail W. N. W. of' New York city (for location, see maj of New York, ref. $6-F)$. It is in a brome, fertile basin it the convergence of four beatiful valleys, defined by hills 600 feet high, and has an area of $4.747^{\circ}$ acres. There are gas and eleetric light plants, $03 t$ named streets and lanes, 3 large ind 3 small pmblie parks with total area of rish acres, and 2 lines of electrice street-railway. The religions and educational institutions eouprise 30 churches, $!$ public schools, 3 prurochial und 4 private schools, a free acadeny, and a convent academy. The charitable and reformatory institutions are the Arnot-Orien IIspital. Inome for the Aged, Orphans" llome, the Anchorage (a refure for females), an industrial school. and the State Relormatory, a motel reform prison for young eriminals. The city is noted for its manufactures, which include iron and steel rolls, iron bridges, boilers, engines, fire stemmers and trucks, woolen, silk, and cotton fabrics, glass, shoes, and wooden products. In 1804 the capital invested in manntacturing amounted to $\$ 6,418,000$, the persons employed mumbered 5, 40 , the wares paid aggregated so, 208 , 000 , and the value of the products was $89,239,200$. The city also contains large railway shops, and is a coal-elistributing center. There are 5 banks, 3 daily and 7 weekly newspapers. and it maguzines. The assessed valuation in 1894 was, real, $\$ 14,330.30 .5$; personal, $\$ 1,339,200$-total, $\$ 15,469,50.5 ;$ ami the bonded debt was R.58.5.000. The decisive battle of Newtown, in Sullivan"s campaign against the Indiaus in $17 \% 9$, was fonght near the present city, and the spot is marked by a eentennial monument. During the war of 1861-65 the city was a military rendezvous and the site of a prison in which many Conlederates were confined. Pop. (1880) 20.541;
 originally chartered as Auburn Female University in 1858. was transferted to Elmira in 185\%, rechartered as Elmiral Female Coblege in 1855, and had the word "female" stricken from its title in 1890 . It has an astronomical ohservatory, an extensive natural history mnseum, and a faculty of nimeteen (18:4) ; president, the Rev, Rufus S. Green, I). I.

Euwarir L. Awans, editor of "Awertiser."
Elmore: village: Ottara co.. O. (for location of conntr, see mal] of Ohio, ref. 1-k) : on ralway and on Portage river : 20 miles from Lake Eric and 16 miles S. F. of Toledo. It has eight chumehes, excellent schools, a bievele-taciory, flour-ing-mill, stave-factories, a barrel-factory, brick and tile works, etc. Pop. $(1880) 1,044 ;(1890) 1.198 ;(1893)$ estimated, $1,300$. Editur of "lndependent."
Elóbey Islatuls: a small group of islands in ('orsico Bay, on the west coast of Africa. in lat. 1 N., belonging, with the neighboring mainlind, to Spain.
C. C. A.

Elocution [from Lat. elocutio, deriv. of e'loqui, elocu'tus, to speak out]: in its restricted sense, the impressive utterance of ideas through the voice alone; in a brouder sense, the significunt use of all the agents of expression employed in conveying idcas to other minds through voice, attiture. countenance, and gesture. Elocution in relation to the manner and method of the different forms of public address is generally styled delivery. A speaker's delivery has primary reference to his hearers. His discourse, whether original or not, is gorerned by his sincere nurpose to influence the minds of his auditors by means of theas communicated in language, and embodied in voice and gesture. Thought, arrangement, style, utterance, and action are all originated, energized, and directed by one vital principle-the earnest intention to transfer what is in his mind into the minds of his auditors. Ielivery is the ontward expression of the inward impression ; like Wordsworth's conception of language. it is "thought incarmated." Eloontion is not eloquence, it is merely the servant of eloquence; it is a means and not in end; it is the physical part of eloquence. Eloguence is living, convincing, persuasive address; but it is the Gelivery that gains the aftention of an andience, elicits and sustains its sympatliy, and often transports it with delight.

Expressive speech is chiefly applied to three departments of effort: (1) Oratory, with its ethieal and practical ends of instruction, conviction, excitation, and persuasion; (2) Recifution, as in memorized public adrlress, with its practical aim, and in dramatic representation and declamation, with their artistic ends; and (3) Reading, which includes all forms of delivery, from the manuscript or the printed pase. as in written public address, with its practical purpose: and in the artistic interpretation of the works of great authors, with its asthetic end, as in publie dramatic readings.

Delivery, in these fhrm combertions, may he made the subject of study from three points of virw-as a science, as an art, and as a erilifut. Welivory is mot an rxact selpmee: it is a science as psychology, musin, thetoric, and asthetics are sciences. The fachs of lelivery can be atserdained, studied, properly related, and classifed aroorling for their actual commetions; their laws and primeiples can be deduced and formulated. When the fincts of expression are honesily developerl and systematized wo may presume to speak within proper limits of a scionee of delivery. As a seience, delivery natmally takes its plitce as a lecritimate branch of arsthetics. The science of delivery is the sobence of a berathtiful manner of public address. Elaboratme lisoourse is the finest of the asthetic urts. Its insprarable ehments are the three constinent principles of beatut, viz. idea, material, and form. The illea-that is, the spiritual element-of public diseourse is thonght permented with leeling and purpose. "the material is sound-lhe human voice aud its freguent accompaniment, gesture; the form is the style of discourse, the unit of discomse being the word; in spoken discomse the form is the modulation of the voice and expressive movements of the bonly.

Under the first mrinciple of arsthetios-that of the ideait is natural to consider the end of delivery, the living intention of the speaker to transfer his thought and feeling to the minds of the addience. Thought and feeling in relation to dulivery are mental states which prompt and govern the natural, outward signs of thought and emotion. These mental states are regarded as original sonress of power in dolivery. Good delivery is largely dependent upon clear thinking and earnest feeling. To sceure the highest power in delivery, the suliject matter, the idea of discomse, must be made as thoughtful as it is possible for bainstaking thinking to make it. Then the sperker can speak with the puwer and accent of conviction. The expressive modulations of the voice, the changing rate of utterance, the varying degrees of force, are the elfect of feeling in utterance. Oratorical and dramatic action. too, have their sources in the emotional rather than in the intellectual part of the mind. It is the feeling of anger and not its clefinition that contracts the brow, clinches the hand, and stamps the foot. The speaker's action should symbolize his emotional states rather than his intellectual.

A true theory of delivery must take mote of the reciprocal influence between a speaker and his andience. Elortnence has been lefinel as "the juint product of the mental action of speaker and audience." The speaker is conseious of speaking directly to his learers; he holds them in his mental grasp: he exerts a direct influence upon them. solong as a speaker maintains this consciousness of direct aldress to an andience he hodds the attention and sympathy of his hearers. He, in turn, resjonds to the inthence of their sympathetic attention.

Assuming the possession of elear, vigorous thonght and quickened sensibility as original sources of inspiration, it is eviclent that the chief business of the speaker when actually confronting an audience is in atfinir of the sonl-the moral part of delivery. The character of the speaker, his sincerity, syinpathy. and uprightness, come to the front. "An orator:" according to the Roman Cato, " is an upriglit man who understands speaking." The effective spoaker is a good man aroused, Will the power of commonicating his enthusiasm. "The essential thing in "pualing," sulys Emerson, "is heat, and heat comes of sincerity:" But sympathy as well as sincerity must he manifested in public adlless. That was a trme saying of a wise French preacher: "To address men well they mast be loved much." Sincerity and sympathy not only enhance the power of delivery; they are also conditions of popular intluence. Nen refusis to surrender themselves to a speaker whom they helieve to be deeciving them or indifferent to their welfare. The speaker"s character gives character to his language, voice, and action.

The revelation of the mental, sympathetic, and moral elements of personality is concerned with the second constituent of delivery-the material. The ilear of delivery regards the end of priblic address; the material takes account of the means and instruments cmployert in manifesting the substance of discourse. Delivery is now considered as an art for the purposes of teaching and discipline. Writhont the instruments of voice anl gesture the transfer of thought and emotion can not be made. "lo ottain a scientific basis for a correct methorl of vocal culture requires actuaintance with certain facts of anatomy. physiology, and physies. The voice must be studied and exereised as a sound-producing
hody. Brasth, as the materian of tome, must be propmoly eronemizal and strecterl. Control wf the rasimatory mascoles mast he amparme throngh systematic exproise in decep lreathing. Any safe amd effectivesystom of vosal training mast tw groumterl in the physiologieal laws of tereeli. The
 intensity), (e) fiftch, anm (3) quality (fimbre, "lans-tint,
 in a trae mothot of veral develomatent.
'I'hrough the ait of the laryngoseope, and the resoarches of physicists likn Ifemholz, (Zrmak, Maver, and königa, a vereal lechnigue for the formation and training of the voice need no longer be a matter of exprommet and speculation.
 same time natural, trustwortly, and scientilic. The result of skillful training and gressistent gractiee is the control of a voice which is at omee powerfal, resomant. sympathetic, of good compass, and that can be produced with ease and ent thurances.

In speceh the mafural effect of trme vocal tranimg would be a firm, incisive. yet casy amb anrecable emunciation: and closely allied with the mitrancer of langlage in enmple diseourse is a eorrect promanemation. which is conformed to the sfamlart athorities, that is, the hest dictionarios of the English language. It is impossible to overestimate the value of the commonplace lat lundamental virlues of enunciation and pronmeiation in giving elearness and jrecision to speech.

Gesture as the second instrmment in revealing the idea and manifesting the speaker"s jersomality, inclutes all signifieant movements of the lomly amd limbis, and the expression of the eountenance: it ja the symbolical langmage of the emotions aml passious of the soml. Ilenere gesture is signifieant action : but to be significant it shonhl be reasonably rare. Insignificant uction inust be repressed: significant action mast not be overdone. In traching gesture gleat care shonk he exereisel lest the instruction result in a meehanical ant self-eonscions stybe ot action. The grountwork of discipline in gesture shumbl be the use of wsthetic gymanasties of some approved methorl. Systematic practice in such exercises gradnally corrects awkwolness, gives flexibility to the bodily movements, and a command of all the physical agents of expresion. Significance in action is sechred by ohserving the gestures which intelligent people spontaneonsly use when speaking under the inthence of genuine feeling.

The third prineiple of asthetic science, that of form, the special nbjeet of study and criticism. is the delivery of the complete discurse before an audience. The interpreting function of expressive speech, especially in the delivery of appropriated thonght. is a deprartment of literary criticism. All elaborate composition, like poetry or artistic prose. reruires interpretation. The interpreting power of delivery is operative in every sentence a speaker utters. Complete oral expression implies a faculty of mental analysis of thonght and language. and a prower to sympathize with the purpose and fecting of an author, and with the order and movement of his ideas. Impressive nfterance is often the truest revelation of an author's thought, Rearling aloud increases the power of literary analysis, The interpreting power of the speaker is directly related to the receptive power of the hearer. "The best style," says Merbert Spencer, "is that which best economizes the recipient"s attention." The law of mental economy is no less trme of vocal than of literary style. Style in delivery involres the proper management of the voice in its method of enuneiation, and in the use of both the intellectual and emotional elements of expression. The intellectual elements are emphasis, pause, and infleetion; the emotional elements are force, pitch, puatity, and rate of utterance. A slovenly enmeiation, or a faulty use of uny one of the elements of expression, dissipates and disturbs the harare's attention ; it pats an unnecessary strain upon his mental receptivity: The natural expression of clear thinking and true feeling, in the correct use of these elmments, stimulates the hearer's uttention, and enlarges his capacity for receiving ideas.
Stylu in gesture is directly relited to form. Feeling suggists when action should be made; julgment and taste dictitu the furm of the gesture, und atso a true peonomy of antion with reforence to trequency imd simnificance. The mastury of the significant symbols of feeling contributes to varinty in action.
'The seerot of an interesing and injressive stye of speaking is an intellignt sympathy working through the inamgi-
nation. The true mothol of reliverv, inth in public aldress and in antistie surerh, is the naturat methme. True maturalness romsicts in wharving the amanal law of all expressive art, propriety, of the alaptation of manme to the tarying form of the matere. 'Through the erative power of the inagination, spontancunsly giving shan to all the intomations of the voine and to the significant movanemts of gesture the spankerspersunality is most connplately manifented : "The style is the man."
In original discomrse the natural mothoul is that of gond
 manner in carnest enversation on worthy themes raiset to its lighest ןuw er.

A good spaker always regards two things: one is fomm in the whlless itself, int the chartucter of the subject matter; the other in the plater, orcasion, and cirenmstances of clelivery. It is nswimed that the sueaker is materer of the: topice le is to prosent. Clamess and vigor of thinking. carnestness of purpose and an active sympathetie imagination working in mason, spontameonsly create the ajpropriate fomms of utterance and action, and dispose the varions elements of expression in harmonions relations. In the gencral management of delivery the speaker is carcolal to adapt his manner to the different parts of discourse. In the introduction he regards the place, weasion, and coircumstances of delivery. Ho begins by directing eve and volee to the tarthest auditors, speaking to them with the casy deliberation of pleasant conversation. 1 is initial pitch ant forer take care of themselves, being instinetively and naturally detcrmined by his dignified collocruial arkdress to the rlistant aurliturs. Giest ure is rarely neerlal in the intron?uetory matter. If used, it is usch sparingly, and in the colloquial and expesitory stye. Deliberateness is the characteristic of the introduction. The discussion is conducted with an increased warmoth of feethig, issuing in firm, fnll, resthant tones, an animated rate of utteraner, ant a positire expression of farnestness in conntonance, attitude, and action. Variety is secured through the force and brilliancy given to the important ideas. and throngh fivelity to the theory of speaking in the method of impassioned conversation. Gesture is likely to be used beeanse the feelings and imagination of the speaker are active. Encrgy of earnestness is the characferistic of the rtiscnssion. As the speaker enters upon the conchusion, he leads the amdience to infer from his tones and manner that he is closing. Sometimes he concentrates his diseussion into a brilliant climas: at other times le comes into a sublued and sympathetic relation to his andience; the force is soltened, the quality is slightly aspiratef, the rate is cleliberate, and the panses frequent thongh brief. The whole manmer is persuasive. Even in the metlod of elogrent climax the artistic sense of the skilfol speaker learls him to express a nafural subsidence of emotion by thelivering the few closing sentences in a slow and sympathetic manner. He returns to the mental plane of his anditors, but both speaker and audience are on a higher plane of thought and emotion than at the bemiming of the disconrse. The churacteristic of the conclusion is impressiveness.

The artistic grouping of the parts of discourse into an organic whole imparts unity and concentration to delivery. The order, movement, and structure of discourse shonld be observed at the rhetorical poinfs of transition. Transitions, or" "landing-places." which mark the change from one aspect of the subject to another. Should be properly indicated by changes in vocal treatment through some natural difference in foree. piteh, rate, and panse. If a speaker, under the excitement of the occasion. feels that he is losing selfcontrol in one or more clements of expression. let him take advantage of his " landing-places" to recover himself, and speak in his natural. key and rate of movemeut. Sentences that contain an impassioned quality of thonght should be delivered with appropriafe energy and brilliancy, with the proper cradation of volce in approaching and in leaving the Figorous passage. Subordinate ideas are given with a foree and an animation of movement consisfent with a distinct enumeiation and the clear communication of ideas.

Naturalness as relaterl to the interpretation of elevated prose and to poetry deserves a passing mention. Prose, as distinct from collopuial speech. is an antistic or at least an elahorated production: therefore it minst be clelivered artis-tically-that is. under the influence of feeling and imaginat tion. The best form of every-day speech is the basis and guide to the delivery of prose. But prose and ahmost all public addruss is urdinary speceh idealized ; feeling and im-
agination lave cutered into the idens to ennoble them; the diction is choicer; the place, oceasion, and arimmstances of speaking are clifferent from those of common conversation: the speaker is in a more elevated mond of mind: he receives iafluences from an audience which modify his urdinary fecling in private talk, and which have a tendency to magnify the ordinary elements of expression to suit them to the changed mood of the sperker and the external circumstances of delivery. Poetry, too, is carefully elaborated emotional thonght, expressed in wetrical form. Hence poetry must be read poetically-that is, in sympatly not only with the feeling and artistic parpose of the poct, lnat alsi with due care for the masic of the phrase, delicately reminding the audience of the presence of rhyme and metrical rhythm, but always suborlinating the techuical clements of poetry to its inner soul and meaning.
In the public reading of the Scriptures good taste and the best usage hare determined that the only instrument of expression is the voice. The reader of the bible is not exercising the functions either of the orator, the actor, or the dramatic reader. His aim is not an eesthetic one, but an intensely practical one-to contribute to the culture of the spiritual life. He has no neel of gesture, artistic attitude, or ficial expression; he does not need, except for oceasional emphasis, the magnetism of the eye. The reading should be yocal exegesis, He realizes his higl2 aim of revealing the sense and spirit of the doctrine, or the narrative, or the scene he is interpreting, through the voice alonc. But it is a voice charged with scholarly intelligence, with an appreciative sensibility that sympathizes with the purpose of the sacred writer, and with a chastened imagination that enters into the thought, feeling. and cireumstances of the original utterance. Such an expressive reader does not assume appropriate modulations; his intelligent sympathy creates them; they have the accents of sincerity and reality.

The exposition of delivery as a science and in art natirally includes the consideration of delivery as a critiquedelivery in its relations to the principles and practice of criticisin. From this point of view delivery las for its object the study and exposition of the manifestations of oratorical and dramatic efforts. The inquiry into the nature, end, means, and methorl of public speaking furnishes the principles of delivery which can be spplient to any specific instance of speaking, for the purpose of estimating its merit. Criticism is also largely a remedial art; it detects faults and suggests the proper means and methods of correeting them. Moreover, criticism is helpful as a formative intluence in fashioning is natnral manner of delivery. In overcoming specifie defects it is often essential to insist upon the use of formulated rules and exercises which are derived from recognized principles of speech and action. But the julicious teacher always works for the preser vation of the true indiviluality of his pupil; he aims at leaving the pupil at his best and in the fall prossession of all his native powers of manifesting his personality with freedom, naturilness, and self-forgetfulness. During the process of instruction the pupil is necessarily conscions of himself; the agents of expression and the objects of his self-criticism are parts and inamifestations of lis own mental ancl physical being. But the period of self-emseionsness is one day passed. Self-mastery has been acpuired through diligent practice in the universally recognized symbols of thought and emotion. After the symbols are inastered they are spontaneously usel ; the speaker"s earnestness and sincerity have orercome his self-consciousness, and he speaks with the indefinable charm of self-forgetfnlness. Self-consciousness may at first be inseparable from self-discipline; but hefore an aulience the speaker must simply manifest the present results of culture. Ilis attention must be given, not to the means and methods by which heconveys his ideas, but to the aim of fully and effeetively commmicating the subject of discourse to the minds of his audience. The control over the agents of expression and a due amonnt of experience in public speaking are essential conditions of attaining the elegance of ease. Delivery is an art that can be tanght and learnel ; but in no other pursuit of culture is the truth of the familiar saying, "A little knowledge is a dangerous thing," so well exemplified. The harmony between the mental states and their embodied expression is the ripe fruitage of practice in true methods of culture. If, as has been said, "The charm of manner consists in its grace, its simplicity, and its sincerity," we must seeme that charm by transforming art into a second nature, throngh accuiring "the art to conceal the art."

A fins] consideration is the importance of good health to the publice speaker. 'Thu smatamel plysical vitality of the -penker and a profer resimen of life in regand to jeersonal hatits of sleep. dict, and axerefse to promole that vitality are indisperasable to the favorable mental monds, and to the amimation and vivarity required in ctfectuve pablic address. The alvantage of good health is sem especially in relation to the nervous system. Nerve-forer is a physical source of power in delivery. fom? hoalth is comlucive to the supply of nerve-force. loullie spating exhausts nerveforce, and the effort is often liollowel by a nompous raction. The speaker in gool health quirkly recovers from the nervous exhanstion. Nerve-fore can be economizorl, clicited, and developed, but no training "an "reate it. Some speakers are called "magnetic," "clectric." All true orators and great artists in dramatic aml musiral expression are conscions of a strange and oftena buwitching power within. A subtle something animates voice, enunciation, attitude, and action giving a sense of commanding power over the andience. Uratorical or artistie virtue goes sut of them. For want of a better term we call this power magnetism. Whatever else it may be, magnetisn is the union of nervefroce on the physical side with that peculiar fuality of mental temperament and carnestness of hature hest named as " soul." Magnetism is the life of public speaking and one great secret of its influence. A " natural slecaker" without the advantages of training achieves remarkalle success in oratory or the drama because of a rich endowment of magnetic force and the corresponding gift of communicating it. - 111 eflective and interesting sueakers 1 wissens in varying degrees a good supply of nerve-forec, thongh they may not le aware of its possession. A speaker in good physical condition unconsciously manifests this power. The chicf physical means of eliciting and developing maguctism and of properly economizing and distributing it, is faithful, judicious, systematic physical training, and special culture in the art of delivery. In the act of pullic speaking the speaker must express and not repress its manifestation. The expression, however. must be consistent with self-control. There is a magnetic energy lom of the mastery of strong chotion. A concentratel delivery is the expression of a soul tilled with intense feeling helit in restraint. It is the impressive influence of reserved power. but there must always be jower to reserve: there must he the presence of an inward fire. The rostraint of minmasioned speech is simply tameness. The "temperance" that gives "sinoothness "to impassioned ntterance is the mural part of delivery. The speaker retains his self-possession while allowing himself to be carried atway.

From this survey of the most important features of the nature and method of a true delivery it will be seen that the ant of public address can be placed upan a rational basis. It is gromuled on scientific principles; it is vitally associated with anatomy, pliysiology, psychology, physics, hygiene, and especially with asthetics as a legitimate department of that science. The art of adhress strikes its roots far into the decpest and richest soil of the man himsilf. Delivery is nothing less than the man and the whole man speak-ing-communcating himsell. The full and free communication of life to the rational and enotional life of his fellowmen for sume beneticent jurpose is the end and ideal of public speceh. liffective delivery implies vitality, naturalness and communicating lower. Power must have guidance, and art gives that guidance. 'The matural result of patient elocutionary studr and practice under judicious tuition is well directed, available, and polished power.

Convincing arguments for the itility of the practical study of delivery can be adduced from the overwhelming testimony of the greatest masters of the art of speaking, hoth in ancient and in modern times. The art of delivery is not one ol the fine arts, but in its vital relations to effective public address and to the critical interpretation of the 1 rodnets of the greatest minds of the race it is a liberal art, and one that directly contributes to the development of personal power. Its dignity as an art is demonstrated in its important function of aiding men effectively to nise the gifts and graees of mind and character.

Bblfography.-On the schence of delivery: Dedamosne aml Arnaud, The Delsarle Siystem of Orulory; 1loses T. Brown, The Philosophy of Expression: Lamox Browne and Emil Behnke, The Toice: Song and Spech: Madam Emma seiler, The Toice in Speaking and The loice in S゙aging; Jolin Hullah, The sipeating Voice: Sir Morell Maekenzie, The IIygicne of the local Uryuns.

On the art of delivery: Rasedt and Murdoch, Yoonl ('ulture; bewis th. Monroe. Focal Cigmmastios umb Dhysicat Trmining: James E. Nurdoch, it lee for spolien Lent

 month, ('entury, lmperial; liusedl and Aburdow (as ahowe): Phofe. Itome should I Promounter and steren Thousand IVorids oftrin llispronounced: Ayres. The Orthurpist: Soule and Wheeler. A Memual of binglish I'ronnoncintion und Sppelliny; Albert Satisbury, lhonology and orthoëpy.

Kxpression: Russell and Murdoeh, Vocal ('ulture: Murdoch, Analytio Blorution; Bell, Primeiples of Blacution: liev. F. T. Russell, Itse of the loice in Rending and speaking; Alllvaine, Elocution: Raymont, The Oretor's Mununil Bailey, Introthaction to Blocution: Lecrouvé, Art of Rewling; Ablbe Bautain, The Att of RErtemporunpous Speakiny; Hnlyoake, The Rudiments of Pephlir spenking: Russell, Pulpit Elocution: Chamberlain, The Rheforic of l'acel Erpression: Nathan Sheprard, Before an Audience
Gesture: Delserte; Baem, Momeul of (ipsoture; Ray mont, Ortor's Manmel: Mcllvaine, Elocution; Bell, Principles of Elocution.

Physical culture: (inttman, Sisthetic Physion C'ulture Geneviere stablins, Suriety (iymnustics: Mary s. Thompson. Rhylhmienl Giymmestirs; Emerson, Physirul Culturp.

Criticism: Migginson, Writing and sppeectomakiny; Lewis, Atcors and Acting: Matthews, Oratory and Orators: Curry The Prorince of Expression; Henry lrving, The Ihrama: Archer, Ahme the Theutre; Francispue Sarces, Recollections of Middle Life.
J. W. Cherchlal.

Elmwowl: town: Peoria (\%)., 111. (for location of eounty see map of Illinois, ref. \& I) ; on the (., B, and (2. Railroad : 26 miles $\mathbb{W}$. by N. of leoriat. The ehnef industries are arriculture, mining, and mamfacturing. Pop. (1880) 1.504 ; (18:N) 1.54

Elongation [from Lat elongu're, remove to a distance] : in astronomy, the apparent angular distance of a planet from the sum. The greatest elangation of Mereary imonnts to athout 28 30, that of Venns to about if 48, and that of the superior phanets may have any valne up to 180

Elo'ra, or Ellora: a decarai town of llimilustan, near Dowlatâbâd; lat. $20^{\circ} 5$ N., lom. \%is 13' E. (see map of N. India, ref. 9-]). Here are numerous remarkable cavetemples, which surpass in magnitude all others in India, and are alorned with statues and other seufptures. Besides the cave-temples hewn out in the slope of a rocky hill, there are vast ellifiens or pagolas carven? ont of solid granite hills, so as to form marnificent monoliths, having an exterior as well as interior architecture, richly decomated. They are among the most stupendons monuments ever raised by man. The most remarkible of these, the temple called the Kuilás dedicaten to Sisa, is abont 145 feet long and 100 feet high. and is supportel by four rows of pilasters with colossal elephants beneath. In the court which surrounds the Kailds temple are several oldisks, sphinxes, and colonnades. Many mythological figures are earved on the walls. The date of the construction of these temples is not known. Aecording to Fergusson. they were execntel not later than 200 B. C. See Lassen's Indische Altortumskunde and Furgusson's Mundlonk of Arehitecture.

El Paso, cl-paaso: eity aml railway junetion; Woorlforl co., 1ll. (for location of countr, sce map of thinois, ref. $4-\mathrm{E})$ : 17 miles N. of Bhomington. It has large mills, several grain-elevators, carriage-factory, and agriculturalimplement works. A com-shaft has been sumk here. Pop. (1880) 1.390; (1800) 1.353.

EL Paso: city railway centere and port of entry; capital of El Paso ca., Tex. (for location of connty, we maj) of Texas, ref. 3-B); situated on the Rio Grande. Near it the river passes through a mountain-gap called El Paso del Norte (North l'asss), which is the chief thoroughfare brtween Mexico and New Mexico. On the apposite bank of the Rio Grande, in Chihuaha, Hexico, is Cindad Jnarez, formerly called Paso del Norte, a village important as the startingpmint of the Iexiean Central Railroad, and having a customhouse, through which a large amount of gools fass in transit hetwen the U. So and Mexi(\%). El Pase has numerons churehes, five schools, a $\$ 000,000$ foderal buiding, smelters (indutiug a copper plant), a retrigerator for beet and other meats, ice-factorices, planing-milis, gas-wonks, eldet ric lights, cte. Poll. ( 1880 ) 7:36; ( 1890 ) 10,338: ( 1842 ) local census, 13.000.

Fimtur uf "Tbibune."

Ehphinsone, Admiral: sop Kemth, (imonge KbitnELPHINTONE.
 land, fras; a younger son of Lert Ehphinstone. Ha antered the Bengal eivil service in 170.9 , was sent ats ambassador to the court of ('athl in letis, aml was governor of
 he was ". in every respect an extrandinary man," and that his Indian policy wats wise and libreal. Mr. Jihhinstone resignay in 1sed, and returnent to Fingland. H1 puldisherd
 Imdia: the Itimlan and Muhummedan leriods (Q vols. 1841; (ithe ed. 18i4), both of which are highly wiserened. llis Life ( $1 \times 84$ ) was written by sir E. Coldormone, who edited his pesithamous volume Thm Rise of Britist Power in the Eust (1887). 1). Nor. 20, $185 \%$.

Efphinstome. Wildim: prelate and statesman; Jo in Clasgow, senthand, 1431; graduated at the University of (ilasgow 145 : and afterward, taking holy orders, ofliciated as priest of the 'harell of St, Michach for four years. He became a student of civil and canon law in the University of Paris, where lus reputation for learning caused his apmointment to a professonship, which he hoth six years. Returning to Soolland. he was apminted rector of the University of Clasgow. and subsequently held the important aflice of oflical of Lothian, In 14ir he heame a member of the privy council. With the bishop of Dunkeld and the Ear\} of Buchan he hrought about a reconciliation betwern James 111. and Louis XI., a service that procured for him the see of Ross, which was :fferward exchanged for that of Aberdeen. Having been made chancellor of the kiugdom in 1484, he again distinguished himoulf as a diplomatist by the surcess of his negutiations with the English king and of his mediations between the harons and his own sovereign, now James IV. Ife was nest intrusted with the mission to the Emperor Maximilian to arrange a marriage hetween Jame: anit the emperor's daughter. In this he failet, hat succended in completely restoring friendly relations with the Dutch. Froms the year 1492 to his death he hede the office of privy seal. It is as a fatron of learning that he is best known. The fommation of the university at Aberdeen was due almost entirely to his influence, and King's College owes its erection and maintenance to his care and liberality. I). Oct. 25. 1514. Ile wrote a history of Scotland. a book of canons, and some biographies of beotchesaints.
F. M. Colby.

E1 Rosar'io: town of Sinaloa. Mexicu; 5.5 miles E. of Mazatlan (see map of Mexico, ref. 5-E). Here were rich gold mines, which are no longer worked. It is an entrepôt of trade hetween Mazatlan and the interior. lop. 5.000.

## El'sass: See Alsace.

## Elsans-Lolhriugerl: See Alsace-Lorraive.

Els'leimer. ADay: landscape-painter: called by the Italians Il Tedesco (i. e. the (ieman); b. at Frankfort-on-the-Main in 15.54. II is works are highly finished. He excelled in chiaroscuro and in faithfulness to nature. He worked mostly in liome, and diesl in that city in want in 1621.

Elsinore el-si-nör (Dan. Ilelsingör) : an old town and seaport of the island of Seelam, Wenmark: on the westem slore of the cound (here only $\frac{21}{2}$ miles wide): 24 miles N. by E. of Copenhasen. It is defended by the castle of Kionhiorg. which commands the sound at its narrowest part. It has a cathedral, it custom-honse, and a roval palace called Marienlist. from which is ohtainet a magnifient view of the Gount and of Tlelsinghorg in Sweden. At Elsinore until 188: dues were collected from foreign veschan mavating the sound. It has an active trate, and some manufactures of arms. brandy. hats, etc. Here was baid the scene of shakspeares Momlet, and al mile from the city Hamlet's grave is shown. Pou). (1890) $11,082$.

El-Siwah, el-see'war (ane. Ammonium): the most northerly of the five Egyptian oases: thout 440 miles $\mathbb{W}$. N. W. of ancient Thelfer. It is 6 miles long and 3 broad. The oasis abounds in salt and alnm, which were anciently exported. Dates, pomerranates, and other fruits are produced in very large quantities. Sherp and cattle are hred in great numbers. The oasis abombls in fresh-water springs and is in part rather marshy. The ruins of the temple of Ammon and of other ancient buildings are still in existance. Polo ithout 8.000 . Chief town, Kebir.

Elson, Lous Charles: journalist and musicographer ; h, in Boston, Mass., Apr. 17, 18 ts , and ellucated there; in 1877 he becane the assistant editor of the T'ox Ihumena. and in 1879 sole editor. He has been for it number of yeurs the masic eritic of the Boston Adrertiser: und was also on the editorial staff of the Boston Musical Merald, and is a leeturer in the New England (onservatory of Music, He has published a History of Musict in Populer Form. History of German Song. Curiosities of 1husic, and other works, and has written original worls for many songe, and has tramslated and adapted many foreign voral compositions.
D. E. lleryey.

El'ssler, Fanvy: dancer: 1) in Vienna in 1811. She performed with suecess in Berlin, Paris, and Lomdon. With her sister Therese, who was also a danseuse, she visited the U. S, in 1841, she retiren from the stage with a large fortume in 1851. D. Nov. 28 , 1884.-11er sister Therese was mited in morganatie mariage with lrince Adalbort of Prossia in 1851, and was male Freifian von Barnim by the king in the same year. 1). in 1878.

Elster, Black : river of fermany: rises in Saxony, tlows northwestward, and enters the Elbe 8 miles E. of Wittenberg. Length, 112 miles.

Elster, White: river of (iemmen ; rikes near the northwestern frontier of Bohemia, Hows northward, and atter a course of 122 miles enters the Sale 3 miles S . of llalle, Prussia.

El'ton: a shallow saline lake of Russia: in the basin of the Caspian, government of Astrachan; 150 miles S. S E. of the town of Saratof. It is 14 miles long, and has an area of 78 sq . miles. About 100,000 tons of salt are anmually proenred from it. In the summer it presents in appearance as if it were coverel with snow.

Elutriation [from Lat. elutritire, eleanse]: the process of preparing earths and pigments by washing them in large quantities of water, so that the heavier particles sink to the bottom, and the liner particles, remaining longer suspenden, are gratually delosited. This operation is a very important one in preparing clay for the porcelain manufacture and some ores of iron and other metals for the furnace. The apparatus usen for this purpose is a vat in which grinding wheels revolve, and into which it strean of water flows, but there are many aluptations of the process.

El'vas (Sp. Helves, or Fetres): a fortificed frontier city of Portngal ; province of Alemtejo; whont 125 miles E. of Lislron ani 12 miles W. of Bahajos, Spain (see map of Spain, ref. 17 -C). It stands on a steep hill, is inclosed by walls, and is sail to be the strongest fortress in Portugal. It contains many antique Mowish buildings. a cathedral, several convents, a theater, an arsenal, and a college. Elvais is supplied with water by a large Noorish aqueduct with several tiers of arches rising to the height of 2.00 feet. Its hishop is a suffragan of the Arehbishop of Evora. Elvas was captured by the spmiarls in t580, and again in 1808 by the French. Pop. 1.5,000.

## Elyes: See Ele.

Elwood: tnwn : Madison co., lud. (for location of county, see map of Indiana, ref. 5-F): on the Pitt... (in.. Clı, and St, L. and Erie railways; 45 miles N. N. E. of Indianapolis. It is a shipping-point for grain and stock, and has grainelevators, saw-mills, and manutachures of flax, lamp-chimneys, and plate-glass. Pop. (1880) 751: (1890) 2,284.

E1y, ee'li : eity of Cambridgeshire, England; on the river Ouse: on miles N. N. E. of Louden and 16 miles N. N. E. of Cambridge (see map of England, ref. 10-K). It is sitnated in the ferr country called the Isle of Fly. A monastery was founded here in $\dot{b} 73$, but it was destroyed by the Danes in 870 and not restored till a century later, by Bishop Ethelvold. of Winchester. Menry I. elevated Ely into a bishoprie in 1107: and when the monasteries were dissolved, under ILenry Vlli., the conventual chureh was transformed into a cathedral. So far as the interior is concerned it is one of the most beantifnl of English cathempals, but its exterion is a singular mixture of various styles of architeeture. The nave, which was completed in the middle of the twelfth century, is Late Norman. The Galilec or western poreh, which was created ly Bishop Eustace (1198-12t5) is Eurly English. The choir" was originally Early Norman, hut in the middle of the thirteenth eentury its Norman apse was pulled down and the clanch extended east wam by six more arehes. The lady-chapel wats hegum hy Bishop, Itotham,
who also rebuilt the Norman town, much entarged, in the torm of an octagon, and crowned with a lolly lintern. The Lower, as well as the lauly-chaped, was designed by Alath of Italsingham. The total lingth of the whole structure from E. to W. is 525 feet : the height of the western tower is s20 fect. Another finc luilling is Trinity chureh, a hambsume structure fommed in 132 1. Wly contains many interesting monments. There are manfactures of ofi, earthenware, and elay pipes. 1'(p). ( $188^{\prime} 91$ )

Ely. Isle of: a level, temy thact of cambrilgeshire England ; the sonthern part of the Pandiord level ; bonded S. by the river Ouse : area, 85 she miles. It was formerly in great part covered with water, bat has been drained and rechamed by manerous camals and titathes. Agnatic linds and marsh plants abound here. The soil is fertite, and produces good crops of hemp, llax, wheat, varts, etc.

Ely, Richard Tuendore, 1'h. I., if.. I. : political economist; lo. at Ripley, N. Y., Apr. 13, 18ist ; ellucated at State Normal school, Fredonia, N. Y̌, and at Dartmonth and Columbia Colleges, gradualing from the latter in 18.5 studied in Europe 1876-7!) ; receiver at degree of Ph. 1). University of 1ledelberg, 1859: l'rotessor of 1'olitical Econony in Johns Hopkims University 185\%-92 ; member of Baltimore and Marylant Tax Commissions, ind secretary of American Economic Association; elected direetor of the School of llistory and loulitionl science, and Professor of Political Ecmony in the University of Wisconsin, June, 1812; anthor of 'French unt Germun Sociatism (1883); Labor Momement in -mmerira (1886); Taration in American Slates and Caties (1888) ; Probtems of To-dny (1888) : Politicitl E'conomy (1889); Sucial 1spects of (hristianity (1889).
C. 11. Therber.

Elyot, Sir Thomas: anthor and diplomatist ; b. in Wiltshire, Eugland, alont 1490. The place of his education is not known, hat the extent of his learning seems to prove him a university graduate. He held the office of clerk to the western assize from ahout 1511 to 1519, when he exchanged it for that of clerk of the king's concil, a position which he held for six years ant a half, as lee commaned, without compensation and withoul thanks. In 1532 he was sent on embassies to the perpe and to the emperor, and while on the latter mission received instructions to canse the arrest of the Feformer Tyndale, but failed in the attentp. Though highly honored by his contemporaries for his learning, Elyot received hat slight pecuniary rewards trom his patrons for either his literary or ollicial labors, and spent his life in straitened circmistances. D. at Carlton, Cambriegeshire. 1546. Of his works the most noted is The Boke named the Goutrour (Lomton, 15:31), which is a moral treatise on the way in fit am for the duties of governing. Among his twelve other books are of the homitedge thint mutheth th lise Men(1539): Bibliothect (1538), the first Lat-in-English dictionary; The Image of (rovernance (1540); $P_{\text {bexprative ayainst Death ( } 1545 \text { ): Defense for Good thomen }}$ (1545).
F. M. Colbry.

Elyria: village and railway center; capital of lomain co., 6 . (for location of comnty, see mat of "hio. ref. D-G); beantifully situated at the contluence ol the eastern and western lianches of Black river; 7 miles S. of Lake Erie and 2.5 miles W. of Cleveland; has cight churches, a high school, a pubic lihary, a law library, an extensive antomatic serew-factory, shears-factory, and other industrial establisliments. gas-works, electric lights, ete. Nandstone is one of the chief experts. Pop. (1840) 4.7万7 ; (18:9) 5. 611.

Fhtor of "leplblicas.
Elyséf. The Pralace of the: a celetrated residence in Paris, France: situated at the junction of the Rne du Fanhourg St.-llonoré and the A venne de Marigny. It was built in 1 fid for the Count d'Erreux, and served successively as a residence for Madame de Pompadour, for her brother, the Marcuis de Marigny, for extraordinary ambassadors, for the financier Beanjon, and for the Iruchusse de Bourbon. After the Restoration it took the name of Hôtel de la présidence (Dec., 1845). It was at the Elrsee that the coup d'étret of Dec., 1851, was plannet. During the Exposition Universelle of $186 \sigma^{\prime \prime}$ it served as a resillence for visiting foreign potentates, and is now devoted to the use of the president of the republic.
 S(ov): in classic mythology, the place to which the souls of the rirtnons were smposed to be transported after death. Elysium was variously represented as a part of Hades, as
an islamed in the Westem Wecan，or as lexated in mideair． Come of the ancionis imaginal that the kingrdom of l＇luto Wass divided inten twa recions－Tartaras，in which the wicked were pmoshed，and Elysium，the ahode of the grond．

## Blytra：Sie Entomoleges．

 ar：b．at lonsau，May 20， $1801:$ studied at lonjoig aml Berlin；tanert in thra lessan gymmasiom：called to the Thayersity of llable as＂answordentlinder＂Jrofessor of
 Elze＇s interests lay chiefly in the direction of motern Eng－
 Whakepeare－Gesellschaft and at feapont contributor to its Juhrbuch，which he editod 1 siox－7\％．Of his seprate pub－ lieations may be mentionod lives of seott（186f）：Buron
 $\left.2{ }^{2}\right\}$ ed． 1889 ）：Notes on E＇lizubethon J）remutists（ 3 vols．， 1880－86：2l ed．1889）：ind（＇rmumbiss fler ruglischern Philo－ lugie（1887：2l ell．1888）．1）．Jall．21，J884．

G．J．Kittrabid．
El＇zevir，or Elzevier：the name of a family of Juteh printers who lived at Imsterdam，Lesylen，amd other phaces， and were celcbrated for the accuracy and beaty of their typography．They published excellent mitions of many classic athors between tox and 16 w ．The first minent printer of the family was louts or lodewijk，who was born at Lonvain about 1540，settled in Iseyden，and died abont 161\％．leaving five sens－Mathias，Lomis，（iles（or Egidius）． Joost（or Forlocus），and Bonaventure，who were all pub－ lishers．The business was eontimuel by Abraham，at son of Matthias，and his partner Bonaventure，who published lno－ decimo editions of the classies which are still highly prized for their beanty and correctness．The Greek New Testat－ ment is among their masterpieces．A press was established in Amsterdam in 1638 by Lenis Filzevir（a grandson of Lous first mentioned），who published gool editions of nu－ merous authors．Several other members of the tauily were distinguished printers．At least 1,600 works were published by the Elzerirs．

Emanation［from Lat．pmanatio，an oozing ont．deriv． of emanare： $\bar{e}$ ．fortl + manare．flow，ooze］：in the reli－ gions of India and of ancient Persia，in Neoplatonism，and in Gnosticism，it theory of ontology and of cosmogrony whieh aseribes the origin of the universe and of all inferior beings to an outflow from the Deity．The name has also been applied to the good and evil influences which the heavonly bodies were fornerly believed to send forth，and which were thonglat to determine the destinies of men．

Emancipation［from Lat．emancipatio，reriv．of eman－ sipare，formally release from authority or ownership： $\bar{e}$ ， fortl + muncipuire，transfer，release by the formal act of the manct pium．leriv，of manceps，one who arquires．purchaser． contractor：man－（manus），hand＋ca pere，take］：the act of freeing from subjection of any kind．In Roman law it son was regardell as the slave of his father，and could be a fic－ tion of that law he freed by leeing sold（manciputus）three times by the father．This entranchisement was termed emancipatin，Jifferent morles of emancipation were after－ ward recognized ly homan jurisprudence．In countries where that haw prevails the word signifies the exemption of the son from the power of the tather，ether by express act or implication of law．By the civil law of France，majority and emancipation are attained at twenty－one．and a minor is emaneipated by marriage．The word emancipation is used in a creneral sense to signify the liberation of a slave． or the admission of certain classes to the enjoyment of civil rights，as（＇atholic Enaneipation（q．e．）．

Emancipation，Proclamation of：the most inportant ducument ever penned by a l＇resident of the U．S．：iscued by President Limeoln．Sept． 2.2 ， 1862 ，as a motice to the Con－ federates to return to their allegiance，emaneipation of the slaves being proclained as a result whieh wonla follow their failure so to retum．The real Proclamation of Fmaneipa－ tion was the supplementary document of Jan．1，1863．This act was simply a war－measure，based solely upon the Presi－ dent＇s authority as commander－iu－chief of the army and navy．

## Proclamation of Emanclpation．

I，Abraham Limenln，President of the United States，and Commandry－in－chief of the Army and Navy thereuf．do herphy droclaim and declare that hereafter，as heretofore， the wir will be prosented for the object of practically re－
 and the penple therof in thase states in whicla that wola－ thon is，or may low，susumbel or elindurhed；that it is my furpewe apme the next meeting of Congrose to again reom－ mand the alopijon ut a partiond matane lemdering peen－ niary ajo to the free aceptance or rejoetion of all the slave States，so called，the projldo whereot may not then be in re－ bollon against tha（＊nited states and which states nay then have volnontarily atopteal，or thereaftor may voluntar－ ily dhopt the immotiate or grahal aboliahment of skavery within their respotive limits，and that the wifort to culonize persons of $A$ frican desecont，with their consent，upon the －antincont or elswhere，with the meviously olnained con－ sent of the envernment existing there will be contimned； that on the first Jay of Jamairy，in the yoar of our Jord one thonsand＂ight hmadred and sixty－three，all persons hell］as slaves within any state or any designater part of a state，the fenple whereof shall then be in rebellion against the United States，shall bee THEN，THEX EFOHWARD，AND FOR－ EVER PREE；athl the military and naval anthority thereof will recegnize and matutain the freedom of snch persuns， antl will do no act or atots to repress such persons，or any of thern，in any efforts they may make for actuad freedom； that the Executive will，in the first day of Jannary afore－ said．by proclamation，dasignate tha Sitatos and larts of Siates，if any，in which the people thereof respectivcly shall then be in relvellion agamst the Unitel States；and t Je face that min state or the people thereof．shall on that day be in goom faitl representel in the Congress of the Cnited States by menbers chosen theretu，at elections wherein a majority of the qualified voters of such State shall have par－ ticipated．shall，in the alsence of strong countervaling tes－ timony，De deemed conclusive evidence that snch State and the people thereof have not bern in rebellion against the Cnited States．

That attention is hereby called to an act of Congress en－ titled＂An acet to make an additional article of war，＂ap－ froved March 13，1862，and which act is in the words and figures following：
＂Be it enacted by tlu＊Senate and House of Representa－ tises of the Initen States of America，in Congress assembled， That hereafter the following shall be promulgated as an ad－ ditional article of war for the government of the Army of the U＇nited States，and shall be observed and obeyed as such：
－Article－．All ufficers or persons of the military or naval service of the［＇nited States are prohibited from em－ jloying any of the forces under their respective commands for the purpose of returning fugitives from service or labor who may have escaped from any persons to whom such serv－ ice or labor is clained to be due and any officer who shall be found guilty by a court martial of violating this article shall be dismissed from the service．
＂SEC．2．Ind be it further enacted，that this act shall take effect from am？after its passage．＂

Also to the ninth and tenth sections of an aet entitled ＂An act to suppress insurrection．to pumish treason and re－ bellion，to seize and confiscate property of rebels，and for other purposes，＂approvel July 17，186\％，which sections are in the words and figmes following：
＂SEr．9．And he it further enacted．that all slaves of per－ sons who shall hereafter he engaged in rebellion against the Govermment of the United States．or who shall in any way gire aid or comfort thereto．eseaping from such persons and taking refuge within the lines of the army；and all slares captured from such persons or deserted by them，and com－ ing under the control of the Government of the C＇nited States，and all slaves of such persons found on（or being within）any place occupied by rebel forces and afterward occupied by the forees of the I＇nited States．shall be deemed captives of war，and shall be forever free of their servitude and not again held as slaves．
＂SEc．10．And lue it further enacted，that no slave escap－ ing into any State，Territory，or the District of Columbia， from any of the states，slatl be delivered up，or in any way impeded or hindered of his liberty．except for crime or some offense against the laws，unless the person claiming said fugitive shall first make wath that the person to whon the labor or service of such fugitive is alleged to be due is his lawful owner，and has not been in arms against the lnited States in the present rehellion，nor in any way given aid or comfort thereto；and no person engaged in the military or naval service of the Lnited States Shall，under any゙ pretense whatever，assume to decide on the validity of the claim of any person to the service or laber of any other person，or
surrender up any such person to the clamant, on pain of being dismissed from the service."

And I do hereby enjoin upon and order all persons engaged in the military and noval service of the United sitates to observe, obey, and enforce within their respective spheres of service the act and soctions above reciterl.

And the Executive will, in duc tine, rerommend that all eitizens of the United States who shall have remained loyal thereto thronghout the rehellion, shall (upon the restoration of the constitntional relation between the Lnited States and their respective States and people, if the relation shall have been suspended or listurbed) be compensated for all losses by acts of the United sitates, including the loss ol' slaves.

In witness whereof. I have lereunto set my hand and caused the seal of the United Sitates to be aflixed.

Done at the city of Washington, this twenty-second day of September, in the year of our Lord one thousame eight hundred and sixty-two, and of the independence of the L'nited States the eighty-ser"enth.

By the President:
Abrahain lincoln.
W M. H. Seward, Secretary of State.

## Supplementary Proclamation.

Whereas, On the twenty-second day of September, in the year of our lord one thousand eight hundred and sixty-t wo, $\dot{a}$ proclamation was issued by the President of the United States, containing auong other things the following, to wit:

That on the first day of Jannarr, in the year of our Lord one thousand eight hundred and sixty-three, all persons held as slaves within any State. or any lesignated part of a State, the people whereof shall then be in rebellion against the United States, shall be thenceforward and forever free, and the Execntive Government of the United States, itheluding the military and navill anthority thereof, will recognize and maintain the treedom of such persons, and will do no act or acts to repress sueh persons, or any of them, in any efforts they may make lor their actnal freedom:

That the Executive wilh, on the first day of January aforeSaid, by prochamation, lesignate the States and biats of States, if any, in which the people thereof respectively slaill then be in rebellion against the United States. and the fact that any State, or the people thereof, shall on that clay he in good faith represented in the Congress of the United States by members chosen thereto at elections wherein a majority of the qualified voters of such state shall have participated, shall, in the absence of strong countervailing testimony, be deemed conclusive evidence that such state and the people thereof are not then in rebellion against the United States:

Now, therefore, I, Abralitm Lincoln, President of the United States, by rirtae of the power in me rested as Com-mander-in-chief of the Army and Navy of the United States, in time of actual arıned rebellion against the authority and Government of the United States, and as a fit and necessary war-measure for repressing said rebellion. do. on this first day of January, in the year of our Lord one thousand eight hondred and sixty-three, and in accordance with my purpose so to do, publicly proclain for the full period of one hundred days trom the day of the above first-mentioned order, and designate, as the States ind parts of States wherein the people thereof respectively are this day in rebellion agrainst the United States, the following, to wit: Arkansas, Texas, Louisiuna, except the parishes of St. Bernard, Plaquemine. Jefferson, St. John, St. Charles, St. James, Ascension, Assumption, Terre Bonne. Lafourche, St. Mary, st. Martin, and Orleans, including the eity of New Orleans, Misissippi, Alabama, Florida, Georgia, South Carolina, North Carolina, and Virginia, except the fortyeight connties designated as West Virginia, and also the counties of Jerkeley, Accomac, Northampton. Elizabeth City, Fork, Princess Ann, and Norfolk, including the cities or Norfolk and Portsmouth, and which excepted parts are. for the present, left precisely as if this proelamation were not issued.

And by virtue of the power and for the purpose aforesairl, I do order and dechare that all persons beld is slaves within said designated States and parts of States are, and henceforward shall be tree: and that the Executive Govemment of the United states, including the military and naval authorities thereof. will recognize and maintain the freetom of said persons.

And I herely enjoin upon the penple so deelared to be free to abstain from all violence, unless in necessary self-
defense, and I recommend i.r thom, that in all eases, when allowed, they labor faithfally for reasomable wacres.

And I further dechare and make known that such persons of suitable condition will lee received into the amend service of the United States to garrison forts, positions, stations, and other places, and to man vesisels ut all sorts in said service.

Anrl upon this, sineerely bolieved to be an art of justiee. Warrunted by the Constitution, unum military necessity, I invoke the considerate judgment of mankind and the gracions favor of Almighty Gorl.

In witness whereof I have heremoto sot my hand and caused the seal of the Uniterd States to be allixad.

Done at the city of Washingon, this first day of Jannary, in the year of our Lore one thon$[\mathrm{L}, \mathrm{s}$.$] sand eight hundred and sixty-three, and of the$ independence of the United States of America the cightr-seventh.
By the l'resident:

## Abraham Lincoln.

William II. Seward, Secretary of State.
Eman'nel, surnamed The Great: King of Portugal; b. in May, 1469. He succeeded Johm II. May 3, 1495, and married Isabella, a danghter of Ferdinand and Isafolia of C'astile. She died in 1498, and Emanuel mamied her sister Maria. Ilis third wife, whom he married in 1519, was Eleonore, a sister of the Emperor Charles ST. Emanuel promoted education, maritime enterprise, and commerce. During his prosprous reign the power and glory of Portugal Were incteased by the discoveries and victories of Vasco lla Gama, Alhurnerque, and Almeida in India and Brazil. Portugal was probably the greatest naval power of the world in his reign, which constitntes the golden age of Portuguese history. His power and renown wore greater than any Portugnese monarch ever jussessed, either before or since his time; but he greatly injurerl his country by the banishment of all Jews and the enforced conversion of their young chiklren. D. Dec. 13, 15: 1.

Emarginate [from Lat. emargina're, remove the edge; $e$, fortl + murgo, -imis, edge]: (a) in botany, notched or indented at the apex : said ol leares. (b) ln zoölogy, having it portion of the margin cut away, as of the border of the seapula, the tail of a mammal, or the feather of a bird.

Em'ha, or Jemba: river of Asia, in Turkistan or the Kirghiz territory. It flows sonthwestward, and enters the Casjian Sea. Length about 250 miles.

Embalming [deriv, of embalm $<M$. Eng, enbaumen $<$ O. Jr: embaumer: en- + baume < 1 at. balsamum = Gr. Batлcauov, halsam: the $l$ has been reintroduced into the spelling, thongh not into the pronmeciation of the English word]: in general, the special preparation of a dead organism (hmman hocly, animil. or phat) to prevent ordinary (lecomposition or decay. The term in itself refers to the means. i. e. balms or balsams, employed by some of the ancients. As commonly used, it refers to the ureservation of dead bodies for reasons connected with religions beliel's or from mide or sentiments of atfection. On the other hancl, for scientifie purposes, as in museums of anatomy and zoijogy, although the process for rendering dead bodies permanent may be the same, it is usnally designated presercation rather than embalming. Petrifaction, in which the form is lel't intact although the animal or vegetable substancro las been replaced nolecnle by molecule by some mineral. does not properly come under the heard of embalusing or preservation as here used. It is a preservation of form and not of substance, while embalming aims to preserve both form and substance; furthermore petrifaction has not been successfully accomplished by art.

The cause of decay has been attributed to a supposed tendency of complex organic substances to break up spontaneously into simpler ones; but the profound physiological and chemical study of the nineteenth centnry jas shown that these substances, having been built op by the life processes, remain stable montll by the life processes they are again reduced to simpler substances with liberation of energy for the purposes of mental or physieal action. After deatli the so-called organized or lising ferments (rarious miero-organisms. especially putrefartive bacteria). which abound in all moist and warm or temperate climates, make use of this complex matter for their subsistense and multiplication. This furnishos the key to all methods of embalming or preservation-that is, some means must be emploverl t.o prevent the living ferments from acting upon the dead body. The means which are available and do not in them-
selves pofmantly alter the tissmos are (1) cold; (2) the displacement of the water in the borly by sume ormon resin (3) drying ; (4) saturation of the tissues by antisepatics. The durability of the dean broly will then delorml diree 1 ly umen the time during which the combitions antagnostic to the Iiving forments cith be maintainet. Ihat robld may pre serve indelinitaly is shown hy the well-known case of the extinet hairy mammonts found in thr molting iee of Nortiom siberiat, the flosh of which was so fresh that it was ceaten hy dogs and wolves. Insects in amber show how complete and permanent the preservation maty lue whon the wathr of the organism is raplaced by a resiboth subatance; atul every hatge museum of natural history enntains xperimuns of great antiquity in which the preservation is due to comphete dry ing, or to a combination of rrying and antiseptics, we to the use of antisentie's alone.

In the historieal consideration of ambabming the mind naturally turns to ancient Jisyn on acoonnt of the extent to whieh embalming was carried in that country and the barge number of bodies, or mommies the they are ablent, whieh remain pactically as they wore deposited in the eatacombs thonsands of years ago. It is thought that with the Ugyptians the cuatom was largely due to a profommo be lief in the immortality of the somb, which wonld in some of its stages need the buily again dor perfect development.

Embalming as it was prationd in Egybt is sometimes said to be a lost art. In the sonse that it is no longer practicet, this is true ; but the way in which it was done is quite woll known from the deserpitions of Jerorlatus (48t B. c.) and Diotorus siculas ( 44 B. c.), at well ac by examinations of the mummes themselves the last sondee of information leing the most sat isfactory in many respects, as it verifies both anthoms ant wives much ahlitional information. The provess consisted in its simplest form of tesiccation, with little or no wrappiuss or a light smearing with pitch. In the more elaborate methods, aromaties and the antisepulies fonnd in their matron heds were used in addition to the drying. In the application of the natron (a misture of sodium sulphate and chloride and potassium nitrate) a strong lrine was mate in which the bouly was soaked. sometimes as lomer ats serenty days. In many but not in all eases of the best ambalming the abominal viscera were removed, and in part preserven suparately or after preserbation returned dither to the ontside or the inside of the borly. The brain was in many cases broken up and removed by a curved metal rod insertal into the kull throngh the nostrils. In many cases the hair was chipperl, but in uthers, especially women, it was left in tresses or arranged on the herel as is sthll the cnstom. After the pickling process the earities of the body were often partly filled with aromaties, cedar-wood dust, and dry earth, and in some cases parts of the loxly were gilded. especially the nails, and artificial eyes were inserted. The body Was then wapped in strips of linen cloth of varying degrees of fineness.and finally it was tesiccaterl. Sometimes the desiccation preceded the wrapping, as shown by the charred condition of the mommy, in other cases part of the wrapping at least preceded the drying, as indicated by the charred condition of the wrappings next the borly: both the circumstances just given show that artificial heat was used. Finally the wrapped and tried mummy was placed in one or more cases or coffins and then in the jerficetly dry catacombs. Instead of the salting process just described, some of the nummies were enbalmed by soaking or jrobably heating them in pitch. the pitch displacing the water and farnishing also a protective covering. These mummies are black and heary and the features scarcely recognizable, while those previonsly describen are brown in color, light, and atthough very greatly shrunken still retain some resemblance to the individial. If one considers for a moment the priuciples given above on which the preservation of the body depents, it will be sen that all the conditions were folfilled by the Egyptian method, viz.. the use of antiseptices lesiccation, mechanioal protection by the wrapunge and coflins, and finatly the dry catacombs.
'I'le Pernvian muminies were apparently simply desiceated by exposure to the dry cool air of the Jindes, by corering them with dry samd, or hy lmrial in caleareous earth. In such regions of eontimons sumshine and dryness, septic organisus are almost wholly absent from tha air: meat dries without becoming tainted, and wounds heal without the complications known and faneal in a less pure athonsphere. For permanconce in sucll situations, mechanical protection is all that is needral, sund cortainly some of the mummies of l'eru retain the fatures of the indiviluat in at condition as per-
fert as most of the elaborately preserved mummies of Expy There is. howevra, a ertain woirducss in the apparance of the l'ruvian mommies, due to their sitiong posture.

In mondern times the desire to preserve the distinguishod shat, or those especially beboved, as well as the need of preserving the bondios of animals and of men fom scientilic purposes, has made constant demamel for some means for tomprary or permanent prearvation, and as the knowledgo of The canses or conditions under which futpelaction takes place have been retermined with greater certainty, so murlo the more perfoect have bern the results ohtainol, becausio all the wrgans are loft intact and much of the natural fullness of the body is preserved. The best examples are thame saturated with and preserved in some antiscotic liquid like aloohol. Such boblies are as permanent as the vessels and the liguirls that contain them. If they recoive proner care there serms tob no end to their jemnancorce, as may be seen by suecimens in the great museuns of the world. There are alon great mombers of specimens first saturated with mome antispltic, like alcohol, metcuric chloride, zinc chloride, arsenice or some of the essential oils, or by a eombination of two or more of the above, then dricel and barnisheal. Such try specimens have shown less tembency to deteriorate in the musenmes of moist climates like that of England than the Eqyptian mummies. For the most jermanent and jerfect peservition, the method of nature in imbedding insects in amber must be imitated. This is done on a great scale in every holugieal laboratory in the world. The water of the specimen is displaced by alcohol or carbolic acid, etco, aud then more or less indirectly by the use of tumentine, oil of clowes etc. ; the olject is filled with Canada lialsam. dammar, shellac. cte.. and inclosed in the same. With a large bortr. like that of a man, the process wonld be somewhat expensive and require considerable time: but the time and expense wond be far less than that atributen to the best Egyplian embalming, (seventy days time ; cost, \$1,000 to \$1.500). While the results would he far superior. A body prepared in this Was wonld recuire only mechanical protection to render it indestructible.

Most of the embalming of human bodies at the present day is not for the furpose of rendering them permanent, but to preserve then in their natural color and fulhose until arrangements can be made for a funeral or during the time necesary for tramsurtation in case of death away from home. The permanence depends on the thoroughness with which the body is saturated with the antiseptics, and the permanence of the antiseptics themselves. As ordinarily accomplished the body, except the eres, which become greatly sumken unless specially proserved. retains its natural appearance for weeks or months if sealed in an air-tight coftin, to prevent evaporation and shrinkage. A hody thus embalmed, if it were slowly dried. would retain far greater naturalness than most of the Egyptian mummies possess,
The method for temporarily embalming the dead is very simple. As it is necessary to saturate all the tisues witif the antiseptic, a solution is made and injected slowly into the arteries (method of Ruysch and William Hunter). A rein is opened to allow the blood to escape and to aid in determining when the system is filled. The injection is usually continued till the embalming liquid runs out of the rein. It is usually better to inject part of the required amount and then the remainder after several hours. After the arterial injection the thorax is filled through a hollow needle passed through the boty wall, and hy the same means any gas or liquid in the abelomen or any of its organs is drawn off and the abdominal cavity filled with the antiseptic. The withthawal of gas and the injection of the liquid into the abdomen may need to he rejeated. For an adult from 2 to 4 quarts of embalming lirquid usually suffices. Very soon after the arterial and other injections all odor of decomposition will disappear, for the antiseptics will destroy the putrefactive ferments, and thus eut off the possibility of their further aetion. If the body is to be kept for a considerable time. all but the face, nock, and hands are wripped or bandaged with strijs of eloth saturated with the antiseptic. To prevent the sinking of the eyelids, thin shells of wax (" eye caps ") are put ander the lids.

The substances used for temporary embulmment are mercuric chloride (introduced by ('haussier about 1800), arsenic (introhneed by 'Tranchina, of Naples, $1 \times 35$ ), zine chloride (intradnced by Sucquet, aluout 1840). In the published formulie of rmbaiming fluids two or more of the above are usaully employed. Fodtum chloride or common salt is also an ingredient, and instend of water alone as a solvent, gly-
cerin and alcohol are used ; capholic, salicylic, and benzoic acil and one or more of the essential oils art also frequently present. The solutions usually contain from 8 per cent. tis 10 per cent. of the antiseptics.
Embahming has grown to great dimensions in the UT. S., and is not left to physicilis, hit has become a prominent feature of the undertaking business, even in country villages. Large establishments have grown up to meet the demamd for proper instruments and material, and there has been founded as so-called "college of embalming" to train undertakers in the art. Undertakers, as a rule, employ proprietary embalming liquids, the composition of which they know only in part or not at all. The half-dozen of these liquids analyzed were found to conform very closely to the formula publisherl by scientific men, the efficient agents being mercuric ehloride, arsenic, and zine chloride.

Bibliography.-T. J. Pettigrew, al Jistory of Eyyptian Mummees, etc. (Lomion, 1834) ; J. 1'. Silloguet, E'mbarmement (Paris, $18 \mathrm{D}^{2}$ ) ; B. W. Richardson, The Art of Embalming (Medical Times and Gazette, vol. i.. p. 5.5, 1870); also in Wood's Medical and surgical Monoyruphs (vol. iii., 1. 597. 1889); M. Lessley, Embutming (Toledo, Ohio, 1884); S. Laskowski, Embriumement (Geneva, Basel, and Lyons, 1886).
In the Index Catalogue of the library of the surgeon-general's office, at Wishington, over 100 titles of books and papers relating to embalming are given under the headings Embalming and Hummies.
simon 11 enry Gage.
Embankment : a momel of earth for a pier or quaty, for defense against the sea or streams, or for carrying a roadway. In building embankments the slopes should he of a permanent nature, and the weight of the bank should not be so great as to force out the foot. The materials should be placed according to that angle at which they would begin to move if lelt to themselves. Gravel or hard stone may he laid at 34 , while clay is liable to slip if the materials are Iressed to an angle of more than $26^{\circ}$. If required to resist the pressure of water on one sille, the slope toward the water had better be 34 , and that toward the land 26 . The tendeney of the subsoil of an embankment to be eompressed under the load brought upm it may be resisted by filling the eore with light materials and by widening the base. The best way to counteract this tendency is to isolate the foundation by driving piles.

Care shonli be taken to frep the seating of an embankment from any water that may filter throngh it. Covering the slopes with turf is a useful precaution, but this can not be done when the bank is formed of gravel.

Among the greatest embankments of mollern times are one of $1,550,000$ enlie yards on the Ulm and Augsburg Railway in Gerınany, anil the oberhatuser embankment of 2,500 ,000 cubic yards on the Augshurg and Lindan line in the same country.
Embargo [Span. deriv, of embargor, arrest, impede: ef. Fr. embarrasser, lial. imburate all derivatives of the unexplained diomanee ront berr-]: a restraint or prohibition imposed by the government of a country on merchantressels or other vessels to preyent their leaving its ports. Embargoes are nsually imposed in time of war, or when war is believel to be impending. They may sometimes prohibit the arrival as well as the departnie of vessels. Embargoes are of two kinds, civil and hostile. An embargo being a stoppage or prevention of a vessel's guitting a port, there may be oecasions where such a measure can be adopted in orler to prevent war by keeping the vessels of a comtry safe from collision with the rules of helligerent powers. In this case the complete non-interconrse does not generally becin until vessels, especially of foreign powers, have liberty to leave the ports, laden or in ballast. This is civil embargo. Embargo was once thought to bee an unexceptionable measure, but it is not mmeh in use, and apparently will go nut of use, for it puts ohstales in the way of commeree which all friendly states feel and must complain of. The hostite emhargo here contemplated is a detention of the vessels of a particular nation which may happen to be in the ports of the injured eountry. These are iletainel by way of offset for a wrong done by the other country. in the hope that this attachment of the property of its subjects may lead to a peaceful settlement and prevent actual war. If war should ensue, this detention may be followed by ennfiseation. In Dec., 1807, the Congress of the U.S., at the request of President lefferson, laid an embargo as an offset or retaliation against the British orders in council. This embargo was repealed by Congress in Feh., 1809. Revised by T. S. Woolsey.

Embassalor: Sme Ambassabor and Diphomatic Agexts.
Eublassy (or arubussy, viâ 0, Fir, ambosmí, from a leriv. of Lat. ambutus, servant, retancre a word of "chtie origin, also introhnerel into Gothic as amdluhtes, servant. See Annassamor] : a diplomatie mission: the function of an anbassador: In a texdnical or limited application, embassy signifies a mission presided over by an ambussulor ; that is, a diplomatic agent of the highest rank. Tho term is sumetimes applied to a conpminy of proms sent an a mission, inchuding one or more envoys, secretarins, ote. 'The practical ditference betwern these two kinls of diplomatio missions is alsolutely nothing, but the cliticrence in appearanee and extemal trappings is very great, as an ambassadon actually represents liis sovereigh, and must he treated accordingly, while the envoy is mily a commissioner. Sice Ambassador, Envos, and laternathenal Law.

Ember Week [ember <o. Eng. ymbren, is pobathy a corruption of latter part of lat. quituor tempora, four seasons, pronounced as quat"tempre, quatembra, ct. (ierm. Quttember, Dan. hatember. It is commotily explained as (O. Eng. $y m b$. around + ryue. eourse : in the calempars of the Anglican ant Roman Catholie churches, (1) the week after the first Sunday in Lent : ( 2 ) the week after Whitsunday; (3) that after Sept. 14 (Lixalfation of the Cross) ; (4) that after Dec. 13. The Wednestay, friday, and saturday of these werks are ember days, fasts for inploring the Divine blessing on the fruits of the earth and ajon the ordinations which are performed at these times. The fasts are purdy Western, and probatly Roman in origin, although they may not date, as they are suid to do, from Pope Calixtus I. The times were fixel by Gregory VIl. in the eleventlo century, and condirmen loy the Conncil of Placentia (1045).

Embezzlement [Anglo-F1. enbesiler, frandulently ilestroy, 0 . Fr. besiler, lay waste, ravage : origin obscure]: in criminal law, the act of fraudulently approniating to one's own use property held under some fiduciary relation, such as that of clerk or servant. It is not to he comfounded with larceny. The definition of this ullense is rigid, so that this branch of the criminal law is chtangled with perplexing distinctions. Larceny is defined to be "the felonions taking and carrying away the personal properts of another." The word "taking," as here "mployod, has lueen clusely interpreted by the courts, and generally considered not to include the case of property hold in trist, particulirly where it came into possession of the truster withont first having passed into the possession of the real owner. There must have been a taking equivalent to a trespass. It beeame a maxim that without a trespass there coun le no theft or larceny: So refined a distinction as the following has been maintained: Should a clerk or servant anthorized to sell goods actually sell them, and. having rereived the price. convert the money to his own use, there is no larceny, hecause the master never han the prossession of the money. and so the clerk eould not lie said to have "taken" it from him. On the other haml. if the clerk hat put the money received on the sale into the master's money-drawer, and hat afterward fraudulently alstracted it, he would have committed lareeny, for the act of depositing the money in the drawer wonld lave placed it constructicely in the master's possession. The moral quality of the two acts is substantially the same, yet by the common law the one is a crime and the other is a simple breach of trust, for which the servant is responsible in a mere action for damages.
This imperfection in the law led many years age to at statute in England, which createrl a new form of crime called embezzment. The early English statutes includen only the case of misappropriation by clerks or servants of individuals or private corprations. This form of legislation was copied in the L.S. There is now in England a mueh more comprehensive scheme. (See 24 and 25 Vict. c. 96.) The present act not only includes the former cases, but embraces a great variety of cases of lireach of trust, sueh as that hy factors, brokers, arents, trustees of charitable someties, officers of citios, and public servants generally. The range of each enaetment of this kind is very comprehensive. incluling not only pusitive wrongs. but aill forms of willful or framblulent neglect of duty. It is by no means neeessary under this legislation that the officer should approprite the funds of a city to his own use. It is enongh if he framulumtly approprates or permits them to be appropriatell to any other use thall that to which they rightfully belong. The pmishment is severe. The crime is made a felony, punishable by not more than fonteen nor
 moment at hard labor fer a fixed periond. In the civil law cmbezalenent is recegnizel as a wrong, suhjerting him who conmmits it to an antion for damages or other moxereding by way of reparation. A salvor may forteit lis share of salvage compensation by embexalement: the forfented share arcturs, not to the other mombers of his class, hat to the owner of the property savel.
'Т. W. Dwasit.

## Embintoceida [dariv. of Embiotoce, the typical grones,

 fanily of fishes limited to the Forthern Paritic Ocem, and repecially remesenter on the shores ot the L . So, and distinguished by their viviparity. It bulongs to the arder Teleosephali and sub-oriler icrenthopteri. The lumly is cempressed and oblong; the seales are "ycloid am of moderate size and eover the entire trumk as well as heanl: ©m the hack they form a sheath of from one to three rows wile at the lase of the dorsal din: this sheath diminishus lackwarl to the end of the fin, and is selmated from the back by a well-fefined growe; the lateral lime is continuons, and paraltel with the bark: the hoad is eompressed and monlerate; the nostrils double; the ayes lateral; the month has a moderate or slight hateral eleft ; the lines simple, anal more or less developed: the tweth are present on the jaws, but absent from the palate; the lranchial apertures are ample and continuous below: branchiostegal rays five ur six on cach side; the dorsal fin is oblong, and mondifiel in two ways, soverally charateristic of distinct sub-fimilies; the anal fin is ohlong, and amed in front with three slemper spines; the anterior portion of the anal fin is developed in a peculiar way as a conduit for the milt and eggs: the peretoral tins are proluced and more or lesis angulatod, and the rays hrunched; the rentrals are inserted behind the hases of the pectorals, aut each has a spine and five branched rays: the vertebral eolnmn has an increasel number of vertebras; the lower pharyngeal hones are confluent together; the stomach is simple, and pyloric ceeca are absent. The family exhibits two distinct modifications of strncture : in one (Embiotocinoo) the dustal has its spinous portion rather less ileveloped than the soft, and only composed of from nine to eleven spines. In the other (Hysterocorpince) the dorsal has the spinous portion much longer than the soft, and sustained by about fiftecn or more spines. (1) The Embiotocince are by far the most mumerms in forms, and the species are marine. By American naturalists fourteen genera are admittecl-riz., Ditrema, Ihypsurus, I'hmeroton, Embioloca, Tieniotoca, Damalichthys, Thatochilus, Amphistichus, Holconotus, Cymatoguster, IIypocritichthys, Hyperprosopon. IBruchyistius. and Abeonce. (2) The Mysterocrarpince are, as far as known, represented by but one species (Inyslerocarpus traskio). which is peculiar to the fresh waters of the Saeramento river. All the species are riviparons, and the young are reveloped in small number in special nterine sitcs. Some of the species are among the most common of the Californian fishes, and are bronght to the markets in large numbers; they are known to the inhabitants by the name of perch, although they lave no relation whatever with the perehes properly so called of Europe and the Eastern U. S. On the whole, they are mostly nearly related to the Labridee and Gervide, but their differential characters are very positive.

Theodore Gill.
Fmbla: in Scamitinavian mythology, the first woman on carth. Usually explained is derived from alm, German ['7me, English' elun.

## Emblazonry: Sce Meraldry,

Emblem [from Lat. emble'ma, mosaie work, inlaid work,
 a figurative representation which by the power of assoeiation suggests to the mind some ideal not expressed to the cye: a symbol ; a type; thus a balance is an emblen of justice. In liblliography, the hook of emblems is a book containing a series of plates or pictures of emblematic sulpjects, with explanations, as the poems of Jueob, Cats.

Emblements [ 0 . Fr. emblament, ilcriv. of emblaer. sow with grain: Ital. imbumbere: O. Fr. blef $>$ Moct. Fr. Wlé, what $<$ lat. abla'tum, what is carrind from the field. grain]: the growing crops of cereal gratus ind regetables produed amailly, not spontanemsly, but. by lahor and industry. by the common law a tenant for life. on ot ar tenant. whose wate depend on an uncertain event, is cutitleal to the embloments, athough his hase may terminate bofore harwest-ime. if a tenant for life die, his personal repre-
smatives may after his death claim the proclucts of his lanne. But if a limm be hought to a mose hy the voluntary act of the temam, be is not entithed to the rablements.

Revised by F. Sturges Allen.
 $\bar{a} m l e h$. ikr. umaluke, the mane of this trex $]$ : a speries of trees of the natural order R'uphorbeccer : a native of India and the Malay Archipelagn. It produces a small round truit, which is wery acil, has medicinal properties, and is ussel to make pickles. The wood is lard and valuable. The hark is used for taming and for dyming cotton black.
 Baxeiv, throw]: in the calcondar, an intorcalation of a day, as
 and Helnew ealinilars.
Embohsm, in pathology, is the presence of any foreign substance (embolus), heing ustalle al protion of a clet of blond in the rirculating Dhoul. Emholi frequently come from the heart, where bleond clots are common and the blood is much agitaterl. Finlolism in the hrain is a reengnized cause of apmplexy. An extensive embolism of the jungs may lead to sudinen death; a sualler one may lead to local phoumonia, abseess, byania, or gangrene. Whenair enters the wins throngh wounds or wther paths, it circulates as an cmbolus and has frequenty caused sudiden death. Embolism, though freguently fatal, is sometimes followed ly recovery. The best treatment is the frequent administration of concentrated ford and stimulants, keeping the pratient in tresh air, and allaying irritation by opiates.

Revised by William Pepper.
Embolite: a chloro-bromide of silver, found in the silver ores of Mexico and chili.
Embossing [from deriv. of 0 . Fr. lroce $>$ Mod. Fr. basse, boil, swelling : Ital. bozza: Span. bochat horrowed from Teutonic ; cf. MI. II. Germ butze, Jump ]: the raising of parts of a surface in relief above the other parts, usually for ornamental purposes. The term is usually limited to the beating up of thin plates or sheets of metal, or the molding of leather, moistener paner, or the like, rather than to relief eat in marble or stone or cast in plaster or sulphur. It is also applierl to embroidery in which the pattern is raised above the surface of the stuff. See Chasting. Relief, and Repoussé. Russell Sturgis.
Embracery [from 0. Fr. embraser, set on fire]: in law. the offense of endeavoring to corrupt or bribe a jury or to influence a jury by any corrupt motive. This offense is punishable by fine and imprisonment.

Embrasure [deriv. of embraser. ébraser. to splay, chamfer]: in fortification, an opening made in the parapet of a fortified place or the breastwork of a battery through which the guns are pointed. The embrasmres are usually made about $\sim$ feet witle at the interior extremity or neek, and half as thick as the parapet at the exterior crest. The sole or lower surface is at the height of about $2 \frac{1}{2}$ feet abore the platform on which the carriage of the gun is placed. The object of such embrasures is to shield as much as possible the interior of the ptice, and yet leave space for the free action of the gun.

Embroidery [from O. Fr. embroder, deriv, of a subst. appearing in Ital. bordo. Fr. Zord, border, hem, outer edge, a loan-word from Teutonic: ef. O. H. Germ. bort $\}$ : needle-work upon textile material, leather, or the like. With wbich are sometimes combined applied pieces of colored material, feathers, jewels, or eren pieces of looking-glass. The object of embroidery is usually decoration, bnt names and mitials are olten worked upon articles of clothing, ete., for couvenience, and heraldic bearings and other deviees, whose purpose is only in a secondary sense deeorative, have often been embroidered. In the nivetcenth century embroidery has becn nuech in use at times for women's garments, and at others almost wholly abandoned, except that done with linen thread on undergarments, which has never gone out of fashion altogether. The colored embroidery which has been nsed the most commonly and for the greatest length of time during the nineteenth century is that of Tudia shawls, called Fashmir shawls, and uften, erroneonsly, eamels'-hair shawls. Apart from these, women of European race sometimes use cmbroilery in color on gowns or other outer garments of silk or other unwashable material, sometimes embroidery in crewels on eotton or linen, and sometimes white embroidery on white; bat none of these lashions is lasting. At times it is considered elegant to have curtains embroid-
ered, and eren hangings for walls atw nceasionally deenated in this way. When such decoration is in fachion, besidus the costly hand-embroidery, there is furnocel marbinemade embroidery, which always has the fault of boing mechanieal in look. hated and formal. (see Machuse Work and Decorathee Akr.) (In the other hand, some attempet has been made to work with the needle decolative pictures of great richness, the subjects selected being those which allow of a somewhat cluse rendering of nationt forms hy needle-work. Thas on a blue silk gromil. goklen-yellow wheat ears below and tlying hees ahove givean impersion of smmmer, while the effect of the solt floss-silk upon the hame and smowth ground is exceedingly decorative. This work is also applied to women's garments, but not commonly; indecal it requires protection from wear, and often needs to be framed and glazed like a water-color drawing.

The decorative art of the past is very rich in the branch of embroidery, and Oriental nations kept the ancient tralitions in force and continued to produce splendiul work until the influence of European commerce destroyed or greatly injured and degraded those arts in the course of the nineteenth century. In antiquity the great simplieity of the dress of European nations cansed embroilery to be less in use, but with the early Midnle Ages it heeame a common aulornment of eostly dress throughont Furope. It is to be olserven also that where the state of the industrial arts is low, embronlery is apt to develop more rapidly than wearing. Rich textile fabrics come only with some alrance in general civilization. In this way it haprens that the European Nindle $A$ ges are the time of the most general use of embroidery of many kinds. The dress of laynen and eeclesiastics and the decoration of chureh and domestic interiors ealled for it continually. England was espeeially the home of elaborate pictorial neenle-work in the twelfth and thirteenth eenturics.

Some few of the special kinds of embroidery may the mentioned here. Couching is the laying down of threads, as of gold or silver or floss silk, sile by side upon the surface to be adorned. aml holding them fast there by stitches of finer and stronger thread which may not show at all. The larger and softer thread is not dragged through the material of the ground. Applique embroidery is that which is done by entting out pieces of cloth, velvet, or other materials, sewing thexe pieces fast to the gromed, and working the edges with stitches. Such patches of stuff may be ent to resemble leaves or flowers, and stitehes on their face may express veins or shating. Cut-rloth embroidery is a variety of this, or merely another name for it. Chain-stitch pmbroidery is named from the stitel, in whiel a loop of threat is left on the surface of the stuff to be adorned, and the needle takes the thread through that loop before making another; this is the most generally nsed of all kinds of work, mul is the very pssence of the pietorial embroidery of the Midule Ages, English work being especially noted for the fineness of the chain-stitch, by means of which faces and hands, even of small size, were delicately rendered. Crevel urork is done with worsted threand, usially on cotton or linen. For the various thread embroideries, cnt-work, ete., see lare.

Russell Sturats.
Embryol'ogy [from Gr. érßpuov, a young animal. fortus + $\lambda$ doos, lisicomrsc ] : the history of the develnpment of the young animal hefore birth. Einloryology proper inelades the description of all the changes, both anatnmieal and physiological, which take place in the boly of the imperlect young, within either the uterus or the egg, in all elasses of animals. The present article, however, will be devoten more especially to the embryology of the Vertebrata, or those animals lave ing a spinal colamn, since the general plan of development is the same thronghont this class, and is particnlarly important as illustrating the development of the embryo in the human species.
In all cases the llevelopment of the young amimal logins from an omm, or egg. The ova exist originally in the interior of the hody of the female parent, where they are produced in certain organs contrined in the cavity of the abdomea, termed oraries. The ovaries, containing ora, are thus characteristic of the female organization, and form an essential part of its original structure. The ova, after being produced within the ovaries, at a certain periond arrive at maturity, anf are spontaneously discharged. If fecundaterl at this time by the influence of the male, they develoj, into embryos: if not, they luse their vitality after is short period and perish. Thas the formation of the embryo depends
upon the union and fusion of two sexual elements-namely, the ovom produced hy the female, and the fecondating element or spermatozon contributed by the mate.

In some kinds of animals, whech as birds, bat rachians, and most of the reptiles and fishes, the ugg is time discharged from the borly of the lemale, athal the derdopment of the embryo takes place within it subserpurntly, the young animal being at last hateled from the eqge externally; sach amimals are callet oriparons, on egs-laying mimals. In other instances. as in some lisles and riptiles, all the true quadrupeds, and the luman specius, the ova are retained within the boly of the female while the development of the embryo is going on; so that at last the fully fomed embryo is protuced alive : such animals are callod rimiparous, because they produce living young, instead of laying cges like the former. Nevertheless, the process is exsmitially the same in both cases, and differs only in the maration in which the ovam is retained within the borly of the female parent.

The ovnm is a typical cell, and in its simplest form ennsists of a globnlar mass of albuminous matter mixed with oleaginons granules, and invested by a transparent, colorless, homogeneons membrane. The olen-allominons mass is termed the vitellus, or yolk, while the investing layer is called the witelline membrane.
$W$ ithin the vitellus lies a delicate transparent sae, the germinal resicle, which corresponds to the maclens of the cell, and is of great importance for the subsequent changes necessary for the preparation of the ovan for the reception of the male feemudating element. A secoml still smaller body, the germinal spot, ocenpics the gerninal vesicle, and represents the nueleolus of the egy-cell.
In the human species and in manmals generally the ovum, as above described, forms a little splere about $\frac{1}{1 \frac{1}{2} 0}$ of an inch in diameter. It is therefore nearly invisible to the naked eyce, and reruires examination by the mictuscope in orler to distinguish its chanateters.
Sinee the impregnated mammalian orum is retained within the body of the female during the develop; ment of the embryo. and abundantly supplied with nomishment from the parent organism, such ova are provited with a very small cuantity of natritive material. In the oviparous classes, on the contruys, where


Fia. 1.-Orum of the rab oit, from the ovary, magmited 90 diameters: $a$, vitellus; $b$, ví telline membrane ; $c$,
germinal vesicle ; germinal vesic
germinal spot. the derelopment of the embryo takes place outside the body of the parent, the egg is larger in size and more complicated in structure, and contains a store of matritions material, as well as certain alditional protective envelopes. In the cemmon fowl, for example, the vitelus or yolk, which is the only part of the egg pronnced in the ovary, is nearly an inch in diameter, and contains a great abundanee of oleaginons as well as albuminous material. After its diseharge from the orary, and during its downwarl passage throngh the generative canal, the size of the egg is still further increased by the deposit around the yolk of a layer of pure allmmen, secreted by the lining membrane of the canal, anc forming the so-ealled "white of egg." In the lower portion of the generative passage there are added to the outside of the albumen two
fibrous membranes, called the "shellmembranes": and lastly the ealcaremis shell, formed of a consolictated layer of the lime salts. These fibrous and ealcareons envelopes serve to proteet the embryo, while the albmmen and the yolk supply it with the requisite nourishment during its formation in the egg.


Tig. 2-a. 5olk: $b$, ritelline membrane; $c$, albumen; $d$. sliell-membranes ; e, eggshell.
While the formalloms the union of the male and female tion of the embryo follows the minn of the male and female
sexuat elements, yet lefore the female cell is capable of becomine impegnated certain preparatory changes, collective-
ly known as the maturetion of the omum, are necessary, These phenomena take phace while the erge is still within the ovary, and consist exomitally of a repeaterl sery unequal dieision of the serminal veside or meleas, resulting in the

c
Fio. 3.-Unimpregnated ovam of cat: A and $C$, polar bodies: $B$. external membrane or zona pellncida; D, vitellus (after Bunnet).
expmision from the ovim of two minnte particles. the polar boties, whose significance is still meertain. The original germinal wesiclo is raplaced by a new boty known as the fromale pronuclens; after the extrusion of the polar bodies and the appearance of the promaclens, the orum is ready for the reception of the male element. Maturation takers jlace in every completely developed orum, irrespective of the possibility of fature impregnation.

Goricpution or fertilization of the ovom follows the union of the ripe eges with the spermatoznon under farorable con-


Fio. 4.-Fertilization of the ovum of Asterias glarialis: A, shows approach of spermatozoa to egg; $B$ and $C$, a single spermatic filament has met the substance of the egg and is undergoing changes preparatury to the formation of the male pronucleus (after Fol).
ditions. This mion probably takes place in the human subject in the upper third of the oridnet, or Fallopian tube, the impregnated egg subseguently passing into the uterus to form the attachments essential for the nutrition of the embryo during its ducelopment within the mother. When conception is about to take place, the male element penctrate's the envelopes of the ovum and within the vitellns gives rise to the male pronuclous: this body approaches the previonsly formed femule pronucleus, the two finally fusing to produce a new structure, the segmentation mileus, the immediate cement in which the formation of the future embryo begins. The new being therefore originates from a


Fio. 5.-Echinoderm ova after fertilization ; $s k$ and $e k$, the male and frombe monucles; in A these are far apart, in $B$ almost fused (after (). Hartwig).
reall whith results from the fusion of the sexuat plements of buth. paremts, and whicheontains the potentialitiss contributed by both father amd mother. In the history of coneeption, as now molerstond, is fomed the expanation of the striking

Iransmission to the offspring of the chameteristice of both parents which often sumes so remarkable.
In all instaneres, witherut exerption, the first indication of the commencing formation of the embryo in the ovum is


Fig. 6.-I hagram of segmentation of manntalian ornm: A aud r: first and second stages of division: $B$, later stage ; $L$, stage of the minlberry-mass: $h K$, polar bodies (after Bonnet).
the extablishment of sergmentation, whereby the original eell becomes dividel by retgated deavage into innumerable smaller elements from which are derived the various tisouses and the organs of the now being. This process consists in the separation of the segmentution muclens into two smaller nuclei, the division heiner accompanied ly a corresponeling constriction and separation of the cell-brily or the vitellus into segmentefion spheres by the appearance of a furrow running around the vitellus like an equator, which gradually deepens until it has completely separated the two hemispheres from each other. At the same tine. or a little later, a second furrow, placed at right angles to the first, rums around the vitellus in another direction: and thus the two secondary globules are divided into four. By a repetition of this process the oricinal cell. Which had the form of a simple sphere becomes converted into an aggregation of segmentation spleres, which from its external appearance is known as the morulo, or mulberry mass.


Fig. 7.-Diagram of blastodermic stage of matumalian orum : A. thickening of primary ectoderm ; $B$, constituting the embryonic area; C, entoderm; D, segmentation cavity ; E, remains of cuticular layer of hauber's cells (after Bonnet).
The complete and practically equal segmentation of the mammalian ovum results in the production of a hollow sphere, the blasfodermic uesicle. which in its early stage is composed of two cell-layers, it complete external, and an incomplete inner stratm. Within a limited ficld known as the graminal area the elements composing these layers undergo proliferation. which process results in a marked thickening of the blastoderm. Coincident with these ehanges a third stratum of cells appears hetween the nuter and the inner layers: these now constitute the eardinal embryonal formative tracts. the ectoderm, the entoterm. and the mesoferm. lirom the patablishment of these germinal layers the future history of the embryo consists mesentially in the un-
equal growth and the speciatization of these three blastodermie layers.

Viewerl from the surfice. the pmbryonic area early exhibits an opaque periphery ind a clearer central fichei, the


Fro. 8. - Transverse section of embryonic area: A, primitive gronve in center of area of thickened ectoderm $(B)$ which passes on either side into ordinary ectoderm ( $C$ ) : $F$, entoderm, that lying between $E^{\prime}$ and $I$ is devoted to forming lining of intestinal tube, that lieyond ( $D$ ) covers vitellus; $H$, mesoderm just appearing (after Bonnet).
area pellurida: likewise, from the candal pole of the 'mbryomic area there grows forward an opatue centrally sitmated rod, the primitice strent: this is a transient structure which toes not form part of the embryo, but which is only the foremmar of the earliest trace of the embryo proper.

Very soon after the formation of the primitive streak the appearance of two diveroring $V$-like fohls, which rmbrace the anterior extremity of the prinitive streak, murks the first step in the prodiaction of the future animal. These ritges are the medullary folds, and the inchaded longitndinal farrow is the medullury groore; some time later at rod of cells appears at the botton of the latter, and is known as the notochord, in structure of great importance as defining the position of the future vertebral colnma, and conserfuently the ax is about which the fundamental structures of the embryo are grouperl, The medullary folds pentually unite over the metnllary groove along the dorsal lime, the inclosed canal thus formed being the primitive nenral tube, which derelops into the important eerebro-spinal nervous tract. On either sitle of the nearal thbe the tissue of the embryo undergoes clearage into minute quadrangular segments known as


Fig. 9.-Embryonic area of the ovum of a rabbit at the seventb day: ug, embryouic area; $o, 0$, region of the blastodermie vesicle immediately surrounding the embryonic area; $p^{p r}$, primitive streak; rf, medullary groove (after Kölliker).
the somites; these do not aeeurately correspon! with the future vertebre, but are transient structures, expressive of the earliest manifcostation of the law of cleavage into segments characterizing vertebrated animals. With the establistment of these fandamental embryonie structures-the mednllary follos, the notochord, and the somites- the format tion of the embryo maty be considered to be well under way. While these changes, visible from the exterior, are progressing, important modifications of the blastodermic layers take place within the embryo: one of the most important of these is the clearage of the great mesorlermic truct into two sheets, a purietal and a visceral layer, which where
respectively to the actorlam sum to the moderm. The space inchinded butwen thase two layers of the mesoderm is the primitive borly-crerity, from which ar: derived the inmortant spaces containimer the abolominal organs, the hangs, and the heart.
'The two layers of' tissue thus lormed by the ectoxderm and the prarietal sheet of the mesorlerm on the one hand, and by the entodelm and the visecra! layer of the mesoderm on the other, atre activelyengagedin forming foltes from whieh the protecting membranes and the bodywalls and the walls of the digestive tube and its glandular appendages are respectively produced.

These are the grineral features of the development of the embryo in all vertebrated animals. There are


Fig. 10.- Sheep embryo of sixteen days spen from the dorsal surface: $A$, newral plates which inelose the nervous tube ; C, primary segments or somites; $B_{2}, E$, portions of ammiou; $I_{1}$ portions of mubilical vesicle; $F$, allantois (after Bonmet). other details which relate to the specia! growth of praticular parts, and to the socalled metamorploses or transformations which take phace in partienlar species: these are nothing more than the stocessive appebrance tul disappearance of particular organs, which are indapter to the life of the animal at diflerrut stages of growth. Thus in the young tarlpole, when first hatched from the exg, the month is a romm orifice provided with a suctorial in! !aratus and adapted for feening on vegetable matters ; respiration is entirely aguatic. and is performed by means of gills: there are no limbs, hat roluntary movement is accomplishord by a large and mascular titil. the animal living altogether moler the surfare of the water. Afterwaml the month colarges into a wide transverse opening, atapted for the sojzure of living mey : the gills disappear and lungs are developet. While the mode of respiration changes from aquatic to aerial ; and finally, anterior and posterior ?egs grow from the corresponding pants of the borly, becoming powerfin organs for both swimming and leaping, while the tail exases to grow, hecomes atrophied, and clisappors. 'l'hus the tampole gradnally acquines the organs and the appearmef of a perfect frog. This change, in the case of tha talloble, is calleal a


Fig. 11.-Transverse section of sheepembryo of ahont pighteen days A, $P$, axial and narietal embrymic zones: B, neural canal: C , cavity of somites; $D$, ectoderm passing into ammin (ol: E. G, parietal and visceral layers of mestucrm ; prmary bady
 primitive aortas; Les, entoderm: gut and of the body cavity (after Eommet).
"transformation," because it haljums after hlow yonng animal has escopet from the rerg; hut equally important changes take plame in the embryo of the higher animals while they are still rotainmat within the rgos or in the uterus of the female parent

Besides the essential and armeral features of embryonie development detaibol abowa. Hore are, in all the higher
classes，certain seromblary or accessory organs developed during embryonic life which will require if further deacrip－ tion．

The first of thase is known as the umbilical resicte．In the provess of development，as alrealy described，the alb－ dominat walls，growing toggather mone the modian line． indose dirmetly the whole of the vitelline cavity，whinh sutisegurntly，of course．becomes the rivity of the intes－ fince．Bat in many of the fishes and reptiles，and in all bivels tand mammals，the atolominal walls appromeh wach other befleme they have embraced the whole of the vitellus： so that the vitelline cavity is thes seprated，by a kind of constrictim，into two parts．The imemal part，which is fully cmbraced thy the andominal walls，is，as before men－ timmed，the cavity of the imestine：but the external part． which is loft hy this constrietion ontside the athemmen，is the umbilical seside．This name is given to it because it is reatly a vesicle，containing some if the remame of the vitellus，and becanse it still commmaieates with the cavity of the intestine through the umbiliens or natel．This com－ munication is at first short and wide：but as development proceerds，the ambilical vesicle gradually retreats farther from the abdomen，while the passage of cemmmication be－ comes converted into a comparatively hong and narrow canal．In many mammals and in the human species this canal is partially obliterated at an marly periond．so that the mombilical resicle then forms an isolatiol cavity or sace con－ nected with the abdomen only by a slander solid pedide． In the earlier stages hlood－vessels run out along this pelliche． and ramify upon the surface of the umbilical vericle．

Another important accessury organ of the emtrya is the ammion．This is a delicate and transparent membrane， Which turns up from the edges of the body walls uver the back of the embryo，and thus envelops it in a secomdary cavity called the＂sae of the ammion＂：the albuminons protective liquid which it contains，and in which the cmbryo is bathed，is called the＂amniotic thinl．＂The amnion is ac－ cordingly an extension of the outer layer of the blastoxder－ mic membrane and is continuous with the integument of the embryo at the umbilical orifice．In other words，the ex－ ternal layer of the bhastolemic membrane in these cases develops into two different parts：that which immediately invests the hody of the embryo is its integument，while that which turns backward at the edges of the abdominal open－ ing is the ammion，a protective organ of embryonic life． The amnion at first closely embraces the body of the em－ bryo，but afterwarl it expands more rapilly with the in－ crease of the ammiotic fluid，so that the young anmal may move freely within its cavity when the muscular stitem be－ gins to exhibit signs of activity．

The third accessory emhryonic organ is the allantois， so called from the Greek à̀入ās．à入入ã้тos，a＂sausage，＂he－ canse of its elongated cylindrical form in some cases．The allantois is an outgrowth from the hind－gut or lower part of the intestine．It shows itself where typically developed， but not in the human embryo，as a small bud or diverticu－ lum，shaped somewhat like the finger of a glove，which pro－ trudes from the abdominal opening in front，and then rapidly expands in every direction miti］it has entirely en－ relopel the embro，as well as the ammion，in a second ex－ terior covering．Later its walls are exceedingly vascular；by the time the allantois has hecome completely formed，the ex－ ternal surface of the embryonic mass forms a contimous vascular membrane．in which the hloot－vessels of the embryo ramify in great abmulance．

This anatomical feature will serve to indicate the nsefulness and the function of the allantois．It is the organ of nourishment and reppiration for the embryo． In the fowls egg the allan－ foris，which is placell imme－ diately underneath the cal－ （areuls sholl and shell－mem－ branes，is very active during the latter halit of the period of incubation．It absoris oxygen from the extemal air through the porms egershell，and exhales cartonie acil． thus scring to revorate and arterialize the bood as the lungs will（t）in the young chick alter being hatched．In
mammals the allantois is still more important．The ovum in these animals bring of minmte size，without any abond－ ant store of nutritions material，and being rituined．after fecundation，within the bouly of the female parent．the young rmbryo is entirely depmbent wn the maternal yystembeth for sespiration and mourishment．The vascular allantois here，enveloping the eubryo，comes in contart with the vascular lining membrane of that utrus，and thas the hoot－ vessels of the cmbryo constanly abort，from the blood－ ressels of the mothor the substances requisite for its nonr－ ishment and frowth．lamany kinds of animals the rllan－ tois evan contracts a more or liss intimate adhosion with the lining membrane of the uterus at particular spots，resnltiner in the formation of the pleconta，where the prowess of ath－ sorption amd transudation is rarried on with greater rap pidity．
In the haman sjucties the allantoin commences it：growth in the same manner as in the inferior animals．int very som exhilits（wrain modifications in its sulseguent de－ velopment．In man the allantois never exists as a free sac． but grows ont largely as a solid structure which warly par－ ticipates in the formation of a continuons vancular envelupe． the chorion．

The homan chorion at an carly period heomes shaggy or velvety by the growth of a multitude of minuto filamen－ tous projections or villi upon its onter surface．These pro－ jections become branched and divided，forming so many tufted filaments，which groatly favor aborption．Soon after the first month，howerer．the villi cepase their growth over about three－quarters of the surface of the chorion． which parts thus beeome smooth and bald：while over the remaining quarter they grow more rapidly than before，be－


Fig．13．－Diagrammatic section through the orum of a mammal in the long axis of the embryo：$e$ ，the cranio－vertebral axis i $i$ i， the cephalic and caudal portions of the primitive alimentary canal ：$\alpha$ ，the ammion ：$a^{\prime}$ ，the point of reflection into the false ammion；$u$ ，Yolk－sac，communicating with the nuidde part of the
intestine br $v i$ ，the vitello－infestinal dnct ：$u$ ，the allantois．The mintestine by $火$ ，the vitelin－minestinal cuct：$u$ ，the allan
ovin is surrounded exterually by the villons chorion．
coming excessively developed both in numbers and in ramifi－ cation and vascularity，so that the chorion here becomes converted into a thickened and spongy mass，penetrated verywhere with an abundance of looped and ramifying blood－vessels．The mion of this portion of the chorion with the maternal tiosues of the nterine walls when fully developed forms a distinct organ．the placenta．The pla－ centa，accordingly，is the especial organ of nourishment for the embryo．It has become well dereloped and casily dis－ tinguishable from the remaining portions of the chorion by the end of the thind month of embryonic life．

The amnion and the chorion，although termed＂mem－ brames＂and＂appondages，＂are in reality conmected with the borly of the embryo．The jlacenta includes also a por－ tion of the tiswues of the mother：for at the same time that the chorion is becoming excessively shaggy and rascular at the spot at which is atterward to be the placenta，the lining membrane of the uterns also assmmes．at the corresponding point，a similar inereased develomment．In both cases the blood－vessels preponderate over the remaining tissues，the existing maternal vascular channels especially becoming enormously enlarged anl intimately united with the fotal constitumits of the placenta－the vascular villi of the chorion． Thus the placula．when fully formed．is a double organ． enntaining both embryonic and maternal ressels，present－
ing an extensive vasenlar surfaer for reciprocal atisorption and exudation. At no time is there an actual communication between the lamen of the two sets of vessels, the nutritive interchanges taking place through the interposed thin vascular walls.

Certain conditions result in the production of multiple births, of which twins are the most common example. 'The average ratio of twin biths, taken from the statistics of the civilized world. is about one in every hundred. In Tohemia twins occur once in every sixty births; in l'ussia they oceur onee in every eighty-eight; in France, once in every hundred: and in New Tork, once in every 120. Triplets oceur once in 7,910, and quadruplets only once in 371,126 births. Jbout a dozen well-anthenticated cases of the birth of five chitdren at one time are recorded in medical literature, and even a single, itpparently trustwortly, case of the birth of six-two girls and four boys-has been recorded in Italy. The reputed births in excess of this number are apocryphal, Extended observations regarding twins show that in one-thirtl of the casps both children were boys: in not quite one-third both were girls; and in the remaining third both sexes were represented. The ocenrlence of twins repends apon the simultaneons development of two germs; these are nsually contained within two distinct ova, liberated from the ovary at the same time, but in a little over 10 per cent. of the cases studied the two germs are contained within the same ovnm, which is then spoken of as "donblegermed." Twins derived from a single orum are always of the same sex.

In the lormation of their attachments to the maternal structures, as already above described in commection with the placenta, the nutritive areas of the two children become very closely associated, often to the degree of direct communication between their circulations within the placentre. When such close relations have been established, marked inequality in the vigor of the developing beings may serionsly affect the weaker fortus in consequence of the appropriation of an mulue share of the sonrces of nutrition hy its stronger brother. Triplets, likewíe, may originate from three distinct ova, or from two ova, one of which was donble-germed; as rare possibilities, in both twins and triplets, the division of a germ primarily single may be assumed.

The phenomena attending the menstrual epochs mark the periorlic changes taking place within the uterine ravity in the preparation of the nusous membrane for the reception of the ovom should impresmation occur ; in such event. the egg passes from the ovirluct into the nterns, the recesses of whose soft velvety lining offer especially favoradle situations for the retention and growth of the developing ovmm. In addition to its important contrikntion to the placenta, the thickened uterine mucons membrane, known as the decidua, very early, long before the placenta is formed, becomes elevated around the arrested ovim, which is soon completely inclosed within a special sac formet by the extension of the uterine lining, the decidua reftexa.
When the development of the embryo is completed the musenlar walls of the uterus contract, the membranes are ruptured, and the foctus is expelled; subsequently the placenta or afterbirth is semarated from its attachments and cast from the uterine eavity, having ceased to be an available nutritive organ. After birth the act of respiration and the absorption of nourishment are accomplished in the infant independently by the aid of internal organs (the lnogs and the digestive tract), thus reylacing the neans of nourishment which during embryonic life were supplicd by the placenta from the blood of the mother.

Revised by G. A. I'rersol.
Embryology (in plants): Every plant, however simple or complex it may he develops from a single (egge) cell. In simple plants the successive changes from the first cell to the adnlt organism are few, and the embryologieal history is brief, but, with the incrasing complexity of the fnllgrown plant, the history of its development is much prolonged. Thus in the Protophytes, the reproductive cell, always asexual, merety divides into two cells, and after a period of frowth these divide again, and so on. The eells so produced may separate from one another at onee, as in Chrooroccecpo, or they may remain more or les firmly attached in a filament, is in Vostoc, Oscillurim. ete. (Fig. 1).

Many Phyeophytes have an equally simple devolopmental history. In those in which the mature plant-hody is a plane, or a mass of cells, there is first the formation of a
filament, which gives rise to a plane or mass by the division, in two or more direstions, of an end cell and its danglter cells (Fig. 2). The egg-ectl here is one froduced ly it sexual purcess.
but a similar theveloymunt takes place in mathy cascs from :asexually produced cells.

The lower Car-pophytesaresimwhe rows of cells whose development is similar to that of the filamentons l'rotophytes and Phycopliytes. In fact this is the case


Fig. 1.- Diagrammatic representations of young stages of Protophytes: A, the cells all soon separating: $B$, the cells slightly cohering: C, the cells permanemtly coltering (1, the first cell: 2, after first division: 3 , after second division). with most of the fungi, whose simple plant-loodies develop from the single spore, practically as in the ease of the filamentons alga. It must he bome in mind that in the rase of an ordinary fungus what is popularly called the plant is in fact the "fruit," while the proper plant-body consists of


Fig. 2.-A, an ideal development of a young Phycophyte; B, actual development of a young Rockweed (Fucus vesiculosus).
stender branching filaments with little or no coherence. Thus a tuadstion is the relatively large "fruit " of a mass of white filaments which grow in lecaving organic matter. In the Red seaweeds the spore soon elongates and subutivides, giving rise to a simple strmeture which eventually becomes inore complex.
In the nearly related Stoneworts (Churophype(p) when the spore gemmates it prodiuces first a slemder row of cells, the pro-embryo, which after a considcrable growth produces at its ajex a chuster of rudimentary leaves. Above this


Fig. 3.-A, development of a roung Red Searveed (Polysiphonia) from an asexually produced cell (1): B, young stonewort (Chara) developed from asexually produced cell (egz-cell).
the stmelure approaches that of the mature plant. Among the Mosses we find a considerably prolonged embryonic life precpding the sexnal seneration. The spore upon germinating gives rise to a brauching flamentous growth, known as the protonema, but in reality the poung state of the mose plant. After a time leafy branches arise upon these threads (Fig. 4).

The asexual gencration develops from the fertilized egererall mom more diredty, but still there is a distinct embryonite stare, consisting of an clongated mass of growing cells (r'ig. 4). 'I'his evontatly thevelopis inte the stalken sporor (a'ry will its complex structure.


Fia. 4-A, a spore of a moss (Fumaria hampometrica) beginning to germinate ; $\mathbf{B}$ aud $\mathbf{C}$, germination further advanced : 11 , protonema with two buds (at b), from which leafy shoots will grow; E , embryo of asexual jlant of the same moss.

In the Fimmorts upon the germination of the spore a snccession of pmbryonie stages is passed hefore the sexual phant atfains its arlult form (Fig. $n, A$ ). The asexual phant develops quickly from the fertilized egg-cell by a series ut divisions which give rise to a romnted embryo (Fig. 5, B) consisting of eight cells, from one of which develops the stom, irom another the cotyledom, from sill another the root, whild one promecos a temporary structure, the foot (an organ of suction which remains in the archegoni). In the Gromosproms the sexual groneration is still at mass of tissne of considemble size but as compared with the prothatlum of ferns or the söphore of Bryophytes it must be regarded as mbryonic. It aevelogs from the marrospore (embryo-sac) by contimed sublivision, resulting in an ovoid


Fig. 5.-A to 11, development of the sexual plant of the ferns from an asexually produced spore; $E$ to $G$, development of the asexual plant from the egg cell.
mass of parenchymatons cells (Fig. 6). The asexual generation in the Pines develops from the fertilized egg-cell (oöspore) by the subdivision of the latter, resulting in the formation of several long, tortmous filaments, the free entis of which give rise to cell-masses, one of whieh increases in size, becomes cylimilical, and eventually froduces a whot of leaves (the cotyledons) at one end and the primary ront at the other, After the young plant is free from the seedconts its sumersive nomben produce more prefectly formed leaves, white the structure of the stem becomes more complex.

In Anginsperms the sexnall greneration (niphore) is stil] more mulimentary than in (fymmoserms, and it monergoes this interenting inolification. that its devolopment is actually chelayed until after the egg-eell is fertilized, when the two 氏renerations, ouphore and sporophore, develop simulta-
 more than the pag-(eell (oösphere). but affer the liortilization of tho latife the macrospore (embryo-sac) develops a mass of tissun: similat to that in the dymmosiems, and which persists in stme sombs, ats endosperain.

The aspxual genaration (sporophore) dereloges fiom the formilizet cerg-celf lyy a reries of sublivisions, resulting in the production first of a row of more or less abongated eells,
the so-called "snspensor". The cell at the free ent of the suspensor ultimately subtiviths again and again, and eventually forms a short stem, with one or two rudimentary leaves


Fro. 6.- A. the sexual plant (prothallinm) in the ovule of a pine, bearing the young egg-cells at its summit : B. very young stare of the asexual grneration of the jiue ; C, the same, much later, after its escape from the seed.
(the cotryedons). The suspensol erlls make no further growth, but the embryo proper may grow less or more, accorling to the plant mader consideration. In all cases the embryo is surroumted and nourishel by the endosperm (oophore or prothallium). Where this nomrishment of the embryo is prolonged. the embryo is large, and the endosperm is correspondingly small, or it may have entirely disappeared. We have thus the technical distinction of seeds with endospern (albuminous), and without endosperm (exalbuminons). See Exiosperm.

The yonng plant upon pmerging from the seed in germination has root. stem, and leares, but these are yet of much simpler structure than in the arlult plant. This is well seen in the leaves which appear shecessively upon the stem, the parlier ones differing uuch from the later. In compound-leavel plants the earlier leaves are simple, and eren the first compound leaves are smaller and simpler than those which follow.

This brief sketch of plant embryology is all that can be given bere. Tt will serve to show that in all phants the beginning is a single cell, and that the flevelopment of the


Fig. ${ }^{7}$.-Stages in the development of a Dicotyledon (Orobus angustifolius): A fertilized egg-cell in the summit of the embryo-sac : $B$, egg-cell divided once; $C$ If E , further division; $\mathbf{F}$, embryo in embryo-sac; © H I K M, suhsequent stages; J. young embryo of $U$. aureus; L, Foung embryo of pea (all highly magnified).
individual is from the simple to the complex. All plants travel a greater or less distance over what appears to be the same road: some (the higher plants) go farther, others (the lower plants) go a shorter distance.

Iuterature.- IV. Ilofmeister. The Germination. Thevelopment, ent Fructification of the Higher Cryptogumia, and the Fructification of the Comifere (18(i)) ; J. llanstein, Wie Enturiclielung des ípimes des Monocotylen und Dicotylen (18:0) : F. Hagelmaier, l'ergleichende I ntersuchungen über Entwickelung dicotyledonen heime (1878); E. Strasburger, Léper Befruchting and Zellthpilung (18̌̃): I. Vesque, Dédeloppement du Suc Émbryonnaire des Planerogames Anyiospermes (1sis-79) ; E. Guignard, Recherches d'Embryogénie légétale Compnớe (1N81-i2).
I). 11. Campbell has studien the embryology of many Pteridoplytes 1885-92 (Bot. Guzette. Am. Naturulist. Annals of Botim!!).
("uarles E. Bessey.

Embiny, Pumap: the "founder of American Methorlism" ; b. at Ballygaran, 1reland, sept. 21. 1729. He became a member and "local preacher" of Wesley's society at CourtMattress in 1758 . In 1760 he emigrateil to New York. A the suggestion of his comsin, Barbara Heck, he began to preach there in 1566 in his own honse, mostly to his own conntrymen. Later he preached in an old rigging-lol't, and at last ( 1768 ) erected a chapel on the site of the present "Old John Street church." Finbury, who was a carpenter, worked on it himself. Ile buit its pulpit, and on Oct. 30, 1268, preached from it the dedicatory sermon of the limmble struc-fure-the first Methodist chapel of the New Womld. Embury settled in Camden, Washington co., N. Y., in 1r69, where also he founded his denomination, and where it grew into the prosperons Troy Conference. 1), at Cumben in Ang., $17 \% 5$. In 1866 his remains were removed to Cambridge, N. Y., where in $18: 3$ a monument to his memory was unveiled.

Enden: seapert-town of lhanover, Prussia; on the morth shore of the Dollart, near the month of the Bms, about ? 0 miles W. N. W. of Bromen (see map of German Empire, ref. 3-D). It is intersected by several canals, whish ire crossed by about thirty bricges. It is well built, and contains a handsome town-hall, an exchange, a chstom-house, a gymnasimm, a schoul of marigation, and an asylum for deaf and dumb. Ilere are mandactures of linen fabrics, hosiery, hats, sail-cloth, starch, sorp, etc. The port of Emden his' shallow hartors, onter and inner, but the roadstead is denp enought for large ships. 1'op. ( $1 \times 40$ ) 13,695 .

Emeralı [O. Fr. esmereude <Lat, smaragdus $=$ Gir. $\sigma \mu \alpha^{\prime}-$ payos ]: a greem precious stone, really a variety of Beryt (q. $r_{0}$ ), owing its exquisite enlon to the presence of a small amount of oxide of chromimm. The crystals are six-sided prisms, usually with that terminations. The value depends chiefly upon the depth of color; a tine gem has been sold for six. 500 , coming next in price to the diamond, and often old and poorly eut stones when recut gain deeidedly in beauty and value. The largest emeralds are found at Takowaja, in the Urals; one in the cabinet of the Imperial Mining Sclool at st. Petemsurg weighs $6 \frac{3}{3} \mathrm{lb}$. troy. Most of the monern emeralds come trom Muzo in the United States of Colombia, but they are also fomen in other localities in sumth America, in the 0rirnt, and in the Henbach valley, near Salzburg. The mines at Mit. Zaborah, in Upper Egypt, where the ancients ohtamed many emeralds, were rediseorered in 1818 by 11 . Cailimat. These emeralds were nsed in trade with the Persians, who in turn gave lapis lazuli. Vegetable Creek, New sonth Wales, has yieded beauliful specimens, and in the UT. A. handsome crystals of light color nip to 8 inches in length, only partly tranparent, have been found in Alexander co., N. U. 'The Romans used to polish emeralds on the six fices of the natural prism, withont reshaping them, and these are known as prime pmerctals. The gem wat well known and greatly esteemed among the ancients. Oriental emerald is a green variety of sapplipe, or Cortxdum ( $q$. e.). Emeralit copper is a name for niopside, a phosphate of copper, as emerald nickel is for zaralite, a hyilrated carbonate of niekel. Both are beautiful minerals. but are not usell as gems.

George F. Kuxz.
Emerald Bird ol Paradise: the best known and most

the bird of paradise has no feet, but always flies without resting.

The skins with the plomage are used in the Last for ornamonting turbans, and in EMrepe and America for aforning badies head-hress. Several thousiluls are amnally imported into Europe, cliefly ty way of Batavia. The back gart of the neek is of a pile-gold color, the throat and fore part "f the richest changeable golden gresn, the breast a deep purplish brown, the body and tail a lime chestnut. The fimale lacks the long floating thank phumes of the male, and is generally less highly colored and smalter than the male.

## Emprald freph: Sce Somwantheti Green.

Emersion [from Lat. emerigere, emerge]: in astronomy, the reappearanee of the sum, moon, phanet, or star from behind the celestial body by which it was hidden in an eelipse or wecultation. The phenomela of immersion and "mersion, especially of Jupiter's frrst satrdlite, are usetul in determining the longitude of places.

Emerson: town of Canda: on tho bonndary-line he-
 the terninus of the Emerson Branch of the Canadian l'acific Railway (see mal of Camala, ref. 9-11). Por. $1,500$.
Emersoln, Alfred, A. M., Ph. W.: arehawlogist; b. at Greencastle, Pa., Fet), 25, 1859: cducated in Germany and at Johns IIopkins University. Since 18:H he has heen associate Professor of Classical Areharology, Cornell Tniversity, and contribnting editor of the American Joumal of Arehaology. Ile has published Dissertatio de Hereule Ilomerico (Mnmiel, 1881) and several monographs.

Emerson, Ralph Walio, LL. W.: joet amf essayist ; b. in boston, Mass. May 25,1803 : fourth in the order of birth of the eight clildren of Rev. Willian Emerson and Ruth (llaskins) Emerson. He hat a minister for an ancestor in every nn of eight generations back, either on the paternal or matermal sile. Me was fittel for college at the public schools of Boston, and graduated at Ilarvard College in 1821. He was not among the very highest scholars of his chass, but in his junior year won a lowhoin prize for a dissertation on the ('haracter of Sorretes, and another in his sonier year for an essay (iil The Present State of Ethicul Philowophy. He also won a Boyntom prize for declamation, and he was class joet. For five yours atter baving college he taught school. chiefly in bosim, where he assisted his elder brother, Wilian, in emblucting a successtul school for girls. In 1826 he was "approbated to preach," though his name does not appear among the graduates of the llarvard Theological School. In Mar.. 180!, he was ordained as colleague to kev. Ilenry Wire of the Semad Unitarian church in Boston. In 1832 he rewigned his pastoral charge. having amonnced in a sermon his unwillingness longer to administer the rite of the Lord's Supper. In Dee., 1832, he sailed for Europe, remaining absent nearly a year, and during his visit made the acquaintance of Cirlyle. Two years later a correspondence shang up between them, and continned until Carlyle's death. Som after returning he began his career as a lecturer before the Buston Meehanies' Institute, his subject being Water. He gaw also three other lectures-two on Italy and one on the Relation of Man to the Globe. In 1834 he gave in Boston a stries of Liographical lectures on Michiel Angelo, Milton, Luther, George Fox, and Edmand Burke, the first wo of which were pulblished in the North imericen Revieu. After that time he gave many conrses of lectures in linston, and became one of the best-known lecturer's throughout the U'. s. It is said that he lectured lor furty successive seasons belore the Ealem (Mass.) lyceum. He also made repeated lecturing tours in the Western States, and even lectured in C'alifornia and in Great Britain.

In 1885 Mr. Emerson tomk ap his residence in Concord, Mass, and published in the following vear a thin rolume calted Tature. It marked at new era in Anerican thonght -was receivet with sharp criticism fiom many quarters, and with "orresponding entmsiaxm hy a small cirele of anlmirers. It took twelve gears to sell stol copies. This was followed by seyeral orations lefore lit mary societies on such theness as The . Methord of Seture, Mon Thinking. and Literary Ethics. Hore important avell than these was his remarkable Address befor the Somior ('lass at Divinity College, Cembridge. defivered July 15, 1世3s. From these various addresses and pablications may be dated the intellectual movement then wignely stigmatized as Transcendentalism. This was a renction against formalism and tradition, and brought together a variety of minds. some profountly mestical, whers full uf projects for action. It
led to some exeesses and affertations, but was on the whole a valuable impulse loward many gond things. 'The four volumes of The lhiat comtain a lasting menorial of that important sered-time of thomght.

Mr. Emerson's Ĺssays were rollerted and published in

 the U. England in 1841. Visitting the mother combtry in f847, Mr. Encoun found awaiting lim a large circle of almirers.
 fiepresentation Alen, siven previons y as a course of lectures in lonstom. In 1sion he took part in preparine the memuirs of Margane Fnller (ossoli. Ilis finglish Trmits appeared in 185t, The ('onturt of Life in 18fio, anm May-T)ay and other Poems, and Suciety and sotitule in 1869.

Thongt Mr. Fanersom is often assigned to the rlass of metaphisicians or "philosophers," yet the actual traits of his intellect clearly rank him rather among puets or litsrary men. All his methruls were literary rather than s+ibntitic, althongla he won sonne of his warmest admirers ammer seientitie men, as in the case of Prof. Tymball. His statements are sometimes sulntle, sometimes profound, sometimes noble and herode, but scarcely erer syamatic. He lested in his intuitions, rarely attemptof even the rudiments of metlon, but constantly recognizerd, in his own words. "the opposite negations betwem which, as with cords, our being is swang."

In viewing Mr. Rmerson simply as il literary artist, the reader must still complain of this tantalizing frommentariness, this dismegard of all the mities, this struetural defect. Even in his poems his genius is like an molian harp that now gires, now willfully withholds, its musie; while some of his essays seem merely accidental collections of loose leaves from a notebook. Yot as one makes this eriticism, ome is shamed into silence ly remembering inany a passure of prose and verse so majestic in thought and rhythm, of quality so rare and utterance so delicions, as to form a permanent addition to the highest literature of the human race.

Mr. Finerson wrote in 1844 that all the books rad in the U. S. were Furopean, that "we are sent to a fenmal school to learn democracy "; and clemanderl that his fellow-countrymen shonld advance ont of all hearing of others' censures, out of all regrets of their own, into a new and more excellent social state. Mure than any previous literary man, lie set the example of ignoring European traditions, methods, and literary properties wherever these could be better superseded by home products. He drew his habitnal illustrations from the society aml manners of the $I^{\top}$. S. and was more ready to write of the pine wools and the humble-bee than of the nightingale and asphodel. It seems hardly credible that this should have been riliculed by the critics as "a foolish intfectation of the familiar": but the faet of the ridicule shows the need of the innovation. If that state of things has now passod by, and if the literature of the U.S. is no longer provineial, it is to Mr. Emerson that it is most indebted.

It is well known that his position on religions questions was that of a philosophical radieal, and that he beeame entirely detachent from the church organizations of the time. He took this position, once for all, in a sentence which attracted much attention in his Jiminity IIall Addross: "The assumption that the age of inspiration is past, that the Bible is closed, the fear of tegrading the eharacter of Jesus by representing him as a man, indicate with sulficient clearness the falsehood of our theology:" His precise attiture as to the conception of a Deity and the belief in personal immorfality might be harder to detine. He deelares eloguently, however, in one of his orations, that wthere is a sublime and friondly bestiny by which the haman race is gutlet-the race mevor dying, the imfivilnal never spared-to results affecting masses and ages."

Thongh Mr. Emerson was, like Goethe, a prophet of SelfCulture, he never held himself aloot, like froethe, from the immediate pathlic agitations of his time, hut allwys practically recognized the truth of his own fommla, "To-thy is a king in clisguise." lle always lent his voiee in hehalf of any monentoms public interest. 1I was alwars frankly illantifiod with the anti-slabry movement, and. thongh averse lo extempnraneous succe?h. and ill at ease in that form of scrvice he offen took part in the meetings of the abolitionists. In 1844 he gave an elaborate and remarkathe ablaresis on the ambiversary of pameppation in the liritish Whest Indies. Ilo aigned, with lis wifr, the call fore the first

National W'uman's Rjghts Convention in 1850. Ine was a vire-presjent of the liree Religious Association, and several times adeloesied its eonventions. He was also an oversone of llarvarl [miversity, and reenved from that institution the degree of doctor of laws in lerif. We was a member of the Ame rienn Acadeny of Arts amd Seiences, of the American l'hilosophical Socicly, and of the Massachusetts Ilistorical Sondoty.

Mr. Emersin was twice married-in 1829 , to bllon Lonissi
 to fodian dimekson, of Plymonth. He had three children, IWo dataghtors and ome sin. The son, Vdward Wialdo, grad-
 the stmly of medicine. Raphe Waldo Emermon lied at ('oncorl. Ajr. 27. 1882. See his authrrized Life by J. Filliot (about ( 2 vols.. 1N8 ) : also biographins by 0. W". IDolmes, Gromgr IV. C'uoke, Richard Grarnett, and Alexandse Ireland; (omway"s E'mersm Abrond amel at IIome; The lionizus and Chumeter of E'merson, edited ly 13. B. Sanborn: 15. 13. Emncrsom. Limersom itt (ontort; 1). (s. Ilaskins, Eimerson's Mutromil incrostors ; Porrespendence between Corlyfe and semersom, edited by (". E. Norton.
'T. W. IIIGGinson.
Emerton, Rerneain: profesor of history; 1. Fels. 18, 1851, at Salem, Mass. ; wheatul at the public schools, and graduated at Harvard (college in 1s\%1. Hespent two years in journalism and the stuly of law, and was in Europe $1873-76$, spending two years at the universities of Berlin and Leipzig, from the latter of which he received (1876) the degree Ph. D. In tsig he became instructor in History at llarvarel, and in 1 sed recefed the appointment of Profossor of Eeclesiastical History Je has puhlished Symopsis of the History of Contimental Europe: The Stuly of C'mureth Jistory; Sir W̌itziam Temple und die triplealtianz vom jahre 106s: The Pructical Mothod in Migher Mistorical Instruction (in DIfthods of Tenching Mistory, ed. by G. Stanley Hall, $2 d$ ed. 188in): Ar Introduction to the Study of Media cat IFistory (1888-98).

Emery [from Fr, émeri < O. Flı, esmeril < Lat. *smiri'fis, from Gr. $\sigma \mu i p t s, \sigma \mu \hat{\sim} p t s$, a polishing nowder]: one of the harelest minerals known, ranking next to the diamond in its power of cutting or abraling hard sulostances. It is a variety of the spucies corundum or sapphire of a dark red-dish-brown, black, or gray color, and consists of nearly pure alumina and oxide of iron. Sapphire contains 9 Tit per cent. of alumina, and corundum about ! 12 per cent. The percentage in emery ranges from 60 to 78 , with 25 to 35 per cent. of oxide of iron, and a few per cent. of silica and of water. Emery is found in large masses, and much resembles fine-grained iron ore, for which it has often been mistaken. It is obtaimen chiefly from Asia Minor and the island of Naxos in the Grectan Archipelago. The chief supply of foreign emery in the [T. S. comes from Turkey, about 70 miles from the port of Smyrna, where it costs about 829 jer ton. It has also been found at Chester, Mass., where it was at one time mined. A better quality of stome. properly called corundum, but serving the same economic purjoses as emery, has been found in Georgia anl the ('arolinas, and an important industry has sprung up in Rabun co., Ga.. and Macon co.. N. C. The production in $18!10$ was 1.970 tons, ralued at 889.395 . In the same year imports of crude rock amounted to 8,867 tons, valumd at s! 9,939 , and crushed ruck to 534,968 pounds, valued at $\$ 0.350$

Emery is scareely inferior to the sapphire or ruby in hardness, and it will not only ent the hardest steel or chilled castings, but will wear away quartz, agate, topaz, and other gems, being for the last-named purpose the chief reliance of the lapidary. It was used by the ancients for eutting gems. Dioseorilies mentions it under the name of smyris as the stone with which engravell gems are polished; and there is eren a rabbinical tradition whieh indieates that the "smyris" was used for gem-engraving in the time of Hoses. How fir it was known and used in prehistoric times must be left to conjecture, lnat the many neatly ent and polisherl stome implements and ormaments indicate the use of a material mot less haml than emery. Thenphrastus mentions whetstones made of the wineral uself to chgrave gems. and mentions Amenia as furnishing the best kiml. Naxian whetstones are also mentioned ly ancient authors, amd Pliny speaks of polishing martle statues and fitioy doun gems. The backs of antigue inbagli hase lerp furows umon them. indieating that they were fitet into shapu by rubbing with an emery-stone. It
is thus probable that the massive emery was extensively
 of hard rocks, not only by the Romanis, but by the ancient Egyptians.

It is now used in the arts in a pulverized form, being ohtained in gratins or in powders of various degrees of tineness by crushing and sifting or by elutriation. 'The lumbs, as they come from the mine, are lroken in a breaker or under stamps, and the tragments are sifted through sieves or wire-cloth having from sixty to ninety wires to the inch, by which the grases of the emery are determined. Thus a sieve of sixty wires to the inch gives a No. 60 grade. The numbers range as ligh as 120 , or " 1 our emery." These higher numbers are oltained by washing, or by collecting the fine dust which floats in the air of the crushing-rooms and settles on the beams and shelves.

There is considerable difference in the etlective abrasive power of commercial emery from different localities. It varies according to the composition, the state of agyregation, and the purity. The better qualities of erystalline corundum are believed to be superior to enery in abrasive powers, and powdered sapphire to be superior to cornudum. although the experiments which are cited in support of this view are by no means as complete and eonelusive as they should be.

The methols of application are various. Lapidaries sprinkle it with water or oil on their lead-wheels. llixed with erlue or other athexive substances, it is spreal in a thin layer upon wood, loather, paper, or cloth, or it is molded into solid blocks or wheels. It is in the latter form, known as "solif emery-wheels," that the mineral has the widest application and its greatest utility.

Emery-wheels - Colid wheels, consisting of a mixture of powlered emery with shelhac, or ather sulustances of similar character, fused and molled upon a stick, appear to have originated with the lapidaries of India. Small wheels of a few inches only in diameter have been in common use for many years, especially by dentists for shaping laad poreelain teeth, int they are now made by improved methods from 1 to 36 inches in diameter, anm from $\frac{1}{6}$ of an inch to 4 inches in thickness. When carefully mounted upon a mantrel and run at a high speed, the abrading power of such wheels is wonderful. They will instantly take the teeth off the hardest file and reduce it to a plane, smooth surlace, or will cut away parts of chilled castings that a tile will not tonch. Such wheels are shaping-tools of the first order, as far exceeling files in etficacy as the encry exceeds steel in hardness, and as the relocity of a wheel exceeds the velocity of a file upon the work. A file in the bands of an expert workman moves, say, 60 licet in a minute, but the proper velocity of an emery-wheel at its eutting surlace is 5,500 feet in a minute. Cormolum is also used for whecls.

The rapidity of abrasion depends not only on the veloeity of movement, but upon the size of the grains of emery. For very heavy work, such as taking the rongh edges off castings, very coarse emery is used, while the finer sorts are male into wheels for fine grinding and surface-work on brass or steel. The following table shows approximately the ents of emery as compared with files. The numbers represent the standard grades of emery:

| $8-10$ represents the cut of a mood rasp. |  |  |  |
| :---: | :---: | :---: | :---: |
| 16-20 " | ** | , | rough file. |
| 2430 | $\cdots$ | " | middle-cut file. |
| 36-40 | " | $\cdots$ | bastard file. |
| 46-60 | " | ". | secourl-cut file. |
| 70-80 | $\cdots$ | " | smooth file. |
| 90-100 | " | " | superfine |
| 1:0-flour emery | , | . | dead-smooth fil |

In using emery-wheels eare must lue taken to mantain the proper speed, and not to jress the work too strongly against the surface. If ton much pressure is used, the wheels will not eut so fast, and are liable to wear away unequally and to get out of true. A rest should always be used to sapport the work and prevent it from vibrating upon the wheel. The bearings shonld be kept in good order and well lubricaterl.

Good emery-wheels are miform in texture. The material with which the emery is combined must have great cohesive strength to resist the tendener of the wheels to fly asunder when revolving at high speed, and to retain the grains of emery firmly, and yet wear away evenly, leaving the cutting ingles exposet, and not glaze or "gum up." It must not soften or melt under the heat generated lyy the frietion in cutting the work. and must be free from noxions qualities. As such wheels are rum at high velocities,
they reguire to be very carofally and exactly hung, and to he kept perfectly true, so as to prevent vibrations. '1'hey shombl not "wedge" apon the mandrel, or even tit it chacly, for rexpansion by heat might burst the wheel, and the thanges at the side shonld not be too strmerg serewed up. A wheel 36 inches in diameter may have fion revolntions per minute, and one of 12 inches 1 , son revolutions. Although the emery is so extremely hard, eliamonds will cut the wheels, and this gen in its crude or rough form is umal as a tom to turn them true or to cat their faces into any desired form, See C'orunuum. Williay l'. Plake.

Revised by (\%. K. (immart.
Enctic [from Gr. $\epsilon \mu \epsilon \tau \nLeftarrow \delta s$, "ausing vomiting, deriv. of $\dot{\epsilon} \mu \dot{\epsilon} \in \iota v$. vomit] : a medicine capable of cilusing the stomach to cuntract aml discharge its contents through the usophagus, Emeties ane of two classes: (1) those whieh direetly irritate the stomach and produce ennesis, and (2) those which act on the nerve-center's with like result. Of the former, mustard and alnm are examples; of the latter, ipecac and tartar emotic. Emetics are useful to remove irritating food or poisons from the stomach, to canse dislodgement of foreign bodies or croupous membrane from the airpassages. and as a revulsatt. The mechanicall emetics are always safer than those acting on the nervous system.

Willais Pepper.

## Limen: Sive Emu.

Emigration [from Lat. emigratio, deriv. of emigra're. e. ont + migrare migrato]: the transference of permanent abode from one comntry to another. Removal into a conntry is specifically designatell as immigration: it of conrse bresuphoses emigration. See Crusabes, Etomis, and MiGRATION.

Whatever view is taken of the origin of mankind, it is evident that the earth must have been almost wholly peopled by mumerous emigrations. The story of the wanderings of tribes and races constitutes the chiof part of the traditions of the nations of antiquity. A complete recond of emigration would amount to a synopsis of the early bistory of almost every considerable nation of ancient and modern times. 'The movements of the Aryan and semitie races took place on a large scale, leaving everywhere their traces in languages, customs, and religions. Among the first of recorded emigrations, thongh of doubtful date, was that led by the Hyksos or Shemherd Kings, procecding from Arabia or Plicuicia, and gradually overruming Egypt, then a seat of civilization. In the book of Exodus there is an account of the emigration of the children of Israel. giren with great fullness of detail. One of the earliest of the long series of incmrions of the umeivilized tribes of Asia was the great invasion of Cimmerians and Scythians ( 6.50 B. C.), Which even threatened Egypt, but was turned back by Cyasimes, the founder of the kingdom of the Medes.

The Greeks, hoasting their own origin from the sacred soil of llellas, were pre-eminent among the ancients for eneouraging systematic emigration. They planted their colonies far and wide along the Central sea, and founded great cities not only throughout the Grecian Arebipelago, but in Sicily. Italy, and Asia Minor, and even on Gallic shores, on the lberian Peninsula, and on the 1 frican coast. The Fomans, accepting mythicoll traditions as eagerly as the Greeks, found their own origin in an emigration from ruined Troy. But the poliey of Rome, unlike that of Greeee, fostered no rival colonies, and the emigrations which marked the rise of her power were principally the flight or transportation into slavery of the inlabitants of cities and provinces that yieded to her sway. The forced emigration of the slaves and captives of conquests reaches vast proportions in ancient annals. It was, however, after the empire of Rome lad reachell its enlmination that the great movement of harbarian nations began, which is without parallel in the history of emigrations. A brief sketch of this movement. Which continmed through sereral centuries, cau merely give prominent datos and names. The multitudes of those barbarian hosts ean not he estimated; they have furnished the poet with his most appropriate eomparison for the countless legions whiel issued from the nether abyss at sistan's command.
The southward emigration of the Goths from Gothland, or Northern sweden, begau A. D. 200; their first pressure in the empire was felt on the $N$. of the Euxine, and they soon crossed the Damube. By the mildile of the century they had overwhemed Gretce. Meanwhile the Franks and Alemanni moved down in rast lordes from Western Eu-
rope, the former crossing the Rhim and the latter pouring through the Rhatian $A$ Ips. "I'lose incursions wor" chooked by the visotorios of' (laulian, Aurdian, and l'robus (270anz). Dut the rioulas (atablished themsplven during the folFowing contury on the borters of the Euxine, and speat throngh Tharen towarl ltaly. Detwern 306 and 410 was the chimax of the movement of Northern races, Tha I Huns, a nation of 'lartar migin, eoming down from the Ural Momstains and the table-lands of siburia under Fabmer, vatablishod an empire at the expense of the (a)the whom they drove out of the countrius $\mathbf{N}$. of the Dambe: the lat ter. soon afterward marshaterl mobler Alanice after ravaging (irrece, desernded upm Rome, ellerting its (apture A, D. 410. Daring the sume period the Vamilals foun between the Ethe and the Vistula, with the Sueves and Burgundians of kindred origin. and the Alans from the Cameasms, swept thrmeg Italy, anl, thence withrawing, through Southern France into span: the burgondians alone stopping in the valkys of the Vosores, the rest, pressed by the Goths who followed them, fmally reaching Audahosia, In 429 Noorish tribes from tho basi of Mt. Atlas were ravagmir Northern Africa: in 43:3 the Vandals and Alans from Spain, under Genseric. following in the jath of the Moors, extended the kinglom of the Finulats ower the southern shore of the Moditerranean, and then (rossiner into) Italy, captured and sacked Rome in 4m. I) uring the rise of the Vandal kingdom the IJans undrer Attila (43.5-50) swept down on the western provinces, and mate an irmution into Ganl, but beingr defeated at Châlons in 451 they afterward withdrew to the E . of the Carpathian range. Aftor Attilas death ( $45 \cdot 3$ ) the bulk of the remaining lluns retired to the shores of the Volga. Doring the same periox the siaxons from hetween the baltio and the Elbe, with the Angles to the N. of them, amb the Jutes of Jutland, herome rixsatisfied with their homes, and in $44!$ descomded on the roasts of Great Britain, establishing themselves on the istand.

Before the year 470 the Slavi had overmu what are now Prussia, Poland, and Russia: about the millle of the sixth century this shavic territory-and in tact the whole region from Franconia to the Calicasus, from Hoscow to the Dan-whe-was taken possession of by the $\lambda$ vars, a Tartar tribe. They unsuccessfully besieged Constantinople. ThenceforWard, and indeed until the thirteenth century, the lyzantine empire was a bulwark against the Asiatic races, and prevented their penetrating Europe except by fraths $\mathbf{~}$. of the Euxine or $S$, of the Neditemanean. Starting from Arabian deserts in 6.32, the tide of saracenic invasion rolled over the Levant and Northern Ifrica, entering spam in 711, and was checked on the Loire hy Charles Martel in 732. The Sararens sprearl from the Indus to the Atlantic, from the Pyrences to the African desert, from the Caspian to the Red Sea. They invated sicily in 826 , amd held that island 06 years. The late of their conquest of ludia is 100t. Within the century when Europe was saved from the sword st the saracen by the rator of Charles Martel. the victories of ('harlemagne and his lieutenants (791-798) dislodged the Avars, and they withdrew to the eastward The Bulgarians, fartly of Tartar extraction, entered on a portion of the deserted territory. The Magyars a Finnish tribe from the Ural, about the year 855 mited with the vanquished Avars, dud spread in camps of $1,000,000$ men over the Dacian plain. A century later Otho defeater their descendants, anil they ufterwaris settled on the Danmbe.

The Danish vikings in 852 etfected a permanent settlement in Russia, hot not till aso , lid they become afliliated with the mative Kussians and Sarmatians. The incursions of Danes on the British coasts began early in the ninth century; is 10 \& Cinute's kingion included Demmark, Norway, and England. The Dinish and Norwegian vikings that were afterward called Nommans ravaged the French coants during this perionl, and sottled in great numbers in Sormandy in 912: they etfectel! the concurest of England in 106G, and by 10 od had oremun sicily and somthern ltaly.

From than ninth to the clrventh ecotary the Tartars davaged China. In 10.50 the T\%zi and Cunami, of Tartar extraction, orerran all Sonthern Ihnsia; they kel jossession for 170 vars. From 1216 to 1250 the Mongols under Genghis Kham, starting from the frontiers of Chima, created an empire, at a cost of $14,000,160 \mathrm{men}$ slain by the sword, that extorated from the Wacitic to the Arriatie and the Baltic, overrmuing all Sonthern Asia and Eastern Europe. The Nongols were probably allied to the Huns. A tter their victory on the kisikia in lida, they held kussia subject for two and a habf conturies. In the latter half of the thirteenth
crntury, after the witherawal of the Mongels from llungry, its king imvited immigration, and obtained many latian, Flamish, and suxon setters. Tho empite of 'lammerne

 1:30!, and Dilhi afterwarel became the catpital of the (ireat Moral.

The crusales (104\%, 114\%, 1149, 120\%, 121\%, 129\%, 124\%, 1270), hough involving great emigrations, crated no permanent states.
'The (ottomans had partially established themselves in Enrope in 130tis hy 1460 they had uveroun Torkey. In 1550 the "lurkish piwer was at its zonith. rasching from the Tigris to the Carpathian chain, from the snows of the Cau("asus to the rleserts of Nhyssinia. The expulaion of the Mobammedans from Western Enrope was an atfair of centurios. Thry wore driven out ot sicily in 1091; Valencia, 12:38; Purtugal, 125\% ; (imnata, 1412.

Froms 1552 to $150 \%$ the liussians pushed their conduests owor the Nongolian races through two continents, and, crossing the Pacific to at third, effected settements in North Americ:a, which in 1794 were estimated as containing 50.000 souls. The monsures which colminated in the Revocation of the Eilict of Santes ( 1685 ) caused the lluguenot emigration from France, which mombered from 2.s0,000 to 800.000 sonls: Simondi aswigns even a higher figure. In IT39 lndia was snbjected to a terrible invasion by the Persians: in 176.) the British conruest followerl, and after it came a stauly How of Englishmen. The French amigration consequent on the revolution of 1790 consisted of noble familims. and was execpetimal in this characteristie. The czars, beginning with l'eter the Great. have made notatle and successful efforts in inducing foreigners to form colonies within their domain: and the last important movement of emigration within Enrope was atter Napolem's wars, when Kinssia. hy liberal ofters, oftamed 250,000 settlers, principally from her Western neighbors. In the Franco-German war (18:0) 102000 Germans were expelled from France, and after the war there was a large movement of the French population from Alsace and Lorraine, and subsequently an emigration thither from Germany.

There are evidences of extensive movements among the native populations of America before the adrent of C'olumbus. The Esquimanx-or, as they call themselves, the lmuit-inhabiting the northem and northwestern coasts of America, are of a race found at the $N$. in the eastern hemisphere. The North American tribes of the interior were nomadie, but lave left few definite records of their wanderings: the momm-builders spread all over the ralley of the Mississippi and its tributaries, but did not reach the Atlantic coast, and the clates of their progress and extinction are alike unknown. 'lhe shawanese within historic times moved down from the Northern Alleghanies along their western slope and penetrated nearly to the Gulf of Jlexico. There are records of many of the irreat movements of the races in the sonthern portion of North America. Torquemada, among earlier, and ('lavigero, among later historians, have shown that the Toltecs, who during 104 years were advancing into Mexico from a region to the $N$. W. of it, founded the kingdom of Toltecan in the latter jart of the sisth century. A famine nearly destroyed this nation in 1052: it was replaced in the next century by the less-civitized Chichimecas, and in the century folluwing by other races from the $N$. and $N . W$.. including the -Iztees or Mexicans from California. I Oring the supremacy of the Toltecs in Jexico their fifth king invaded Guatemala, and there estalbished a dynasty" of "Toltec sovereigns. of whom the cighteenth was reigning when the spaniards arrived. In Gouth Americal the Toupis emigraterl from the northern borders of the dmazon, spread to the Caribbean sea and most of its islands. and advanced southerly along the Atlantic coast to S . lat. 32 . penetrating inland to the houlwaters of the Rio de la l'lata: through all this vast region one native language was spoken. The origin of the race that entered Perm andeluilt the momments around Lake Titicaca is unbnown.

With the progress of civilization the large movements of population en masse hare been lessened, but the aggregate movement of individuals greatly increased. Large numbers of Eurourans, in particular, have moved to other parts of the work, either in organized bodies to found states of their own-colonization-or to become citizens of states already established-immigration. Of the aggregate amonnt of such colonization or immigration it is hard to obtain fall
statisties. For the U.S. the facts are more accessible, and will be presented, tugether with the discussion of the sumial problems to which they give rise, under the hombling lamaration ( $q$. $m_{\text {a }}$ ). Sice also Chlony and hiberla.

Revisel by A. T. Halley.
Émisrés [Fr., emigrants]: in a suerial sense, those who fled from France during the Revolution. The novement beran a few lays after the storming of the Bustile, July 14. 1789 , when the l'rince of Conde ant many of the mibles. alarmed at the course events were taking, emisrated to the Netherlams and Germany; it was renewed on a larger seale in October of that year, alter the violence of the mob had cansed the removal of the royal family from Versailles to Paris and mate them virtual prisoners at the Thileries: and when the constitution of 1 ran was adonted, with its subversion of the ecolesiastical system and destruetion of the privileges of the nobility, the number of tugitives greatly increased. The effect of this comse upon the Revolution was very important. It deprived France of at conservative element at a time when such an rlement was most needed; it exposed the king's party at hame to the suspicion of plotting with their" absent friemis; and, ahove all, hy the intrignes of the émigrés with the powers hostile to the Revolution for the restoration of the old regine the mob was driven to its worst excesses. Their healipuarters were at Coblentz, where, through their efforts, an army of 80,000 men was collected under the Duke of Brunswick. It was with the design of joining the forces of the emigres that the king made his foolish and disastrous attempt at flight wn the night of June 20, 1791 . Under the Prince of Condé they followed the Prussian army into Champarne, with the result of bringing upon them the charge of high treason ly the French Government, which passed against them anit their sympathizers a series of most stringent laws, confiscating their lands, proclaiming the death penaly upon all who should communicate with or ain them, and placing 30,000 names on the list of perpetual exiles. Alter the fallure to land at Quiberon in 17an, they gave up the hope of entering France by foree, and many sought permission from the Directory to return. Under the gencral amnesty granteil by the First Consul they returned in great mumbers; lnat, though treated with honor, they could unt by the terms of the charter of 1814 regain either their estates or their privileges. Yet during the reactionary reigns of Lonis SYill. and Charles X . the Ultras persistently agitated for their reinstatoment and indemnification, and Villele's ministry in 1825 brought about the granting of an anmal compensation of $30,000,000 \mathrm{fr}$. for the loss of their estates : but the duly revolution cansed the withdrawal of the grant. F. M. (ombs).

Emil'ia [Lat. Emilia, called after the celebrated Yia Amilia of the Romans, a contimuation of the Via Flaminia forming the great highway throngh Northern ltaly]: 1he ancient name of that part of Northern ltaly which contains the former duchies of I'arma and Molena and the papat delegations of the Romagna. The mane was revivel in 1859 and applied to a province of modern Italy lying s. of the Po, N. of the Appenines. E. of Piedmont, and comprising the eight compartments of Bologna, Ferrara, Forli, Moulana, Parma, Piacenza, Ravema, and Reggio Emilia. Area, 7,921 sq. miles. Pop (1890) 2,259,104.

Eminence : town (founded in 1849) : Henry co.. Ky. (for loeation of county, see map of Kentucky, ref. 2 -G) ; on I. and N. Railroad ; 40 miles E. by N. of Louisrille. It has 4 churehes, $\gtrsim$ colleges. a large flouring-mill. a harness-factory, a tobacco-fuctory, and a large distillery. The principal business is farming and stock-raising. The location is healthful. surrommed by a beautiful hlue-grass region. There is a valuble mineral spring in the vicinity. Pop. (1880) 1,043 ; ( 1890 ) 1,002 ; ( 1893 ) estimatel, 1,500 ; with sulburbs, 2,000.

Elitor of "Constituthonalist."
Eminent Domain: the inherent sovereign power retained by the people or government over the extates or private property of indiviinals to resume or appropriate the same for public uses, and for public uses only. Thre difference between the power of taxation and the right of eminent domain should be carefully noted. Taxation proceeds nyon the notion of contribution; it falls npon a class of persons, and is apportioned among them by rule. In the exercise of the right of eminent domain the state takes from an individual his property without reference to a hurten imposed upon any other jerson. The right ean be exercisel in the U.S. either by a state or by the Federal Government. The power to decide whether the property should be taken for
any publice nse wests with the Lecrishature and its diseretinn is hot raviowabla by the comrts. though it is conceived that the juticial fower has the right to dotermine whether the use itself is public rather than private. "Here this not sus. the legislature might, under pretense of taking pronerty for puldie nses, transfer one mans property to another:

It is not necessary, however, that the exereise of the power shouk benefit the contire public. It is rnough if it promotes the industrial capacity or momers of a considerable number of inhabitante, on in any mancer intirertly contributes to the general welfare. It is not nemensury that the State shonk act directly. The power may be delegated to a municipal body or to a privale rorporation. A state may delegate it to the U. 心. Thr monle of excising it is regulated by constitutional provisions and by statues. In some cases only an easment in hand is acyuired: at other times the entire fee is appropriacal. '1"he ranstitutional prohbition (U. S. Constitution, Amembments, Art. V.) against taking private property for pullie use without just compensation is a limitation in the lower of the Felferal Government, and not on that of the states. There are similar provisions in the state constitntions, linding the State legislatures. The compensation inclumes not only the property actually taken, Int conserpuntial danages to aljoining property. This has been earried su) far in Finglami that the House of loortis has held that a riparian owner on the hanks of a navigable stream (the Thames) is entitled to compensation for the act of cutting off his ifproach to the river. The grouml taken was that the right of aceess to a tide-water stream is a legal right, which would justify an action by the owner against one who interfered with it, unless Parlimment had sametioned the interference. "(vese of the Duke of Buccleuch, Lane Reports, 5. IIonse "f Lords Cases. 4\%, A. D. 1872.) Still, if no property is taken, a claim can not be made for conserquential danages. The same right to compensation as is secured in the U . .i. ley constitutional frovisions is recognized generally among civilized uations. and may be considered as a general vale in jurisprodence. 'T. W. Iwhent.

## Emin' Pasha' : assumed name of Eduard Schnitzer, an

 African explorer: b. in Oppeln, lrussian Silesia, in 1840. Ile was chncated in the gymnasium at Neisse and the universitics of breslau and berlin; gradnated in 1864 as 11 . D). went to Turkey in the sume year and obtained a position on the staff of Hakki Pasha. whom he accompranied on a series of otheial jommeys through Armenia, Syria, um Aralia. Hakki died in 18is, and Emin remained in Constantinople montil 1875, when he returned to Germany. In $18 \% 6$ he entered the service of the Khetive of Eaypt as Dr. Emin Effendi, arlopting the name Emin to avoid the Nohammedin prejudice against Emopeans. Ile followed Gen. Gurdon to the sudan and in 18 fr was appointer by him governor of the more sonthern equatorial province with the title of bey, and soon alter that of pasha. In the eatastrophes that followel the Nahdist rebellion he was left isolated, but still in control of his province. Tlere he remainell until 1884, spending the time from 1881-85 at Ento, on the lahr-elJehel, in lat. 5 N ., ant $1885-88$ at Wudelai, 150 miles farther up the river. Meantime the fate of this masis of civilization in the center of Arica attraeted the attention of the civilized world, and stanley's expedition for his reliel was orgamizel. Stanley met Emin on the Albert Nyanza on Feb. 17, 1889. After some delay and many vicissitntes in Emin's province they both made their way to Zanzibar, where, however, Emin met with an accident which prevented his return to Europe. On his recovery he re-eatered the German serrice, and started from Bagamoro, $\Lambda_{\mathrm{L}} \mathrm{pr}$. 26, 1890, at the head of an expedition 1,000 strong, to explore the region hetween Lakes Tanganyika and Victoria. Attor estahlishing lakoln on the west coast of Lake Viclorial, he risited Tganda and Lake Albert, and rainly endeavored to penetrate the regions to the N. W. An outbreak of smallpox having compelled him to send most of his followers to Bukoba, he lingered at Lake Albert until Mar. ! , 1892, when he set out for the Congo in the company of a hamd of Manyemas, but was murdered by their leader Oet, 20, 1592, when within a few lays' mareh of the river. Timin's work as a naturalist and linguist placed him in the front rank of Afriean explorers. 1 is last expedition is described in Mit Emin Paschat ins Herz von Afrika (1894), by his companion, Dr. Franz Stuhlinan. M. W. Harringtos.Em'maus [Heb. Thremmath, hot spring]: a village in Palestine : about it miles from Jerusalem; associated with
one of the appearanees of ('hrist on the day of his rosurrection (lmke xxiv. 13). It was (lestroyed by an earthoutie in $131 \mathrm{~A}, 1$., and when rehnilt in the third enntury was called Nieopolis. It is now only a small village, the mofern Amwas.

## Dimmensile: See Fxplosives (The I'crates).

Limuluntual Cheases: Sev Chemes.
Nimmerich, emmer-ich (anc. Eimbrien): town of Prussia ; on the right bank of the Fhine ; about 50miles N. N. W. of büsseddorf and 20 miles S. li. of Arnheim, with both of whith it is conmected by at railway (see mapo of (icrman Enupire, ref. 4-('). It has a custom-honse, gymmasium, and several chmeles, also manulactures of irom, ghass, wonlen cloth, linens, hosiery, etc., and an active trade in winc. I'ols. (I890) ! 9.620.

Emmot, Robert : patriot amb orator: ba in Cork, lrelanct, in 17Ts: son of a phrician, amb for a time a student in Trisity ("ollege, Duhlin. Ife was a laaler of the L'nited Irishmen, who desired to liberate their country from British domination, and visited lrance in 1802 in behalf of the cunse, Jlaving secretly collected arms and powder in I ublin and formod a conspiraty, he and his iriends revolted in July, 1803. The insurgents killed the chipf justice, Jord Kilwarden, but were soon disporeed by a party of soldiers. Emmet lled to the Wicklow Monntains, but having returned to risit the danghter of John Philpot Curran, the orator, was arrested and tried for treason. He pleaded his own canse in a long and verg eloquent speech, which has been preserved, but he was convicted and executed sept. $20,1 \times 0: 3$. Dlis fate and his alfection for Miss Curran are the subjects of two of Moore's Irish Melodies. See Madden, Lires of the L'mited Irishmen ( 3 d series, vol. iii. $184(i)$.

Emmet. Thomas Amms; Li」. D.: lawyer; a brother of Robert Emmet; b.in Cork in LiG4. He gradnated at Trinity College, bublin, and was admitted to the Dublin bar in 1791, soon attaining disinction, but was a leader of the United Irishmen, and as such was arrested in 1798, and confined in prison for nearly three years. His sentence was commuted into exile, and he emigrated in $180 \not f$ to New York city, where he practiced law with distinction. He was elected attorneygeneral of the State of New York in 181\%. Ile was an eloquent advocate, and had great qualities as an orator. Some sketches of Jrish history by Mr. Emmet are included in McNevin's Pieces of Irish History (New York, 1807). D. in New York, Nov. 14, $182 \%$.

Emmetsburg: city (fommded in 1868) : capital of Palo Alto co., la. (for location, see map of Iowa, ret'. 2-E); on the Des Moines river, and the Chi.. Milwaukee and st. D'aul and lourlington, C'ed. Kiap. and N. R. Res ; v̄ miles N. N. W. of Fort Dordge and 25 miles W. of Algona. It has 3 churches (i) chureh societies), B public-school buildings, a large pack-ing-house. Houring-mill, water-works, etc., and is the center of a dairying and stock-raising district. Pop. (1R!)0) 1,584 ; (18!5) 2,104 .

Editor of "Reporter."
Emmitsbnrg: village; on railway; Frederick co., Nld. (for loration of country, see map of Marpland, ref. 2-I) : 8 miles N. of Mechaniestown, 1 mile from Mason and Dixon's line, and 10 miles from Gettysburg, Pit. It was laid ont by William Emmitt, its founder, about the year 10is. The original settlers were Scotch and Jrish. MIt. St. Mary's College was established near it in 1809 by Rer. John Dubois, Bishop of New York; it is a Roman Catholic institution, one of the largest in the U.S. St. Joseph's Acadeny, about half a mile from town, was established in 1810, by Mrs. Eliza Ann Seton, of New York. It is the mother-house of the Sisters of Charity in the U.S., numbers 2.000 members, and has one of the largest educational buildings in Marrland. Pop. (1880) 847; (1890) 844.

Emmius, Ubbo: historian; 1s, at Greith, in the province of Ust-Friesland, IFollani, Dec. 5, 1547. He studied at Emden, IBremen, Norden, and liostock, but returned to his native lown in $15 \% 0$. In $15 \% 4$ he set out on a new trip throngh the Rhine countries down to Ceneva, where he was convert(ad by locza to Protestantism. Maving returned through Pronces, he was in 1579 mante rector of the scbool of Norden, but, refused in 1587 to subseribe the Confession of Augsbures, arml was conserfuently expelled by the Lutherans. In 1504 he was made director of the college of liers, and in a few years he made it one of the most celebrated educational insifutions in Ilolland. Amonir lis works are Opus Cherono-
 losicial arrmerement of history trom creation: letus frrocia illustrulu (Leyden, 1626), scveral times reprinted; De or $i-$
gine et untiquitute Frisiorum (froningen, 160:3); Rorum F'risicatum Ilistoria (F'runcker, 15:06), a work which encountered consitlorible "rpsition on aceount of its inveclives against the IEmman (intholic ('hurelo. J). at Groningen, Dec. ! $16: 00$.

Eimmons, Natuanael, U. 3). : Theologian : b. at East Ilan-
 1767. 1lo Was ordained pastor of the Congregational chureh in Franklin, Iass, in l7as, and was its pastor until his death, and its sole pastor for lifty-four yoars. In adeliLion, lee 1 mined lifty-seven young men for the ministry, many of whom becance eninent. Sle was also a prominent advoeate of foreirn missions and of the anti-slawry cauce. His theologial virews were nearly those of his friend Jr. Sammel llopkins. The distinctive temets of his system arr: * ILoliness and sin ronsist in free, volnntarr exercises. Man act freely umber the elivine agency. The least transgression of the divine law lesprees eternal punishment. light and wrong are fommind in the nature of things. God exercises mere grace in pardoning or justifying penitent belierers thmogh the atomement of Christ, and mere grodness in rewarling thern for their good works, Notwithstanting the total depravity of sinners, God has a right to require them to turn from sin to holiness." II is sermons were distinguished by logical thought and by dignity and power of stole. I. in Franklin, Mass., Rept. 23, 1840. Il is works (fermons, essiys, etc.), pmblished at different times duriner his life were after his death published (Boston, 1842) in serell and afterward (Andoror, 1861 ) in six rolumes, with memoirs of his life lyy J. IJe, I). D., in the first edition, and a full biography by Prof. E. A. I'ark in the second.

Emory, Ionn, J. D. : bishop of the Jethodist Episcopal Church; b. in Queen Anne co., Mit., Apr. 11, 1784 ; gradLated at Washington College, Md., 1804; was admitted to the bair, Leus, but became a Methodist preacher in 1810 ; preached for many years through the Middle states; and was sent as alegate of his denomination, in 1820 . to the British Wesleyan conference. Me was elected in 1824 assistant book ingent at New York, agent in 1828 . and bishop in 1832. In 181: he had a pamphlet controversy with Bishol? White, of Plviadelulia. IIe was author of The Divinity of Christ Tindicated, Defense of Our Fathers, and other pulhications. which show much logical ability and a pure and vigorons style. I. at Reisterstown, Id. Dec. 16, 18"3j. See his Life by his son Robert New Iork, 1840).

Emory, William Hemsley: LU. S. army officer: cousin of John Emory ; 1. in Queen Anne co., IId.. Sept. 9, 1811; graduaterl at West Point in $18: 31$, and was apprinted lieutenant of artillery ; served chiefly it seaports in the Eastern States. and in the Creek nation 1831-38; appointed first lieutenant topographical ensineers 1830; on staff of Gen. Kearny in California and during the Mexican war; astronomer of bonndary between Califomia and Mexico 1848-53; and commissioner and ast ronomer 1854-5\% (brevet lientenant-colonel); resigned in 1861, and was reappointed; appointed brigadier-general of volmonteers in $186^{\circ}$; commanded a division under Gen. Banks in Louisiana 1863, and a corps in 1864: in 1864 fought with distinction at Pleasant Hilk, Opequan Creck, anl at Cedar Creek (brevet major-general): in command of department of West Virginia 186.5-66, of department of Washington 1869-71, and of department of the Gulf 18:1-75; retired with rank of briga-dier-general 1876. D. in Washington, D. C., Dec, 1, 188\%.

Emory College: an institution of learning located in Oxford. (ra.: 41 miles E. of Atlanta and a mile from the Georgia Railway. The college was chartered in 1837, and was opened in 1838 under the prosidency of the Rer. I Irnatius A. Few, D. D., LL. D. The college curriculum is full in ali the departments taught in firs-chass institutions in the U.S. There are 15 members in the faculty, and the enrollment for 1891-92 numbered 286 students. The college is well supplied with buildings for recitation and other uses. It has in endowment of Sons, 000, much of it leing the gift of $M_{1}$. Georre I. Sency, presintent of the Metropolitan Bank, New York. Warren A. Candler, D. D., has been president since dume, 1888. The institution is nonder the pitronage of the Methodist Episcopal (hurch South, but it is liberal and broad enough to have gathered students from all Protestant denominations.

Ennped'oples (in Gr, 'E $\mu \pi \epsilon \delta о к \lambda \tilde{\eta} s$ ): Greek philosopler; b. at I Irigentum in sicily; lived abont 450 B . c. Ile accuired
great fame and inthence by his talents and variol attainments in scinnee. It is said that his fellow-citizens offered him the crown, but be dedined it, and used his inthence to found a repmblie in his native state, He was recarded as a public benefictor, a great poet, and a great prophod. He maintained the theory that the word is developed from or compomden of four primary elements, fire, air, curth, and water, and that there are two forees. lowe ind bate (attractiom and repulsion). He wrote. besides other works, a pocm on Nature, of which mmerons and important fragments are extant which show a truly roetical vein. It appears Hat he amepted the ductrine that the sumb of some mom, at least, are destined to migrate through animal or vegetable boulies in order to purify them. The story that he thew himedf into the erater of Nlt. Etnat to immortalize his name seems to be mere fable. He was admired by Aristotle and Lucretins, the latter of whom eulngizes him in his porm De Rerum Naturâ. The fragments of Empedocles have been edited by stein ( 1802 ) and others. Sce litter, Ifistory of Phitosophy: Zeller. Philosophie der Crivechen (vol. i.); 'Celler, Pre-Socrutic Philosophy (vol, ii.); Mulach, Fraymente Philusophice tirecte; Gladiseh, Empedoche's und die Ägypter (1858.)

Revised by 13, 1. Ghldersleeve.
Emperor [from Lat. impercitor: commander, deriv, of imperier, command]: a sovereign who rules over an enpire. The title imperator was conferrel lyy the ancient Romans on their consuls in their military capacity, after this authority had been confirmed to them by the comitia curiufle. The signification of imperator depended on that of imperium, which was the name given to the supreme power of the senate and people of linne over the city and subject provinces. An ollicer elother with anthority hy law exercised this imperimm within the limits and time of his commank. After any great victory the soldiers were accustomed to salute their commander as imperator as a compliment, thongh, as exercising the imperimm attached to his commami, he was alteady such in fact. He might be a consul or a proconsul, and the imperium was as necessary for a govemor of a province as for a general who merely commamlerl an army. Under the repuldic there might be many imperutures at ine time. On the subversion of the republie the title was conferred on Ausustus for life. The anthority of the Roman emperors was acquired by the combination of the chiel oflices of the former repmblic in a single person, bexides which some extrandinary powers were grantel or usurped. Thus onetarins held the title of imperator shd the office of consul by sueeessive clections. 1le was made tribune, which gave inviolability to his person, and pontifex maximus and censor, which gave him control of religion and morals. He was also invested with perpetual proconsular anthority, which gave him sumeme control in all the provinces, and declared chief (minceps) of the senate, and Augustus. The last designation was assmed by his successors. The title imperator was assumed by the emperors on the occasion of victories by themselves or their armies, Aurelins is represented on a coin as imperator for the eighth time. With the early Roman emperors the term imperator did not denote the sovereign power. It is not easy to determine at what time the word came to le used in the modern sense of emperor as the proper name for the surereign of the Roman state. The term princeps was uxed as a convertible term with it. The Roman emperors appointed their own successors, who received the title of eassar during the life of the emperor who appointer them. Aiter the court was removed to Constantinople the old litles and forms of the republic gratually vanished, and the emperor: assmmed the style of Oriental princes. The title of emperor of the limmans was conferred on Charlemagne by Pope Leo 111. in 800 A. D., and Was thorne by his successors mutil the dissolution of the IIoly homan Emplire in 1806.

Arter the Cireek empire had heen divided into two parts in 1204, the rulers of both parts entinued to hear the title of emperor, the Latin cmperor residing at Constantinople, and the Greek emperor at Nicea, In 1203 the two parts were reunited, and in 1300 the Greck empire was again divided into the empire of Constantinople and that of Trelizond Atter the Turks had conquered these empires the sultans assumed the title of emperor, which was recognized by the Furopean powers in 1606. Czar Peter 1. of Russia assimed the imperial title in 1721. After the dissolution of the Inoly Roman Empire in 1806 the rulers of Anstria assumed the title of Emperor of Austria. On Jan. 18, 1871, King

William 1. of Prussia assumed the title of Emperor of Giermany at the reanest of all the firman princes. In brame Napoleon I. assmmed the imperial style in 180 , and Napoleon III. in 1859. siveral attompts have becta matle to cstablish empires in America, but atl have failod. In Mexico Iturbite assumel the fitle of empror in 1893, and Maximilian of Austria in twit. In Ilaiti the Negroes Christophe, in 1811, ath soulonque in 1845, reigned for a short time as emprors, thit. were soon deposal. The rulers of Moroco, 'hina, amd latan are also sometimes cathed emperers. The mondent furg of an empire in gencral seems to he a mion of statcore (adh with a loral growernment, under the protection or political [wemmerance of one powerfal state. Tha personal wownign of such a state may by conguest on election heeme the emperon, sustaining a special governing relation to his uwn hereditary dominions, and a general control as emprer over the contederated, yet subordinale, states of the (mpire. But there is a tendency toward a looser use of the term ats a mere title of the hem of a kingtom, Revisel by (.. K. Abam.

## Smperor foose : Sce Goose

Jimperor Moth: the largest British tepidniterons insect (Seturnice paromia minur): allied to the silkworm moth belonging to the Bumbycitle. Its wings when expanded measure $3 z_{2}$ inches each wing having a large transparent spot. The peaeock moth (Suturnict paromin mujor) is is melhes across the wings, and is the largest pereses in Europe Silk is had from cocouns of certain species of this gems.
 blow, distemf: in patholugy, an inlation porluced loy air or gas in the cellular tissine. Fmplysemat of the lungs is owing to dilatation of the air-vesicles.

## Emphyter'sis [Gr. éuqúrevots, an implanting; $i^{2} \nu$, in +

 фutéves, plant]: in Roman law, a specins of premelual lease of land for a fixed ammal parment. This for a hong time was confined to the public limils. Int was eventually extended to private lands. The person who receiven the right of emphyteusis could treat the land almost exactly ats if he were owner. Ile could lase it. pledge it, or sell it, and at his death it descended to his heirs. In case of a sale, however, he had to first offer it to the owner at the same price, and the latter comld take it or demand a foe fur his acceptance of the new occupant. It resembles, hut is distinct from, the Scotish grant in feu-farm.Revined by F. Sturges Alles.

## Empire: Sce Emperor.



 [riat]: one whose knowletge on skill is tounded on experience or experiment. In the time ul' 'Celsus and (ialen there was a medical sect called Empiriet, supposed to have originated with Philinus of Cus and sorapion. These empirics were apposed to the Dogmatic sect or school, and considered that medical science shombl he hased on cxperience rather than on theory. But they extemed their illea of theores so far that they excluded anatomy from the medieal study as a mere theoretical dream, and they narrowed their idea of experience so mueh that their whole art came to consist in prescribing certain remedies for certain ailm(nts, without paring any regard to the matural requirmumes of the individual patient or the peculiar exigencies of the particular case. They became so notorions for jgnorance that the term empirie is generally applied to quanks and practitioners who are ignorant of medical scieme. In its anplication to philosophy empiric denotes one who depends for truth entirely upon sensual experienco, independent of those limitations of the mind's ennstitution which condition and supplement it. (See Sex mathosalismo) Empiricusm is a name applied by many of the dierman sclanls of philosphy to the system which may be called that of ohscrvation and indnction, relying upon phenomena which are mathe evident in conseiousness, They apply the term to the nethods of Locke. Reid, and stewart, without properly discriminating them from the materialists. to whom the term, in both ancient and modern times, has been legitimately applied.
Empiriens: Se Sextus Emprates
Employer's Liability: See Master and Servant and Negligexce.
Empoli: town of Italy: prowince of Tuseans: on the river Arno: 16 miles W. af loremee (soe map of Italy, ref. 4-J). It has an interesting chureh, founded in 1093, and






 the: 'allege of limumia (Prestoyterinu), cadowed by the symal
 survanory of mater, a combing-factory, strot milways, gas anal



J'mporium: borough and milway junctim; capital uf ('ameron (or), I'il. (for latation of canaty, sers mal) of l'ennsylvania, rul. :3-II) : !3 miles IV. N. W. of Williansport. It has iron-works and an important trato in! monko aml comal. In the vicinity are valmale sall-wells. Ponp. (1880) 1 , 156 ;


Empson, Sir Riciarn: the extortionate ministo al llemry
 faxes and collecting the fines mposed ly the king: was Steakre of the Jlonse of Commens in 14! , and sulserguently hell other important oflices. Ile was bremght lo trial som attur the aceession of Jleney VIll., amd, in suite of his duforms claming the strict legality of all his mets, was convicted of eonstructive treason and execoted with Pudley on 'Tower IIIll, in Aug.. 1510.
 rises in l'masian Wéstphatia, near J'aderborn. Its gemeral direction is norihwarl. Ifter a comrse of abont 200 miles it enters the Jollart, an inlet of the North אea, near the town of Emilen. It is eomeceded lyy a canal with the lijuse

Ems (anc. Amisia) or Bat-Enss. bat ems' (i. e. bath of Ems): a waterinm-place in llese Nassan. (remany: on the river Lalon; about i miles S. E. of ('oblentz (see map of German Eabuire, ref. $5-1)$. It is sumponded by picturesqua scenery, and is situated in a beatiful valley among wooded hills. "lere are warm mineral saline springs, the temperature of which varies from $633^{\circ}$ to $135^{\circ} \mathrm{F}$. It has good hotels, and is freqnented by many visitors, both native and foreirn. In 1785 the Arehbishopis of Treves, Mayence. Cologne, and salzhurg formed an agreement here, calles the l'metation of Ems, in which they demanderl in twentythre articles the change of serval papal pritileges in faron of the fremman archbishops. The real olject, however, was the e-ablalishment of a national German church. But in conseduence of the opposition of their own bishops and the firmness of the pope, thes were compelled to snbmit to the anthority of the pupe within a year. On July 13, 1870 , the French ambassador. ('ount lbenctetti, had at Ems thr famous interview with ling William of l'russia which precipitated the ontbreak of the great war between France and Germany. Pop. (1800) 6,306.

Em'ser, IJieronyuts: Roman Catholic theologian and at versary of Juther ; b, at Uhm. fermany, Mar. D6, 14\%\%. Ile stutiel at 'liblinsen and basel: accompanied Cardinal laymond, of Petrandi, on his tonr of visitation through Germany : lectured afterward in the true humanist manner at Hrfurt, where he had Lather among his hearers; and finally became private secrotary to Duke Feorg of siaxony and the incumbent of several rich leenefices. Ilis tirst literary elforts wern some essays on the promiety of giving tomsts when drinking on the improvement of wine, bect, and vinugar, ote. Then followed a life of Bishop


Etrun. bamno, which is tomed in the dete bunctorom. Itis principal work, howerer, is his motes on Lufler"s translation of the Bible, which Luther approved in many craces. 1lis own translation (1520) from the Vulgate is, lowrow, deprimbint on Luther's. Sice edition of his writings by Finders (llalle. 18!0), 1), at 1)resden, Now. 8, 152~。

Emu, or Elmen: a large Anstralian birn (Incomectus nowe hollondiar), Arelongriner to
the family Dromaibler amd ordor ('esumbit, and allied to the ostrich innl cassowary. It alifers from the cassowary in being tallwr, having the bill horizontally depresed, ami
in being destitute of the benverost and permlent wattes. Whaen fall-grown it is of a fatown cenlor, motlemb with gray. It has only ruslimentary wings, hat is execodingly lloct in rumbing. "the eges are dark grow, athl abont seven in
 thas lable. Its phomare is loner and almont hair-like. 'J hoe
 somer extrat in commerea as a substitute for ovtrich-frath"res. 'The bima has beome rave in the more" sulthat parts of Australia, having lapen hamerl for the sake of its nil, which the skin combans in large panatitios. It fecols mostly on fruit, herbare, etco. and is easily domost iosatesl.

Sman Wrone: a pascrine himl (stiputurus malerhurus) of Australia: : member of the thrush family (Turdidm). 'Tle gemms includes ahont a dosen Australian species. 'Jlais

hird haunts marshy districts. never alighting on high trees. and scklom taking to flight, but rumning rapilly about the grass with its long tail-feathers erect. It takes its name from these feathers, which are six in mumare aml from the looseness of their larbs sugrest those of an emu. F. A. I.

Emulsin (Symaptase): an albminoms substance found in almonds. It acts as a ferment upon the glucoside amyordalin of bitter almonds, transforming it into bitter almond oil (hydritle of benzoyl), hydrocyanic (prussice) deid, and glucose (grape-sugat).

Emtydide frlerive of Emys, the typieal genus: from Lat. emy/s, Gr. épús. fresh-water tortoise] : a family of turtles containing the majority of the smalle fresh-water and lamd turtles: in all. some sixty suecies. The upher and under shells (carapace and plastron) are well developet : the fect are nsmally wehbed and adapted for both walking aml swimming: and. witlo few exceptions, there are five claws on the fore feet, fonr on the himd. Some specins of the family, like the box-turtle (ristudo, wr Tirrapene carolima), are exclusively terrestrial, and have the high, arched hatk, but not the "mb feet of the true tortoises. A few dwell in brackish water, but the majority are foumd in the fresh waters of the north demperate and tropical regions. These turtes are rather ommivorons, feeding on various plants, dishes, and worms. The family numbers among its membros some which are quite extensirely used for food, the most noted being the diamond-back terapin (Malacoclemmys pahustris) of the southern (V.s. liy some authorities the Emultides are considered as belonging to the Testudinide, while others consince the box-turtle is forming a distinct family, the (istudinide. See Temtumivata.
F. A. ICCAS.
 seat $+\sigma a \bar{p} p o s$, lizard] : a group of cxtinet saturians having paddles for swimming fustead of trae feet, and having croeodilian teeth and biconcave vertore like those of fishes. Their remains dirst appear in the Curboniferons rocks, and disappear in the Cretaceons, being most nmmerons in the Jurassic strata. 'lhey appear to have been montly or all marine. Ichllyosauras is one of the most important of the genera.

Énambut, or Eshambuc, Pierre Vandrosque Diel, d': fonmer of the French colonies in the West Inelies; 1. at Dieppe about 1570 . He ensaged in privatecring ernjses, and in 1695 commanded a Dieppe ressel in the West Indies: attacked by th sanish flect he took refuge in the island of St. Christopher on the same day that the crew of an Engrlish vessel landed there. 'The Freneh and English agreed to divide the islam between them and fomm permanent colonies. In this plan they were supported by their respective govemments, and d'Enambuc formed in brane a company for colonizing the West lnclies. He took ont si30 immigrants in $16 * 6$, and others in $16 * 9$, and, though the spaniards Trove him from sit. Chrintopher in Dec., 16:3), he returmed, strengthened his eolony and founded others in various islands. I). at St. Chistopher, Dee., $16: 36$.

Ilerbert H. Amith.
Enamel [pref. in, en + O. Fr. esmal. esmail $>$ Mor. Fr. email: Ital. smelto, il loan-word from Teutonic]): a soft and easily melted glass, whieh is used in many of the arts. It is sometimes opacfue, as the white coating of a watch-face, (of the lining of some cooking-vessels, and sometimes tramspratent, as the glaze on fine porcelain. Enamel is gemerally delivered either in small sticks or cakes to those who work in it. 'Jhese are ground. and the fine powder is applied to the surface whieh is to receive it with the brush, and a medium of some kind, usually water. Exposure to heat fuses it, and it conols in a solid skin attached to the backgromel. In the fine arts both the opaque and the transparent kinds are much used. Sometimes the enamel serves as a surface to paint upon in vitrifiable colors. For this purpose the (mamel is spread upon a metal mate, usually eopper, exactly as is clone with watch-ficces. The painting maty be in monoehrome or in vivid colots. and sold ean le used very easily. The lest known and most important variety of this painted enamel is that known as Linogges enamel, the best of which belongs to the middle of the sixteenth century, when there were protuced splemided playues, gohlets, and tankards Which now hring enurmous prices. Battersent enamel. produeed in Eingland in the eighteenth century is another varicty. Much paintcel enamel in smal! preces' for insertion in jewelry was male in France between 186.5 and 1885. Much is made in China, with light ground covered with flowers ant patterns, and applied to decorative and even to useful vessels. In all these the emanel serves as a background to paint upon exactly as pottery or poreclain wonld. In other eaves the enamel itself, culored in its own sulstance, forms the patterm. In cloisonnéenomel a metal background has little strips of wire of a square section fistenet to it, ontlining the pattern: the cmand jowele of different colors is put into these eompartments, and the heat fuses them all into smoothness. The whole smeface is gemerally. lat not always, gronnd even amp polisherl. This is the kind most conmonly used by the chinese and Japanese for vases, ete. In champlecé enmimel a part of the metal surface of an object is engraved rather deeply in a sort of pattern, the hollow being tilled with the enamel, which thas shows on a lackgronnd of the metal. This has allways heen more common in Enrope, and it is much nsed for jewelry. Encumel en busse laille is a variety of this, its peculiarity being that the emamel is tramsparent and shows a pattern in relief lett at the bottom of the hollow in the metal. No decorative sut allows of more inilliant color-effects tham work in poamel.

The enamel applied to porcelain is of the nature of a thin glaze. Some of the painting applied to the piece is put on before the enamel, some upon the enamel, and the colors are distinguished in this way. See Iotrens and I'orcelans.

Russell Sturgis.
Enameled Leather: leather the surface of which is rendered glossy by successive coats of limsed oil, ame fimally of a varnish of copal and asplaltan. See Leather.

Fuamel I'ainting the art of applying painting to glass, pottery, of the metials, much glas-staining heing simply enanel painting. The various colors (chiefly uxides of leai,
platinum, golk, titaminm, uraninm, (lorominm, etc.) are mixed with some glam of " lhax." gromod, mate intor a paint with oil of spike or semme ollare walatile nil, amd then "pplier with a soft brush, Ha, ont line being usually firs du-
 skill may be formed from the fact that the painter has to work not with actual coloms. lat with sulsamees which loe knows will produce these coblos after firing.
 (se. тé $\chi \nu \eta$, art), the concaustic art, lloriv, ul' éreavév, barn in]: a durable species of mothod of panting whid wats prateticed by the ancient Greaks upon the innor and outer walls of bnildings and upon sculptures in mathle athe which was one of the commonest kinds ol paintiner anmone the artist: of the lioman empire. It was so calleef from the process of burning the pictnre when eampleted. The pielures were executed with wax colns (reme), and finishod by the andication of a hot ibon. The effert of an encanstic picture was similar to that of an ordinary tempera or water-condor painting, but with a somewhat more glossy surface. Encoustic painting has not been practiced with much success or to much extent liy the morlorns.

## Emeanslic Tiles: See Thes.

 cimgere, gitd]: in fortification, the man inclosme or the (generallys) enntimons inclosing line of wall ind patratet of a fort or fortress. It is the inner bommary of the main ditch, and. according tu its trate or system, inon which its contom is broken, it bist inguishes the chameter of the work as hastioned. [n) ygonal. temaillé, ete: see Fortafleation.

## Luchasing: See ('hasisg.

Enchorial: see Inemotic Wratise.
Linfina, or Enzina, Juan, hel: the "Father of the Spanish drama" ; b. in lencina, near Silamamea, abont the year 146!. Alter (ompleting his studies at the Iniversity of salamances. he foumb employment as a court burt in the honse of J). Fadrigue de Jobledo, first I mak of Alla. In 1496 he published a eollection of his puetical works entitled Concionere, conterining, bestles a treatise on the art of poetry, a mamber of lyrie and thamatic prems. These latter are partly mysterios. partly pastoral pietes called by Fncina eglogas: Being represented betore a coltivated audience in the lomse of the Duke of Jlha, indepmolently of religions festivals, and drawing their characters from real life instem of from the litures Encina's plays beame the starting-point of the secmlar drama of spain. of another dramatical pem attributed to Fneina, entitled Parara de Plácido $\dot{\text { é Vitoricmo, all that is known is that it was printeel }}$ in Rome in 151t. In 15j9 Etucina made a pilgrimage to l'alestine. He spent the last years of his life in his mative comentry, and died at salamanca in 1504. Hexry Is. Lavio

Eneiso. Martin Ferxandez, de: Spanish lawyer: b. about $14 \% 0$. In 1500 he went to America with the expedi-
 became a properonc lawyer. When, in 1509 , Ojeda stopped at santo bomingo on his way to rolonize Tierra Firme, he indned Enciso to invest his fintme in the enternme. making him leutenant. Ojeda sailed in Nos., 150\%, and Eucison followert six months latar with another ship. Ife foumal only a hamaful of survibors of Ojetar's colony; with thase and his own men he founded l)aries ( $\varphi$. 2.) Deposcul soun aftel by Balboa, he went to Spain, but returned in 1514 as a legal oflicer in the company bronght by leelrarias; thereafter he was one of the moat determined fins of Ballooa. Encisu published in 1519 a sinma de genefreffít, which contains the first cpanish accoment of the New 11 orld. and is


Enekr, enke, Junaxy Fravz: astronomel; 1), In Hamburg, (fermany, Sept. D.?, 1791. (He of his best-known works is his diseussion of the transits of Vemus of 1,61 ame 1769, leading to a distance of the smm equal to !m,000.(000 miles. This result is now known to be more than 2,001!.000 miles too great. In 1Noj he was apponinted clirector of the hoyal Ohservatory at Berlin ind secretary of the deademy of Siriences. He investirated the whit and mowements of the comet which Pons discosered in 1sis, and which is now
 Astronomische eleturbüchor. W. at Spandan, Ang. 26, 1sti5.

Enche's Comet : a emmet oloserved ly lons on Nov. 86. 1818. In 1, 19) Encke first demonstratiod that the same comed had leen secon ats early as 1-wh, amb seroral times sub-
sequently. Ite also fommd that ils prembl was about 1.200
 amil its foriond homened by a minute interval of time. It hat: the shoment protod and the least aphelim distamo of all the linown womets.
 called 11 yelroparastatar, from their sulstitution of water fom wine in tha Jucharist: an heretiend seet rating from the sucond erontury, whirh inculcaterl and practicerd total ubstinenere lrom diowh, wine, and marriags. Sindserguenty the


Elurimile [deriv. of pheriums; (ir. év, in + коivav, lify]: the puphlar mame for crinoids, ratiated ammals which form an wrder in the class Erkimodromalo. The ontomites comprise many genera and sporios, nearly all of whith are fossil. They abomind in tho Palarozoie rockstand ate rate numerons in the Nesoznie formatims. Vincrimites are excoedinedy rare, and tor many yeas only one sureses (l'metaciaus cotul moduse of the Wrest limitan sads) was known. Wepp-sea dredrinur experlitions bronght to light two or threa mame. Comatulue itu its early stage of existrace so much wesmbles the encrinites that it was described as a crinoid (l'enterriuus ruropuress), bat in (omululat the stem is temporary, in the erimots fromanent. 'l'he stem consists of dhiss. like button-molds in fomm, set in a pile together, and in the livimer animal has some flexibility. It is mostly romm "ir pentagunal. and is often findy sculptured on the ardiculatimes surfiems. Each joint of the arms is fumblom with two cirl on appendages. which the animal uses in eapturing its prey. The number of joints in the Penturrimus briveres in, areoringe to Buckland, abont 150,0n0. Inmensi numbers of these animals lived in the seas of the fallewone Revised by J. S. Kngasey.

## Racumbrance: See lxeumbanee.

Encyelopardia, or Cyelopredia [encyclopedia is from
 $\pi \alpha_{1} \delta \in\{a$, resular (consse off) meducation, the liberal (urriculumb: a compilation ushally, but not always in alpabetic arrangempht, which professes to impart intormation, more or less emplete, upon the whole circle or range of human kmowledge. The most moted of the earijer cyelopalic works were the work of Speusipulas the nephew of Plato, d, n. c. 380), not now extant ; the great collections of Varro, of the Eldur Pliny, of Stobexus, Sindas, lsidorns, and Capella, crude summaries of the then known arts and sciences; the Speculum llajus, in four parts of Vimeent de Beauvais (3) vins., 12(5t): amd nther similar compilations. The work of Alfarabi, of Bagrlad (d. A. D. !50) is also worthy of mention. The Chinese in the comse of their long history have counpiled and issued many remarkable and ustally very voluminous encyclopetias. Among them may be mentioned the Tui-piug-yu-lan in 1.000 hooks, compiled by order of the second emperor of the sung dynasty, and eompleted in 98.3 . In 1.68 a new edition of 500 sets was printed from movable type, and a later one in 1812. In the reign of the second emperor of the Ming llyasty another grent cycloprodia. called the Fung-lu-tu-tien, was compiled in $22.85 \%$ books (with 60 books of tables of contents). It comprised the whole ronnel of Chincse learning-classical, historical, philosophical, and literary, embracing astronomy, geography, medicine. the oecolt scienecs, Buldhism, Troism, and the arts. Over 2000 scholars were engaged in the work, which was finished in 140 , and rearly for printing two years later. No complete copy is now in existence. In the perion Kianghi, the second of the prosent dymasty, another great eyclopardin, the $T^{*} u$-shu-fseih-chiolig, in 10,000 books, fomining 5.030 volumes, was prepared. and printed at Peking ly int perial command. from movalile copper type (in two sizes) in the following remon (17e6). A copy of this immense and valuable work was seenued in 1875 for the British Musemm in London. Its subjects are arrangel in six categroise and thinty-two sections, undom k, Jus haminus. The indeses extind to twenty volumes more.

The earliest modern eneycopadia was that of I. II. Alsted (1) $1088.11,1638$ ), whirh appeared in :3.5 books in the year

 neille's /hertiommire res slots (e vols.) in 10:9t; and I'. Bayle's Inetionmmire Jislorique et rrilique (t vols.) in $169 \%$. la the mathtenth century the principal works wate . . Ilarris's Lériron. T'rhnicum ( 2 vols. folin, Iumbon, 1710 ) ; Eph-


 Ioltaibe, lionssima, frimm, aml llelritius (28 vols.. 1751-72; 7 wals., $1776-80)$; tha E'urgrloperdiae Britrenmice (is vols.,


 (201 vals, $17 \times 1-1 \times 32$ ). In the nimoleenth century the tirst
 1!). A work (rallerl the IBitish Lincyoloperdit, evited lyy
 In". Brewster"s Eidinburgh E'uryrlupuedial (18 vols., 1810 -30)
 aig, 1813), of whirh thirtern mbitins have ajpearerl, was the hasis of many uther' eychoparlias. The Eme yrlopudia Motropmlitunt ( 30 vols, $4(0.1 \times 18-4 \%$ ) was is series ol scjemific 1reatises, as was almb hervatuer"s 'ygelopurdive. The E'ueychos
 mited ly lrot. limbre, was bused on the fourrisutions-Lex-
 quently ramangen! in fom divisions and iwenty-seven voltumes as the Enylish Cyrlopmalia: the Encycloputlua Britummere (4th to ? Ph erlitions. of which thre ninth appeared

 rychoperlitt ( 10 vols. $185!$-6ix; new eql. $1848-92$ ). are the pineipal British eyclonadias ol the nimeteently century.


 5th ed. 19 rols., $1867-71$ ): Brockhans (13th erl. 1882-8i) and
 61) are the best cyolnarlias in Gemman, (of the small encyclopredias the IFund-Laricon of Mever (2 vols., 1892 $(13)$ is hy far the lest. The French have Encyclopedie des Gems die Monde (22 vols. Svo, 183:-44); E'neyrloprilie Moderne ( 36 vols. 8vo, 1848-57): Encyrlupidie C'atholique (18 vols, and sup.): and Latronsse. (irmud Dictionmaire C"niir roselle dr $\boldsymbol{X} / \mathrm{N}^{\text {me }}$ Siercle, publishel in fifteren volumes, large guarto, with 1 wo smplementary volunes of the same size. This work was intended to replice the famous Encyclopedie of the cightenth century (Paris, 1865-80). The later cy-
 ican Cyclopurlia ( 16 vols.. 1sis:-63), revised as The American「yclopurdia ( 16 vols., $1873-76$ ) ; Zell's Lincyclopuedia (2 vols. large 4tu, $1869-72:$ an abridgment in 1 vol. 4 to, 1872$)$ : The
 Chambers's Encyclopedid. printed from imported plates (10 vols. Svo) ; Schem"s Germun-tmerican Encycloputia (s vola., 1869): .Johnson's Seit L'tiversal ('yclopmedia ( 4 imp.
 culge (8) vols. 18s1-88): Johnsom's Sere General Cyclopodia amid (opper-plate Iland-atlas of the IIorld (? Vols. oro. 1885): Internutzonul Cyclopedin ( 15 rols., 8vo. prepared on the lasis of a former ed. of (hambers's): Luhisom's Lnirersal ('yclopurlia, Rerised ( $1893-97,8$ vols.). See also Dictionary, Lexicon, bibliography, and Biggraphical Dictionaries.
lievised by C.K. Abalis.
Endele'chius. Severu's Sascous: Christian Latin poet, perhays [rous Gaul, whu taught rhetoric at Rome toward the end of the fourth century. He is the author of an amobean pastoral, relative to a murrain among eattle (De Mortibus Boum). Tityms ascrihes the preservation of his herd to the sign of the cross impressed unon their foreheads. See Hiese"s inthologiu, sat, and a separate edition by J. A. Giles (Londom, isise).

## Endellionife: Sce Buursosite.

Endemic [from Gri. $\epsilon^{e} \nu$, in $+\delta \bar{\eta} \mu o s$, people]: peculiar to some locality; olten ocenring in a parijentar regron: said of diseases. The investigations of endemie influences deal with climate. topography. ceology, water-suply, jersonal habits and character. moral, religions, and politieal conditions. and (since the origin of the gem-theory of disease) with the stuly of minute animil and regetable organisms. The stuly of endemic influeners has given rise to the new seience of medical geography. see Mïhry. Toso-feogruphie (2 vols.): Boulin, Tratéde réographie el de Statistuque Mótrales, et de Maladies Endémiques (2 vols.. 1sin): Sir lianald Mindin, On the Intluence of Tropical Climute; the British Army Modical Riporls, annal sinee 1859.

Endermic Metlod cendermic is from Gr. èv, in + ठépua, skin]: a mannor ol' administering medicines formerly sometimes employed, hy which the skin was made to alsorb the remedy used. In mome instancos a blister wis raised, and
the medicine-for example, sulphate of morphia-was spplied to the blisteret surlace. This phan, thomph often surprisingly thective, has been superseded by the hyportermice methoul, in which the medicine is introduced muker the skin by a small needle-pointed syringe.

Endicott, Joun : Colonial Frovernor of Massaclusetts; b. at borehester, England, in 1589 ; removed to America in 1628, was acting Governor of the Massachusetis hay Colony in 1629-30, and was elected to that ollice in 1644, atran in 1649 , and $r_{1}$-elected to it every year from 1650 to 1665 , except in 160.4. A bold and energetic man, a zeatous Puritan, he was intolerant of whatever le consillered wrong. To meet the needs of the colony he established a mint in spite of a law forbidding such action, and cut out the red cross of St. George from the military standard becanse, as he claimed, the emblem savored of popery. Under hisulministration, from 1699 to $166^{2} 1$. Iour Quakers who refused to obey the laws, whieh binished them from the colony, under pain of death if they returned, were put to death in Boston. D. in Boston, Mass, Mar. 15, 1665.

Endicolt, Whlman Crowninsmelo: lavyor: b. at Salem, Mass., Nov. 19, 1827: a lineal lescendant ol John Endieot and of Jacob ('rowninshield, Secretary of the Nayy in Jef'ferson's cabinet $18(0)-04$. He studied law and was inlmitted to the Massachusetts bar in 1850; was a judge of the supreme Court 1873-83: and was secretary of Wirr in the cabinet of President Cleveland 1885-8! .

Endive [from Fr, madive : ltal. endiuia<Lat. *intibea, lleriv. of intibum, intibus, or intybum, endive, chicomy] (Cicho'riam endívi(t): a biennial herhaceons phant of the fimily Composite, cultivated in the gardens of Europre and America. Its blanched radical leaves are used as a salatol. It is a native of the Mediterranean basim.

Endless Serew: a piece of mechanism formed ly combining the screw with a cog-wheel, or by making a serew uct on the threads of a female serew sunk in the edge of a wheel. The axis of the serew may be either in the plane of the wheel or at right angles to it : in the latter case it is called the American endless serew. In its mechanical principle the endless screw is a combination of the inclined plane and the lever.

Endlichor, ent'lich-er, Stephen Ladislaus : bolanist and linguist; b. at Pressburg, llumgary, June ©t. 180t. He studied several Oriental languages and the natural sobences. In 1828 he became direetor of the lmperial Library of Tienna, and in 1840 Professor of Botany in the unirersity of that city. Among his botanical works are Genert Plentarume (1836-10) ; Iconoyruphica Generum Ilanturum. (1838): Enchiridion Botumicum ( $£ 841$ ): amu Symopsis Coniferumm (184i). D. in Vienna, Mar: 28, 1849.

Endocardi'tis [endocardium + -itis, of Greek origin, usel in names of diseases to denote inflammation]: an inflammation of the condocardium. It is generally of thenmatie character, and, thongh not often immediately latal, it is a frequent camse of organic disease amd deformity of the heart imal its valves. It is frequently associated with pericarditis, und its occurrence is one of the results always (1) be feared in rheumatic fever. It is usually attended by pain or diseomfort about the heart, and is detected ty ausenltation. It produces peeuliar mommurs in the heart. the significance of which can only be appreciated by the traned physician. "The disease is very intractable. Sedatives, such as morphia, hydrocyanic acid or aconite, and digitatis, may be asefnl in acute stages. The alkaline treatment for rhemmatism is often advantageous. Patients somotimes. thongh not very frequently, entirely recover.
 serous membrane lining the chambers and valves of the hoart.

Enduc:arp [from Gr. Ĕvov, within + кар $\pi \delta$ s, fruit]: the inner cont or layer of a fruit, as the stone of the cherry and peach. See Drupe.

Endochrome [from Gr. ${ }^{\circ} \nu \delta o \nu$, within $+\chi \rho \bar{\omega} \mu \alpha^{\prime}$, color $]$ : an oll name for the coloring-matters in plant-cells, incluting diatomin, phyoueyanin, phyeorythrin, phyeoxanthin, ete., atl to be regarded as forms or molifications of C'inororny Le (q. r.).

## Eulogamy: See Ethnology.


 see Nonocotylemens.

Endophlown : see list.

En'dor : an ancient village of Palestine; on the northern decelivity of Little Mt. Memon, is miles S. F. of Acres (see
 against the lsraclites, and col(o)rated is the secme of sual's interview with the witch. (here 1 smmel xxviii.) !t contams abont twenty rubl honses and sume corve-twellings.

Endorsa' [readapted to lat, original from Miel. Ving. endusse $=0$. Fr. pudosser ; pn < 1 ant. in + Inosser, dleriv. of dos: Ital. dosso <Lat. dorsum, back-i. e. writ" 口ןon the bark|: in commercial law, to write one"s name on the hack of a note. cheek, bill of exchange, or the like, in orleg to translire the property in it or the rights arising mono it, or for wamantee its dhe satisfaction. See [xuorse ard lhbl of Explasge.

## Endosmo'sis and Exosmosis: See hotio liffytios.

 lar matter (formerly called ulhumen) surmonding on at the side of the embryo, ant within the serol-ronts of many seculs. It is developed in the embryo-sar of the soed after fertilization, and in many seeds is all absumbed before the ripening of the seed by the growing embryo (in secds "withont endosperm ") ; whike in others only a part is so used (in seeds "with endosperm""). It is nsually tilled with starchy or oily matters, which serve as food for the young


A to $D$, seeds without endosperm; $E$ to $G$, seeds with endosperm A, Alisma: $B_{,}$Orchis; C , Barbarea; L . Chicory ; E. Iris ; F, Ranunculus; $G$, Rumex.
plant during the periot of germination. In wheat, oats. maize, buckwheat, ete., it is very starchy, and on being ernshed yields flour: In a few steds a starchy matter derelous outside of the embryo-sac; this is distinguished as " perisperm."
(Garles ly. Bessey.
Endyn'ion (in Gro ${ }^{\prime}$ Evounímp): in Greek mythology, a beatutiful youth beloved by Diana (Selene), who (ast hin iuto an everlasting sleep. One trablition represents him is a son of Zeus (Jupiter), who granted him immortality and the privi lege of sleeping as much as he desired. Some bersons suppose that Endymion is a personifiention of the sum or of the plunge of the setting sun into the sea.
Enemy [from O. Fr. enemi $>$ Mox. Fr. emnemi : ]tal. nemico : Span. enemigo < Lat. inimicus: in, not + amicus, friend]: in international law, it state whicll has publicly dectared war against another state, or against which the latter state has made such a declaration. Thio derlaration must be made by a duly organizel state ar kingrlom, for such a declaration by ainy turbment body of men is not sutticient. Ilostilities having heen formally declared, every smbject or citizen of the hostile mations becomses in thenry an enemy of the opposing state, and all intereonse of comimunication between the citizens of one lostile state aml those of the other is molawful. Thas the form enemy inchales both combatants, to whom the actual combat is intrusted, and non-eombatants, who are exempted foum the operations of war as far as possible. In 'memy can unot, as a general rule, enter into any contract which can be enforced in the courts of law ; escept, for example, when a state permits expressly its own citizens (o) trade with the enemy; and perlaps a contrad fur meessaride or for money to enable the indiridual to got home or for ransom, thongh not by English nsinge, inight be enforeed. In the U. S. an alien cnems can nut, in genmal, suc, during the war, a citizen of the $U$. S., either in the ferleral conrts or those of the several states. The worl enomy, in a still more extended sense, inclules all who have begn, or who have marle preparations for legimning, hostilitios against a state, or are participating in a war :qganst a slate. thongh their own state may lue in amity with it. 'The Latins hal a prarticular tem (hostis) to lemote a mblie enemy and denoted a prisate enemy by the term inimirus. see $\mathbb{W} A R$.
levised by T. S. Woolsey.


 sults of action in mature. 'Thore is a remarkinhe analogy hotworn the iteas of emerory int of matter. in that neither of them enn be croalod ar destmyed. Whan matter di-aturars from sight, for example, when water waperatas, its lome is nowely changed inte that of an invisibla varor, which, if condemsed, will agrain turn into the migital quantity of wather. At first sight it womble serm that ohther thiners than
 agiall into nothingness, withont any (Hanme of form. Motion is an "Xample of this. 1 stone allownd to drop ace fuibes motion; wher it retehns the erwomel the motion
 beerb expembel to make this motion, mot has the motion yidded anthing that eam alterward be ascul. So electrivity (ain alparachtly be make ont of mothing hy rabbing two bodies together. When thus created it cian aplarently we destroyad without prodncing any result.

Bodem resetreh serems to indicato that thase cemelnions are not true, but that all physional ellocts are sindeoct to the law of cansation; that they can mot be prombed exerot by expending or 'usiner ap, a proportional cuantity of soma a*tive agent, which may then be regarded as their tanse. Thus arises the illag thit the expernlitume of the eanse in pretucing atn aftert is simply a transformation of once thing into anotherr, like that which takesplace when watere is twasformed into ratpor. Thhis ithat has hem developed historically in the following way: When mechanies was rednced to a sciener", by applying mothemation analysis to Nowton's law of motion, the following general theorem was discovared: Iuet there be any namber of houlies (for example. those which compose the solar srstem) moving under the influence of their matual gravitation, but never eoming into actual enllision. Coneeree the following two quantities to be formed: ( 1 ) the smm of all the products obtamed by multiplying the mises of each borly into half the spuare if its relocity; (2) the smm of the quotients obtained by diviling the prombets of every pair of masses, taken twa and two by their mutual distance. In algehraic language, if we represent by $m_{1}, m_{2}, m_{3}$. ctc., the masses of the bodies, the unit of masi being taken as that quantity of matter which will att ract an equal guantity with mot fore at unit distance: $r_{1}, z_{2}, v^{\prime}$, etc.. the velocitien with which the seremal bombes are moving at any instant: $r_{12}, r_{13}, r_{23}$. ete., the listiuces apart of the first bor] from the second, of the first from the third, of the secmil from the thim, ete. ; then if we represent the first ginantity above defined hy $T$ and the second by $P$, theil alqebraic expressions will be

$$
\begin{aligned}
& \mathrm{T}=\frac{1}{2}\left(m_{1} v_{1}^{2}+m_{2} r_{3}^{2}+m_{3} r_{8}^{2}+\text { etc. }\right) \\
& \mathrm{P}=\frac{m_{1} m_{3}}{r_{13}}+\frac{m_{1} m_{3}}{r_{13}}+\frac{m_{2} m_{3}}{r_{23}}+\text { etc. }
\end{aligned}
$$

In modern plysics the quantity T is called the kinetic energy of the system of borties

Owing to the contimanly varying velocities of the bodies and their varying listances, the two quantities $T$ and $P$ are contimally varying, but the eonclusion of the theorem is that their differmep nezer mories so long as no external furce acts on the borlies. Thms we may write the equation

$$
\begin{aligned}
& \mathrm{T}-\mathrm{P}=\mathrm{a} \text { constant, } \\
& \mathrm{r} \mathrm{~T}=\mathrm{P}+\mathrm{t}^{\circ} .
\end{aligned}
$$

If the nogative of l' bergarded as the representative of another quantity, called the potential energy of the body. putting

$$
\begin{aligned}
& \mathrm{F}=\mathrm{m} \text { ential energy }=-\mathrm{P} \\
& \text { then } \mathrm{l}+\mathrm{E}=\text { is constant. }
\end{aligned}
$$

so that whenever 'I imerases the potential energy will diminish by the same amonnt, and vire cersu. Thns arises the conception that through all the motion of the boulies there is at transformation ist one of these forms of energy into the other without any gain or loss. Such was the dea as cheveloynd by the geometers of the time of Lagrange ant bablace.

An appramt exepption was sem to ocenr if two of the bulise vame into (")llision. It was shown that then tha kineticenergy T would be lost, without any potential energy beingernimed, so that there wonld he an apparent loss in the sum of the t wo. lat Rumford showid that in such a cise,
 naturly, hent. "I'hat is, he showed that by using up encrgy, ur the forme whinh (radd be changed into chergy a conte-
spminding nhomut of leat conlap ber provecerl. Thus if If beput for a 'famaty proportional to latit prondaced, there will result the equation

$$
\mathrm{T}+\mathrm{F}+\mathrm{I} 1=\text { eronstant. }
$$

 menters, determined the "xaci amount of emergy which hat Io disappent in orner to ohtain a given anomint of hat. To explain the constant melation thas arisinge, the relation betwren emoryy aml work mast be shown.

Whot is sail to be done whenover it foree acts upon a buly in motiom. The amonnt of work is equal to the proulnet of the forece into the distance throngh which the borly is moxel mman its action. For "xample, if a weight of 1 Ih, is raisol to a height of 16 fert, an amonont ot' Work is thome whicll may he callent 16 foot-pomuds. Suppose that the effere of this work is undome or amolailated by letting the body fall batek through the 16 foet. Apparently what it reaches the groumd the work is matome without any effect beine prodncem. But really a certain quantity of heat has heen genarated by the blow in striking. and there is an exart romerlation het ween the amount of the fall, the mergy with whith the borly struck the gromml. amt the amoment of heat garndeter]. 'Tlis relation may be expressed by raying that the temperature of thr watre at the loothom of Niagara Falls must be a guartel of a dugree Fahronhott higher than at the top, in consatuence of tha amergy pronlaced by the fall being changed into heat. The amount of heat genelated or absmberl in varions processes may be acemately measured, and a common mea-ure is that necessary toraise a kilogramme of water from $0 \quad$ ? to 1 C.. called a C'alorie (q. «.). 'The instrument used in moasurement is called a Cilurimeter (q. $\begin{aligned} & \text {.) })\end{aligned}$

There are two forms of pontential energy-the one, that alrealy doseribed, depondent on the pusitions of burlies, the other bependent on their intermal constitution or chemical combinations. la example, let us touch with a flame a mixture of oxygen and lyydrogen. An enormous amount of heat is instantly podnect, apparently ont of nothing. But the mixture of gases is changed into water, or, more precisely, into steam. We therofore conclude that oxygen and hylrogen, as pure gases, have storel up in them a definite guantity of potential energy which is suent or transformel into heat when hey combine to form water. The truth of the thenry is shown hy the fact that the water requires the espemliture of a corresponding amonnt of energy in some other form to be decomposed into its elements. If it is decomposed by an eleetric current from a dynamo. then the amomnt of work done by the dynamo is the exact equivalent of the heat which was evolved by the combination of the gases and a condensition of the steam which they formed.

There is still a fourth form into which the three form: alrealy described may be transformed, namely, electricity. To prodnce electricity of a given potential. one of the other forms of energy must be expendet, or work of some kind, intermal or exterma], must be done.
The general principles of the subject hating been illustrated, certain more exact mmerical statements respecting it are necessary. The various forms of the plysical quantity called chergy may be classified as follows:
(1) Actural or kimetic energy. exhibited whenerer a body is set in motion, ant measmredly the protinct of the mass of the bonly into half the square of its velocity. ( ${ }^{(2)}$ Potential energy, which means a quantity dependent on the position or intermal state of a bouly, of such a nature that it changes by a certain amonnt whenever that comdition or position changes. (3) Work done, which has alreadr been defined as the proluet of a force acting upon a body into the distance throngh which the borly moves in the direction of the force. strictly, however, work should not be regarded as a distinct form of cnergy; it is simply the process of changing the amomet of potential energy. (4) Electricity, or, to speak more exaetlr, electric potential. (5) Ifeat.

Each of these quantities may be taken o have a certain valne or price in nature as measured by the others. Their production and expenditure is then subject to the law that no one of them ("in be proxinced except at the expense of ane or more of the others, and ean never be anmihilated exrept by protucing one or more of the other foms. Ther were formerly called fores, and the resations betwecs them were called the correlution of forces.

The law that no eneray is created or destroyed is ealled tha'law of conspoution of energy. See Exergy, CosservaTIOS OF.

The operations of an electrie ralway run by a storace battery athord one of the best examples of the way in which these Varions forms of enerey may be transmated into and other. Begin with the fuel which heats the water in the angine. In this fuel, comsidered in relation to tho oxygen in the atmosplacre, is stomed al cortain delinite amomint of potential enorgy, by combustion this potential encrey is changed into such a duantity of heat that every pound of cont bumed ereates heat enough to raise the temperature of 8.000 lh. of water one degree centigrade. If the heat thus aplied to the water in the boiler were allowed to arenmalates it womd speedily burst it : but the water is first converted intosteam. Part of the heat produced by the combonstion thas disappears and in its place appears a change of watter into steam. This change involves an increase of potential enargy exactly equivalent to the heat which has disappearel. The stean now drives the piston of the engine against the resistance of the machinery amb of the curments in the dymamo, ind in the aet of doing so is changed back into witer. A part of the potential encrgy which thus disajupears is expended in heating the water ol the comblanser: the remainder in the work of ruming the dynimo, where it reappears as electricity. The electric current is now pasmed through the sturage battery, where the potential energy disappear's as fast as the dynamo creates it, and in its place a chemical ehange is produced in the materials of the battery, and this change is the exact equivalent of the heat which has dixappearen. It mast be understood that all the heat does not thusulisappear; probably nine-tenths of it has been expembed in heating the water in the condenser and in waming the air by the products of combustion, and only ons-tenth has been utilized as actnal potential energy. The stonage battery thus charged with potential is put into the electric car. 'The moment the car begins to move the friction of the wheels acts against it, and work is done. This work is turned into heat by the friction of the car along the roan, proviled the latter is level ; but il the car has to go up a hill, the work of rusing the car against gravity las also to be fone. Thus the potential of the storace battery disapuears and in its place appene two physical effects-the promuetion of heat and the raising of the car against the force of gravity. If the car runs down hill either more heat will le pronuced or the potential of the storage battery will be incrased areordingly. The beatiful result is this: Supposing the storage isattery of a car to lave just enongh putential energy to rum the ear all day and bring it back to its starting-place, the friction on the tracks will reprorluce exactly the amount of heat which was generated in the combustion of the coal, less the amount which has been already reproducet in other ways, as by the friotion of the engine, the heating of the dynamo, ete. But suppose that at night the car is at the tip of a hill from the foot of which it started in the morning, and that the difference of level is $4 ; 30$ meters, then the heat which has been prombeed in all these ways will be lese than that given out by the combnstion of the coal by just chomgh to heat a quantity of water of the same weight as the car $1 \quad C^{\circ}$. or $14^{\circ} \mathrm{F}$. Now, lel the rill run to the lottom of the hill by its own weight and this lost heat will be reproduced by friction and by the act of stopping the call. To the eye of the physicist, al] the operations of nature consist in transformations of cnergy from one lorm into another. The great storehmase of energy is the sun, which continually supplies it to our earth in the form of heat. A part of the heat is spent in evaporating the waters of the ocean, raising the clobds, and kecping uj, the processes of animal and vegetable life. When these processes rease, and when the clonds reach the ocean in the form of rivers, the beat is reprodnced. The heat of the sunc can not generally be utilized with advantage for driving ships and mathinery "xcept in the case of water-power. 'lhe hat which the sum radiates from a clear sky upon the deck of a steanship, would suflice to Jrive her at a fair speed conhld it only be turned into work. But the practical dithiculties in the transformation are insuperable. The work of machinery has therefore to be done by ntilizing the potential energy stored up in the coal beneath the surface of the gloise. See Potential.
S. Newcomb.

Energy. Conservation ol: the general law, developed in the article Brabar, that no form of energy can ever be prom
Anced except by the expenditure of sume other form, nor dnced exapt by the expenditure of sume other form, nor Consequently, the sum total of energy in the universe. like the sum tatal of matter, must always remain the same. 'This
law was formerly known as that of thes consarvation of forea; hat the ambignity of tho word force leal to the use of the Lerm " energy " to express the phywical fuatity in question. S. Newcomb.

Energy, Disibation of: at gematal theory or phenomenon of physics first pointel out by sir Willian 'Thomson, and bearing directly unon the nobular hypothesis, though quite independent of it. It may be expressed by saying that there is a constant tembleney in all known forms of ensergy to be converted into lowa, and that this heat radiaten into space amb is apmarently lost forever. 'The greal storhomse of energy is the sun, bat its heat is beinge ennstantly radiated into space and newer returnetl lo it, so far as wo can eliserwer, since the quantity of hat is limited, the time must arrive when the sme will berome a eool, dark buly like the earth. Even when heat is for the time briner tnoned into power, this power ultimately disappors by the generation of heat throngh friction. 'Ihis hat is commanacaterl to the earth, alr, and ocean, amd radiatiol ofl into sace. If any arrangenent existed thy which the heat eond! be returned to the carth or to the sum, we might imagine its ultimate recovery; but all the known laws uf radiation leat to the conclusion that the lost leat goes oft in strationt lines through infinite space, never to tre agnin recovered. This remarkable faet leads us to set both a becinming and an emb to the existing order of things, hut haes not in itself explain the beginning. The only end to which it points is one in which life can no longer exist, the sun eensing to give light or heat, and the earth and phanets becoming cold in the embrace of cleath.
 socialist and leader of the satnt-simonians; h. in l'aris. F(w), 8, 1\%M, Ile was destinel for the amy and elucated in the Erole Polytechnifue: but when Louis XV1IT. closer the school, in 1815, here sought employment in mercantile business. Miter traveling for several yuars in lanssia, Germany, and the Netherlands as agent for a Fronell winehonse. Enfantin enterent a French banking-house in St.
 Itypothécare in Jaris. In 1805 he made the acpuaintance of samt-simon, and was completely ceaptivated ly his ideas. shortly after the death of the master ha fommal, together with a brother pupil, Olinde laolrigrez, a mommunistic paper", Le Producteur. Thongh the paper was stopped rery soon, the sect continned spreading, and after the revolution nf 1830 it was organized under the lad of Finfantin and biazart. They soon came to represent wislely divergent views, the former introlucing novel ideas of moral and religions reform, the latter confining himself mome strictly to the political and philosophical cnils contemphed by saintSimon. At last Enfantin's dechablion arainst marringe und in favor of free love caused a split in the orranization, and his imprisonment in Ls: 0 for oflenses asainst public morality fually led to its dissolution. Ife afterward spent some vears in Egypt, was appointerl postmanter near Lyons in 1841, and director of the paris-lyons Railway in is 45. and founderl the paper Le (radit in lsol): hat he continued true to the last to his illens. Amonge lis writings are Doctrine de Suint-Simom (18:3) ; Étonomip molitigue et Pulitiqne ( 1831 ): La vie íternelle ( $1 \times 61$ ): and at grat mumber of articles in the papers. I). in Paris, Sopt. 1. 1etit.

Enfietd: atown of Mirlalesex, Euglamd: an the Lamdon and Cambridge Railwily: 10 miles N゙. ज1 1 Lonton (see map of England, ref. 10-J). Ilere is a laro (iowermment manufactory of small-arms. Pol'. (1891):31,502.

Enfleld Rille-minskpt : a variety of mall-arms mannfactured at Enfield, England, at the royal small-arms fate tories from 18.3 to 18tit. Inring the civil war in the [. the Federal and the C'onfederate (rovermanents eiseh pirrchased large quantities of these and other Dimropentu arms on aceount of the diffeculty of sumplyg the large numbers of troops with the necessiny woapons. The linfiell ritle. though a very serviceable weupon, much bettor than the Bolgian and fustrian ams thens imported. Was in almost every respect interior to the old springlied ( $\mathrm{U} . \mathrm{S}$ ) rillemusket, which it mueh resemblod. . Ill these weapons have given place to varions breech-lowding urms.

Enflade [Fr., deriv. of phifter, to threat on a string ; pn $(<$ Lat. in $)+$ deriv, of fil, thread $<$ Lat. fihme $]$ : aldischarge of musketry or artillery mate in at direction parallel to the length of a line of trooss or of a line of rampart. so that the shot rake's the whole line. Atrench or prapet is said
to be emfilaterl whan grns sure so placed that the shot can be dired into it in a direetion eomedent with its lengeth．

Eng（right）and（hang（left）：the Siamero＇Twins：b．
 nese fathor and a（＇himo－xiamme mother．They were brourgt
 tion lived ahoul twenty yrats as king and（＇hatog limner near Mt．Siry，X．（＇．．and llial in Jano．，18it．＇They ditlered widely in appearame，chameter，and strongth，performod their physical funclions soparatuly，and were addicted to


> Eng and ('hang the Siamese Twins).
different habits，C＇lang leing intemprate and irritable，Eng sober and patient．Both were married and had large fam－ ilies of chiklyen，a number of whom died yourg．hint none exhibited any maltomation．Chans received a paralytic stroke in Aug．，1sio．Iledied mexpectedly while his brother was asleep，and Eng dier a few hous atterward，probably chiedy from the neryous shock on learnine the suded death of his brother．They are the best known of the＂donble monsters＂on record，nome others of whom ever lived to the adranced age of sixty－thres．

The connection of the siamene twins was near the nayel． The connecting band was a few inches long，atter having elongated a little luring the long life of the twins，and 8 inches in circmaference（ $2 \frac{1}{2}$ in diameter）．Inside the skin there was nomal subcotameons and muscular tissue，por－ tions of the muscles ot one crossing those of the other． The interior was acopied by the prolongations of the peritonem crossing from one to the other．

The livers of the twins were lneated in elose proximity to the connecting bund，and comnected with each other by small blonl－vescols．which were lined with a thin layer it gemme liver tissue．It is pessible that by operation the twins might have heen selparaterl，thoush the necessary in－ jury to the peritonoum of looth and the division of the con－ necting blood－ressels and accompanying liver tisue might easily have lead to a fatal result．

## Revised by Wrllas Pepper．

Engadine，en－ga－ibent，or Engsalin：the upper part of the ralley of the river han，in the canton of Grisons，switz－ erland：about（ion miles longo with an average width of $1 \frac{1}{2}$ miles：separated hy thomble lownina Nountains from the Taltelline．For 30 miles the mean height is 5.500 feet abore sea－level，while the rillage ot fit．Doritz on the banks of the Inn is at a height of 0,0100 bent．＇lhe comate，which is very＇ eold，evpn in the summer，has been found very beneficial to ccrtain classes of invalids，ant the Engatine las become a popular resort for Euronean tomrists，who are attrated as wrell by the great hamty of the valley，especially of the （Therer bingadine．The inhabitants，a pous，simple class of peasants mostly of the Prolersant faitlo，number abont 12，000，and sumik a poratiar lemmanc dialect，called Jadin． The yomang men are kmonn throughont Furope as goorl con－
 competence，and retirn to enjoy their small fortumes in their native valley．＇Tho government is a pure demorraty．
lingano．＂r－gata nō：an island of the Malay Arehiprelagn；
 const of Simmatra．It hats ant amat of 128 sof．milos，ant is rather high amb well wooderl．＇The people are of Dalay race， and are inclumed in the Imateh sumatran gowermment of benkilen．The jsland han a grone harbor，but is mostly sur－ rounded by moral－reefs．I＇ols 6．40）．
lingedi，en－ged＇ée［Jleb．Eym Gedi．spring of the king］：a town several times mentioned in the lsible（e．g．Josh．xv，fia： Song i．14：Fezek．slvii．10），and also called forzezom－tamear （（city ur palm－trees，Gon．xiv．it），alludiner to jts palm－tress． which have now disalر保red．It stood，as its mins show， fol the west side of the Dead Sea，at a print about＂ryally distant from its morth and south extremities．anm in a very frertile spot mear the fine fommain which gave it a mame ＂There are mumerous caves in the vicinity．＇These served as hidingr－plaees fur David（ Sim．xxiv．1－4）amb his fullowers in the days of their ontlawry during the reign of sanl．

 charge of the burean of statisties in 1heeshen for nearly a decade；in ligo jeceme a director ol the hurean of satistics in burlin：and in 1s63 presiled at the lntemational statis－ tieal C＇ongress in Berlin．He publisled the Zritschrift des statistiswhert Bureau（hegun in 14（i0）；the Jhhrlurh für die amtliche Statistik des Preusxischen Stautes（186．j－76）；I＇reus－ sische Statisfik（begun in 1861）；and mmerous other statist i－ cal works．We retired from I＇russian service in 1sca，and remored to Oberlösnitz，near Irestlen．D．Dec．\＆，Is 46 ．

Engel，Jomaxs Jakob：antlor：b，at l＇archim，in Meck－ loshomg．Germany，Sept．11，1741；educated in Rostock， Bibtzow，and Leipzig ：Uecame I＇rofessur of Belles－Lettres in Berlin in 17if．Among lis works ure Idren zu finer Mimic （2 vols．， $1 / 85$ ），and Lorenz Stark（17a5），a romance which was very popular．His works are characterized by a refined taste and elegance of diction．D．at l＇archim，Jume 28 ， 1802.

Engrol．Josfph ：anatomist：h．in Tienna，Jan．20，1816； edurated in Vienna became Profesor of Descriptive An－ atomy at the Tniversity of Zurich in 1s4t．I＇rofessor of Pathongrical Anatomy in Prague in 1849 ，and of Descriptive Anatomy at the Josejh Academy in Tienna in 1854．He puhlished，among other works．Sjuecielle prithologische in－ atomie（18．56）；Iras hnachengerü̆s？des Benschlichen Aut－ litzes（1s50）；C＇ompendium der topayraphischen Anatomie （1859）：ind Allgemeine pathologische A nutomie（1065）．

Engelberg，engel－barch：village of the canton of Lnter－ wallen．Switzerland；in Engleberg valley，at the foot of Mt．T＇itlis（see map of switzerland，ref． 5 － $\mathrm{F}^{\circ}$ ）．It is famous for its schook，which is comected with a stately Benedictine abley，Mons Angelormm，founded by Pope Calixtus II．in 1120 ，and rehnilt in 1799 ．It has a good library of old works and some valuable paintings．Here is also a famous cheest－cellar uf great extent．Pop．（1885） 1,0 \％is．

Fngrlbert ：a Benedictine anthor of noble parentage：ab－ bot of Amont in Styria：b．abon1 1250；educated at Prague and Padua：became abbot in $12!\%$ ．Of his numerous works the inost important was a Roman history，De ortu，progressu et finm imperii Romani，published in 15ns，1610，and later． Several theological tractates of his production hase been published by Pez，with a biography and a full list of his works．D．in 1331.

Engellert，Saint ：son of Engelbert，Count of Berg，and of Margaretha，danghter of the Count of Geldern：b．in 1185：studied at Cologne：Was chosen cathedral provost in 1199 ，hut was deposed in 1206 and not restored for two years． He repented of his lax life and became strict．In 1216 he became Archbishop of Cologne and clector of the empire of（iermany，having when twenty－twn rears old dectined the bislopric of \＄ainster．He paid otr the debt of the clectorate， enlarged its territories，and reformed its administration． When the Fmprelo Frederick II．went to Italy，Engeluert was the principal regent in Germany：He relormed the corrupt clergy，checked the nower of the nobles，and zeal－ nusly alvancerl that of the C＇lureh．Ilis energy and rigor＂ made many encmies，and he was mordered by his own nephew at（ovelsberg，near Schwelm．Westphalia，ฝ゙ov，7．12．）．The murderer．Count ron lsenburg，was broken on the wheel，and his accomplices，the Bishops of Osnabrück and Minster，re－ roived excommmication．St．Fngelhert is one of the char－ actoristic figures of German medizval hishory recalling Fants Dnnstan and Thomas Becket，but he seems to have
nossessed more zenl for the purity of the ( lhurch than they showed, and an energy equal to theirs in extendingits power. Ilis life was written by Cisar, of Meisterbach, firat putblisherl in 1570. hest ed. by J. F. Bulmor (fontes rerum Cormunicarnm, Stuttgart, 1843, sqq., vol. ii.), and by J. Ficker (Cologne. 185:3).

Engelbrecht, engel-hrecht. Jonaxi: : religious enthusiast : b. at Brunswick. Germany, ins [50, Ile was atailor's son, aml worked at his father's tracle motil his health failed. lle was liable to cataleptic attacks, chring which he went for many days withont food or drink. In 1623 he set bimself up for it prophet, in all sincerity regarding himself as a divincly inspireal teacher. His writings have heen in part transhated into English. (The German Lazarms, Landon, 1707: The Dinine Iisions of Fohann Engelurecht. 3 vols.. Northamplon, 17SO.) Though he was quite unlettered, some of Engelbrecht"s books, like his andresses, flisplay eonsilerable power and an insight into spiritual things. Itter suffering inprisonment and coduriag mach oblorguy, he retired from public life and dien in $164^{\circ}$.

Engelmanin. George, M. D.: hotanist: b. at Frankfort-on-the- $\mathrm{M}_{\mathrm{a}} \mathrm{in}$, Feb. … 1809: eflncaterl at Heidelberg. Berlir, and Würzburg; for atime was conmected with the Universily of Berlin: in $183 \%$ emigrated to the U. S., and in 1805 settled in st. Louis, Mo., where he beame prominant as it physician. In 1836 he fonmied Das H Hestlomd. at newspapre which becane well kuown by reasmof its excellent anticles on life and manners in the U. $s$. As a botanist Dr. Engelmann lweane more widely known. He devoted especial attention to North American vines, and to studies of the cacti, dodders, rushes, spurges, pines, and other dillicult groups, many of his papers, which in all mumber abont 100, appearing in Government reports. Lis herbarinm ano? library became the property of the Missomi Botanical Garden at St. Louis. D. in St. Louis, Feh. 4. 1884.

Emg'elsfoft, Christian Thorning: theolorian: b. in Nessberg, Denmark. Aug. 8. 1805 ; became in 1s4.5 Prolessor of Theology at the University of Copenharen, and in 1N:3 bishop of Fühnen. Ile wrote, mong other works, a Reformantes el cuthulici lempore quo sucra emenduta sunt int Dania concertuntes ( 1830 ) : Liturvipns eller Allertogens ong Kirkeritualets historiei Danemark (1841); Taller ved forskjellije heleigheder (1858).

Englion, ăan gi-ăn̆: a town of belginm, province of Hanatut: abont 20 miles s . W. of loussels, with which it is connected by railway (see map of ITolland and Belginne ref. 10-D). It has a superls châtean of the Aremberg family, and mannfactures of cotton and linen fabrics. The family of Bourbon-Conde derived from it the title of duke. The Great Condé was styled in his youth lhe d'Enghien. Pop. (18:11) 4.313.

Englifer, Louls Antolne Menri me Bourbon, Duc d': French prince; b. at Chantilly, Ang. 2, $17 \% 2$; chlest son of the Duke of Bourbon. He became an Fmare ( $q . c_{0}$ ) in Fisen and joined in 1 med the army of the Prince of Conte. who was his grandiather. He fonght arainst the Frencli republic until 179!. In 1804 he married the Princess Charlotte of Rohan-Rochefort, and becane a resident of Ettenhein in lbaten. Ilere he was seized by the orter of Bonaparte, carlied to Vincennes, tried by it military court, and shot Mar. 21, 1804. on the pretext that he was an accomplice of Cadondal in a conspiracy against bonalarte. This ant excited great indignation, as it was generally believel that D'Enghien was not guilty.

Engine [from O. Fe, engin, cunning. machine : Ital. ingegno $<$ Lat. inge'nimm, talent, semac, skill]: any contrivance for the production of at mechanio: word is commonly applied only to the heavier and more powerful classes of machinery, and especially to the prime motors, as the heat-लngines, ait, gas, and steani engines, haring some complexity of structure. Such contrivances as wimbmills and water-wheels are less frequently called engines, but might properly be so designated.

The usual conception has come to br a "train of mechanism," consisting of several elementary purts so "paired" and enclaned that their motion must he mutnally dependent and synchronous, und of fixed relative range and power. In this sense the engine is a contrivance lor the performance of a specified task in a speeified mamer throush the operation of one or more suries of combected parts. driven from a snure of energy, and apllying that energy more or less "fliciently to that act or series of acts which constitute
the specifie task of the marhine. The prime morros losit illustrate this tedinition, and the term, untualified, has como to have this signitiontion, pepulanly.

Engines may be elassel as (ia) primu movers, (b) seromdary motors, (c) mathincs transmifting energy from motor to a follower. and (d) mathines proforming special tasks. 'Ihese sevoral classes are illustrated by (a) the lomiternginos, (b) comprossed-air engines, (d) dynammaters of the tramsmission kind, and (d) machun-tonls, spimabig-mathints and
 fre the early hays of the stam-magine, whon savery introducerl his plan of construction, it was recognized as an improverncnt upon Wircesters fire-engine: Neweomen disblacel this michine by his atimosphroric steam-rngine: :am all later machines of this class have heen known as ateamengines. 'The common machinist's lathe ix oftell calleal an engine-lathe: Blanchard invented the phgine for turning irregular forms: the engraver employs the " rost-rngine" to produce certain goometrical patlerns, and this mathine is also called the genmetrical luthe or engine Filectro-lynamic machinery inchales the electro-dyntmice engine, whicel is sometimes smbstituted for the steam-engime or the waterwheel, sunplying power from the electric current, instead of from themodyamic or herdranlic soneces. The andents culled their catapults ant other machines nsed in wartare engines of wor. The tem has now come to convey somaiversally the idea of power and means of conveying or ol :1pplying power that it has taken many figuraive aspects, and a plan. a methot, or an artifice is often spoken of as an ensine. Bacon speaks of the edict of Julames as a"peruiroions "ngine" against the Christian faith. ant elsewhere of the state as at great engine. Thomson amb Thit speak of the canth and sun as logether constituting a " thermodynamice pngine." In some cases the term takes a technionl and limited meaning, as when the locomotive is mentioned, veually, not is a locomolive engine, but as an ergine.

Engines are sometimes combined in pairs in the same chas, as when surery erected his whe-engines* in the neirchborhood of Manchester, England, to drive water-wheels, the Jatter, in tome to drive the machimery of mills. and where Papin applied the same device to impelling the patalewherls of his steamboat of $170 \%$.

Il ratranlic engines are usuilly machines constructed rery much like the steam-engine, but employing the pressure of water umer a high head, natural or artiticial. They are not applicable under low leats.

See Steam-exgine, Iydraulife Engine, Wimbmillas. FlecTR1fity, and Machine-Tuols. R. 11. Thurston.

Engineer: one who comstracts or onrates engines. -The engineer is he who. by art and scinnce, makes the mechamical properties of matter serve the emds of man," tw it is put hy Rankine. In the most motern sense, the engrineer is a person skilled in hoth the seience and the art of some departmont of construetion, as in rither of the grand divisinns describet in the article on Engraeming (q. $\%$ ), and the suecific or special branch pursmed by him professionally gives the speeifie name to the engineer. ats the militarr, the naval, the civil. the mining, the mechanical engineer. The accomplished engineer, as now hom in the technical or engineering schowl or eollege, and as perfected in lus professional capacity by experience, must be conversant with applied mathematios, espectially applied medamion: with the physionl seiences. espectally the chemistry uf mat torials and their preparation for lise, and the physics of heat and electrioity: with the principles of desisn and probortioning parts of structures and complete constroctions: and with the best and most permanentiy economisal metlyculs of adapting and ipplying such constructions to their defined purposes under exabetly prescribed conditions of work and wear. As no one person can accomplish this with reference to the whole lange of engineering, be can only become professionally sumerstul by securing, first. a general knowledge of the fundamental principles. facts. :nd methots, and then making himsell familiar with the details of some single line of profesinmal puactice.

The arts of engineering. buon which the profession is as essentially basel as upn scientifio principles, are the trades whicla are ntilized in the varions branches of construction, as carpentry, masumry, forging. founding. machinist work, boiler-makiug. surveying. gin-making. armor-plate making. Every engineer must he sutficiently familiar with such of these trates as he is required to employ in his own work to secure goorl work, and latid and economical construction.

This nsually implies a partionl knowhedre and even, in some deparments, wixemere in the art so appled. It is for this

 in the shomals of engrinerring.

 ler pertorls of the history of corrineering ald conat ructions were directed be men of rank, who wore also nece-sarily sol-
 tions bosame more gencral, and as the military plement foll into the batkeroman, the art was morn and mone generally applied to the provision of the nerds of the jrople in tames of jeate and finally came to be divided into (wo grand departments. (ivil conginetring and military engineering. Up, to the carly part of the nineteonth erntary civil engincering inclueded the buifling both of stroctures and of machimery.
 temporary of Watt, constructod roads, Dribares, upumbuts. camals, harhors, and other hydranlic works, and also Lerame famous for his sucoss in the holding of steam-engines. The extensive introdnetion of the now familiar forms of motors, as leat-engines and water-wheek, and the immmerable mathines Hax in the textile manulactures rendered the extent of the art ton great for any one man to wompass, and it gradnally came to be recognizal that civil conginecring must be finther divided, amb nechanical enmineeriner forame known as the division relating to the constuction of all kinds of madninery, the designation civil ensineering becoming thus restricted to that ilepartment which has to (lo) with static as distinguivhed from dromice constructions. Still later. the development of the apmications of electric energy and the construction of clectrical apparatus and machinery have led to the separation of this braneh from the ohler division of mechanical engincerings and " "hectrical enginering" has come to be another important subrlivision of the art of enginecring. The following chasilications may meet the requirments of montern times as logically as any but the continual increase in the eomplesity of construction is constantly moxlifying the relative extent and character of these varions hanches of the great constructive profession, aud it is imposible to say what will be their final torm:

Military Endinupring.-The construction of works for offensive and defensive warfare, incluting the two main divisions, army or military engineering proper, and naval engineming, including the construction of engines, ships, and amor, amt, in both sections, the construction of orelnatnee which last is almost a profession by itself.
(ivil enginering, now restricted largely by the assignment of other bramches to special departiment: : the construction of "public works," as railroads, eanals, harbors, and bridges.

Mining Engineering.-That department which assumes charge of all mining eonstrustion and operations from the preliminary location to the final operation of the completely organized and working establishment.

Mrehutical Engineering. - The designing and eonstruetion of all forms of machinery. This is sometimes termet, in rontranlistinction with the preceding, "dynamic" engineering, as having to do only with moving structures, while civil engineering, concerned mainly with yermanent struetures, is sometimes called "static "encincering.

Elertrical Einginpering- A modern Inranch or offshoot of mechanieal enginerring, dealing with the design, construction, and operation of the mechanism emploved in the prodiction, transmission, and utilization of electrical energy, ths derived by transformation trom some other fom of energy, throngh an appropriate system of "prime motors.

Irchitecture should probably be classed as a braneh of enginsering, in which are combined the arts of carpentry and general construction with the fine arts, which latter are essential in all suctesalul arohitecture in decoration. ('ivil roginering and architecturo are often elassed together.

The mofession of rnfiumering thas has tor its province the eronstruction of all chases of important works, whet her statice or dymmic, covil or military, pulalic or private. It has fint its basis the monstractive arts, and for its conde the primiples of appied mechanies and the physidal sriences. Its originditus back to the prehistoric primiod when smithes
in the person of Volean, were deinem, and to the days of Tubal ("ain, "who was an artifioer in hrass amd in fron,"
 romis and walor-works, the satacomike constrations of

ress of the nrt amel its seimeres. In the parliar days enginorring was monopolizel ly the rulers of nations for the purpmee of pormoting their conmbents, athe military engimoring thas anteraten the "nginmering of eivil life. While the erngincer of modern timos is mother an artifiecer mor a man of sobener, yet he is reguired lo be so fandiatr with the arts :mal trades that he may direct emontruct ions and listinGraish good work, und, il" netels ls, how how he expreds work to bre blone. Ito is also expected to be so femiliar with mathenaties amd the physieal selinees that lar may readily make application of the principles of the seloness to the furposes of the work in hand. This is well illastratwl in
 that the moninere mont in this case be an electrician as well ; in marine morine ring the maneer must be familiar with tha principhes of wavemotion, of flanl friction, and of resistatues of "ship-shaper" forms, ats well as with the art
 as does the latter, the prineiplen of chemistry, of leat-production, and of appliset themolymaniss, as well as of the strenoth and jropertions of the elements of machimers.
'The training of the engineer. in moulern times, is begna in the techaieal schools, antl be js there tanght the sedonces and often somothing of the arts which umferlie his profession. These schools nsually offer more diflieult and engrowing courses of instruction than the older institutions on leamings, and exact sevore work of their students, the general result hemg the elimination of those unfitted for thar work and the final entrance into the profession of but a anall proportion of all aspirants entering them. The profussion has come to he fully the equal. in reverot to preparation by sereial education, of the other so-called "learnes] professions." and. in respect to addatation be selection, is in advance of either of its oller congeners. specialization is going (ms solidly, in comsequence of the development of the art- and sciences and their mose general application to the purneses of morkm life, that the sublivision above indidicated is continually becoming more and more marked, and even in athy one branch, as eivil enginerering, a practitioner, as a rule, is compelled to confine himsslf to some single subrlivision, as to bridge-building, to railway work, to canal construction, or to harbor improvement, and having himself comparatively little knowledge of the art of bnilding mechanisms, commonly gues to the mechanical enginecr for his machinry. In mechanical enginerring, similarly, the practitioner, who as a rule, has little "expert knowledge" of roats or canals, takes up as a specialty either the design or constraction of the steam-engine, the building of hyrdraulic motors and machinery, the construction of locomotives, or the application of energy through electrical transmiscions from the prime motor. Only the specialist in engineering is usually fully successful,
R. II. Therstos.

Engineering, Fxperimental : the investigation uf problems arising in the practice of the engineer. since about the middle of the mineteenth centary this has become a department of professional work of exception! importance, and researches in applied science are regarded as essential to success in the improvement of the arts subsidiary to engincering. In modern technical schools the course of instruction. where srstematically arranged, bsually includes investigations in regard to the strength and other valuable properties of the material employed in engineering construction and in the operation of machines. e.g. Wood ant the metals, oils and the fuels: investigations in regard to the effect of stress and strain hipose structures of on the elements of structures and machines: test-trials of heat engines, water-whecls, dynamo-clectric machinery, and other apparatus, in order to ancertain the distribution and the extent of the utilization or waste of energy in their operation under known eommitions, tete.

At first work of this kind was carried on in what were known as "mechanical laboratories" attathed to a fow of the older technical schools. mainly for reswareh and commmercial gain rather than for purvoses of instruction. The first in the ${ }^{\top}$. .8 . was established by the writer in a small Tay in 1852. and resmlts of resarches were made public in 14.3. At the organization in 188.5 of the sibley College of Wechanical Encrineering and the Mechanic Arts at Cornell ITniversity, experimental encineering was made a part of the embses of mondrgraluate instroction, and now all important technical shools include such enurses of instruction. Some European lahoratories have been fonger established
than those of the［S．S．，bat arr mainly for ressureb，and seklom，if at all，intember for the instructions of students in engineering．

Ses li．C．Cinrpenter＇s Erpmeimental Enginesting，which illustrates the combes of instruction in sibley follere ：the treatise of W．（：Unwin on the laboratory work at south Ken－ sington，Landon；and the works ot the writer on the J／a－ tericels of Enginmering，in which the apparatus ant metloods of such instruction and such researel are deseribed and the results of their employment are illustraten．

R．II．＇Thurston．

## Engincering Laboritory：Se Lamoratory，Fngineer－

## NG．

Engineers，Corps ol：the branch of an army baring charge of the engineoring operations involved in War． Among all motern nations asiuming to be military prowers， the engineering service is ormalized into separate corps（sce Engineeriva），ant for the fraining of elemes for service in them，specinl military sehools are generally provided．（for information as to the organization of these corps see Heydt， Recherches sur Torgumisulion du（＂orphs due frimie elt Eut rope．）．In the U．S．the pxisting Corps of Engineers owes its origin to the act of Congress of Mar．16．18ib3，by which the President was authorizerl to organize aml establish a Comps of Engineers，which was（ultimately）to consist of 1 colonel， 1 limenant－colonel， 2 majors，$\ddagger$ eaptams， 4 first lieutenants， 4 second lioutenants，and a limited namber of carlets（i．e．the fotul number not to exceed 20）；and it was further provided that the said］corps，when so orgmized， slatl he stationed at Wist Point，in the State ol New York， and shall constitute a Military deademy and the engineers， assistint engineers，and the iadlets of the said corpus shall be subjert at all times to do duty in such phaces and on snch service as the President of the $\mathbb{U}$ ．s．shall direct． Thus by their common organie law the Corgis of Engineers and the Military Aembeny were identical．The sixty－third Article of War（1pr．10，1806）says：＂The functions of the engineers heing generally confined to the most elevated branch of military seipnee，they are not to assume，nor are they subject to be ordered on，any dinty beyond the line of their immediate profession，exerpt by the special onder of the Presirlent of the U．s．，＂cte．

Many of the onlicers of the nowly created corps were soon ealled to duties along the seaboatril in constructing fortifi－ cations，while，as the wants of the service and of the acad－ emy have become more clsarly recognized，the number of carlets has been increasen，to supply not only the engineurs and artillery，but oflicers of all arms of the survice；and the various professorships an？ilepartments of instruction now existing have been established at the academy．

In $18: 38$（July 5 ）the coms was increased to number forty－ seven oflicers，imd at the same time a corps of＂lopographi－ ual Engineers of abont the same number（engincers under the desigmation having been before authorized）was organ－ ized．In 1846 （ May 15）a company of＂sippers，miners，and pontoniers＂was authorized to be＂attached to and com－ pose a part of the Corjs of Engineers，and be ofliened by officers of that corps，as at present orgenized；they shall be instructed in and perform all the duties of sappers，miners， and pontoniers，and shall aid in giving practical instruc－ tions in these branches at the Military Acarlemy，＂ete． With some slight changes these enrps were thas constitutet at the commencement of the civil war．In 1861 three athli－ tional companies of engineer soltiers were anthorized by Congress，which，with that alrealy existing，were styled the ＂Dattalion of engineers＂；and a company＇was also organ－ izal for the Corps of Topographical Engineers．In 186：3 the latter corps was abolishert，and its oflicers mererel with the （＇orps of Engincers，the orginmation of which，is confirmed by the peace establishment of 1866 ，is 1 chief of engineers． with the rank，fay，and emoluments of a brigatier－gencral ； 6 colonels，12 lientenant－colonels， 24 majors， 30 catptains， and 26 first and to second liantenants．Under this organ－ ization the Corus of Fngineers，embracing its commissioned offorers and companies of stppers．mincrs，and ponloniers， constitutes a speeial arm of the service，and is charred with all dities relating to the selection，purchase，and survey of the sites，and the plan，construction，and repair of all forti－ fications，whether permanent on temporary，and their care when not gibrisoned ；with all chamel and riper ohstruc－ tions，incluming torpedoes，reguired for cobst defense；with all works for the attack and defense of phaces：witl all fixed and movalue bridges for the passage of rivers；with all limss，



 vey，phan，whe consisuction of harlor and river impouve－ ments：with military and goorromblioal explorations，recon－ mosisanores，and survers，including the geobedie survey of the lakes and with all imerimere 3utios contided to wither deparmants than that of war，which mas la sperially us－ signeal to the corls by alds of＂ongress of orflems of the l＇resinent of the U．S．
liy aet of Congress of tuly 1：3．1806，the superintomedency of the Military Acmanmy，whicdl hatl still bern［omtined tis the corps，was opened to all arme of the sorvire：and at that clate the intimate eomerelion betwern the aromenny and the con＇ps with which it was origimally indontified mety he said to have terminated．See Wrlef＇s Ponst．

Eneland（in luat．Angliu：Fr．Anglederre：dierm．Eum－ hend）：that part of the filamed of（reat liritain whirll lies S．of Goothmo and E．of Wibles．It has an an ancol of io． 828 sof．miles，is divided into lorty commes，and is the prineipal member of the［fited Kingrlom of（ireat liritain and lre－ land．＇lhis is Englamd proprre but the mame England some－ times includes Wales，which for alministrative purposes was united to Fnglam in 10：35，and both are treated in this article．All that lelongs to the Enited Kingrlom at large， its geography and statistics，as well as its history from the time when the permanent union of Sontand with England and lreand united the three comolries into one empire，will


Fingland（in this extender］sense）is hommer！N．liy Seot－ lama，E．Ly the Germand（Jeran，S．by the straits of Wover and the Finglish Clannel．S．W．by the Atlantio．aud IV．by Sit．Georges（＇hanne！mur）the Irish sea．It is sitmated be－ tween lat， 49 万it and 简 40 N．，and lon． $1^{\circ} 46 \mathrm{E}$ and 5 $41^{\prime}$ W．The greatest length N．inm $s$ beting fol miles，amsl the grestest breadth 2 no miles．In shape it resmbles a tri－ angle，of which Berwick may be considered the apex，and a line from the dand＇s Find to the North Forpland the base． The urea amomnts to is， 186 sq ，miles，of which 7.36 belong to Wates amb 50，so：to England proper．
C＇oasr．－The senemast，if measured trom one lueadland to another，is about 1.800 miles in length，but if the principal indentations are followed，about 1.900 miles．Noplace in the comntry lies at areater distance from the scit than 60 miles． Its faitures cxhibit largely the genlogical structure of the country．The castem coast is mintroken，and there are only few hays or natural horlors aflording sheltor to shipping．a defielency compensated for to some extent by the existence of sweral estuaries of fivers，momong whel the Jimmber and Thames ate the most important．iflat shore predominates． and where cliffs occm they are as a rule composed of chalk， sand，＂re clay，which ofler lat little resistance to the de－ structive action of the waves．All aromme the sand－choked hay callet the Wash，the fons fom an extensive marahand． In many barts the sion has incronched mon the lamb，but （1sewher considerable tracts of country have bean recov－ ered from the sea，and are hefended against its unslanghts by dikes and embankments．

The westorn coast opens but upon the Irish sea and the open Atlantie，and its feathes are far more diverstited than on the vast．Tharee hoad hats opren into the l rish sum－viz， the Solway Firth，Morecambe bay，and Liverjool Bay（with the esturies uf Mersey and Dee）．They all abromd in sand－ bunks，which render navigation exceedingly intricate．The peninsula of thales has genorally bold and rugeerl coasts． Menai Strat，harilly buto teet in width，separates it from the island of Anglesey：Tho wirle sweep of Cardigan Bay opens here towaml the iT．，and Xilforl ITaven pemetrates far in－ land toward the S．W．This is one of the most secoure har－ hors of the British islands，though，owing to it geograph－ ical position．it is but little usem．Bristol Chamel and the estuary of the Severn separate south Whas from the coun－ ties of somerset and Devon．The most impurtant bays along it are those of C＇armarthen and simansen on the coast of Wales，and of Barmstaple on the const of levonshive．The navigation of its upru＊purtion is ohstructerl by samblonks． Tevon amb Cornwall form a poninsula，terminating in the
 Fuctand．The Scilly islamdslicotit this calue，and have proved fital to many a homewarl－bound merchantman．The coasts of this peninsula are generally steep，and eelobrated for their picturespumess．There are several excellent harbors，among
whieh we may montion Mount's Bay, the harthor of Fithmonth, and I'lymonth Sound ; the lase is protected by amagniticent hreakwither, and the celebrated bidelystone liph1house peints out the way to it. 'The remamber of the
 lind, arekey pramontory joined to the mainland by the Chusil lank. lomums the rombluat of that name to thi ${ }^{T}$.

 Wight, the later the most important naval station uf (irat Brilain. Nuithead is a secure roulstemb hetween it and the Isle of Wight. Warther to the li. the sontly lowns gradwally a引phoath the coast amb form the bohl boachy Hewl (50l fect). Flow comst then agan heromes levol and, at bungenoss, matrihy, lat from simbgate to the North Fortelame it is formod of whito chalk elifls. 'These "white clills of Old England" have berome proverhiat, thongh their axtent is very limiter. They ows thoir frominence in the pepular esimation principally to tha fact of thatr first meeting the eye of a traveler coming from the conliment.* There arr no inatural hathomendeng this enats (that of Ibover has been rreated artificially), but the romlstad wallet the
"I Bwas," lying betwern the limel and the Goodwin simels. oflers some shelter to shipping. The estuary of the Thames is bouncled by low conasts, amo samdbanks remier its navigation exceedingly intricate. The esthaty of the Medway, which opens into it, forms one of the most secure harbors, and has been strongly fortified. Wee Chatilas.
lirlief.- 'The sumtioe, as a mule, is undulating. Toward the seal the country occasionally broatens out into plains, while furze-clad hills of no ineonsiderable leight rise in the north, in Wales, and in the sonthwestern parts of the country. Loveliness rather than grandenr is the distinctive feature of English seenery-verdant plains, earefully kept fields inclosed within living hedges, clumps and growes of trees, and nmmerous gently flowing rivers and rivulets.

Northern England, from the foot of the Cheviots (which ssparate it from sumbland) to the midatle of stalfort amd berbyshire, is intersected by a range of monntans forming the water-parting between the German Ocean and the lrish sea. liy geogriphers these mountains are called the lennine chatin: locally they are known by a great variety of designations. The depression which separates this hilly region from the Cheviots is marked by the line of the old Foman wall which extended from Carlisle to Neweastle, and only rises 44.5 feet athove the lewel of the sea. The Pennines divide themselves into two groups, separated hy a depression at the bedds of the rivers libble and tire, where the Liverpool and lede Canal crosses them at an elevation of 500 feet. The northermost of thess groups eulminates in the Cross Fell ( $\because, \mathrm{s}$ ) fert), and is but loosely connected with the picturestue Cumbrian Mountains toward the W., which ahound in lakes, shatly woods, and rich pastures. Scatell Pike ( 3,216 teet), the highest smmmit of the cumbrian Mountains, is at the same time the culminating point of all England. The southern group of the Pennine chain is fur less elevated than the northern, and the leak of Derbyshire, its culminating point, only rises to a height of edso feet, It terminates with the Weaver Ilill, in lat. $53^{\circ} \mathrm{N}$. ( 1.154 feet). The region of the l'ennine Monntains is one of the inost sterile of Englam?, and its momplands are of great extent. In the rest ur Euslamo there are no hill-ranges equal in importance to the lemnine chain, and the general level of the central portions of the comatry even but rarely execens su0 fert in heforhto. The bambs of lias and nälite which extend from lorkshire to horset form a series of hills, intermpted by table-lands or plains, and having generally it steep escarpment to the $\mathrm{IW}_{\text {., }}$ and sloping down gentily towaril the E. Among thess may be mentinned the North York moors (1,4-9 fect), to the N. of the Ouse; the lincoln lleights, to the $S$, of it ; the Cutswold llills ( 1.134 feet), to the W, of the Severn: and the Dorset Ileiohts. The valley of the Thames is bumnded on the N. and $\underset{\sim}{ }$. by chalk hills, affording generally excellent pasturages. Those on the N. extend from Willshre into sumfolk. and attain an elevation of dot feet in Wendower Hill. The sonthern chalk hills ars known as the Jowns, inml attain searendy an
 loundiary of llants and lierks, is their coblminting point. 'Jhe Nurthoral Jowns (Leith IFill, 965 leet) exteud from it to

* "Tha natne "Allion" which is bustowerl somptimes urm (reat

the enast of $k$ ent, at I Oover, where they form white eliff: ; the sonthern bowns torminate in the Beachy Ibead (564 fort). on the enast of suses. These two ranges bommt a fortile rpgion callerl the Weald, formarly a format of nak, at prasint one ol the most problutive agricoultural distriets of the cemontry. Geologists elescribe the Weald as a valley of demutation, amb frequently refer to it in illusiration of that kinsl of grological adion, The Membip IIlls ( $1,06 \%$ forl), near the month of the dreorn, atw abready heyomil the chatk rexion of southern Eineland, for they consist of mountain limestone, and the Exmone ( 1,407 foral) at range on the sunthron shore of the bristal (hannel, consists of Devonian romek, whied, with members of the farboniferons serias, wedupy the greater portion of fevomshire antl CornWall, and are intruted by granite ant other igneons rexts. T'e this intrusion is clue the origin of the so-called " ] bartnoon l'orest," athanlatomoor region rising in les Tor to at height of 2,0if feet. The furtile plain of ('heobire and the valley of the sowro form the natural boundary between England and the monntain rearon of Wales next to siontland the mosit comsolerable in the liritish islands. It is lrequenty distinguisled as the "Cambrian Momatains" though "Whelsh llills" is the more pupular designation.
 Menai strait. A natural thepresion at the lowal of the severn divides North from sonth W゙ates, and the hills of the latter are particularly distinguished by their barremess, their highest range heing known as black Hountains (Brecknock leacon, 2.910 teet), from the color of the heather which covers them. Thu Welsh Mills, towari the E., merge into the table-lands of Gitop, Hereford, and frloucester, where several ontlying hill-ranges rise, amones which may be mentioned the Malvern Mills ( 1.395 feet), the Clee Ilills ( $1,80.5$ feet), and the isolated Wrekin (1.312 feet) in the center of Shronsline several oll the vallers of this Cambrian region are distinguished fur their loveliness, and amoner these that of the Wye in the A , and of the upper Dee in the N. carry ofl the pulm for beant 5 .

Hlydographs.-The rivers of England are mere brooks if compared with those of America, but as they all carry an abnndant supply of water throughout the year, and many of them are navigatle for a consislerable distance of their course, they are, nevertheless, of considerable juportance to commerce and industry. They beloner to four oceanic drainage basins, viz., those of the German Ocean (Tyne, IIumber, Ouse and T'rent), the English Chamel, the Bristol Channel (Severn), and the Irish seak. The most consiterable of these rivers are the llumber (catehment hasin $0, a!3$ sq. miles, length 204 miles), Severn ( $8,119 \mathrm{sq}$. miles, 186 miles). Thames ( 5.93 .5 sq , miles, 215 miles), the Great Ouse (2.76 F sq. miles. 156 miles), and the Mersey ( 1.722 scr. miles, 85 miles).

The Mersey rises on the confines of Cheshire and Derbyshire, and forms a withe estuary at its mouth, on which is situated Liverpool, the first shipping-port of Europe. Its tributary, the lrwell, is navigable for barges as far as Manchester, and canals comect it with the principal rivers of the rest of Jingland. The Severn rises on the slope of Plynlimmon in Wales, and becomes navigable at Welshpool, i\%o miles above its mouth. It traverses the fertile plain of Shrewsbury and the vale of Gilnucester, and enters the Bristol Channel below the town of that name. The tides at its mouth are of tremendous height ( 60 - 70 fpet), and the country is protected against them by embankments, Its most important tributaries are the IVye and the Aron. Bristol is situated on the latter.

The Thames rises at Thameshead, 936 feet above the lere of the sea, and enters the German Ucean at the Nore Light, hetween shmeburyness and sheerness. At its mouth it is
 fuet, and as far as the latter it is narigable for ressels of 300 tons. Its most important tributary is the Medway, which forms an excellent harhor. The Guse rises in Northamptomshire, and is navigable from lietford, 46 miles abore its montl. It enters the Waslat King's Linn. The Humber, property speaking, is an am of the sea, into which the 'Trent and Yorkshire Ouse pour their waters, and extembs 37 miles inland. Innll, an important commercial town, is situated on its north corst at the month of the small river IIul]. The 'l'rent rises in the morlands of staffordshire, intersects an excentingly fertile district, and beeomes navigable at Burton-mpon-Trent. Small sia-goins veserls ean ascend it as high up as Gainshorough. The Uuse lescends from the l'onnine chain, and is navigable for small craft as far as Vork. still ligher up the coast are the Tees and the


Tyne, beither of great size, hut of some importance on aceont of the emporia which lie at their months.

England may boast of momerons lakes in the ("umbrian Monntains, the so-ealler " Lake District," hut, thongle they are distinguished for pheturesque beaty, the harget among them, Windermere, covers an area of only 4 sif. miles. Wales is cven poorer in lakes.

Tepid and mineral surings are nomernis, hat few of them have a great reputation, and none ean vio in popalaty with the fannous health resorts of continental Fureje. Among the smings may be mentioned Lhath, luxton, and Datheck, Noten for their mineral smrings are Ilarmate, Matrem, Cheltenhan, 大̌arhorough, T'unbridge Wells, Epsom, Leanington, and l)roitwich.

Climate.-For the gencral features of the climate. see Great birtun. The following table exhilits the climatuloginal features of a few towns:

| Towns. | Latitude. | mean temperature. |  |  | Run, inches. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | January. | July. | Year. |  |
| Carlisle | $54^{\circ} 54{ }^{\prime}$ | $36^{\circ}$ | $58^{\circ}$ | $1 \%^{\circ}$ | 31 |
| Liverpool | 53. | 41 | 62 | 50 | 35 |
| Bristol | 51 2T | 36 | $6 \%$ | 51 | 24 |
| Pemzance | 50 T1 | 43 | 62 | 53 | 46 |
| London | 5130 | 38 | 64 | 51 | 25 |
| Hull. | 53.45 | 33 | 61 | 51 | 18 |
| Birmingham. | 5255 | $3 \pi$ | 62 | 49 | 32 |

For remarks on the Geology. Flore, and Fenent, see Great lifitain.

Population.-The population of Englaml and Wiales has steadily increased since 1800 , notwithstanding emigration, which annually carries away thousands into other parts of the world. The population, which in 1801 numbered $8,892,536$ souls, had grown to $29,001.018$ by the beginning of 1891 , an increase amounting to 226 per cent. (1871-81, 14\% per cent.; 1881-91, $11 \cdot 6$ per (ent.). This increase aflected different parts of the country varionsly. It was most rapid in the great centers of commerce and industry, less so in the rural parts, amd of late the towns have grown at an ever-increasing rate at the expense of the comitry. Between 1881-91 the town popnlation increased 153 per cent., the rural population only 84 per cent. In fourteen entire counties (nine of them in Wales) the popnlation actually decreaseal. The nanner in which emigration and imnigration have intluenced the increase of the population may be judged from the following tigures: The number of persons of English origin when emigrated between 1871 and 1891 was $2.545,383$ : the population during these twenty years increaser $6.2 .88,-$ T52 souls, while the hirths exceeded the deaths by $7,071,373$. Hence the loss due to emigration, and not compensatel by the return of emigrants, or direct imnigration, amonnted to T82, 1341 souls. That immigration into England and $W_{\text {iales }}$ is a factor of some importance is clearly shown by the clavification of the inhahitants according to their place of birth. In $188195 \cdot 69$ per cent. were matives of Englatud and 11 ales; 217 per cent. (562,374) of Treland; 0.98 per cent. ( 253,528 ) of Scothat: 0.47 per cent. ( 123,715 ) of British colonies; anl $06 i$ pur cent. ( $17,3 \%$ ) uf foreign parts. See Great Bhitans.

The following table gives the population of England and Wiales according to counties at the date of the census of 1491. Counties the population of which has decreased since 1881 are distinguished by an asterisk:

| COUNTIES OR SIllRES. | $\begin{gathered} \text { Sq. } \\ \text { miles. } \end{gathered}$ | $\begin{gathered} \text { Pop. in } \\ 1891 . \end{gathered}$ | COUNTIES OR SHIRES. | $\begin{gathered} \text { Sq. } \\ \text { miles. } \end{gathered}$ | $\begin{aligned} & \text { Poph in } \\ & \text { 1891. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Exgland. |  |  |  |  |  |
| Bedfordshire | 461 | 160,209 | Middlesex | 283 | 3,251,403 |
| Berkshine | 72. | 235,46 | Monmouthshin | 574 | 252, 20 |
| Buckinglamshire | 746 | 185, 190 | Norfolk... | 2,119 | 4.35, 574 |
| Cambridgesthire | 803 | 188, 662 | Northamptonshire | 9nd | $302,1 \times 4$ |
| Cheshire | 1,027 | 730,05z | Northmmberland. | 2.014 | 5 (1) |
| * Cornwall. | 1,350 | 322,589 | Nottinghamshire | $\times 3.5$ | 415,5,5,3 |
| Cumberland | 1,515 | 26.5050 | Oxfordshir | 756 | 1450,938 |
| Terbyshire. | 1,0:3 | 52, 8 , 8 d | *Rutland. | 148 | 20,659 |
| jevonshire | 2,584 | 631,767 | * Shrol"shire | 1,320 | 236,34 |
| florsetsh | 980 | 194,451 | Somerset. | 1,144 | $4 \times 1306$ |
| forkian | 1,012 | 1,016,449 | Staffords | 1,169 | $1,1183.273$ |
| Essex | 1,543 | -85,399 | Suffolk | 1,475 | 359,351 |
| Gloucrsters | 1,225 | 591,974 | Surrey | 258 | 1.730,8\%1 |
| Henpshire | 1,601 | 6!10,086 | Sussex. | 1,4is | 550, 412 |
| * Herefordshi | 833 | 115.986 | Warwjekshire | 885 | N05,0ro |
| Ilertfordshir | 633 | 230, 125 | Westmoreland | Tx 3 | 6f, mix |
| *Muntingdonshire | 359 | 57,72 | Wiltshire | 1.354 | 261.94:1 |
| Kenl | 1.555 | 1,142.281 | Worcester | 73.4 | 413,755 |
| Lancashi |  | $3,926,748$ | Yorkshire | 6.01ir | 3,205,81:3 |
| Lineolnshire | 2,76 | 47, 78 | Totals of Eng |  |  |



| COUNTIES OR SHIRES. | $\begin{gathered} \text { Sq. } \\ \text { siles. } \end{gathered}$ | $\begin{gathered} \text { Pop, ind } \\ \substack{\text { non } \\ \text { 189n }} \end{gathered}$ | COUNTIFS IR Shlles. | $\begin{gathered} \text { Sq. } \\ \text { miles. } \end{gathered}$ | $\begin{aligned} & \text { Pop. in } \\ & \text { 1891. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Wales. |  |  |  |  |  |
| * Anglesey | 302 | (14) (19\% | * М(\%imm* | (61) | 49,204 |
| * Bricon | 619 | 57, 1331 | * Womgnmury | T14 | 58,1413 |
| * Tardigan | 693 | f0, 5 m | *12 mimme | 811 | 80,125 |
| Carmarthen | 9 | 1310.54 | *lizulnor | 19: | 21,74] |
| * Carnarvon... | 576 | 118.805 |  |  |  |
|  | 6ili | 117.150 | Tratan Wrates | 7,243 | 1,518.014 |
| *Finut....... | 283 | 6x\% | Tritals of Frige |  |  |
| Glamorgan | 915 | 198,14t | lamel smo Wales | N,18 | :3,001,018 |

## Afracelfure. - The cultivation of tha soil is no lmger the

 remmerative imbisiry which it washefome comperition with North America became keen, but it womblow weng to assume that lam has actually gone ont of cultivation. The English farmer has pertaps been rather slow to atapt himwelf to the changel circumstances, hut he has now learned by experience that cattle-faming will pay better thith comgrowing. Hence much land has been laid down with grass. In 18.240 per cent. of the total area consisted of arable land: in $1 \times 42$ only 3 , per cent. (hn the other hand, the permanent pastures had grown from :3 to 41 ber cent. In 1805 there were 455,140 "holdings" (firmstembs), inelnsive of 136,425 under 5 acres cach. Eilonts lave lwen made to encourage market gardening, spade hashandry amp poultrybreelings, by enabling laborers and others tonbtain small allotments; but althongh $45,0,00$ of there allotments (all of less than 1 acre) had been granted in 1891, their intluence npon the agricultural position of the country appears to have heen very trifling. Wheat is principally grown in the southeast; oats succeed best in the worth: Cheshire and hancashire are noted for potatues; fruit-trees are most mumerous in the west and southwest: and large quantitics of grapes are prodnced in hothouses.The live stock consisted in 1 n.92 of 1.317 .973 horses, nsed
 sheer: and 2005, 44 pigs. For 1820 thest figures were respectively $1,080,814,4.504,891,20,509,048$, and $2,54,529$, and there has consequently taken place a very considerable increase. The counties of Cheshire, Glancester, and Leicester (Stiltm) are noted for their cheese: Devonslire for its cream; Camlnidge, Sutlolk, York, Nomerset, and Oxforl, Insides the counties already named, for their butter.

Fisheries--The fisheries employed (1891) 42.10.5 persons, and $5,966,076$ cwt. of seafish. vallued at $\mathbb{4}, 491.018$, were lamied, besiles $50,000,000$ orsters, and 532.492 ewt. of lohsters and other sicllfish. See Fisheries.

For information on Mines, Mumfactures, and Commerce, see fireat Britain.
lieligion, and Provisions for its Support.--Englame still retains an Established (state) (hurch, of which the sowereign is the supreme governor (see the next article). Its hishops are appointel by the responsible ministers of the crown, and they have a seat in the Ilonse of Lords: its revenues are largely derived from tithes: its prients are introrluced to their livings hy patrons, and not electerl by the congregations. There are 2archibishop-namely, those of Cantermary and York-SP bishops and 14,301 weclesiastieal parishes. There is a clerical parliament (convacation), as also a "house of laymen," but the influencu of these hodies upon the gevernment of the Church is next tonothing. Tlie annall income of the charch from all sources is estimated at $: 7.200,000$. No civil disabilities whatever altuch to nonadllerence to the Church. Iersons con ln marrided by a civil rexistrar; they may decline to be sworn in :1 cont of justice, it they declare that an outh has no hinding forer ugm them: and they no longer pay church-rates. The disestablishment of the Church is merely a question of time. Amonr Dissenting borlies the leading ones are the Methodists, the Indepentents or (congregationalists, the liaptists, amd the Preshyterians, among whom may he included thise English Presbyterians who now nsually call themsolves L'mitarians. The Roman Catholics, who have grained strength throngh Trish immigration, are organized muler an archhishop (Westminster), 14 bishops and 2,5is priesto (15.51, 1, (620).

No religions census las ever Inen taken in England, but there can be no doubt that the mombers of the Chureh of England out number the atherents of all other religious communions. The mmber of Roman ('atholics does not probably excend $1,250,400$, while the mamber of Jews fills short of 101000 . The number of secularists, pesitivists, and agnostios is ever on the increave, and that not only among the "yper classes.




 this acernmantation hand not heen proviberl lyy voluntary


 may raine by rates or recerve from volmary eontribut fons,









 smdents, brsides 4 muiversity collages for ladies, metical solomols attachen to the haspitals of most of the large towns, ath a large number af leromical and art schools. lomdon Thiversity is memely a hotrl of examinurs.

Local Covernment-bly the dreal finvmment ict of 1884 Englaml was divideal into forembinist rative comatios, inclasive of 60 county borenghas, all of which have wrer
 hy a lomplimatenant, at aroiff, aml justions af the pratco. The daties of the lord-lientemant are at the present time merely mominal, while the jnstices of the prator, whos not long ago cartied on woaly lhe whole of tha local atministration outsine the momicipalities, now exereise hatly any but jurlicial functions. Fach comaty has its conaty council. consisting of a charman (mayor), alilemen, and councilors. The commeilors are elected be the ratungers for three years: the ademmen by the conncilors (not necessurity ont of their own number). Smaller towns still retain a large measure of atministrative independence. The whole of the administration ol the poor laws is intrinted to ghardianc elected he the ratepayurs, while elected shool boards abminister the publie schools. Wromen have votes in the rection ut these local authoritics, and ean themselves be elected gnardians or memhers of school boarms, but mot comaty councilon's. There exist, in ardition to the above, rural sanitary authorities, highway boaris, drainage amd embankment anthorities, harhor ant pilotage authorities, etc. The total receipts of the local authorities ( $18!00$ ) mounter to $057,360.9$ \% , inclusire of an exchequer contribution of $46.5: 31.000$. ( Int wi the expendi-
 local debt at the close of 1890 amonnten to $\mathrm{Ef}^{2} 198,871,312$.

A manistratmon of dustime.-The judicial systems ot Englam] and ol the $[$. st. are verysimilar. A distinction is made between common and stathte law, and only oceasionally, in admiralty and ceclesiantical (anmo. is recourse harl to Roman of "anon law. Fonr aneient "orporations or "imes, enjoy the privilege of calling persons to the lar. Queen"s council, as well ats jualges, are appointed by the Loord (hancellor, who likewiso appoints many of the inferior judqes, and thus exrreises a consinlerable amount of political pat ronare. 'The sulueme (burt of Inticatare with twentynine julges, none ut whom is paid less than st, 000 a year, inelutes a court of appeal, a chancury division, a queen's hench division, a eourt of probate, divorce and admirally cases, amb a court of arehns (for acclesiastical cases). Thrice a year these judges $g_{1}$ on cirenit, and holl assizes in the prineipal towns. A crat ral criminal court exists for the especial bernefit of the metronolis, ant is presitlet over by the recoreler and the common serwant of the city uf Lonthon. The justices of the beace (nargistrates) are appoinied lyy the lond Chancellor, aml receive no sakary. They hold jotty and ruarter sessions; these lather are frequently presiled over by a paid reeorder. In london there are sixtcen poline "ourts. The sowenty county courts, whose judges are
 dhelion, while the roroner with his jury holds inguests inter


The pulice force ol Englaml nambers $3: 980$ men (in I an
 !,0.0.) worr fomul wuilty

 with it for tian but its rad history doms not berin until the

male of the linnass, who callon] the froment istand of (ireat
 tury, when ther withotrew, (sto butansia.) ln ronsequence of the iniroats of the l'jelsatul thents from the moth, and the quatruls of the laritish ehich among themselves.



 against the worllocrn invaders. The staterames as to the
 and natrust worthy, and (worl the mennes of their learlers are comsincreel fabmbons. (eertain it is that in the contse of about 130 years the saxons, Jutas, and Angles (ronnpletal the contulat of the groater part of linglamb, mothbishing




 commondy felaved to have lweonn ho lirst King of all lingland. During his rign began the invasions of the Danes about 8.30, What for a perion of twenty-four years (101742) became maters of the kinglom. In 1042 the rrown atgiln devolved on an Snglo-Saxon prince. Edward the ('unfossor, hut his anthority was little mome than nominal, six powerful carls, banes and linglish, dividing the country betwen them.

The Normuth c"omuluest.-Eidward the Confesson" died c.hildlos in lobit, amI Ilarold. the son of (ionodwin, was electen by the nobles to the throne: but in the decisive battle of liastings (0)ct. 14, 10)66) against anothor claimant to 1 he throne, William, Duke of Nommandy, le was flefented and killerl. With the reign of William, surnamed "the Courquaror" a mew erat of English history begins. The lamds Were dividerl among 600 tenants in capite all followers of the Compueror as fental lords. and thus on the solid basis of extension landerl estates the firm tomndation was laid of a powerful aristocracy, which anid the social revolutions of centuries has more successfully defended its ascendeney than that of any wther country of Eurore. The propulatirm of Fingland at this time appears to have laen at most 2.0000.000. and ahout 100 boroughs were govermed by manicipal customs or under the protection of the kings, nohles or prelates, from whom in after times they purchased their franchises. In the comre of time the distinction between the Normat conquerors and the conquered saxons passed away and Irom their union arose the English people as it now exists. The Norman line gave to England only three kings-William I. and his two sons, William 1I, and Ilenry T. The death of the latter in 1135 was followed by a war of succession letwen Stephen of Blois, his nephew, anil his only danghter, Matilda, who was married to (icoffrey l'lantagenet. In 1154 the son of Matilda, II nery II., was gencrally recognized as king of England. Ile was the founcler of the house of I'lantagenet, which in direcot line ruled in England until 14.i.t. Denry possessed. hesides England, the provinces of Anjon, Touraine, and Haine in France. to which he added Guienne and Poiton by marriage and Brittany by conquest. He conyuered Ireland in 1171, and by the Constitutions ot Clareman in t104 emrated the privileges of the Chureh, but was forced. in consequence of the assassination of Archhislop lecket. to make his peace with the chureh. Ile was in 1149 succeeded by his eldest son, Richard I. (Cocur de Jion). who distinguished himself in the crusades, but conld not prevent the nobility from increasing their power at the expense of the crown. The reign of his younder brother, John (Lacklancl, 1194-1?16), is wne of the inost inglorions in the English annals. Me lost nearly all the possessions of the English sovereigns in France, and in 1213 consented to hold the Fnglish erown as a gitt trom Rome. Ilis weakness, however, had some good results for the people of lingland.
The Berinnings of Constitutional Liberty and Represpntative Government.-The separation of the Normans of England from those of France hastened the consolidation of the English nation; and when involved in disputes with the [n] $0^{2}$.John had to coneiliatethe barons, who were backed by the peopls. by the concession of the celelyrated Great (harter Wregma (huirta), signed at Rimnymede in $12+5$. The chartur secured to the English people, in alrance of any other beople of Fharope, two great rights-that nor man should suffor arbithary imprisonment, and that no tas should be imposed without the eonsent of the council of the nation.

When John showed an mwilingress to arry out some of his promiser, the batons callow lonis of Frane (son of the king, Philip, husustus) to their aid, whe congured a harge portion of the country, but was compelled, seon after the death of John (Oet. 17, 1216), to make prace and renomuce the project of amexing England to Prance. Bat while the national pride of the English perple successfully prevented its subjection to Hrance, marehy rapilly in"reased during the reign of John's sonn, Hentry Ill. (1216T2). As llemry at the death of his father was only a boy of nine years, the government was carried on first by the Earl of Pembroke and after his death by lluhert de Burgh and the Pislup of Winchester, neither of whom was able to check the demands of the nothility for greater power. When Ifenry assmmed the govermment himself, an open wat som broke out with the barous, who extorted trom the king an enlargement of the (rveat Charter, and in 1264, it the battle of Lewes, took him and his eldest son, Eelwarel, captives. The next year the first English larliament was convene by the leader of the rebels. Simon de hontfort, Earl of Leicester; Int soon Prince Erlward, who had been sat free. broke the puwer of the harons in the battle of Evesham (Iug. 4, 1265), in which de Montfort fell, and restored the anthority of the king. Henry deemed it, however, best to assume a conciliatory policy, and in particnlar to confirm the Great Charter: Whward I. (1202-1307) had sullicient energy and statesmanship to jout an end to the confusion into which the comntry in the latter years of his father's reign seemed to relapse, and comsiderably promoted the eonsoliuation of the kinglom:

Conquest of Wrales and WFar with Sentland.-In 1282 Edwird conquered the last Prince of Wales, and united this country, which thens far hat heen semi-inderement, forerer with England, conferring on his ellest son the title of l'rince of Wales, which has ever since been borne ley the ehtest son of the English sovereign. He obtanned a decisive victory over scotland in the battle of Danbar (1296), defeated Willian Wallace at Falkirk (129s), lecl a third large army into Scotland (130:3), tat died on the eve of a fourth invasion, "in sight of that country which he had devised to destruction." Ifis barbarrous warfare first aronsel feelings of hostility letween the Seotch and English, whieh subsequently did much mischief. Fior the development of the English constitution his reign was of the greatest importance, as the comncil of the realm assumed a form resembling that of the modern Parliament hy the separation of the greater harrons from the tenants in chief, the latter ceasing to be summened to Parliament, and being present only through their representatives. The first sitting of the Commons in a suparate chamber took phee in 1296, ant in the following year ( $12: 17$ ) the famous statute was passed that no manner of tax shond be imposed without the common consent of the hishops, barons, and burgesses of the realm. Edward II. (1:307-27) lost the footing which his father law gainel in scotland, was defeated by liohert Bruce in the battle of Bannockburn 1314, aml was finally murdered in prison.

The Period of the IImatred Vears' W'ar.-The reign of Edward 111. ( $392-75$ ), is recrarled as one of the most brilliant perioxls of English history. His clam to the throne of France involyed him in the Ilundred Years' War $(q . v)^{\prime}$, which, with several intervals of peace, lasted from $13: 37$ to 14:3, and which. notwithstanding the brilliant English victories of Créey (1346) and Poitiers (1355), finally led to the surrender by the English king of all the English possessions in France except Guines and Calais. The great expentitures reguired ty the war made the king depement on his Tarliatment. Which henceforth wat directed by statute to be summoned ammally. Another important result of the war was the entire fusion of the Normans and saxons into the English nationality. The pirit of chivalry attained at the comit of Elwart its highest print of exaltation, but, on the other hamb, the laboring classes made their power felt for the first time: for as their service hal become more valuable in comsequence of the terrible ravages of the great pestilence in 1349, they demanded unll reecived higher wages, and a series of despotic edicts, known as the Statutes of haborers. ordering them to work at the former wages, proved entirely inelficient. During the reign ot Fedward. Wyelitte begai (about 1360) his attacks upw the atmses in the Chureh, and he was supported by Edward's fomth son, John of Gaunt, and by some of the jrincipal molility. As the kinges eldest son, Enlward, Prince of Wales, known as the "Black Prince," died one year before his father (13i6). hhe latter was succereded by his gramison, lithard 11 . (13\%-69), daring whese

Wak reign an attempt tomfore a poll-tax brought on flue famous rebeltion of the feasantry under Wat Pyter, which was suppressed with much homatod. hichard was duthronel by his cousin 1 lenry, Juke of Lamenter, who asconded the throne as 1 lemry 1 V . (1:30-1413). His mifne, which was greatly listurbed hy rebellions and comsiracies, is remarkable for 1 wo events in the hisury of the English constitation-- the fixing hy statute of the matianmontary right of election for comitios in all frechollers, and the reeognition of the two hones as burliu pasessing listinct privileges, not to be interferch with ly eiuh other. The religions reformation of Wyelife fomi in Henry a determined opponent, the act for the punishment of heretios under which so many atrocities were committod for nearly two hundred years being passed during his reign ( 1 tol ) . IIis son. IJemry $V^{\text {r }}$. ( $1413-22$ ), put down the religions movement of the lollards with a strong land, and renewed the clams of his ancestors to Franer. The new war between the two comentries was favorable to Englame ; 15 mry laudell with 30,000 men in Normandy, won the Lattle of Agincourt Oct. 25. 1415, and on his death a large portion of France recognized, with Englam, his som, 11, mry VI. (142?-4it), then only a boy of nine months, as king. After many campaigns the French werr, however, ultimately successfin, the explnits of Jom on Are, bunois, and other French laders pintting forever an (whl to the English attempts to conquer France.

Wer of the Roses--Sonn after, the war known as the war of the Red and White lases (ur of the Lancastrians and Yurkists) began. Richard, Duke of York, a descendant of the Buke of Clarence, third son of Edward III., clamed a title to the throne preferable to that of King llenry, on the ground that the latter was only a descemiant of the fourth son of Edward III., all that the pretensions of the king's grandfather, Hemy 15 , to be desecmlant from Elwari, Earl of Laneaster, according to popular tradition the eldest son of I1enry 11., amd excluded from the sucession on account of deformity, were apocryphal. Richarl. 1) he of York, was taken prisoner in the battle of Waketield, Dec. 30,1460 , and executed, leaving his claims to hive eldest son, Etward, the Earl of Nareh, a youth of nineteen, who was proclamed king as Ehward IL. in 1461, and maintamed himself until his death ( 1483 ), with a short interruption ( $1400-71$ ), when the relellion of the Earl of Warwick, the "king-maker," formerly the most prominent among his supporters, compelled him to flee to Holland, and restored for the time Henry VT. The son of Edward (Edward V\%) a minor, was after a reign of only thirteen days detimoned by his uncle. the Duke of Gloncester, ptacen in continement, and som disappeared. The nsirper nade himself king under the name of Richarl III. (145;-85), but som a coalition of disaffected Yorkists and of the Lancantrians was formed against him, at the head of whom was Ilenry Tudor, Farl in Thichmond, who through his mother descented from the house of Lancaster, and to satisly the Yorkists was to marry Elizabelh, the eldest daughter of Elward IV. In the decisive mattle of Busworth Pieht, in 148.5, Richarl lost his life, and 'Tudor ascended the throne as ITenry VII. With him it new era legins in linglish history. The first years of Ilemry ( $148.5-150!$ ) were greatly disturbed by pretenders to the throne, who, personating the heal of the house of Fork claimed to be the legitimate heirs to the crown. But the chief feature of his rign is the large increane of the royal power at the expense of the high notility and the larliament. Many of the principal mobles Iaving perished in the wars of the Roses. It mry succeedel in enforcing agrainst the barons the laws forbiding them to give batyos amb liveries and to employ retainers. The change thins produced in the refatien of the nolility to roralty became still greater from the fart that the furmer began tio value money payments from their tenimts and depenilents higher thain personal services. while the lower clases of the people began to anderstand that hereafter they hal to support themselves and to respect the laws, instead of looking to the nobility for support and for impunity in case they had committid lawless aets.

The Reformation.- The great event in the reign of his son, Ilenry Villi. ( $150 \mathrm{y}-\mathrm{ti}$ ), wa- the separation of the Churel of England trom lome. Henry was a viohent opponent of Luther and the (ierman Iicformation, but when the pope refinsel to grant him at divorce from his wife. Catharine of Aragon, le remouncel his communion with the pope and assumed the title of the Head of the Church, and alike persecuted Catholics who refuned to recognize his

 nime fentr, amb the comatry themeforlh was govimed Dy a conumil of regency tavorable to the Refommation, which num


 damghtor of llanry VIl., indumeal bilwamt to bequeath thm crown to his detughter-in-law: but the reign of Latly dame

 Arisum, ascended thu thons. Mary was a devont ("ath-

 of Henry Vlll., thas re-entablishing the papal athority. Whan the "hiof's of the lrowntant paty phosem the (e) coluling 'rammar. líhlley, and latimat: Iler marliage with Philigs 11. of Sjain sial mot, buworor. silvo to the ("atholie Chureh its aseondemoy in England, for Mary hied in 1.578 withoul issur, and, on the uther land, it cosit fingland the last posemsion in Franee, Calais, which was taken hy the Dake of daise. Mary was sumeterded by hav halfsistre, Flizaluth (103s-1603), the daughter of llemy Vll].
 the supromey of the popx, by whom she had been dec lared to he a bastark. l'arlianent in lone destored the royal supremacy of the Chureh, which by the anljustment of the l'raverbobk and the "Thirtr-nine" Articles. substantially received the lorm in which it still exists. The power of the lioman (atholies in Englaml was completely broken: and when most of them embracond the caluse of Dary, chenen of sontland, who, on serking an asylum in Englann, harl heen inbrisuned, Elizabeth ordered Miry to be execnted. Abroad she abled the Protestants of France and the Netherlands, and the crushing defeat of the Spaniards, whose armada was destroyed in 1588, elovated England to a higher prosition amomg the emmentres of Eurome than she ever had held before. Treland was redinced to a state of cntire submission, and the commeree and naval prower of England received a wonderful impulse by the establishment of commercial intercourse with India (East India (ompany chartered 1600). Elizabeth was the last sovereign of the house of Tudor; she was succeeded by James Vl., the son of the unfortunate Mary. Thus England, Scotland, and lreland became mited umber nue sovereign, ant athongly the legrislative union with seotland Was not comsmmaterl until 1\%0\%, and that of lreland not antil 1800 , the three countries were in late one empire.

The Struggle between Pariamentary Privitege and Royal Prorogutiur.-Tames Vl-or, as he was called after his sucexswion to the throne of Englimbl. James 1. -was proclaimed Mar 24,1603 , erombed July $2 \boldsymbol{i}$, assmmed the title of King of "(ireat Britain, France, and lreland" Oct.? 4 , and reigned till Mar. 27, 1625. He had receiverd a good erlucation. and shmwerl srat interest for science and literature, but he was pedantic and inomsistent. After the discorery ot the Gunpowder
 pricsts from England, anl afterward wrote everal treatises himself in arfense of jure Protestantism. But he failend to give his som-in-law, the elector palatine, from whon descents the house of lanover, the atid he hat promised him : and one of the frineipal reasons why he dirappointed his l'rotcotant allies in (rermany was his eagemess to marry his son (na loman 'atholic princessul' Spain. In his time the transbation of the bible into Jnglish and the colonization of Yirginia and New lingland tonk place. Heanwhile the political tendencies which at this time were earied out with such great sucuess in France by licholien-namely, the comsolidation of the royal puwer and the concentration of all anthority in the crown-also began to show themselves in Fingland. foring the time of dames l. there was much talk about "the king by God's grace" and hamlly had his som, Charles 1. ( $1695-49$ ), ascended the thromb when the eonflict actually beginu between the king and the l'irlianent. He hat decifared
 liammon he dissonved. But the third, which sat in 162 s , gavend the weratled Pation of Right, in which the constitutional rights of an Englishman are clearly elpened, umb the king was comperled on give his monsent tis the petition. After this revent, however, he convoked no l'allimment fior eleown years, but ruled as arbitrarily as if the be hat never laon :1 1'aliamont on a comstitution. . Tustice was administerod by the Star Chamber, money was levied

1) frow lanations, and the Puritans and other Nonconformiste were comolly prepsernted. "harles wished to int rothers
 in arms, subsuribeal the National ('ovenant, invadent Eng-

 bunimas by impeaching stralluml and baurl. 'iloe Star ('hambur wat broken up, the dispensing power abolishod: but whan the larliamont went firthou and demanded that
 evall rasign the sujrems military command, gien war broke out lut wren the king and the l"arliament.

The r'inil Har.-In tha herinaing the king was succeresiful, gaining several shall vieprias: lout in 1644 he wis de-
 1 horoughly logaten at Navely that he hat to fice lom lis life, and finally gave himself up io the tentish ammy, which gave him intor the hamb of the binglish Jewliament. A high ennot was apminted, bofore which King (harlas was tried. lle was convictod, ant behembent Jan. :30, 16t!!. ()liver Cromwell, who commanderl the right wing in the batile ol Siasehy and cuntributed much to 1 lus virory, controlled the amy, which belonget to the party of the Independents: and aftior the su-calleal l'ride's Porge in lee.e 16as. when finty-one Jresbyterian members ware driven out of the Jarliament, he also controlled that assombly. In lifyt he went to lrelambas lord-licutenant, and put down the royalist relellion there withexidemesererity: In 16.so he was ajprinted commander-in-chiof against the scottish rising in favor of Charles 1. . and sublued tho rebsllion after the battles of bunbar and Whorester. Ihe was now the most prowerful man in the kingdom, and in $16.5: 3$ he assumed the title of lord Protector of the Commonwealth, and gureved as a monarch till his death, Selt. 3. 1658.

The liesturntion.-Cromwell was sneceeded by his son, but almost immediately after his death a strong royalist reaction set in, and in $1660^{\circ}$ Charles I1. retumed to Fngland and was hailed with great enthusiasm. His reion ( $1660-85$ ) was one of the most shameful perions in English history. The conrt was dissipated and licentious, and moral contamination spread from it into the mpuur strata of suciety. The Parhament. which was very subservient at first and alterward only feebly contenting against the evil. Was broken up into factions and corrupted hy bribery. Wilh respeet to a foreign pulier, the king and the cointry as well hecame subservient to Jouis XIV of France. The two wars with llolland (1665-6i and 16\%2-74), which brought the English arms very little glory. Were carried on in the Fremeh interest. The king in $16 \pi \overline{5}$ received 500,000 crowns from Louis in order to prorogue I'arliament, and for several years le also received an anmal gension in reward of his subserviency to the French poliry. As base was his internal policy. He had given the most hinding promises of ammesty and loyalty. Nevertheless, in $166_{2}^{2}$ the l'resbyterian divines were ejected from their liwings. This act, however. did not canse any great excitement. Indeed. l'arliament itsell roted that the bodies of (romwell, Jiradshaw, and Jreton should be disinterred and hanged urom the giblut of Tyburn. But when in the same year lue issued his declaration of indulgence to the Foman Catholics. popple lecame suspicious: and when his lorother, the Ibuke of Tork, heir-apparent to the crown, openly [rofessel the Roman C'atholic faith, a hill l'or' his exchusion from the succession was brought into Parliament and passed by the Homse of Commons, It was rejected, homever, by the Honse of Lorrs, and on the death of Charles In. James 11. suceeelled (1685-88).

The Revolution of 1688 .-It was evilently James's intention to overthrow thie eonstitutional system of England and restore the Roman Catholic Church. For the accomplishiment of the first purpose he meant to create a large standing army, and. in spite of the great difficulties he had to encounter on this point, he partly sueceeded. For the restoration ol the Timman Catholie church he first allied himself with the Episcopalians, afterward with the Dissenters. liut lue was much lese successful on this point, and when in $16 x 8$ he issued a declaration of indulgence to the Roman Catholics, and ordered it read in all the charehes. the crisis eame. The Archbishop of Canterbury and six hishops petitioned the king against the order, but were sent to the Tower and tried on the charge of libel. Another event of decisive importance tomk place just at the same time. James Il, hal hitherto had no son, and it was hoped that m his death his l'ootestant daughter Mary, married to William of Grance, would succed to the throne. Jint on

Jane 10,1688 . Quen Mary gave bith to a son, afterward known as the I'retenter. I'eople gemarally ronsintered this child sprious, and on June 30 in invitation to invade England was signed by the Fiarls of sharewshary. Devonshire, and I)anby, Latd Lumbey, Ilenry Sidney, balward linsell. and Jlenry Compton, and sent to W'illian and Mary. 'They landen at 'Torbay (Nor, 5 ) with an army of 15.000 men, and as James II. saw himself deserted inmediately almost by all, even ly his own datughter, Ame he fled to France. In Feb., 1689 , a convention of the estates of the realin of England formally estahlished William and Mary on the English throne, and the risings which twok place in scotland and Ireland in favor of the fugitive fames 11 . Were successfnlly subryed-in the former comntry by sir dohn Datrymple after the masatre of the Nactonalik in 1692 , and in the latter by William himself in the battle of the boyne July 1 , 16!0, and by Ginkel in 1691.

The Wari of the Symuish Sinerpssion.-Mary died Dee. 28. 1694 , and Willian now reigned alone. In his foreign policy Le was so farsucerssful that he actually cherked the progress of Lomis XIV..and the result of his internal government was the firm establishment of the Finglish constitution. By an ret of settlement alopted by Parliament in 1701 the house of Stuart was formally excluded tron the throne of Englamd, which, after the death of Willian an! his sister-inlaw, Amme, was settled on the honse of llanover. Alter the death of James II., however, his son, the Pretemuler, was recognized by Louis XIV. as King of England, ind this, in connection with Lous's breach of a newly concluded treaty concorning the Spanish succession, cansed Willian to prepare for war. He died Feb, 21, 1702. Ih is pohicy, however, was continued by his suecessor. Amme ( $17\left(r^{2}-14\right.$ ), and led to brilliant resnlts. The queen herself was weak both in intelleet ant character, but the splendid victories of Marlborfongh annihilated the ambitious plans of Louis XIV.. and hed to the conquest of Gibraltar. William had not always been mecesslial in the fieh, and he proved himself greater in the comeil-chamber than on the battle-gronnd ; but he knew that an army is not only a useless, but even a dangerous, instrument when not in perlect orler: and the army which was placed under the command of Marlborongh was probally the best organized and best disciplined body of troops then existing. The result answered his expectations. The first part uf the war. from the capture of Liege (Oct. 23. 1703 ) to the battle of Blenheim (Ang. 13, 1704), was very hrilliant; and when, in spite of an unbroken stries of rictories, from the battle of 'lirlemont (July 18, 1705) to the lattle of Malplaquet (sept. 11, 1709), the war still dragred on, this was probably due to underhand intrigues of rarious sorts. In literary respects the reirn of Anne was also a remarkable period, and has been called, not altogether without reason, the Augustan age of English literature, Addison, Pope, Steele, and Swift forming its most comspicuous ornaments. Nay 1, 1707, the complete union of England and seotland was acomplished. For the further history of the two countrice, see Great Britain.

Chroxological Table of tile Sovereigns of England.
Saxon Thuse of Cerdic.-Egbert. first King of all England, $827-36$ : Ethelwulf, $839-58$; Ethelbald, 858-60; Ethelbert, $858-66 ;+$ Ethelred, 866-71: Alfred the Great, 871901: Elward the Elder 001-25; Athelstan, $025-10$; Ed-
 5: Edward the Martyr, ! $75-79$ : Ethelred II., the Unrealy. 9\%8-1016; Edmund Ironside, 1016.

Danes.-C'inute, 1017-35: JItrold I., 1035-40; IhardiCHnuta, 1040-42.

Ihouse of C'erdie.-Etward the Confessor, 1042-66: $\dagger 11$ iarold 11., 10666

The Honse of Normumty. - William I., the C'nnqurror, 1060-87: $\ddagger$ William IJ., Rufus, $1087-1100$; Henry I., bituchere, 1100 -in; ; stephen of IBlois. 1 135-54.

The ITonse of Mantrogenet.-Menry II.. 1154-89: $\uparrow$ Richard I., Cour de lion, $118!-94$; John Latckland, $1169-1216$; Ilenry 11I., 1216-72: Fdw:rl I., 12かっ-1307; $\ddagger$ Elward II.,
 posed).

 Tlue House of Sork-Milwad IV, 1461-8:3: \& Edwari V., 1483 : + Richam [1I., 14*3-85.

The House of Thulur:-llenry V1I., 1485-150!; Hemry + Killed in battle.
$\ddagger$ Murdered or executed.



The Joves of shmert.-dimues 1. (Y1. of Sootland), [60:325 ; ( ${ }^{4}$ harlus I., $160^{2}$ )-4!

The Monse of stmart hastored.-('harles II., 16i60-8i);






Lid ly. Ravensteln.
Eustand, Churelı of: that portion of the charistian Fhureh which has existed in Fingland sine the time of st. Angustine (A. 13. 5!\% ), the marly (hurch in Eingland betner kunwn as the British Church. The title Church of England is also sometimes wiven to the Finglish Church with relerence only to the perion since the Refomation, but not with accuracy, since: the Chureh of Engtand, like the othet national churches of Europse, is, both in law and fart, a continuous buly, and this continuity is recognized ley the law of the hand, by the atcts of Parliament, and hy the undisphater succession of bishops in their sees from the time thenes sees were founded. Christianity was introduced into Enerland, if not in the days of the apostles, at least vary soon after thrm: and it speedily made its way eren leyond the limits of the Roman settlements. 'l'he abandonment of Britain by the Romans. the invasion of the saxons, and the consequent negleat or persecution of the native Clinistians, gave a serious check to the progress of the infant chmoel, and in the sixth century its influence was limited to the northem bart of the islimd, whither many of the Britons hat retired to escape trom the invaders. The mission of Augustine, bowever, was strictly to the heathen sixons. Pope Gregory the Great had contemplated umbertaking this mission in person, but upon his elevation to the pripal throne had been conmelled to ahandon his cesign. Augustime (or Austin), prior of St. Andrew's momantiry at lome, was selected as his sulstitute. Alter a bricf delay in France, where he was conscerated bishop by visilius if Arles. it. Augustine arrivel in Kent in the autuman of 596 . Ilis labors were crowned with great thongh temporary snecess. The conversion of the kingdom of Kunt was followed ly the triumph of Cluristianity in all the kingloms of the heprtarchy. The influence of the Italian missonaries, however, did not extend lar, if at all, beyond the limits of the kingdom of Kent. The whole northern part of England was converted by British and hrish clergy, and was governed by hishops of british eonsecration. There was also, for many fears. much jealousy hetween the native and foreign charehmen, but in process of time the two missions melted into one church, and although it has long been customary to date the historical beginning of the Church of England and the succession of its prelates from the foundation of the see of Canterbury ly St. Augustine (A. U. $59 \%$ ), still its historie connection with the ancient British Chureh should never be forgotten, nor the apostolioal suecession from the earty British bishops. such as Chad of Lichfield, Wiltred of Lincoln and afterward Archbishop of York, and St. David of Citerleon, founder of St. David's, Witles.

It that time there was but one Christian Chmrela and the doctrines of the Church of England were of conuse the common fath of Christendom. In considering. as will lue done presently, the events of the sixteenth century in England. it should be borme in mint that the aluses which were then removed had no existence in the sixth. The primacy of the pope had not then develoned into a suprematy: and. as aprears from the letters which bassed bel ween (iregury the Great and St. Augustine, the authority of the former was limited to giving advice and counsel. "The controversies about image-worship, which gave occasion to the Conncils of Niee and Fromkfort, dirl not reach their height until the eighth century. The mediaval teachings of purgatory and pardons were not fully developed until the twelfth. and the growth of the idm ot papal supmemery was necessarily kept in eheck by the Eastern latriarelas until the eleventh. The final impetus wis given to its growth by the sularation of the Eastern amd Weatern churehtes, and the general acceptance in the West of the peudo-T sidorian deeretals.

As time went on those teachiurs mate pregrens in Fogland, as they dial in the rut of Western Europe. As the papal :uthority took the olmoxions form oft claming a rioht to confirm the nominations of bishops and to hear appeals.
it was met with frequent and vigrous "pposilinn-mot only in Englame, but also in the ontor kingromes of liurope Apuals do lame lad heen prohibited in laglamel from a
 apt 10 dead to a protractorl controversy betweral the pere and the reisning soweroign. neither of whom was willing to admit the prefensions of the oflere

When in the rogen of llonry V'll. the ('hureh ant l'arliamment of Engranil resolver fer put an eme to appeats to homme, and on the claims of the pontills for right to chnifirm the moninations of bishers (whicho. molde ementh ciremonshances, hand herin stretched into a cratim to mominate in the first instamen), they enocoverl that they wero merely ratisserting those atmoient rights of the ( 'hureh of Englant which, though they hat lum sufferel fo fall into disume, land newor been abmadned. 'Jhis josition was taken with srome mat nimity, and was alhered to consistently by lishop (ramdinem and the mational (or, as it mioht now he waller, the old (Gatholi(0) purty in Englaml. Tho king was drawn iulo the - inhent measures of the dissolution of the monasteries and the swoliation of the Chureh by other comselars.
'The efforts of the Charch of England to regain ifs ancient liberties were enatmaporanoous with, though distinet form, the entinental Reformation. 'l'hat event, however, was not. without its inflonee in Finglamd, and in the reign ol' Edward Vi, men who sympathizel with Lather or Calvin, or even with the teachings of \%wingli. hat gained control owor the English Chareh aml nation. Under their influence Fingland was becoming rabidly J'rotestantized, and, in all\} likelihood, had not their career been ent short by the dath of the king, the religious condition of England would have been much the same as that of switzerlanl or scuthanl.

The accession of Queen Mary led to a violent reaction. The Protestant school of Craniner and Ridley was forcilly suppressed, and the national party, of which Gardiner whis the levder, was compelled to change its gromol. The authority of the pope was restored in more than menliaval plenitink. Attempts were marle nut only to revire the state of things which existed in the early part of the reign of Ilenry III.. Int actually to destroy the ancient liberties of the ('hureh of England. It is a grave question among historians whether Edward or Mary, both acting douhtless from the most conscientions motives, woukh, hat their reigns tren prolonged, have done more scrions injury to the Church.

Queen Elizabeth, on coming to the throne foumd herself encompasserl with difficnlties. There were then three schools or parties in the Fuglinh Church : first. that of Gardiner and his followers, which had changed its gromod, and was now disposed to maintain the papal supremacy. with all that it involved: seconl, that of Parker, which went heyond the former national school in its lesire to reform what it belieral to be abuses; and hhid, the Protestants. many of whom had taken refuge in Switzerland during the reign of Mary, and these returned full of almiration of the form of religion which they found established there, and anxions to intrulnce it into Englankl. The private opinions of the queen, it indeen she hal any, were not tistinetly known, and it was for some time doubtul to which school she would give her influence and approbation. It may seem st range to minus edueated in the ideas of the nineteenth century that the religious beliof of great mations shoull have heen directed or intluenced by the private opinions of their sovereigns; but in the sixteenth century, and even later, the chareh formed a part of the constitution of the nations of Western Enrope. Thaere was no indea that there coull he more than one religious society in a nation, ambl theretore no idea of toleration or religious liberty. The history of Fincrland in the sixteenth century is not different from that of other European states. If the civil anthority conlol carry out a reformation of reliciom in England and sweden, it could suppress it in Frunce and! Apain and Italy.
'lhus it was the pmonse of any parly that might sueceed in waming the favor of the unan to become not meroly fominant but exchsive. Its penliar views were to be forreel on all mon. Tha Protestant (ore as it was sonn afterwarl callenl, the luritan) school sporoli\}y put itsoll out of the question by the thet flat its teachings would have led to the rlestruetion of the Chureh of England, and the establishment of : new form of relirion upon the plan adopted at foneva, Varions ciremmstances tombed to allienate the gineen from the papal (or, as it hegran to be styled, the Goman (atholie) party. The haughty disconrtesy with which L'ope P'inl If. received the information of her acees
sion, which stor sent to him in the nsuat form: the assumption of the tithe of Quado of binglamel by Dary of Seofland, with the grat probability that Franco and spain would proceed to assert the rlanis of the sumbish furen hy force

 beth to put hersilf in the hamis of the mational or reforming party, of which Mathew Parker was the arknowlealged lemdor. Like the mational party in the reign of Henry VIll. this schonl was prepared to remove the juristiction which the perer heul exrreised within the realm of binglanl. Sike those eartior leators, it dosired to foroserve the faith amd discopline of the ('harell malterem, hat it went leyons thom in proposing to remove cretain athases of teaching anal
 stition. 'These ware $t]_{10}$ nse of imares, the invocation of the saints, the pupular intea of purgatory. and the preculiar dedinition of the manmer of the Real Presenee in the blecserl sacrament which is known as tramsubstantiation. These were dambless developments, bat, in the view of the selood of thonght which hecome tominant in Fogrlant, unlawful developments of true dhetrines. The Raformers thought that they conld trace the pragrass of variation from the simpler teachines of the parlier Chureh, and their purpose was to carry lack the Church of Fngland, is uearly as possible to its primitive simplicity. Whether they sueceeded or mot is a gnestion which need not be now discissed: it will be sufficient to say that thuy proceedml to carry out their plans with promptitude and vigor. I'arker was matle Archbishop, of Cantertmy in the place of Pole, who had died abnost at the same time as Gucen Marg. The majority of the bishops, refusing to coundrate with him. were remosed or resigned their sees, and their places were filled by men whom he could trasi. Aftention was at mue given to the reform of the service-books of the ("hurch. Two pravor-hooks. compiled partly from the old hatin Uses of the ('harch of England, had been sef fortlu in $154!$ and 1552 , but had been suppressed in the reign of Mary. After much delilseration, it was seterminerl to make the second of these the basis of the Prayce-hrok, which was henceforth to be in English. The reforms in doctrine to which allusion has been made Were indeal cartied out, but care was taken to aroid touching any part of the eommon fath of Christendom. The famous principle of Vincont of lepins, of universal aeccutance as the test of Christian truth, was affirmed, and the authority of general councils was acknowledged. These arrangements received the approbation of Convocation and Parliament. Concessions had lieen made to both the extreme parties- to the Puritans, in adopting the secoml instead of the first prayer-book of Edward Vl.; to the Roman Cathohos, in leaving ont certain expressions which were justly obnoxions to them-and it was thonght that religious unity wonld thenceforward prevail in England.

This settlement, the joint work of Convocation and Parliament, was accepted by the great body of the nation ; and, since all men continued to frequent the parish churches for ahout ten fears, it Was hoperl that the unity of the English Church woull continue unhroken. In 1570, however, after the excommonication of Queen Elizabeth by Pius V.. the party afterward called Roman Catholies acting under the direction of the pope, separated from the church. In those ages politics and religion were so singularly intermingled in Western Europe that any religious agitation conmonly involved plots and treasons against the state, and sometimes open war. In this respect England was no better nor worse than other countries; and in this condition of affairs the true motive is to be found for the stringent laws which were emacted and put in force against "popish recusants." The penal laws, howerer, were the work of the state rather than of the Chmed : and they were intended not as a measme of unneeessayy bersceution, but as a precaution against the plots for ine destruction of queen and government, which followed ane another in quick succession.

Some of the extreme Protwstants followed the example of separation in 1540 mader the leadership of Rohert brown. who, however, retmonel to the Church and died in its communion. They wore at first called brownists or Soparatists. afterward Independents, and finally Congregationalists. Others remained in the Church and demanded a further reformation.which. howerel', has never been conceded. The Prayerhook has indeed been twice revisel, hut the tendeney on both occasions has been to bring it into nearer aceordance with the first hook of Elward V1.. which is sumposed to have containal the true sentiments of the earlier Reformers.

The remaining history of the Chureh of England may be passed over briefly. Alter its suppression during the civil war-the success of which has, by some writers, been attributed to a temporary thongla secore combination between the extreme sections of its encmies-it was restored in 1660, since which time no change has heen makle in its dnetrine or discipline. In 1662 the Book of C'ommon l'raver, ats now established, was set forth. The changes which were made in this book were in the diretion of al clearer setting forth of the C'atholic position of the ('harch, and expressly marle the reception of epliseopal urdination necessary fur hulning henefices. The det of Uniformity emphasized this position of the ordinal, thas smmarily ejecting the intrasive ministers of various ordinations, of of nome at all, from the eures they had oecupind during the great rehellion. The exciting scenms of the sixteenth ind seventeenth ernturies, the sucessive attempts lo restore the suprenacy of the pope, culminating in the ill-iddrised measures of James II. and the consequent irritation of the people, led, first, to a ruaction, and afier the revolution of 1688 to a long period of religious indifference. Thes latter part of the seventeenth century was an ace of immorality: the earlier part of the eighteenth was a time of negligence and intifference. Since the midale of early part of the cighteenth contury there have been three great religious revivals. The first was that of Johm and Charles Wesley, both priests of the Chmreh of England, who set themselves to the task of developing personal holiness (the great mant of an age of religions indifference and immorality) in the membersof their Climeh. Their labors were crowned with great and immediate snceess: but, partly by reason of the absenee of eneouragement from the leader of the church, and partly from the impatiences of some of their own fullowers, they failed in accomplishing their designs. The Wrendes themselves lived and died in the commmion of the church, but many of their followers withdrew from it and formed a new budy of Inissenters.

The seenol revival was that of the "Evangelicals," as they were ealled, ahout hos, of which sueh men as the Rev. Charles simeon, of Cambridge, and Bishop Daniel Wilson. Metropolitan of Calentta, were the leaders. The guiding thought in this movement also was the development of persomal holiness. The movement was well adapten to the times, and may be regarded as stocessind while it lasted, lont it lacked the elements of permanence. Its weakness lay in neglecting definite rogma, which experience has shown to be essential to any form of religion. The work of these gool men, howerer, is worthy of all reverence. They accomplished a great deal in their gencration, and they prepared the way for the revival which is now in progress.

The third revival was the movement indicated by the tern Tractarianism ( $q$. $e^{\circ}$ ). While the aim of the Oxforel divines, as its leaders were called, was, equally with the others, the development of personal holiness, they endearored to avoid the tendency of the first to solism, ind of the second either to neglect dogma altogether or to give malue prominence to one or two points of Chastian doctrins. Hence they atmrally dwelt much apon the authority of the Chureh; and their olject seems, in their early history (183:63), to have been simply to teaeh the ('hureh to carry ont in practice the doctrinc, discipline, and manner of life which are set forth in the Prayer-book. Later, however, the leaders of this school have given much thought to the relations of the Chureh of Fingland to ther rest of Christendom, and to the question of the restoration of visible unity among Christians. These points are discussed in the Eiremicon of the celebrated Dr. l'nsey. Hence much attention has beon given to the study of church histary, and the history of the English Church may be sail to have been rewritten since 18:3.

Both these shools still exist, and are eommonly known as 1 ow Church and ISish Chureh. The former claims, and no donht justly, to be the represmatative of the Protestant or l'mitan part of the Church in the reign of Elizabeth : the latter. of the Catholic or national school, which then gained the predominance, ind, with the exception of the forty years of the evangelical revival, has always retained it. The peenliar character of the former is its claim to great liberty of private judgment ; of the latter, its deference to iuthority. With the exception of a small party known as lsoon\} C'hureh. of whiels Frederiek William Robertson, of Brighton (d. 1858), and Frederick Denison Maturiee (1.1892) were among the fommbers, and Deran Stanley was one of the leaders, and which is somewhat ecectic in its
tearhings, these two groat historical selmools maty be regarded as connprising the whole thumeln of Joghand.
'The discipline of the ('hureh of Finglamd las eantinume unchanged for many centuries. The bishoprics, with the addition of two or three which wore creatal by llemry VIll. and those of lijom, Manchestor, Nt. Albans, 'Fram, Liverprol, Wakefield. Neweastle-on- 'lyne, anel sumthwell, eroctol within the mineteenth contury, still remain in their ancoment seats: and tho suceession ul the hishops, wh whom lists are extant, is traced in them to tha sixtla or seventh conttury. England and Wales aro divided into two provinces, under tha Arehbishops of c'anterbury and York. "Tho former has unter hine a larger mumber af hishojs than the latter. The episcopal incomes amonnt to about Eliffio00). The popmlation of England and Wilus is abont $30,000,000$; the church sittings are estimated at orer f.000.0)(O). 'I'he atotual bopulation commeded with the listahlished Churels is thout 1x.000.000. Thes system of parishes introndueral by 'Theorlore, the seventh Arclibishop of Canterbury (668-69\%), still exists. The momber of pirish priests and curatus is upwato of 25,000. There are about 11,600 schools under the care of the Clutch, and 30 training eolleges fon teachers. Tho canon law, derived from the acts ui successive Finglish comucils, antertating Parliament and the Englisli comstitution itself, still forms the basis of the cecelesiastical system. 'The ammal repenne of the Church, the rreater part of which is deriven from ancient endowments, is estimated at © $5,000,000$. Ibring $18!0$ the amount spent by the Church
 tions to foreign missions, exclusive of funds deriven from ronts, dividemeds, or interest, balances on land from previous years, or loreign contributions, was E555.OBS ; amount of volintary ollerings for the building, restoration, and furnishing of churches endowment of benefices. mulding of parmonages, and the enlargenent of burial-grounds, E1, 608.299 : amonnt of voluntary offerings for home missions, temberance work, chals, and charities, about $\mathrm{E}_{\mathrm{E}} 500,000$. The Vohnitary contribntions for the periorl $1860-8.4$ anmented to £81, $5: 23 \%$ 。

The great achievement of the English Church during the nineteenth cenfury has been the increase of the colomial episcopate. The first enlouial bishop was I)r. Charlis Inglis, ronsecrater Lord IBishop of Nova Sortia Ang. 12, 1787. bishop Heber was sent to Calcutta in twit. In 1892 there were $1 /$ dioceses in the Jritish colonies and in misions, and about 3,500 elergymen. These numbers are constantly increasing.

From time inmemorial the Archbishop of Canterbmy has been lield to be entitled to the dignity, thomgh he has never borne the name, of a patriarel. That this is something more than an empty dignity would seem to be implied lig the unanimity with which Archbishop Longley was accepted as a president of the conference or synod of lishops which sat at Lambeth. London, in $1 \times 67$. and hy the general disposition to consider him is the spintual head of the Anglican commonion, saving, of course, the rights of antonomous * Hmrches. This inchides the Chureh of England (with Wales), of treland. the Chureh in the colomies, and the Episcopal Chureh in sontland and in the U. S. of America. These chmrehes, while they ane one in doetrine, regulate their internal athairs for themselves, yet ther may meet, as they have done thrice, in a synod of their bishops when any question of general interest arises. The whole number of epuscopal sees and jurisclictions, as at present arranged, is nearly or quite 200 , thongh the actual number of bishops, including those retired from their sees bont still living ami often actively at mork, is considerably larger. There are nearly or quite 30,000 priests and eleacons.

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 lind from the Ibolition of the Roman Juristiction (t rols., Innolon, 1RTS-31): F . ( $\mathrm{i}^{\circ}$. Jese The Church whder Queen Elizabeth (3 vols., London, 1Nン(1); 1. 11. More, Eighteen
 rially on chardh-law, sere Blunt and lhillimore. Late of the ('lurch af linyltme (2 vols., Lombm).
heverley hi, biats.
Levisell by Whlhan sterms l'hkr.

 took ondors in the loman Cathotir ' 'hareh in fork. He

 tion of the lempiomes leperlory, a monthly. He was greatly distinguished for his zoal, his lemevolnce, and his twhel Whampionshije of Catholic (emancijation. It" was also it Wominent jounalist, and was were fined form for his beble
 lsishon of Charlextun, S. ('.. and there fommend the Cotholie Miserelleny, the first jommal of his Chureh in the [T. s. His
 Englamits hernis hehavimdming an polemic of yellow fever in Charleston mularal him to all classes of citizens. He was a man of graat cherey and profond laming. Ib, in

Enwland, Sir limmad, (i, C. B.: general: h, in Hetroit. Mion., in 1 Tis: ; son of Lient.-Gion, Sir Richarn bingland, an aftiecr of hrish origin, listinguisherl in the british verwee during the Revolutionary war in North Amorica. The younger sir lideherdentered the liritish army at the age of sixteen, and sowed again-t Napoleon 1. Ihe subsequently gained distimetion in South A frim, India, Afynmistan, and The Crimea, and was mule a lull general in the army in 186:3. Ile also became a grand oflieer of the Lexion of Honor, colonet of the Forty-first Fuot, etc. 1). Jan., 18*3.
Enelps, Willfav Morrioos. D. D.: author: 〕, in PhilaReJphia. Pa. Uct. 12. 12:Tf; graluated at the Tniversity of ]'emantrania in 1sio. In 1-20 he became pastor of the sementh Preshyterian chureh in Philadel, hia : in $1 \times 34$ editor of the Prosbiferian ; and in 1863 president of the Presbyterian board of Publication. He published Records of the Prestyteriun (thuret (Philadelphia. 1840): a Bible Dictionary (1850) : Suitor's Compunion (1550): Sich-room Thewtion (1s46): Soldiers Pocket-book (1*ibi); and other works, ehieflo devotional. D. in Philadelphia, Nor. 2\%. 1N67.

Englewood, engl-wond : town and railway junction, now incorporated in Chicago: Cook co., 111. (for location of "ounty, sec map of ll3inois, ref. ?-(\%). It is the site of the womty nomal schonk (openerl in 1864), which has a normal Hepartment, a thaining-school, and a high-schonl department.

Eintor of "Call."
Lhelewood: (ity (180/0): Bergenen.. N. J. (for locations see map of New Jorsey. ref. B- Jin: im N. R. R. of New Jersey: 14 miles N. of Jerser fity, near the Palisales of the Ilubsom river. Englewool town-hip was urganizel in 18.1 from part of Hackensack. Pop. (1680) 4,056; (18:0) 4.545; (18:50) 5,690.
English: a temu usel in billiards. See lalliards.
English, Earl: rear-aimiral U.S. nayy b. in Burlington co.. N. J.. Feb. 18, 1s34: enterod the nary as a midshipman Feb. 25, 1sto. He was in the engagement with the Barrier forts at the entrance to the Canton river. Chima, in 1803 , and diring 1862 and 1863 commanded several ressels of the Gulf blockading aqualron. In 1864 and 1865 he commanded the steamer Whatusg of the North Athatic Whockaling squadron. and in "ct.. 1wit, tonk part in the "apture of Illmonth, N. $1:$. Retired Felo. 18, 18*6. D. at Washington. 1). C... July $16,1 \times 13$.
linglish, (ieorae Bermoxe: adyenturer anl anthor: b. at Cambridge, Mass, Mar. \%. 168: graluated at Harvarl in 1sor: was admitted to the bar, next was licensed to freach: rmblished in 1813 The firomuls of Christicenity Ecramined. : Work faworing Julaish, which was rephied to bly Edward Exerett anm othera, aml was followerl on English": part hy Fire Smooth stones out of the Brook (1s15). After editing a mowpither for a short time, English enterel the U.s. nays, limt sum resigned to rater the Eurphian service, and gaincol distinetion as an oficer of artillery. subsequently he
 Anomer whor works publinhed by him was a Alurrative of the


 Comb., Nar. 1:3, 1812; becmme a suecessful merehant and

 printel to fill a varaney in the L'. S. Sonate canced by the

 1). in Sew llaven, Mar. 2 , isio.

 all sehool of the University of P'emeshamia 1839: Was ad-
 lived perfolicalo: became in 15.5 a medial pratitioner noar Now Fork city. Among his works are meral surcessful

 The beet known of his juxms is the purnane hallat, Bern Bolt.

Reviset by II. A. Bizers.
Englinh, Thllam Maydes: lawser and putitician: b. at
 Coblege: framiond law, and was pustmater of Laxington,

 in 1 sion of convention at Indianafolis to revise the constitu-
 and of the $L^{2}$.s. Howse of Ropresentatives in 1802 ; was three times re-electerl to the latere, retiring in 1sco: president of
 for Vice-President of the U. , by the Democratic conven-
 the Intiana listorial focemy. and the anthor of works on the Ilistory and ( onstitution of that state. I). in Indianapolis, Fehi 2. $1 \times 90$.

English ('lommel (in Fr. Lo Iforche the slreve): that portion of the Athatic whith separates England from France. It extemis on the Englist side from lower to Jands: End, and on the French from Calais to the island of Tshant. On the E. it communicate with the German Ocean br the strait of bover. 21 miles wide and on the Wr. it ofens into the Atlantic by an entrance 100 miles wille. Its greatest width is about 1000 miles. On the linglish sinle, off the cuast of Ilampshire. hies the heantiful Isle of Wight. Guernsey. Jersey, and the other Channel islands are situated off the rurth coast of France. The chamel has a current that suts from the westward, ani it is noted for its rughness, which canses its passage to be dreaderl hy tourists.

## Emglinh fothice or fiohlic: See Fas Tallting.

Enslish Harbor: one of the finest ports in the West Indie: : on the somthe side of the island if Antigna: in lat. 173 N... lon. 61 to $\mathrm{W}^{2}$. It is capable of receiving vessels of the largest class, has a dockyarl and a naval hospital, and is jerfectly sheltered in all wimls.

English Lansuage: the langnage of the people deseenderl from the Germanic triber which, in the fifth century or carlier. took posisessinn of the greater part of the island before known as Britain. From the time of their settled jossession of that country their language was called English. and their land England, at home and abrwarl. The term Anglo-saxon, employed hefore the yar 1000 to clistinguish the Saxons of England from those of the Continent. Wht never to designate their language, was, on the rerival of Old English learning after 1600 employed by historians and philologists to dpnote the entire English people and language before the Xorman conquest. The name Anglo-Saxon. properly understood, never signified a union of Angles ant Saxons, But. at stated alwe. English Saxons: it is important to hear this fact in mind. since the opposite riew is suggested by the fact that the invalers of Fngland were chiefly compusel of two tribes, the Angles and the Saxons. with whom, in smaller mmbers, were another tribe called the Jutes of whom little more is known than their name. As nearly as can be tweertanel, the saxons came from the rexim liet ween the Fllte and the lhine, the Angles from the district still callem Angeln, in the sonth of schleswig. and the Jntes from the north of richlswig.

Iffinities of Notice English. -These trihes were an onfshout of that hranch of the Indo-European or Arvan. race known as the (iemanic or Tentonic family, which itself hranched into two divisions-the East Crerinanie and the West Gemmanic. To the East Gomanic brand are assignel the Fombinavian tongurs, subtivited inen Fast ant West Scandinavian, and the Gother. The Fommanan dirision went nowthward: its representative are now the forople of
 was the southermmost. It has perished by absorption. and
the only remnants of its language, which has taen dean for nearly a thousand yars, are a mutilated transhation of the Cospels, St. Paul's Epintlen, Estrats and Nohemiah, mate by Bishop Ultilas ahont a. d. is.io, tegether with a calemdar. The West Germanic branch filled the comutry now somewhat raguely known as dicmany. Ot this two banches are dis-tinguished-the High Germanie, the languare of Epper or Southern Germany, and the low (iermanic, the language of Northern Gemany and the Netherlands. Amomg the varions sublivisions of Low Germanic the chice ancient ones, besides Ohl English, are the Old Saxon and Frisian: the chicf modern olles are Dutch and Flemish. The English language is therefore, by origin and main atlinity, a Low German tongne. Among living tongues it is nearest of hin to the Frisian, which is still spoken in a few places on the shore of the North sia, on the lorders of Ilollamd, nearest to Demmark. Accordingly, Euglish may be classell is a member of the Anglo-Frisian group of the low Germanic languages (ef. Siehs, Zur Geschichte der Englisch-Friesischen, Stpruche, llalle, 1889). The English, (I" "Anglo-Saxon," language must have heen spoken in the country from whith the Angles and the Saxoms cane, but no trace of it was left there, chiefly becanse the emigration of the people to Britain was so complete that it left the country for a time ahmost deserter.

Periods of English.-The changes which have taken place in the language have intleal feen comsiderable, but they have been effectel so grambally that it is difficult to lay down fixed lines of denarkation between the successive stages. Three periods, however, stand ont with sufficient clearness in their main features, though they shate off at begiming and ent in a manner which precludes the assignment of any other than approximate dates. The first extends from the English occupancy of Britain till about the year 1200, and is known as Odd English. The second extemds from 1200 or thereabouts till the neighborthon of 1500 , and is called Middle English. The third extends from 1500 to the present day, anil is that called Morlern English. There are different points of view from which these periods might be characterizen, but the aecepted basis of classification is inflection. According to this, Old English is the perion of full inflections (manu, sunne, sumu), Mitlle English is the priod of leveled inlleetions (mone, sumne, sune), and Norlom English is the frriod of lost inflections (moon, sum, sous). Each of these periods may in turn be subdivided into early and lute, and, in addition, periods of transition between the principal stages may be recognizel. The latest attempt to assign dates to these varions periods is by Mr. Henry sweet. in his New English Cirammar. His chasification is as follows:
Earty Old English (English of Alfred).
700-900
Late Old English (English of Elfric).
900-1100
Transition (MA English (Engli-h of Layamon)...
Early Midule English (English of the Ancren livele).

1100-1200
1200-1800
Late Midale English (English of Chancer).
Transition Midule English (taxton English).
1:300-1400
Eurly Dodewn English (Tudor English; English
of Shakspeare).
Late Modern English.
1500-1650
Dinlects.-In Od English there were two main dialects, possessing strongly marked characteristics, the Northern and the Southern. or the Anglian and the Saxon. The Anglian dialect, whieh was more nearly akin to the Frisian and the Scantinavith, comprised the Northmbrian and the Mercian; the Sonthem dialect, more archaic and less progressive, inclutel the West sixm and the kientish. The chicl representatives of these dialects in the Ola Finglish period are the Northumbrian and the West Saxon respectively; of each of these there are specimens representing both an early amd a late period, while of Mercian, for example, only the later prriod has remains, and these suspected of almixture with West suxon. Korthumbrian was the literary language of England in the seventh and eighth centuries, but was hargely supplanted by West saxon in the ninth, tenth, and eleventh; hence it is that most of the poetry, though prohally composed in Northumbrian, is now extant only in a West Saxon transcription, in which, howcur, Northern elements and forms can still be discemed.
In the Middle English perind a thirl principal dialeet was added to the Northern and southern, namely, the Midlan? ur Mercian. The Mercians, men of the "march " or bonndary (cf. the Welsh and Scottish Marches), inhabited the clis-
trie lof ween the Thames and the It umbers, while the Northmubimas as the etymology of the name signilies, dwelt morth of the Ilumber, at far as the lioth of Forth, and the sasens were settleal for tha most part sonth of the 'Ghmmer, and well on toward the west. The Aherian of the ohder period. as already stated, is represented by bot scanty and uncertain remains, but in the Mindte bigglish time buder the name of the Midland speedh, it emerges into prominener, and becomes the basis of the standarl or literary English tomgue. The existence of the dialect, ase well is one of the reations for its prominence, is anthentiated by the tostimnny of Ilighen, a writer of the first half of the fourtminth centary. The passage, as translated by dohe Trevisa, is in part as follews: "Also Englysch meni . . . Iadde fram the hygymyng thre maner speche, sont heron, Nort heron. and My yelicil sice he (in the mydilel of the lond), as hy [i. e. they come of thre maner people of Germania. . . . Men of the Wat with men of the West, as hit [i. e. it] were undur the same party of hevene, acorleth more in sounyng of speche than men of the North with men ol' the South; therfore hat is that Mereii, that buth [i. e. Weeth, are] men of Myliel Engelemal, as hit were parteners of the endes, undurstombeth hatre the srife longages, Fortheron and Southeron, than Northeron ind sontheron undurstondeth "yther other." The emergence of the Midland dialect was accompanied by an all hut tolal disappearance of the Norlhern; that is, from toward the end of the tenth century till toward the end of the thirteenth no Northumbian documents are found ; the Southern, wh the other land, contimuel to llourish.

In Morlem English, the Scotch of Bums and other Lowland writers represents the Northumbrian; the standard literary language in the man represents the Marian or Minlianl; while the southern may be studied in Willian Ramus's Poms of líwal Life. The following slecimen of the molern Southern dinlect is from Barnes's lyric, The spring

When wintry wathers all a-done,
An" brooks in aprarkle in the zm,
An' nâisy-bmihlơm roks do tlee
Wi sticks teward heeir elem tree:
Wheo lirds ho zing, an' we can zee
Thon the houghe the hads on sping-
Then l'm as hapy as a king,
$A$-viekl wi" health an' zunsheen.
But hesides the modern English dialeets representer in literature, there are a large number which exist only is fom ms of popular speech in the montlis of the illiterate, imf which stand for varicties or bemelings of the great dialects describeel above.

Ohd Eing lish.-Old English (600-1900) was the most highly cnltivated of the Tentonic languages of its time; it was allequate for the accurate and pasy Translation of the Latin classics, and it has original literature worthy of study. Its chief interest, howerer, is as the mother tongue of the English. It has given us the names of the objects, relations, and aflections which we speak of most, the words laden with the dearest associations, the jilioms on which the beaty of our poetry and the power al elopuence. wit, and humor ide iend,
From it ahnost all our grammatioal foms are derived. It furnishes motern standard English with its strength. its stability, its ritality, and its ral chameter. It is the distinetive element of our sprech : and not only so, hut it forms. except from a lexicographer's point of view. the bulk of the spoken language. If all other elements were taken awny. the language would still exist with its life and rigor unimpired. Whe could live and love and bate and work and play and worship, and express all our wants and feelings. tell tales and sing songs. But were this dement to be removet, the language womld fall to pieces in hotcrogrneons. disennmected, and lifeless masses. Amd yet in all (mpmas dietionaries of the English language the werds of other than purely English origin eonstitute three-fourths of the whole vocalubary. This seeming paradox is owing to the faet that all or almost all onr words of commonest and most nucessary use, including those particles which comne t the others ail modify their meaning. are pure English. while those which belong to literature scidence and ant. which expers abstract items and the subtle variations of thought, are, in the main, of foreign. and chielly of lomanic, origin. The words which are nsed ly all. men, women, and chikiren, learned aud mulemmed. and need by all most olten, helong to the former elass: those which are used chiefly hy the more on less learned clissis, and much the greater number of them rarely even by these, belong to the latter. This
is athemomanon which apman in mo other langunge, at least in anything like so great a shecree. It makes modern binglish a twos-sidel and, as we have womts of both clatsons fon many nomply identical thoughts and things-almost a fomble-liacted lamsubre.
 as it Was taken into Britat! by lhe men who wers to supphat the liritons and to ehane the very mame of the counirg was simpleamb ummixal, "xerpt lor it small proport ion of batin words, atconitral by ourr continatal anceston's throurh their intereames with the Romans; and, for the most part,
 cham britains hal but lithe inflacone mpon the sturdy suroh of the Teutonio invaldes, who ere long fillat tho whole island from the ( mamp inas to the linglish Chammel with their langhage as with themselves.

More influence was exertod by the Latin, which was constantly heing teat, translated, and imitated by learomen mon, who were then alman axchanimy the clorgy. Soon after the fanding of Augnstine and the missontrios accompanying him (A. B. 50\%), "xeellent virhonls werve establishod, am! the culture of the time. largely contained in the works of the (hristian Fathors, but fosume extent alsas in elassies like Vermil and Jorace, was enthasiastionlly forstered in linglatal. In the gear fifit Archbishop 'Fhombore a native of 'J'arsus, in compray with Abhot lladrian, an African by birth, armed at Cinterbury, and immediately astablished it schond. The historian bete relates of them (hk. 4, ch. ii.): "And formemuch as both of them were, as has been satid before, well rewd both in saered and seeular liferature, they gathered it crown of disciples. and there bally howed to them rivers of knowledre to water the horats of their hearers; and together with the books ot Huly Writ, they also tanght them the arts of ecelesinstical poetry, astronomy, and arithmetic. A ustimony of which is that there are still living at this dey some of their sehohnts, who are as well zersed in the froek cotul, İatin tongups as in their awn, in which they were born." The sann" statement is explicitly made concruning Abbot Albinus (bk, $\overline{6}$, ch. xx.) and Bishop Tobias (bk. J, rh. xxiii.). The consequence is that there is found in the Old English writings no inconsiderable number of Latin words, chiefly those in eccleviastical use, many of which had been maturalized from the (rreek. Prof. Lomebory says (Ilistory of the English Langunge, 1" 42): "lsefore the Xorman Conquest six bundred words at least had been iutroduced from Latin into the Anglo-saxon, some of them oceur but once or twice in the literature handed down. othors are met with frequently. Were we to include in this list of borrowed terms the compounds into which the borrowed terms enter, the whole number wonld be swelled to three or four times that above given, it is also to be marked that not only wore nouns directly borrowed, but also adjectives and verbs. thmgh to a far lews extent." This computation doubtless includes the words which onr ancestors bronght with them from the Continent, and which have only recently been distinguished from the later borrosings (Paul, Grumbriss der Germanischen Pleitologit, vol. i., p. 309 if.), but a gondly residue will still be left, including words not confined to ecclesiantieal usare, but yet familiar to the monks and clergy. From these classes maty be instanced such as mosse, mass (Lat. missa) ; oprēost, priest (Lat. presbyter); mynster, monastery (lat.munusterium); seralm, pualm (Lat. psalmus) ; seōl, school (Lat. scholu); pupreg, pojpy (Lat. peperer):
 compese (lat. dirftere), ete. But the influence of lation upon old Fuglish was mot eontined to the vocabulary. It must also have had at consirlerable effect upon the syontax, Bongh the latter has not. bren suficiontly investigated to enable positive and specifie statements to be made.

Lens important was the scandimatian influence due to the incursions and settlements of the tribers whicle bistory comrmiently comprehends under the general title of the binnes. They begran their inronds near the close of the eighth century, and chlected a promanent setlemont ax early as min. They at last distributm themselves onele the morthastern part of the ishand, and eren obtaineal control owar it, under Cont, for about lifty years. When they wore flivern ont ats a ruling power they left bohind them, of
 presence in many words which hat been taken into the


 in late old Euglinh, ("peocially in the linglish Clumacle

 wrong ( 1 . N. remof). A full lise of the worns thas fiar discovered may be fousul in l'anl, frombrisw der Cermumischen dhilologie, vol. i., plo. Frif-7xi, thongh lhis by no theans repwesonts all that must have leed horowed bofore the Norman conquest, since hiterature and exuevally if sconty in atmomat, is but an imperfere recome of sperch, and the large mmber of Samlinarian words fomm in the Midalle Kinglish jurion prints fo tha same connlosinn.

A Siprimen of bod Lingtish l'rose- Bafore slating the
 mon will be given of the langunge in its late Old linghish stage:







I'his passise is not to be underslood by any reader, however intelligent and wrell instructed. who has not made a special stuty of the language in which it is written, althongh its moming is tamiliar to almost every peranm, liturate or illiterate. Only three worls, cond, we a and hys, woukl seem to him at all vermacular. and vet it was he everyday linglish of linglish poople who lived in Fingland. It is the Old English version of verses 11,12 , and 13 of Mathew. ch. xxviii. with our present rersion of which it would be well to contbare it :
" Now while they were going. behold. some of the gatarl came into the city, and told unto the chief priests all the things that were come to phase And when they were assembled with the elders. and hart taken comnsel. thry gave large money unto the soldiers, saying, say ye lifs "liscoples came by night and stole him away while we slojut."
Strange and foreign to us as at first the passoge spemsas foreign as French or German-a brief examination of it will make clear to any, person, althongh entirely unacquainted with old English, that it is written in a tongue with the accents of which he is not entirely unfamiliar. Férlon is farel, went ; comon. came: sume, some; weardus, wards, watch : ceostre, caster, (ity (as in Lancaster) ; sücerda, priests (sacred persons); ealilrum, clders; eulle, all; waron, Werr : ưorhton, workell; grmō, a meeting: spaldon, sold, give: Jegmum, thanes ; mycel, mickle, much; froh, fee, pay, money: sergeco, say: leorning-rnihtus, learming-knights, Alisciples: nihies. (o') nights: forstaplon, stole: hyne him; slepou, slept. It thus apprears that almost all the words in this passage are essentially English now, though it must lie borne in mind that the Moulem English word is not in all cases the direct descendiant of the Old English word here given (e. g. worhton gives uronght mather than workw, and him and slept come from collateral forms of hyne and slepon, that is from the dative lim and the weak preterit sletpton). In the lapise of eleven humdred vears they have changed somewhat in form, and somewhat, but not fitally, in meaning:
Iromumeiation of old English.-T'lie rowels sounded nearly as in Gemman: $u$ as in for, hut shorter; $\bar{a}$ as in for ; ue as $\bar{u}$ in glud; $\bar{u}$ as $u$ in dore: "as in lot: $\bar{e}$ as in lhey: $i$ as in dim; $\bar{l}$ as ee in derm; o as in opinp: $\bar{o}$ as in holy: $u$ as in full; $\bar{u}$ as oo in fonl: $y$ like the French $u$ or the (ierman ii: if the same sound prolonged.
The diphthongs ea, \%, ie, both short end long. are pronounced like combinations of the resmetive vowels: but the st ress is always upon the first rowel of the combination, the second reducing to a neutral somnd, scarcely more than a glide. The conomants are pronomaced noarly as in modern English. Still, it must be observed. $c$ is sometimes $k$, sometimes nearty ch; f hetween vowels. oceasionally elsewhere. has the somm of $r, s$ of $z$, amd o ( $f$ ) of the in the (otherwise as $f$. $x$, ind the in thith): $y$ is sometimes hard $g$, sometimes nearly $y$; cy, whicla stamds for ye, almost like dg in bridge: h. when not initial, sounded like ah in German ich, auch. It is to be moted that there are no silent letters in Old English: dery fowel and consonant was pronounced, though the rowels of unstressed syllibles liad a less distinct solund.

Phonology of ohr English.-The phonological srstem of Ohl bonglisis, or the relations of its speech-sounds among themselyes and to those of its sistor lamusures is too complireated fore exposition bere. The mont impurtant modifieations to which vowels are subjeet through the intiuence of other
sounds within the same worls are umbat and hreaking. Umlant is the change ctfected in the vowel of a ront-sylabile by the anticipation of a vowel of a following unst resich syllable. When the latter rowel is $i$ (or $y /$ remesented by $j$ ) the change is callecl $i$-umbint: when $u$ or $o$, thrse wowels give name to the umlant. The lather is less important; the former ciuses such phenomena as arm observable in muth, men: goose, geese ; mouse, mice. In Od Ehylish these pairs
 stage of the languge they wonk have heen memn, mani; sйs, gōsi; mӣs, müsi. The tendency to ant icipate the somil if $i$ ( m ) while promeng the ront-sylable led to a hlemating of it with that of the root-vowel: a blendel with $i$ gave ${ }_{\rho}: \bar{o}$ with $\bar{i}, \bar{p} ; \bar{u}$ with $i, \bar{y}$. In the $u$-ancl $u$-unlint the process was the same, but the number of words affected was much smaller.

Breaking is the effect producel by 7 and $r$ when followel by a consomant, and by $h$ when tinal or followed by a consomant. upon a preceiling e or (from (1). This elfect is due to a deep, guttural promuciation of the consmant, which rendered it eliflicult to pass from the vowel sond to it without the generation of an intemerliate vowel. 'This intermediate vowel, neutral or obscure in somul, was repressented by a or o. Thas heprd, hard (for herd), becane hururd, and prote, earth, became corte: heurd was then spelled heard, though the sound of a was retained. A similar phenomenon may be observed in shakspare, where certain monosylables containing $z$ or $r$ are frommeer almost as disylables. Compare, for example, the following liue from Henry VIll. (iii. 2,117 ):

## Strikes his breast hard and anon le casts,

where hard is pronomeed almost like hath-urd, as the meter shows.

Ablant is another phonological trait of Odd Luglish, though it lid not orginate there. It is the vowel-valiation familiar to us in such worts as sing. sang, sung; Arive, drove, driven. Its cause is obscure, and any attempt at explanation would transcend our limits.

In general, it may he sain that the influence of meighboring sounds upmeach other is greater than in Modero Finglish, and hence the langnage appears more unstable and, as it were. fluid. The fixity of Modern English spelting, however, tends in conceal the changes which are now taking place.

Ond Engtish an Inttectional Tongue-Oll English was a synthetic or inflectional langnage; that is, it, like the Latin and the Greek, expressed time, condition, number, and person by changes in the forms of words, and only exceptionally by the use of "auxiliary" words.

Thus, in the passage quotel above, -on is the sign of the pret, plural of the verbs: -as (meardas, cmithes) imitates the nom. (ace.) phur. of the most numerous class of strong nouns: -u (säcerta) is the sign of the genitive plural; -um (eathrum) that of the dative plural, etc.

Inilpetion of Vouns.-There was a threefold grammatieal genter in Old Euglish. Besites a noun of any gender might be of either the strong or the weak deelension. In the weak declension the obligue cases were formed ly the addition of $n$, with or without other letters, as the case might be; in the strong declension $n$ wats not used for this purpose. There were four cases: nominative, accusative, genilive, and lative, the tirst and second being often alike. The dat. plur. always encled in -um, and the gen. phur. in -a or - ena. The intlection of a strong masculine, fiwe, fish, is as follows: nom. ace. fise, gen. fisces, dat fisce; plo nom, itce, fiscus, gen. fisca, dat. fiscum. If the stem contained $c_{0}$. as in derg. day, this vowel became $a$ in the plural. Neuters of this neclension inflect like masculines, exeept that the pl. nom. ace. is formed in - $u$, which is lost after a long root-syllable: scipu, ships: word, worls. Bisyllabie noms gencrally lave the vowet of the second syllable before all endings, when the stem is long by nature or position, if the speond or mo stressed syllable is not lung by position: thas nom. enget, angel, dryhten, ford, gen. engles, dryhtues, not engrles, dryhtemes. There is at class of so-calleil umbint masculines which form the dat. sing. and nom. ace. plur. by noulaut of the radical vowel, and without emting, the other cases being regular. Thus föt, foot, has the dat, sing, and nom ace plur. fet ; mom, man, forms the same cases in mean, ete.
Strong feminines lave a declension of their own. If the stem is short, the nom. sing. endis in $-m$. like the nom. are. plur. of nenters; if long, it is monosylathe, agan like the same neuters. The declension ot giefu, wift, is as follows: nom. giefu, gen. dit. ace, giefe: 1l. nom. acc. giefa, of giefre,
gen. giefr. sometimes giefern, lat. yiefum. Glif, glove, a long stem, has the oldinguc rases and the plural like giufu. The ace sing. of a tolarably lirge class of teminine homer steme takes no ending. A fow fuminus take an malan declension, like the masculines mentioned abow, among them are gōs, goose, mūs, monse, bīw, bouk, burg, cily. Busides the dat. sing. and nom. ace. plut. these occasionally form 1 he gen. sing. in the same wiy. These casen of the words spect
 Irom the first two whith came alon. Fing. geaser and mice.

The weak declension of maschlines is as follows: nom.
 dat. oxum. There are but two weak mentors: "alfe, whe amb $\bar{e} a r e$, ear; they decline like the masculines, except that the ace. sing. is like the nom. Weak feminines are decibolly tewer than the mascalines; thev hase the nom, sing, in -e, instead of the masc. -a, but otherwise resemble them in deelension.
lroper names, when native, are declinell like common nons; when foreign, they sometimes retain thin original declension, either wholly or in part, and are sumetimes treated as if native.

Inflection of Adjertires,-Arjertives, like nowns, have two declensions, a strong and a wak, lout, untike mons, it is the same anjective which takes cither strong or weak embings, according to circumstances. Ailjedives are inflected wak when in the comparative, and manally when in the sul purlative, when ordinals, when jrecmed liy admonstrative, and sometimes when preceded hy a pussessive promon of the first or second person. Otherwise the strong form is usel. The weak declension is precisely the same as that of nowns, except that the gen. plur. usinally takes -re instend of -rmu. Adjectives, when strong, are checlined like the componting nouns of the various genders, with the fillowing exceptions: dat. masc. neat. in -um, insteat of ee; aer. masc. in -ne, in stead of -; gen. dat. fem. sing. in -rr, insteal of $-e$; nom. ace. plur. masc. in $-e$, instead of -as; gent. plur. of all genders in -ra.

Alljectives are normally compared by adding -ra for the comparative, and -usta in -psta for the silperlative. In some words the stem-vowel of the comprative and superlative takes $i$ - mmlaut, but this is not the rule. Without mmlant heard, hard, comparative heordra, superlative heardosta. With umlaut: eald. oll, ieldra, ieldexth. From the umlant forms are derived Mod. Eng, elder, eldest, as against a newly formed older, oldest. Besides the rugnlar comparison there are a few instanees of much irregularity.

Nomerats.-The cardinals rmo an follown: $\bar{\theta}$ turgen, twain. fū, two: Jreo three: fōmer, four: fif, five: siex, six; seofor, suren; euhtu, eight; nigon, nine; tien, ten; pudlefan, eleven; twelf.twolve; ormotiene, thirtsen, etc.; twentig, twenty; aritig, thirty, cle.; Int humb-senfmetig, seventy ; hund-echtatig, eighty; hund-nigontig, ininety: then hund or hundtötig, hundred; hundturelftig, hundred anel twenty, etc. ; süsent, thousanıl.

The ordinals are fyrstu (besides other forms), first: üdm,

 thirteenth, ete.: tuentigoda, twenticth, ete.

Inftection of Promouns.- In the first and second persons the personal prononns hate a hal, which, however, is not of frequent occurtence. The declemsion of the first person is, in the order nom., gen., dat., ace., as follows: ic,

 dual, git, incer. ine ince plur., ge (gie), ēmere ioke, ions The third person has the same plazal throughout: hie. hiera, him, hie. The mase, sing. is he, his, him, hime: The neut. sing. is hit, his, him, hit. Thn forme sing. is hro. hifere, hif(r)ee tiep. The pursonal pronum is likewise used in place of the reflesive.

The possessive pronoms are identionl in form with the genitive of the personal pronom. These formed from the first and second persons are deelinen like strong adjectives, thase from the thim are inderdinable.

The article and demonstrative so, that, the is thus declinerl

|  | masc. | Simyntar. seut. | FEM. |
| :---: | :---: | :---: | :---: |
| Nom. | se | $\cdots$ diet | sīo |
| cient. nit. |  | mas <br> คiTm (ウim) | dipre |
| Acr. | inone | Sa‘t | dà |
| Inist. |  |  |  |


|  | Ilural． |
| :---: | :---: |
| Sum．Der． | bii |
| （i，！n． | oiñol（oura） |
| lait． |  |

The demonst ative ofes，this，is thus deelinet ：

## Simguler．



The interrogitive hun，lumpt，who，what，is thus dectined ：

| Nom． | Masc．fem． lı $w \bar{a}$ |  | NEI＇T． <br> liwat |
| :---: | :---: | :---: | :---: |
| Gen． |  | hwis |  |
| 1）at． |  | hwictu（hwīnı） |  |
| Ace． | liwone |  | hwast |
| Inat． |  |  | hwy |

There is no inflected relative pronoun other than the de－ monstrative，which sometimes assumes its function．

There are n number of indefinites，which are mostly de－ chinel like strong adjectives．
Inflection of Ferbs．－Terls have four monds，the indica－ tive，optative，imperative．and infinitive：two principal tenses，the present and jreterit，the former being fresuently emphered for the future．The passive voice is formed by anxiliary verhs，much is in Mondern English．Verbs are divided into strong anll weak．
Strong verhs change the radian rowel to form the differ－ ent tensestems，like the verts ealled irregular in Hodern English．As in Hodern English the serb drive has the preterit drove and past participle drimen．so in Old English the same verb has the wreterit singular draf and past par－ ticiple drifen．llowever，insteal uf the three tense－stems of Marlen English，there are fonr in Old English for strong verbs，the preterit being subdivided into proterit singulas and preterit plural．The four stems of drifom．drive are：
present．pret．sing．pret．plur．past part． drif－dräf drif－drif－
which are nsually cited under the forms－

$$
\begin{array}{cccc}
\text { INFINITIVE. PRET. siNG. PRET, rll R. } & \text { Past Part. } \\
\text { drifal } & \text { drifi } & \text { drifon } & \text { drifen }
\end{array}
$$

Of such strongr verhs there are seven classes in all，besirles three classes of weak verbs．

Weak rerbs in some eases have a variation of vowel be－ tween the present and the preterit，but their distinguishing chameteristic is that the preterit is formed by the addition to the stem of－de for the singular and－don for the phural． and the past participle by the addition of ed．Sonsetimes therse endings take a vowel before them，and sometimes a neighbring sound converts the $d$ into $t$ ；hut this does not affect the essential nature of the distinction between them and the strong verbs．

The conjugation of a strong verb may be represented by that of binden．bind：

| Pres，sing． | iNHCATINE． <br> 1．binde | OPTATIME hinde |
| :---: | :---: | :---: |
|  | 9．${ }^{\text {a }}$ hindmet | binde |
|  | $\sim \cdot\{$ bintst | minte |
|  | 3．$\left\{\begin{array}{l}\text { hinde } \\ \text { lint }\end{array}\right.$ | linde |
| Plur． | hindas | binden |
| Pret．sing． | 1．binul | lounde |
|  | D．bunde | hunde |
|  | 3．hand | bunde |
| Plus． | binmen | bunden |

Imper．sing．．bind；plur．，bimduts；infin．，himdun：pres． part．，bindonde：past part．．bunden：gromind，to bimlemue．

The typieal woheme for the comjugation of a weak verb may be inferred from that of the strong，if the mode of forming the proverit and jast jarticiple is borne in mind．

Thore are a fow brotrilive presents from whinh are de－ rived the monders andiliary verbs may，con，ete．＇Jheir
presipnt is an old preterit，and their now preterit is formed as if the vert，wore weak．
＇The optative is used for our potential and imprerative，as Wral as for the optative pronr．Kelins of these nams are in Engrlinh：It wrow agrierouss fault $=\mathrm{It}$ urowld be a grievous fanlt ：Bre it so＝Lat it be wo．But a periphrastic potential with the anxiliarios mrey．cun，must，might，ctre，is used in Ohl ats in Moflern baglish．＇The infinitive is regularly with－ ont fo，hence forms with anxiliaries still reject it，as do fa－ miliar iolions in which the inlinitive is the objeret of a verl， and to is not newded to express purpose or the like．

There was a vorbal mum cmoling in－ing，－ung，which serms to have been confused with the participle in－emde， amb given form to char jorosont partionple．

The two tensis givan above answer for all fimes－one for nll past time，tho othor for present and future ；but forms with auxiliaries are also used．Hable，have，for the perfect． amd hafile，hand，for the plaprerfect，are in full use：he hefo mann genorhtre，he has mate man．

For the future，scrul，shall，aml wille．will，are fommon． though medom free from sume meaning of duly．prome ise．dre tromimution，such as indeed gros with them in English．＇The present llistinetion letween shall and will in the different pretsons is not ratabliwhed in old linglish．T＂he future per－ feet is not discriminsted．
Adrerbs．－Adverbs are frequently formed from adjectives． less freruently from nouns．From aljertives they are formed by the additjon of－r：wid．wide－u ulle of－lice： heard．lard－heartlier；of－waga：eall．all－eallunga，en－ tirely：of an oblique case of an atjoctive $1 s$ employed as an adverb；thans the ace．：genoty，enough；the gen．：micel． much－miclps．very；the dat．：miclum，very．Of nouns the gon．is nsed：dog，hay－dagres，by day：or the dat．jlur．： dropmathm，drop by drop；or rarely the inst．：sār．sore－ sore，surely．Another imuntant class is anlverls of place， such as inter，there，bider，thither，the latter being represent－ ative of those formed fromi promominal stems．

Syntar．－There is nothing in which Oll English fliffers more from Modern English than its syntax．which is that of a higlly intlected language like latin or Greek．The most general laws are common to all speech；a much larger number are common to all Indo－European tongues．The frequency with which diflerent combinations are used by each makes the great difference between them．Appar－ ent anomalies of Finglish syntax may often be easily under－ stood by study of the Uld English from which they sprang： We thinks I saw him，seens strange：but in Old English the thinks is fomm to be a ditharent verb from the common English think，and to mean sem，and govern a dative：it seems to me $=$ metlinks．Me taught me grammar－tican， tertch，governs an aceusative and dative－taught to me．I asked him a question－inscian，asz．governs an accusative of the person asked．He went a－lumting－a is the preposition on in Old English．I loved him the morp－the is in Old English the instrumental case of the demonstrative（ $\partial \vec{y}$ ． $0 \bar{e}$ ）， meaning by that．And so examples might be given without end．Fo difficult joint in English syntax can be safely dis－ chssed by one who does not know its history．

Metre．－Old English verse reposes on stress and allitera－ tion，rime being only an occasonal ornament．There are at least four stressed syllahles tweach revse，two in each half－ line，the half－lines luing livided by a casina．Two of these stressed syllables in the first half－line and one in the second begin with tha same consomant sound or combination，or plse with a vowel．Insteat of three alliterative sounds to the line，there may be only two．one to each half－line，or four，two to each half－line and exceptionally more．This metrical strueture may be illustrated by a few lines from the frem of Jutlith（202－006），in which the alliterative let－ ters are printed in Italies：
füron to gefeohte
himles under helmum
on bat dargred sylf：
hlāde hlummon．
wulf in wakle．
forts on gerilite
uf すiñre hālgan brrig
dynedan scildas．
Hies se hlancia gefeah
and se uanna hrefn．

The effect of which may be rudely represented by the fol－ lowing version ：

Fared to the fight Meroes with helms． At the dity－dawning： Piang and resounded．
The wolf in the woors．
forth bey the straight road． from thit holy city，

## shields loudly dimned．

Then revelet the lank one， with the uan bird．the raven．

Effects of the Vormen Comquest.- Von a comatry harriefl, distracted, and oppressell hy the lamish invations and tyammes there came yet another change-that of the concuest by William of Normandy, 1066. The Normans took abloulate possession of the ishand, over which they sureal themselves, carrying with them their retainers, and bringing with them their priests; England became a Norman possession and colony, the speech of the complerors becoming, consernently, that of the comrt, of courtly circlen, and of all public documents and transactions. The Normans belonged to the Semdinatian branch of the Tentonie stock, whieh had spreat northward, even to Icelamd. Saiting sonthward, some of them hatl taken pussession of a provinee of France, called from them Normandy; but these retained neither their seandinavian tongen nor manners. They adopted those of the French whose land they hat seized. Althongh they had been in Nomandy only abont 200 years when Willian set ont for his invasion of Englan, they then spoke a dialect which is known as NomanFreneh. For their day they were an acomplishod and an elegant people. The Ola English tonghe, being reduced to the position of a languge spoken only by artisans and tillrrs of the soil, soon lost its distinctive forms and nicer inllections; a process by which, although at the time deteriorating, it was prepared to become with greater ease an analytical language on its amalgamation with the NomanFrench. Iet it never became in any sense French or Romanic, but remaned in its essence and in its strncture Englinh.

Llements of Present English.-The elements of the modern composite "English are therefore (1) pure Fhglish or Anglo-Saxon," (2) British or Celtic, (3) Danish or Norse, (4) Norman-French, (5) Latin, (6) Greek, ( 7 ) words allopter] from all languages, including Arabic, Hebrew, and even those of the savage aborigines uf Africa and America. Worts of the last class are comparatively few in number ; their presence in the language does not at all atfect it in its arnctural on historieal ajeet, nor do they in any way distinguish it from other ]ndo-European tonguse.
Interfusion of English and French.-Fur about 100 years after the Norman conduest the conguerots and the monquered held themselver is much as possible atonf' from each other-in scorn on the one side and sullemess on the other. And for nearly two centaries more the government of England politically and ceclesiastically, was earried on in Latin and in Norman-French. These two langurges preyailed in the court, in the universities, in Parlament, and in the eonrts of law; and even in the grammar schonls the buys constrned their Latin into Xormam-French. But as the Normans were few and politic, and the English were many and sturly, there was unarodably some mingling of the two languages as well as of the two peeples, and the English gralually prevaled. lolitical and patriotic motives. which can not be here noticed in detail, combined with the natural influences alrearly mentioned to turn Nomans into Englishmen, both in feeling and in peech, until, about 1350, English took the place of Latin in the schools and in the courts of law, and the speech of the whole of the people of England becane English. It was not, however, the English whieh the Norman invader heard at Hastings which obtained this compensatine victory, but a speech much modified, and largely mixed with strange elements. The interfusion of the languages was the consequence and the sign of an interfusion of the people. Englishmen thit not become Normans-that was impessible, hut the Normans became Englishmen-Englishuen of a high and haughty class, a noble order, but still Englishmen; and taking for their own use the language of the people whose conntry ther hat also taken for their own use, they bronght a large am in most respects a valuable store of words from the speech of their raee as their contribution to the common stock. The introduction of Frenely words was largely due, there can be no doult, to the influence of the priests. These men were dependeat upon the Norman nobles: they were their beneficiaries, their chaplains. The higher members of the priesthond, and a very large proportion of the whole order. were of Sorman race. Their professional language was Latin, of which Noman-French was a dialect. Their intimate relations with the women and chidren of the parish, and the reverence felt for theiroffer. gave to these pricsts an influmee upon the langnage of the country which can hardly he overrated.

Now standard Middle English before 1350.-Of the English written between $\$ 100$ amd 1350 that of hardly any two
authors was alike. The languge, having no recognized
 spech that prevaitel among the people atoong whom lie was breal ami for whon lac wrote. Writing was therefore as dialectical is :pecela, and, owing to the immobility of the people and the lack of commanication the wern them, a separation of 50 miles mate a difterenee of dialect which is quite perceptible upon close comparism.

A sperimen of the Tremsformed Languay.-The nature of the change which took piace in the language within the rompass of 400 years will be, perlaps, better understomb by comprang with the Old English version ol Matt. xxwii. 11-13, cpoted above, another version of the passagi- IV yclitle's, as revisel thy l'urvey (abont 1898).

Amb whane thi weren goon, lo! :mmme of the keperis ramen in to the eitere, and telden to the princis of prestis alle thingis that weren doon. And whanme thei worm ganderid tugidere with the ehlar mon, and hatden take her commseil. thri zanen to the kniztis miche monei, and seiden, Grie ze, that hise discintis canen bi nyzt, and han stolen hym, while ge slepten."

This passage in the Wyelithte version gives some notion of the nature and extent of the changes which have taken phace during that perioel, for, althomghaticpated, it is unmistakably English-ahmost as casily mulerstood ly any intelligent person ats if it had leen written to-day, althongh it was written about aOO years ago. Lhat certain forms in it at once attract attention. They are hudden (hand), camen (came), telden (told), weren (were), han (have). This cmating in en is no rude or dialectical form of language. It will be fond that the nominatives to all these verbs are platal. They are therefore plural forms of the verb which have heen dropped since Wycliffe's day. They are a remnant of the chlder form of the languge: for, looking loack to the earlier version, one finds like pharal terminations, on
 (were), urerlton (wronght), ete In the Wyalitite version are foum ilso the filural forms heperis. mestis, thingis, kmiztis, which since IU yeliffes day have passed into keppers. priests, things, and haights. In the carlicer version is fomm a like sylainice plural in s. but instead of is, us-mendes. (warls), ealdras (elders), enihtas (knights): l'esides the forms alreally remarked un,m, there is fomd in the carlier versin coddrom, meaning elders, as ectelras does, hut elders in another relation, the same which is indicated by a like tormination in jegnum. Socgeat is "say," hut it is "sty" imperatively. The old imperative therefore was in th, but this hat hegun to pass away 500 years ago, for Wgeliffe writes seie (say). Another form in the carliar version attracts attenticin: miltes, meaning "hy night": but this milites is a genitive form, and mans "of night";* but so even nowadays, among some perple, we hear such phrases as "Ile came o' nights"; and Shakspeare has (Tuelfth Night, i. 3,5$)$, "Y'm masi cume in earlier o" nights." But the fashion of expressing this thonght by a change in the word nilet had in a measure passed away hefore Wycliffes day, for he uses a preposition, and writes "hy night:"

Intlectional Changes Orenrring in Widelle E'nglish.-By this brief comparison of these passages one has a suggestive illustration, though nothing mone of the changes which the Old English language underwent in the conse of Years, matil, about 1525, it assumed substantially the form in which we have it now. Those changes may be succinetly said to hate been the gradual disappearance of the case-endings of noms, except the posessive. Which was contracted from es to $s$, and the nominative $1^{\text {lomal, which was changed from }}$ nis to es. and in many words to simple s: a like change but complete, in the aljective, which loses all nistinetion of the form amd the sense of case and of number, and does not conform to ar agre with its sulstantive: the chtire disajppearance of grammational gender: the lose of the infinitive atm imperative forms of the verb, with the distinctions of persms except in the dhim! person singular: the ouly other intlectional changes remaining leing those of the preterit. and the present or imbefinite participle, of weak verbs (lore. Inved. Ioring) to which must be added the perfect or definite participle in the stroug verts (sing. singing. sorng, sumg). The yerb to be is not at variance with this assertion, its several tenses and even prouns being taken from thren distinet vephs. iw appeatrs to have been the case in the whole Indo-European family of speech, the sanskrit included, from the earliest

* The trtue genitire of niht is miht or mihte and nihtes is apparently formed by analogy with cloreges. Duge's aml wihtes means, "of (or by) day and of (or bs) night
ages. Truly inflectul catse and [ursmal andings are preservel maly in the promemes.
Horeds berived from the Latin.- lina the changes which 1he bagrag. naderwent in the erourse of its transommation to mondurn buglish were, ats has hem arm, not wholly inAlectional. A farga number of new worls were intronlaced, the most of them being from the latin. As this foreign elomant is the most imparant, a fow words may be dewend to its comsideration. 'The words which ame directly or indirectly from the lation langage are of three sorts: Finst, thase whish came through the Norman-french, and which fle ours hy inberitanee from the Nommans who sol years aro male England their home, and who in the comise of two centurice: lnome lused with the Vinglisls people ; "f which custle, fuith, sply, persion, puor, rustum, sermen, woif": phece, and ruye are exanules. Sesombly, words of tenerai use formed be selolars in later years directly from the hatin, of from sme wn of the Rommis: languges, or whelh have been abopton withont monlification from those lansuarers; examples of the first surt mulur this class being imdex, cumsut, circus, oporn: of the secoml, trat, chatrin, purtmanteth, pmisur, or fung. Thindy, worts common to srience in seviral langures, which have come into simple of metaphorial nsir in English by reason of the diffusion of knomlcelge an? the immediati, "worylay fommetion of selence with the affins of commm life. Examples of this elass are zenth. diampter. tanypht, ellipse, fulerum.
Grouring bepth mind Richness of Einylish.-Any discussion of English which leaves ont of acemat ins ineroming eapacity to express sulthe distinctions of thenght amd the whole range of enotion is necesiarily incomphote. 'This power has largely resulterl from the miltiplication of metaphorisal and wther new senses of words, from the formation of new phasal combinations upon the analogy of existing ones, from an imitation of such excellences of other tongurs asconha be conformed to English illiom, and, in general, from the greater flexibility imparted by thought to its chief instrument ant medimm. The history of these changes is the history of English literature, in which there is no considerable author who has not added something to the stores begueathed him by his predecessurs. To trace this pogress, though in the barest untline is beyond the scope of the present article, and for suggestions under this heall the reader is referred to the subjomed bibliography and to the article on Exalish Literature.
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English Literalure: the wittell or printed expremion of tho thombt of Fuclish-making races. wherever producenl. The subject is dividel according to historical perions, Ohd an Early Englinh literature. (omprising all prose and vorse writton heyom the Norman conquest of Fngland, or, (1) sprak with aldfiniteness, from A. D. 4.30 to 106R, heinge elassed as Anglu-Sixom. see Anglo-saxos Lateratiore.

MIDDLE ENGLI~H.
The Aorman conquest not only made a brak in the natural growth of English sunch, but brought in new intellectual influences and nowel litwary forms. The English language was dichlaced from many of its former uses. From 1066 to the mikne of the fourteenth century the learned literature of the country was mostly in Latin and the polite literature in French. Englinh did not cease to be a written tnngue, lut its extant remains down to the rear 1200 are few and mimportant, if we except the confinnation of the Anglo-taxon (hronicle which was carried on to 1154. After 1200 English came more and more into use in looks, but mainly at first in translations and imitations from the Frencl. The Nomans were the most brilliant race of mediaral Europe, and their literature yeffected their chivalrons, altwhturous character. their passion for prowess and courtesy, their love of pleasure and magnificence. A prople foni uf exploits and devoted to heeds of knight-errantry naturally took delight in the narrative of such deeds. Chromicles in Latin prose. history mingled with fiction and put into Xorman-French verse (chansons de grste), and fibulons tales of marvelous ad venture (romans dacentures) were their favorite realing. These metrical rumanees or chivalry storips mere the most characteristic contribution of the Normans to English poetry. They were sung of reviten by mimatrels and wamering jonglents, and numbers of them were turned intu) English verse (luring the thirteenth, fourteenth, and fifteenth centuries. some of the earliest English romances were Havelok the Dune. King Hurn, and Sir Tristram. The heroes of some of these romances were from national history or legend, ats Richarel Crone de Lion, Guy of Warwick, and hevis of llampton. Others were of various times and places, as Fing Alexander. Sir Trmins of Troy, and Chatdmagne. Still nthers were entirely fabuons, ins in the romances of William of Palerme. The fing of Tonsus, Imis and amiloun, etc. The native alliterative verse was now generally abandoned for Frenth moter and rhyme. the commonest form in the romanes being the eight-sylabled complet.

The faverite Anglo-Norman romane hero was that mythical Arthm of britain whom Welsh legend hat celnbrated as the most formilable ememy of the saxon invaders. Arthur hat figured among other fibulons Pritish kings in the Ihisforit Britonum, a Latin pepude-chronicle prowncenl
 semingly of Wrelsh ilement. In 1150 the Noman Wace turncl (ientlrey's history into french verse under the title

Geste des Bretons (afterward known as Brat d'Eugleterrei. e. ('hronide of Englamb). About the yome 1200 Wace's mem was translated inte English hy Layamon, a pricot of Arley liegis, on the sovern. Layanon's Brut is in 30,000 lines, partly alliterative amol partly rhymel. The style is rude but vigorous, and at times lighly imaginative. The story of Arthur, however, received its fublest develoment in a series of French romances, compered partly in France and partly in kingland in the latter part of the twelfth century.

The English paraphrases and imitations of the Fromeh metrical chivalry tales are interesting for their illustrations of manners and ideals in the Midtle Ages, but they have very little literary art. The French fromere told his story in a straightforward, prosaic fashion, omitting no details in the action and unvolling endess descriptions of drosies, trappings, gardens, ete. His romance sometimes extended to thirty, forty, of fifty thomsam lines. The English paraphrases had usnally the prolisity of the originals, with greater rudeness of style and verse. The romanes. however, abound in situations and characters, of which the puets of a more artistic though less inventive age have made a noble use-poets surh ats Temyson, Swinburne, Matthew Arnold, and William Morris.

With the discontinuance of the Anglo-saxon Chronicle English history written in linglish prose ceased for 300 years. The threal of the nation's story was kept up in Latin ehronicles, compriled by writers partly of Norman and partly of Englisin Whod. The earliest of these, such as Ordericns Vitalis, Simeon of Durham, Hemry of Huntingdon, and Willian of Malmesbury, were contemporary with the later entries of the Saxon Chronicle. The last of them, Matthew of Westminster, finished his work in 12i3. Ahont 1300 Robert, a monk of Ghoucester, composed a chronicle in English verse, following in the nain the authority of the Latin chronicles: and he was suceeeded by oller rhyming chronielers, the most important of whon wais liobert Mannyng, a pricst of Brunne (now Bourn), in Lincolnshire, whose Mistory of Englund was finished in 1838. In these chronieles the lime betwen fact and fable was gradually obliterated, and the true history, of the Anglo-Saxm period "slusciatly, was overlaid with a mass of legendary material derivel from such suntres as Gcoffrey of 'Monmmath's Mistorich Britonum and popular romances like Guy of Wremick.
Reliyious Literature-Dhesiles chronicles and romances there is a considerable boty of religions literature, consisting of homilies in prose and verse, books of devotion, like the Ancren Pimle (Rule of Anchoresses), 12e5, and The Atyentite of Inuyt (Rumorse of Conseience), 1340, written in the Kentish dialect by Han Michel, of Northgate, an Augustin monk at Canterbmry. Both of these were in prose. In verse were Robert Mannyng's Humlliuy Syme (iso3) ; the C'ursor Mundi ( 1320 ), a sated history, intermixed with homiletie elements drawn from biblical. apocryphal, and legendary sources; and the Prick of Conscience by Robert Rolle; a hermit of liampole, in Yorkshire. There were also verse paraphases of portions of the Bible, such as The ormulum, or houk of Orm (reni), a version of the gospels for the day made by an Augustin monk named Orm in unrhyment metrical serse; the Cienesis and Exodus, not much later, in rhyming couplets; and nmmerous remierings of the ('reed, the Psalter, the l'ater Noster, and the Commandments. There were also legends and miracles of sainls. A partienlarly noteworthy collection of such was prepared toward the end of the thirteenth century at the great abbey of Gloncester. There were poems in praise of virginity; oin the contempt of the world ; on the five jors of the Virgin, the five wounds of Christ, the eleven pains ol hell, the secen deally sins, the fitteen tokens of the coming jurgment; dialognes hetween the soul and the body; ligends of the Holy Rood, of the clididhood of Christ, of the Assumption of the Virgin; and prose allegories, such as the Holmuge of Lye Laterde (Wooing of Our Lord) and Sompes Whate (Soul's Ward). These were the work not only of the monks, but of the begeing friars, ant, in smaller 1 art, of the parish priests. 'They are the litcrature of harbarism and superstition, instinct with the ascetic predy of the Middle Ages, with a chilaish ledief in the marelons, with the fear of hell, and with a profoum sense of the misery of life. the quick coming of leath and judgment, the rilemess and corruption of the human buly, and the wick dness of the hrman soul. Now and then a single poem rises above the general level of this monkish literature. Sucll is the porm known as the Poenu Morule, composcel perhatps as early as
the midule of the twelfth eentury win the berter of borsel. Wilts, and llampshive. 'Ihis has a certain intensity of fueling and a perstnal note which distingnish it trom other things of the kind, and it semats have heen widely intluential in Midule English religions werse. Another ponem similarly distinguished is a Lure lion ( 1 Iove ('ounsil), of Thomas de Jtales, a Francisan frime the reigh of Honry 111. This song, like many of the thirterenth and fomptemth century hymns to Christ and the Virgin, uses erotic inagery and language bore apmomiate of comthy passion than to divine lowe. Three very notewnthy rationspomens. ("lannesse (Purity), Pacience, and The Trele, are attrihuted to an unkown poet who wrote about 1360 or $1: 30$, and was therefore contemperary with Langland and (hather. 'The lirst of these pooms illustrates its theme from the history of the deluge, of the destruction of Solom, and of the fall of Belshazzar ; the second from the story of donal. The l'e de is a mystical poem of great beanty, descrithing a Dantusicue vision in which a hereaved father sees his danghter among the gloritiod. Clamesse and Pucience are writton in unrhymed alliterative verse, of which there was a revival shortly after the middle of the fourtenth eentury. Ono of the finest of the (Dli English rommees, Sir Gicicayne and the (ireen Kinight. also attributed to the anthor of The Profe is written in alliterative strophes of uneven length, eath strophe elosing with a few short rhyming lines.

Secular Ioptry.-Among the few Middte English poems on secular subjects worthy of mention is The Corl rmo the Tightimute, generally assigned to tho reign of llenry IH. (1216-f9), belonging to the class of pieces designated in (1he French as estrifs or disputoisoms. In this debate, which is comblucted with some pirit and a free use of proverbial wisdom, the owl represents the ascetic anl the nightingate the enthetic view of life. In The Flomer und the Lecif, a titternth century poom formerly attributed to Chancer, this same conflict between utility and beanty is presented under ot her emblems and with the machinery of court allegory which the Romen de la Rose had hronght into fastion. The Land "f C'okaygu is a picpuant little thirteenth century pem of sme two lundred lines, belroging to the speeics known in France as fubliumi, short, hmmorons, or satirial tales in verse. It deserithes a lubberland, or fool's paradise, where the geese lly down all roasted on the spit, bringing garlic in their tills for their own dressing. and where there is a munnery noon a river of sweet milk and an ahbery of white monksand gray, whose walls are of fastry, with cakes for the shingles and puldings for the fins.

A few smgs dating from about 13 sot, and mostly foumd in a single collection (Harleian N1s. 2.25:) are among the very few English verses before Chancer which have any lyrical art or any grace of diction ur sweetness of monlulation to a modern car. These are written in French strophic forms, in the Sonthern dialect, and sometimes have an int rmixture of French and hatin lines. They are fresh, simple, and often pretty. Some of then celthate the coming of sping with its cuckeos and throstle-cocks, its daisies and wornrulf.

When the mightingale sings the woolis wasen green,
Jetal and grass and blosicom spring in Averil I ween.
Others are love songs, and not untrefnently employ a burden or refrain, suelt as

> Blow, northern wind,
> Jllow thon me iny sweeting.
> Blow, not lorm wind. bluw, How, blow.

The oldest English song whose musical notes have been hambed down with the fext is the famons ('uckoo somy. dating seemingly from the midale of the thirtenth century, anh beginning,
Sumer is ienmen in, Thude sing cnecu!
Groweth sed and bhweth med and springth the wde mu.

## sing enecn!

Langlant.-Standing between the old English and the new, uniting the furm of the one to the spirit of the other, is the author of Tisio Willelmi de Primo le Plomeman, or Peers Plowghman, an anonymons work of which there is reason to heliese that the imuthr was William hanglami, Longland, or langles, a clerk or chure hman of some grade, who was born at (lieobury Alortimer in Shrophire. The

* A number of such pieces are reprinted in Morris"s Old Enalish Miscellan", Wright"s Relipuite tuti,utwe, and the Politiral, fieligious, and Lote Songs in the pullications of the Early English Text Society.

Fision of Pars Ponyhman, to which some othor writer atterwarid addal The ('read, is a satirical poom writion in alliterative verae. 'Together they form an hational work, the
 Fisom now the (berel has much cohereme of plan, but tho latter has more than the formers. Langland was a hanane satioist, and his parpose was to set forth the wromes of his homblare conntrymen, suffored at the hands of anhles amb friests and law yma, but chisely at those of the prisethoonl. Ho gave voine to the somow, the shame, ant the sublume indigmation of a deroiverl, appressed, and pillaged peopla. The diller of the soil. from whose labors no inty all wealth springs, and who then, asoften sincos starved amid the ford that he raised for athers, formb in hime and werate, and the
 a pililess satirisi. The pathos amd the hamon of lis work are not less remarkable than ifs canstioity. It is in thase resuects, as in all others, thomongly Monglish in its fome and character: and as an exposition of popular fowling. and no less a pieture of conitemporiry mamaris, it hats not at superior in the whole bathge of liberature. The followinur huid passages* are eharacterint ic of the anthors sy ye amb of his subject-matter

And thame eam Cowoitise kan l bym namht disoyve, So hangrily and hotwe sire llorvor hym hokel.
110 was bitel-howoed and babber-lippred alse,
With two hlered aighen a as al hyme hagge:
And as a lethern piurs lobled hian chekes
Wel sibler than his chyn thei chevelad for ede :
Ame as a bom?man of his bacon lis herd wats hidiraveled,
With an hood on his hered a loney hat above
And in a tawny hamed of twelve wynter age,
Al so torn amblandy and ful of lys crepyng

She sholnd noght han walken on that welthe so was it thred-hare.

Pision, Pissus v.
And as I wente by the way • whyge for sorowe i seigh a sely matime by *om the blongh hongen. IIs cote was of a clout $\cdot \cdot$ that eary was $y$-called;
Iti-honl was ful of holes amd his heare oute
W'ith his knolymede shon clonted ful thylike:
llis ton toteden ont as he the lomd trederle:
llis hosen over-homgen his hok-shynes on everiehe a syde Il beslomered in fell as he the pilow folowed. Tweye myternes as meter mand al of clontes. The fyngres weren for-werd and ful of fen honged This wit waseled in the feen almenst to the anele Foure sotheren hym biforne that feble were worthi: When mighte reknen ich a ryb so senful they weren. His wiit walkal hym with: with a long gode. In a cuttede cote contted tul heyghe,
Wrapped in a wnwe slote to weren her fro wederes Bar-tot on the bare ins that the blod folvede.
And at the lomdes ende lyth a little crom-bolle.
And theron laty a lytel chylde lappod in clantes
And tweyne of tweie yeres olde - apon another syde
And al they songen o songe that sorwe was to heren ; They criaden alle o cry - a karefnl notr
The sely man sighed sore - aud seyde, (hilh? ren, heth stille. The ('reed, etc.
It is worthy of romark that the first great work in Englisk lituraturs was written in a language furmed weither by scholurs nos conrtiers, but by the people at large, aml that it was a protest agransi wrongr, against frame, amanst priest cratt and hybocrisy-a domand for the recognition of human rights, for prisonal freentom and liberty of conseience.

It yrfiffe- Th. Iision and the C'red of Piers Plonghman bear the stamp of a ereat historical prind. At the fime of their moluction John Whelime and his followars were disturbiner the establisheml redigion of Encland at its very fommations, and the anthor or anthors of Piers I'mayhman, if not (0)"nly attached tu the Jollard pirty, mast be reckonen? ans of it. Is regards the 'remt. this liact was recognizel in the most emphatic mannor hy the ministers of the prevailing religion, bor they causud the cobies ul it to be so thoronghty dost royed that, whereas the ald mannseripts of the Fision ate many, ot the ('reed mot ons is known to exint. Pirrs Mombh-
 guage tum leligion, Wist thus une of the writings that ushered

 more acentrate bit leas geurrally readable text of Skeat.
in that groat work, itsiff egnally important as to religion and lampagre the Wy yiflito danslation of the libhe. Thais Wits math from the Latin Vnlgate by Wyolitle and some of his followers about lisko. No olher singla work ever exer-
 and linguistic fulno of a people is the Wyalitite bible diol, exept, perhaps, Luthers translation of "the same soript-

 from the rule of a foreign himarehy, and wated in the depusition of the stuarts and in the lill of kights. Althourh it aded litale to tho lomglish vorahulary, it enriched Engli-h (xproxion-we might almost sity Vinglish iclom-with a strong amed perouliar phasacology which sprang from the contact browen Ilebraice thonght ant Finglish speed. and whioh. laving beati preserved through :300 years, even to the revisill trankintion at litl, and having been
 tions of linglishmen, eame to athect in a matare the whole
 relsion that did this: low althomerh there was as has been sean. Hn olal Enserlish version of the lible, this dial not
 and puite inemuprohemsible to the English people at the midule of the fourteenth exatury, there was no surll conmection between it and the Wrolitlite vorsion as there was fretwen the later and the receival translation; in fact, thew was no connection at all. 'This translation, completed ahout $13 \times \mathrm{b}$, was revised ly sohn Purver, a learned Wyeliffite writer who had made the subjee of translation a pros foumd study, amd who sought to rembler this version more exact and more conformed to English idlion, which end he attained with immirahle skill. finishing his work about 1890. Spart from the peculiar Inglo-llebraic phraseology hefore mentioned, this translation temfed oo mondernize the langhage. It \#as, as 10 simpliefty of forms of words and the montrommelled construttion of the sentence, in adrance of the general English writing of it* day: and its unparalleled literary influmee led to the confination of this freedom from grammatical restraint among all Finglish Ieople, particoularly those of the midile and lower classes.
(Hotherr.-Geotlres Chaucer was a younger contemporary of the anthor or unthors of Piers Plonghmen, as be was borin about 1340 . and died about 1400 . We was connecterl with the court, having married the sister-in-law of John of (raunt, the father of llenry IV. He was pensioncel, employed in diplomacr, and made comptroller of the customs. Aslangland's poens were addressed to the middle ant lower classes. amb written in their interest. so Chancer wrote for the nobles and gentry: and the tone of lis poems was suited to the temper uf his audience.

Chancer was a voluminous writer, but his chief works are Ther C'anterbury Tales. Tinilus and Croseide, and The Romaunt of the husw. Of these the Canterbury Tales are the most original and the most characteristio of his genins. although Troilus und Creseide is as fine a narrative poem, not of the beroic cast, as exists in any literature. Chaucer is essentially a narrative poot. The is the earliest poet since the revicul of literature after the Dirk Ages who has a wakend an enduring sympthy in the characters and the feelings and the late of his perionages. He is the first, indeed, who portriys real imbivinality of chameter. Each one of the personages in the pilgrimage to cantertury, which is the vecasion of the Trales, exials to this day in the minu- of his readers as a living chatracter that has as real and indepentent a being is any creature ol flesh and blonel that is met in one's datly life. In this respect he is a lival of scott (in his novels), and almost of shakspeare. Jike the former, he paints them: like the latter he makes them monsciously paint themselves. Ile is English in all the traits of his mind and lis style ; and in nothing more so than in his humorr. So early (also in Piers Ilouyhmon) did this pecmliar truit of English literature, in which it is unrivalled by that of any other people. apjear, and with all its incepressible and homanizing chames in fullest blonm and subthest fragrance. As an historical picture of the time in which they were written, the ranterbury Tales are as if the reil of five centuries were lifted and we looked in upon a gatherime of our forefathers in the frem enjoyment ot each other's society. But ahove all Chaueers other charms is that of his strong and clear imagination. What he deacribul hes saw in his mind's eyc as clearly as if it appeared bulore him in the borly. We see with him the verypersonal traits aml tricks of the perple that he seta belore as, no less
then the adventures through which they pass or which they relate. There is all the freshest chame of mature in him, joinal with the elegance of an aromplished man of the world. So in his languge there lingers some of the homely ronghess of early English, while at Cha same time it is strongly marked with the dainty splendor of the specela that, like some other pretenders, came over with the ComGueror. Chancer stamds alone, not only in his merits but in lis literary position. He had no fellows: few eontemporaries worth mentioniug; and after his period a darkness fell upon English literature, through which glimmered a few dim and strugeling lights whose only function was to make larkness visilile.
 Was the ehief of chancer's eumtempraries. lis reputation was great. Chancer himself speaks of him with deference, and calls him the " moral fower." But the dull, deal weight of his style has somk him out of sight, and left only his mime floating upon oblivion. His Confession dmantis (Confession of the laver) is a long nondemerift poem, to read which refuires the patient, self-sucrificing courage of a conscientions inventigator of the history of our older literature. It has little clam to attention even as a contemporary record of manners and morals.

Burbour-- Of all the poets of Chaucer"s day, John liarbomr was the only one worthy even of comparison with him. Barbour (b. ahnont 1316 : d. 1390) was, accorting to the political division of the comery a Scotchman. But pelitical divisions lave mothing to do with hterature or with langnage, and Barbour merely wrote in Northern English as Chance wrote in Sonthern. Barbour and his neighors rightly called their language English, and so it continued to be called until tuward the end of the sixteenth century, when local pride and political jealonsy caused it to be called scoteln-a change of designation which has been the canse of much misappehension and contusion. Nothing more truly Engliah in spech or in spirit was ever written than this jassige from Barbour" primeipal work-a long epie, or at least histnrical matrative poem, The Bruce:

Ah! fredome is a noble thing
Frelome mayse man to haiff liking
liredome all stlace to man gilis
He levys at ese that fiely lerys.
A nolle hart maty haiff nane ess.
Na ellys nocht that may him ples.
Gyff fredome fitily the: for fre liking
is yharnyt on ali othir thyng.
Na he that ay hass levy tre
May nocht knaw well the propyrte.
The anger na the wretchyt dome
That is cowplyt to foule thyrdtome.
But gyff he hal assayit it
That all percuer he suld it wyt :
And suld think fredome mar to pryss
Than all the gohd in warld that is.
Buok I., 11. 225-240.
No less remarkable than the sudden urising of such a poct as Chaneer, and one may even say of barbour, is the fact that within their century there appearen no writers if sither pootry or prose who were worthy of being called their followers, and that for nearly 200 yeirs atter the death of Chancer the standaril of literature was low. For this there were two reasma that can now be seen-perhaps others hidden by the distance of time. The first is the violent repression of all free thonght which was brought about by the efforts of the Church to crush Lallardinin and extingnish the very embers and aparks of the fire kimulled by the Wyelifites; next the dexolating civil War of the thoses, which broke out in 145, and aftlictel Fngland with its conserguences for quite half a century, although the wan itsolf lastell but thirty years. of the anti-W yelitlite writers the most eminent was Bishop Pecocke, who had some rivacity of style if no strength of thonght. The most remarkalife prose book of the latter part of the fiftecnth century is the Morte at trthur of Sir Thomas Mallory (b ahout 14:30), compiled and translatel from the French about $14 \% 0$-a work which in its anmation, and sometimes its simplicity and temderness of style, dues something to relieve the literary barremess of its century. Nallory's languaqe is remarkable for its freedom from Limmanie words, to which fact it owes mach of its direct ness and its strength.

Carton.- It this periou printing was intronted into Fingland ly Willian Caxton, who in tiat printed his first lwok,
a IIistory of Troy, translated from the Fremelh. ('axton was a translator and an aldif(er is wall as at minter, but mot wen his womderful medhanical atrt had at firso much influ"nce uponeither literature or lameage "f pets, or writurs of rhyming verse. in this priod wo hate Uoeleve (abont 1:30-t 45t) and Eyluate (atoul 1:30-145(), whose names


It was in the North that the liest literary work was dene at this period, althongh Audrew of "Yatom, a clerical chronicler in veras who flomintheal abut the berimning of the fifteently century, is little more than a rude rlymester, the value of whose work is chicfly historionl. But James I. of Sicotland, in his Fimg's Qutir, shows fancer fine conerit. and the froit of a careful stmely of 'hamerr, whase works soon becgan to exereise a great intluenc( ture. Robert Henrson (in Ilendersom) mot orly stulied and innitated him, lint also wrote a contimation of Troilus and Creseide, which he callen The Tratument of Fair Crpspide. which has been with some reasm deemed not unworthy of being printed in company with Chancer's jmem. of all the extreme Northem Finglish ports, IIenryson and James 1 . show most the inlluence of tha sonthern language and literature. Ilenryson, who lived until about 1.500 , ithe author of other poens of merit, anong them the beautifal pastoral Robin aul Makemue, which was reprinted in the Perey Collection. A funet known as llenry the Minstrel, of Blind llarry, composed a long prem "f which the life of Willian Wallace was the theme. It is a genmine strong pisce of poetical "making." quite Homeric in a rude and humble way, and full of hat red of "th" Saxm" : Blind Harry himself being probably as goos a savon or "Anglo-siaxon" as there was to be found soath of the 'l'werl. After this period the socalled soots literature shows a wider divergence in spirit and in form from that of the Somth, or of Enerland jroner.

MODERS ENT:LAMH.
More.-The first part of the sixtemith century prowheed in Sir Thomas More (14is-15:3is), King Hemry VIIL.s second lord chancellor, the first Enelisl! prome-writor of merit after Chancer, whose prose was. like his foestry, the hest of its kind that England saw for more than a century, Nore was a man of learning tor his time, wise, humoms, penctrative and of nohle impulse and purpose. He wrote many controversial works of timely interest, and in Latin his famous Ctopioe. Of his English writings the most important is his Life und Reiyn of Edurerd I. (called his Lifo of Richard MII.). In this his narrative power and his charact rization of the persumges whom he sets before us give him a conspichans as well as an early place in the true historial Fnglish literature. IIf writings were penduced betwen about 1515 and 153.5, when he was helnadel. Ahant the same time sir Thomas Elyot (h. Lefore 1490; d. 1546) wrote his political work, The Crovernour.

Thindule.-It was theology. lowever, which gave new life to Euclish literature, upon which William Trmbale and his followers conferved a henefit unly inferior in legree to that which they hestowed upron the canse of freed om of conscience and pirity of relimion. Tymale (b) about 1484: burnt at the stake 1536) made the first tanslations of parts of the Bible into English Irom the origmal Hebrew and fireck. But althongh he went to the original tongues, he did not lay aside the Wyelifite repsion, but on the contrary In kept it in mind, if not before his eye, ind seems to have endeaved to preserve its phasendgy as far as was consintent with a faithinl rendering of the original text and a onecessary conformity to the gen ral iseech of his own day. To this endeavor is due the continued life of that grand. strong, simple phraseology which English-speaking men recognize at once as "the lingugge of the lible," and which has for more than 450 years excressd an clerating and purifring influence uron the Finglish langunge and literature. Tynlale s tramsation is the most important iterary and philological fact between the timo of (hameer and that known as the Elizabethan period. Tyondale was also a poluminous writer in commentary and controwers, and a stout and a successful disputant with Nir Thomas Mlorn. Ilis English, like his thought is notubly vigomus, manly. and clear, and he with his followers-aniong whom Johi Fith (b. about 150:3), a Kentishman, was conspienons-wre the salt of English literature in the first part of the sixteenth century. These men wrote in a simpler. homelier style and in more nearly ummixed Englisll Words. than nny writer: after the beginning of the thirl quarter of their century. Arch-
bishop ("manmer (1480-15n6), and notably Binhop latimer


 daily sucod and with the most mostudied homeliness of diction and illastrations. Abent this time there was an effort
 fiw (iverk scholars in lingland, hegan a franslation of the Now l'ontanem, in which, as in his othor writinges he was studions to ranresent Greek words hy binglisla erpuivalonts, and wout so fat as to coin surll words as foreoshowers for pophets, hambralers for centurions, and aymein-birth for re-

 his Torophelus less to tearlh his comatrymod how to draw the buw, which they lamd drawn pretty well at lastings, than to show then an rexample of a pure, flomatice and elogant Jogrlish style, which he did mont edfectually. In 1his cflort the was secombod hy Thomas Wilson (t. 15ki) in his Arfe of laheforimer (1508), and thinty years later by

 surves a passing notioe fon his franslation of the Eimetal. said to be the first version of that elassid pulalished in Britailu. Next come the prots innd prose-writers who wore lo nshere in the briehtest jorind of the worlds literature sincer that outburst of (ireck genius which terok phace in the are of 1'eriches.
 Wyat (150:3-4) wore almos (antemprory peets, hat the first was simgularly mulike the last two. Skelton (h. almont 1460: d. 1509) wis the more leamod. and in his thay had the greater reputation. lirammis having styed him the light and wrnament ut Engli-h lettors, but Erastins douht jess had in mind only his Latin verses, which are estemed by scholars as remarkably fure : for anything writem in a "vulgar"- $i$, a a livinir-tongie was "ven then regarted as much unworthy the consideration of such a ocholar as Erasmos. Skelton's English peetry is fanastic, extravagant, sometimes su ineoherent as to be almost incomprehensible, aud often on coarse is to be repulsive. But he intrulured liveliness of movement and freedon of verwification, much needed in Ennglish peotical literature, and with all his conarsemens lie wos not without brightness of fancy and grace of expressiom. Ilis lhilip Spurow a pome ot nearly 1, 400 lines, has many fabsades distinguished in these reaspects.

Wynt--sir Thomas Wyat, a traveler, courtier, satirist. and writer of lyric poetry, was born in 150;. IIe and Lort Surrey (lenry lloward, b, nbont 1516)-who translated part of the E'reid, introdueed Dlank verse into English poetry. and first wrute English sommets-were the first true refiners of modrum English style. They becane the models of grace and eleganep to their eontemburarise and immediate suco cessors. They died within a short time of each othor, the former in 154., the latter, on the block, in $154 \%$. Wyat's poens were published in 15.5.

Thomas Tusser (15**-8(0) wrote A Iluntred Puints of Good Inusbumbre, but his verses have value only as bucolieal antiquitiss: George (iascoigne. a dramatist, satirist, and critice of merit, who was nne of the earliest English writers of blank verse (d. 15\%\%); and Thmmas Sackville, Farl of Dorset (15271605), the author with 'Ihomas Norton, of the first regnlar English tragedy. Gorboduc, or Ferrax and Porrex, which was also written in hank verse, But more than a passing notice must be taken uf 大ir Walter Radelgh (1502-1618), whose bright intellect, daring spirit, and checkered life make him one of the most conspicuons figures in Fnglinh history and literature. He was praised by Spenser, and his
praise added to Spmsers glory. Il is petry is romarkable
 sentrontiousmes: his political writing tom sagracity and knowlodge of mankind: and his IVistory of the IHorkl is full of wistom, and closes with one of the grandest pussages in Jinglish furese.

Aidury.-Sumewhat like Raleirh in the rireumstances of his life, although not in the charactere of his mind, was sir
 ily, ho too was a soldier, a courtier, a scholar, and a poet. Aceoreliner to atl aceomuts, he was the most aceomplished. the most admirahle, and the most lovalbe among bomelish armblemen of his rlay. Je was a patron of literatmere as well as a man of lelters. Ilis cham dos notier as an atheror in the histury of tingrlish lifuratume rests upon his Arcudia. at eob-
leetion of romantio and chivalrice tales bonnd together with a slondere therad of plan, somewhat extendral and weari-

 fofty in tome and lovely in inmerery: lout chichly upen his Aproghe for I'telry, the carliot cxample of arthetic cotiticism in forglish litorature, and andmirable for the beraty of its style mad the sommhess of its critionl juderments, few of whird have Jeen wel aside or subremedel.
spenser.-silmey probably dearves the aredit of havine


 posed at Pansharsa, the seat of the sinlueys, where his friend Sir l'hilip tow him lo reside for sume years, re-
 whithere he went and where he wrote the first three books of his fiairis Guren, when, groner to lomen to have them printod, Raluigh prosented him to Qucen Elizalneth, who in considaration of his prom, gave him, in addition to his lands, a fursion of ex"0, quitu ("qual to 51.500 now. There and then the wrotes ammug oftior perms, Molher llubturd's Thle. lieturning to lreand in d5! he wrote two more books and two cantos of a third of his oreat jum ; his. scries of wiyhty-eight sumber, fomorelli. celebrating his courtship of thi lady whom he maried; his Epilhatamiom on his marriage; ('blin Cout's Come Ilome Agaire. Aserophel. and other jexms. We returned to Lomdon in 15!s, and died there in 15! 5.9. If not the greatest of the pocts of the Selizalx than periond (which may he regarded as inchading the half century from 15\%) to 1025$)$. Spencer was serand to ble only, and he was the greatest of all those who lived entirely in Elizalneth's reign. Among all Englislı joets he has but iwo superiors-shakspeare and Milton-although it is only in the elpration of his aim umb in the fire and luminous Jlame of his lancy that he surpases (baucer. Sirenser is the mont proly poutical of all English poets. His great work, The Fairip Guem, is pretry, and nothing else. It is not dramatic, or theolocical, or satirical, or. strictly speaking, narrative : and althongh it dil fashion $\cdots$ the twelve moral Virtnes," it is not didactic after the weary fashion of most moral poems. It is allegorical, bot its peculiar merit is mot in the allegory: rather is the allemery somewhat of a himerance to the reader who is not capable of setting the didacolic purpore of the pocm aside and enjoving for itself the groblen wealth of its rich faney. The language emploved Was somewhat old-lishioned for Sipensers own day. He used worls that were not then familiar household words, and forms and inflections that had passed away-for instance, the old plural in en.

Among the Flizabethan writers a theologian like Richard 13 ooker (ahout 1503-1600) must at least he mentioned. Ilis sagacity and the logical clearmess of his thonght gained him the title of "the judicions." and his style places him high annong the masters of English prose.
L.yfy.-The writings of John Lyly (about 1554-1606) mark a change in the character of that prose. Hle iniroduced an almost fantastical st yle of writing. He affected fine phrases, and wrote for courtiors and those who wonld lave finer bread than is made of wheat. The title. The Euphuis? (one who speaks rell), is kerivel from his principal work, Euphues and his England. which had much influence, and "ven brought about a stye of sjech and writing calied euphuism. But it would be very wrong to asoume that this work is a mass of fancifnl folly in affecoted language. The book is full of good sense and kinowledge of the world. He also wrote six court eomedies, which hive little genuine dramatic interest, but which are very elegant and highly finished productions of their kind.

Fulke Greville. Lord Brooke ( $155 \pm-1628$ ). "friend to Sir Philip Sidney," a pnet, dramatist, and critical writer, whose style is eumbrous, but whose thought is tar-reaching and weighty can only he thus mentioned.

In the galaxy of pocts that lighted up the Elizaluethan sky even a merely superficial glance distinguishes William Whaner (1) about 1558: d. 1600$)^{\text {G }}$, Semuel Daniel ( $1562-1619$ ), Michael Drayton ( $5(563-16: 31$, Bishop Joseph IIall (15it1656), Joshua Sylvester (1563-1618), and George ('hatpman $(150 \%-1634)$, the first translator of the whole of Homers pooms into English, and whose version, often inexact and rude, has in occasional sinewy strength and pithiness and a feljeity of phrase which his more jolished and scholarly succesiors liari not attaned. Chapman was also a dramatist, but his dramatie work, althongh alwas indicative of
petic ability, was loose in structure and in style confuseal and heallonir

Marfoue.-Next comes the consideration of that remarkable school of writers, the Elizabethan lramatists proper. At this period the theater was the chief intellectual ent crtaimment of all classes and comlitions of men, from the highest to the lowest. It filled the phace maw occupied by the novel and the newspaper. Foung men of literary ability who fonnt themselves in need of money in lonton turned to the stage as a moans of sufulying their necessities. The propricturs of the theaters kept poets in their pay, and orderen phays to be written sometimes by one. sometimes by two, and sometimes by half a dozen of their retainers. Conspicuons among these drumatic adventurers Was "hristopher or "Kit" Harlowe, a man of genims, but of genins widt, irregular, ill-trained. Both mind and man (if a man may be separated from his mind) tacked moral balance. The fierce exthavarance and vilded bombast of his style can harelly be overrater? ; but from this turbin mass flash out gleams of brightest poetry. Ilis characterization is often st, strong as to be mere caricature, but it is characterization; his personages have individnality: and he first introluced the modern style of dramatic writing. To him also is due the introduction of free amt llowing blank verse umon the stage. His principal dramas are Fomstus. Tamburaine the Great, and Edhertl. II. Born about 1564 , after a life of wretehed irregularity he was killed in a tirawl, 1093. Co-laborers with Marlowe were George Pecle (abrut 1553-98) amd liobert (ircene (ablont 1560-92), men of much lighter weight and smaller ealiber; The former an agreathle versifier and capable of tenderness: the latter essentially comic in the bent of his genius, giving foretaste both of the high and the low eomedy of after years. With these men there was a crowd of others who have left names, and even works, known to literary antiquarians, but long ago forgoten in literature and on the stage; bat from among then sprang one in all supreme-the greatest pret, the greatest dramatist, the brightest intellect of recorded time.

Shakspeare-Willium Shakspeare of English or " AngloSnxon" blood (b. (i56t), when abont twenty-one years of age went to London as an adventurer; became a player and a plarwright ; obtained an interest in the company which played at the blackifiars and the Globe theaters, mil by the plays which he wrote for this company-writing them ans daily labor, just as a journatist nowadays writes leading articles and criticisms- he mate himself " the greatest name in all literature." To attempt here a criticism upon Shakspeare's genius wouk he futile. Briefy, it may be said that he owed nothing either to his predecessors or to his contemporaries. if we except the language in which he wrote and the form of his dramas, which were those of his time. He attempted nothing new; he simply was new himself-the most original, inexplicuble, and hitherto absolutely mexplained liket in the history of literature. He seemel to know the secrets of nature and of man's heart, and to penctrate the depths of wisdom and of philosophe be intuition. Ile was a creator of his kimb, for at a tonch of his pen he spoke men and women into in existence individual and immortal. Ilis style can harlly be cleseribel. it can not be analyzed, and it has never ben imitated. And there was no limit to the capacity of his genius. He sounded mans nature and the range of human thonght irom the top to the bottom of its compass. The grandest and the profoundest of all writers, he was at the same time not only the most delieate and the most fanciful, but the most comic. There is no tragedy, no philosophy, no pathos. no fancy, no humor like Shakspeare's tragedy, Shakspeare's philosophy, Shakspeare's pathos, shakspeare's fancy, und shakspare's humor. All is said that ean be said when they are called Shakspearian. To mention the titles of his principal dramas is quite nedless. Alt the worle knows that Ifombet, King Lear. Othello, and Mucbeth are his greatest tragedies, but it may well be said that his wisest play is one never phened now and too little read-Troilns and Cressida. He wrote at first in conjunction with other playwrights, after the manner of his time, but his faeility in (omposition sonn freed him ahnost altogether from the trammeds of collaboration and nearly all the great eomedios, histories, ant tragedies that bear his name are of his own unaided production. His somets are inferior in thought and in expression only to his best plays. They atone would have won him immortality, Ilis most inferior works are those upon which he labored most and rented the only literary fame he coveted-his poerus tenus and idonis and

Lucrece. He attained his purnse and retired to Stratford in the prime of life, a proxporons gentleman: and there he dial in 1616, entirely regaralloss of his pmetic lame, having nn predecessors or successors cxepp in the order of time. None of his contemporaries were like him. There was an Elizabethan period of poedry and of the drama, lat no Shaksparian school of either.
Jomson.-Chief among shakspeares (ontempraries was his tricud lien Jonson (b, about 15:3: (l. 14:37). who for some time was regarded by the critical, but never by the pulbic, as his superior. But gifted as Jonson was, the difference between them is alsolutely immensurable, Jonson's best comic work, as in Every, Man in his Ihemor, The Alehemist, aml Burtholomew Futr, is simply a humorons-and yet not very humorons-picture of what pased before his eyes-persons and manners. His tragedy is an unsuccessful attempt at the imitation of classic moldels. In some of his tragedies, Eounded on classie subjects-e. g. Sejenu, - no incunsilerable part of the speeches are translations, more or less free, from Latin anthors. Ile was overlath with his learning. Ile was nevertheless a robust thinker, and at times a graceful one. Some of his minor joems. particularly his songs, have a peculiar charm which makes them the heat known of all his works. IIe wrote one of the earlient English grammars, and in his Timber some of the carlicst literary criticism in the English language.

Beamont and Fletcher:- Francis Reamont (1584-1616) and John Fletcher (157! - 162a), wrote together, although there are many plays hy Fletcher alone. They were poets, wits, and dramatists. bit not of a very high order, althongh of the ligh imaginative school. Comedy was their forte, and they first bronght upon the English stage the comedy of intrigne. Their works are very whuminous, and suffer from a diffusion of powers hy no means exhanstless. If they had written less they would have written better. Their most ineritorious workave The Marid's Tragedy. The Etder Brother, Philaster, and The Faithith shomerdess, the last of which was written by Fletcher alme, who hat more fertility, more constructive power, and a livelier fancy than Beamnont.

Among the sccombrate men of this periol whose names only (an be mentioned here were Philip Massinger (15st 164(1), who hat tragie powers, but who was destitute of faney and humor; John Ford ( 1586 -about 1633 ), whose forte was pathos; John Webster and John Narston (b. abont fitio : d. 1634), who dealt in the tragedy of horrors; Thomas Dekker (h) about $15 i 0$ ), who han in a marked dlegree both pathos amd hamor. but whose wretehed life gave him little opporthuity to finish his work: Thomas Mildleton (b. about 5570, d. 16i2), a man of pleasing mediocrity; and Thonas lleywool, the most voluminons of them all, that being his chief distinction. James Shirley (1596-16fif) closes the array of Elizaluethan dramatists, and is the link letween the times of Elizaleth and James and those of Charles and the Commonwealth.

Brom.-Among the great intellects of the Elizabethan era only one man-and it might almost be sail hardly heis more conspicnous than Franes Bacon (I.51-1626). Il is misnomer is a notable recognition of his greatness. He became Lord Itigh Chanceltor and a peer, his title being Lord Verulam, mot the man was far above his perrage, and is called Lorl Bacon. Ilis distinction was in this, that he was the wisest man of modern times, almost the wisest of the sons of men. To no man since the revival of leaming may the term "philosnpher" be so well applied. As a scientifie investigator he has had many sumpions; his scheme of inductive philosophy may not be original; lut if he had unt written the Novum Organum he would yet have taken the stand which he has held for two centuries, adown which from his sm-like mind has poured a blaze of intellectual light; fur he hal the grandeur and the poise and the farreaching power which make a central huminary, and whatever he uttered bore the stamp of his sumpemacy, To English literature, strictly speaking, his cmutrithtions were not large for the most of his writings were in latin. His Essays, by which he is chiefly known to general reulurs. Were written in English, and they alone womld have made his name immortal. Such a solid buly of cleat. compact wisdom was never uttered to the word from an uninsinted source before his day or since. They show in every prige the largeness, the breadth. and depth of his great intellect. In style they are molels of concentration. giving results, not proeesses, and yet revealing the foundations of ptemal truth upon which their jndginents staml. It is worthy of remark that
there is no widume in the writings of eilhor that lar and shaksporme，the two hrightost intolleqts of morlern times． strietly condenporatits ambliving in the same pane，knew of eath other＂s exist mae：the raamon of which strange fact js that onm was at stoman and a phifosepher，the other at flaver mind playwritht．

Bumbu．－In the reign of ames．Roleret Burton（1567－16．40）


 to briner out their ilator．It is su diller with latin that it is hatolly an borglish look，but it is a typionl opocimon of a
 this time：and notwithstanding its perlanlice air it has beene and wer will be，a sontre of drlight and a quary of sugres tion to a barge class of highly cultivaterl rembers，aun greatly so to those who themselves are writers．Tha names of I bonne
 （1541－1613）．the anthor of The It fife：of Richam Sibhes
 thenlogian ame the aththor ul（7olden Fipmaines；nul of Willian Drummond of Dawthomden（15x．）－1649），a sicotch foet of merit amd a historian at sootharl－mmst be men－ tioned in an attempt to give a view of Cnorlish literature at this perimel．

A notably impordant fact in ragard to the Flizabethan era in literature is that the Finglish langange，which was dully formed at the bogimang of the sixteenth contury．wats usert in that era with a frembon from formal restraint that sine then has heen unknown．＇The parts of seech changrit flaces at the will of the witur．Not moly were alverth used as andjectives．and adjoctives as adverbs，but atluerbs as nouns，and not only nouns，but even pronoms were used as rorbs． 1 like froetom rejqned as to other parts of speceh and in the comstruction of the sentence．Thus was home in full strength and aetivity．the genins of the Eng－ lish langnage，which is that the nature and yuality of a word depend not upon its form，but unon its plate in the sentence and its logical relation to oflor words．Thus the English of the Elizabethan period was more truly amd absulntely English than that of any perion befome or since． This freedon prevailed most remarkably in the writings of the poets and the dramatists of the perionl，and chiefest of all the latter．lout it pervaded all writing aml all speech． That it was prevented from degenerating into chatic li－ cense is probably due in a large measure to the preparation and lifilusion of the revised w Fing damess translation of the Bible，which was publishee in 1611 ．

Ging Jumes＇s Translution of the Bible．－In this transla－ tion，male with extremest care and the interchanged la－ bor of furty－seven of the most competent scholars in Eng－ land．the language of the previous versions was not only kejet in view，but retained whencrer it was ennsistent with the original，and suffie iently modern to be comprelmasible without lnsing the diguity which pertains to antiguity．wr taking on the stranconess which goes with noveltr．The translators tunched the sacred old structure with reverent hands．and while ther removated and strengthened it thes did not whitewash the mellow tints of time with glarinig newness．This book was at once publisherd abroad throumb－ out Fingland，and since that time it has been printed and feprinted and scattered．ind read daily by people of English race as no other honk was ever rad ly any other people． Its intlnence upon English literature has been as wreat as opon the morality of English lite．It has been the treasure－ honse and the stronghold of the Paglish languace．It con－ tains the hest．the purest，the manliest，and the swere test English that was ever written．Its narrative strle is be－ gond that of all other writines in its own or in other tongues tor simplicity，lor cleancss，and for strength．No exhorta－ tion is like its exbortation，and no othor eomosel comes colntherl in surh impresive dignity of phrase．In it the rich and glowing diction of 11 © Oricntal original is pre－ somed，and yet tempered with sumething of the conl direct－ nuse the bunnsty and the homely freshmoss of the Anorh－ Sorvon nature．Its inllnence mom the finglish lamguage has bater the most pervaling ame the most wholesomely （m）ncryation that was ever exproised by a single force．lts anthority has surpased that of any fossible ataderne．

After the duatlo of laton and of dimes l．a few names of note aflrard altention harom the perion of the Commonweralth


and moral subjects and I ranshatod llomfer into halting vorso —a strong，（elear，but mot alwars logical think（1），andd the tirst Engrlish mastro of resularity anl symmotry of st yo ；


 who．writiner loth sumpor amb amatory verse，is known chaelly hy the lattrro in whirlo he efohbres his＂xanisite ronn－
 bions angher，who wote The（＇oneplete Angler and the livas of bome，IForker．and other divines，and whose love of nathote and simple probestransm of life and style win himb


 suht，areoraling to his bographer Wialton，in a few years．
 thonshts aro almost a coontinnell sumersimon of quaint conn－
 varled with tha sirit．of true piety and nthered in English notably simple ant manly．

Wriller：－To the time of the commonwealth and the Reso－
 Whe devoled himselt to politios and to literature．Il is verst unites grace and dignity，ulthough he is sometimes tomptad into extravagance，llis linus for a firdle express onm of the most exuminte amatory fancies in love－literature． It．had a chaminer faney，but litte imaginatom．Contem－ porary with him were＇fhomas Randolph（1605－34），whose buems are tame，hut in whose plays there linger echores of the Filizabothan grandenr and freedom；，wir Willian Davenant， playwright and punt－landeate。 bat a noor creature：Sir John Snekling（ $160: 12$ ），atainty fort and an amorons and the gallant Richard Lovelace（h．1018：（1．160\％），whose sungo give the sumb of chivalry and the love wrive．

Mithon－－ 11 the prets of this prrion were ecliped by the gramed and luminous shadow of John llitton（1604－74）．＂IT is prose works，chielly controversial，and chiefly inspired by the graat civil war，need not le noticed，except by name． Their value was chiefly for their time，and neithor in them nor in any other of lis prose works did his genius show，ex－ copt fitfully，its peculiar power．ludeed，his prose，although strong in thonght，is in style involved．cumbrous，and awk－ ward．Of these the ablest ar Eihomolilastes，A Jofence of the People of Englamd．Tetrarhomadon．The Doctrine anid Discipline of Dizorce．The Tenure of Tings rend Maqix－ trates．A Tructate of Educufion，and Ireopagitica，a i＇lea for the Liberty of Crulionnsed Printing．But it is as a poct that dilton lives in the world＇s memory，and of mod－ ern epie poets le is incomparably the greatest．Ilis earlier amb minor works have a serane and lofty grace of expues－ sion，united with a sustained fower．that preludes the com－ ing epros．But their merits，great as they are，are less imaginative than fanciful．althogh the fancy is of the rery lighent order．$L$ ．fllegros shows that he eoulf even be play－ finl．Il is sonnets have been much praised．particularly since Wordsworth said of him that in his hand the sonnet＂be－ came a trumpet．＂Ilis jowers were better slisplayed in his great epic poem．Purndise Lost，which has the singular ad－ vanture of the grandest theme，the theme most interesting to all Christendom，and the most surgestive of sublime thought，that could have been chosen．The style of the Puralise Lonsp in its finest and most charaeteristic jassages has ant almost indescribatble grandeur and strength．Its lines ares adorned with a wealth of illustration eompelled from all literature and all history，sacred and profane：and its au－ thor marehes along his royal road of verse like some great conqueror whuse triumph is made splendid with the sjoils of subject peoples．But these are the mere tokens and dec－ onations of his own purter．His thought and his purpose are always supreme．In the Parudise Losl and the Paradise Regrimed the pinet worked out to the utmost homind of jras－ sibility mere hints in the saered writings of the I Iebrems and the（hristians．and thas beemme the originator of many of the pombar views of theology since his day．Dilton is not， properly spaking，an English prot．or an tinglish prose－ writur．Hiss stre and the very character of his thought are eminently un－Figlish．Il is spirit is Hobraic．his form that of Latin and treeek mondels．His last work，and one of his greatest．S゙omson lyomispos，is remarkable in this respect． In its tom it is modnled unn 尘shylus：its spirit is eanght from Joshua，from lizekial，and from laaiall．In one re－ markable reseet Mitun is eminently un－English：he is en－ fircly without humor，that peculiarly Fonglish．of at least

Teutonic, quality of mimd which manifests it self in smme deGree in almost erery oblor cminent witer of that race. Milton, celebrated as a controversial writor and a soldidir almonst from his youth. did not achiove fane as a poet during his life-time. The P'urndisw Lost was mot apmeeliterl himhly, not to say at its full warth. until after a sorios of criticisms by Achlison in the Spertutor. and Comes and his other minor poems were first brought into gremeral notice by lope and Winfurton. Nilton, great as lie wis, dues noi stand in the feont rank of juets-that is oceupicel by but three men, Homer, bante, and shaknome-but first in the sirond rank without a doubt is the aththor of the l'urulise Lust.

Couley.-Abraham Cowley (1618-67) was a contcmporary of Milton of whom great things were thonght during his lifetime and long afterward. Cowley produced no work of large resign, but made translations and wrote Pinduric Oles, The Kistress, a collection of amatory varse, Dmeidris, (Hegies, and the like. He belonged to the metaphysical sehool of Donne, of whon he was a weak imitator. His cokl conceits and extravigunt fancies are pasing into descrved oblivion. Sir John Denham (1615-6\%) was his suberior in every natural gift, and wrote in a mueh higher school, philosouhical but cold. IIis ruopere's IFill, his best work, will always command idmimation for its nervous thought and fine inngery. It contains the fine apostrophe to the Thames:
(O), could 1 flow like thee, and make thy st ream 11y great example, as it is my theme-
Though deep, vet char ; though mentle, yet not dull: Strong without rage: without o'erflowing, tinll:
which is perhaps the most-to-be-ulmired example of that mosaie verse which was so much in vogne in the early part of the next century.

Of the prose-writers of the period of the Commonwealth, the most conspicuous and chaldeteristic are Sir Thomas Browne ( $1605-82$ ), 'Thomats Fuller' ( $1608-61$ ), Teremy Taylor (1613-6i), tlie Earl of Clatendon (1609-it), whl lichand Baxter (16tij-91). Browne wrote Religio Mediri, Psemdodacia Epidemica, or a Tratise on Tulgur Errors, Mydriotaphia, or a Treatise on ITm-burial, and The Garlen of Cyrus. Bnt notwithstanding the nature of these subjects and the fact that he was a physician, the interest of his writimes dues not consist in any contribution that he makes to morals, to science. or to the history of art. Their charm is only in the strange, lantastic thonghts which le weaves around his subjects in langnage which would have won him the applanse of Johm Lyly, the Euphnist. Ilis rocubulary is so Romanizel that it is lardly English.

Jerem!y Teylor.-Jereniy Taylor was a eavalier clergyman who hecame Bishop of Down and Connor, and has heen called the Shakspeare and the Spenser of English prose. The latter comparison is the better. IIs style is like a rich tapestry full of glowing color and striking figures, that would be startling but for their beauty and their harmonious succession. Through the splendor of his fancy there roms a vein of swert and tender yet rlowing piety. Ilis Ihoty Liding and Ifoty Ibying beget, even in this faithless day, a religious fervor in the reader. He las the honoralle distinction of being the first earnest alvocate of eomplete and absolute religious toleration, his irgmment for Which is set forth in Theoloria Eclestict. a lliscom'se of the Liberty of Prophesying. Fuller exhibited in the lifghest, most typieal form the witty rlivine-a character assumed by many of the clergyinen of his period. We has the credit of being one of the wittiest, althongh not one of the most humorous, of Einglislo writers. His principal works are The IIoly and Profinee State, IListory of the Iloly Here, and The Worthies of Eingland. Clarcudon was the first of the regular listorians. Ilis Mistory of the Rebellion end Civil Hars is valuable chiefly because he was a witness of the facts which he relates with his judgment of the actors. Ilis style is poor, olten cumbrons, and often incorrect. Baxter wasalso a typical man. He was almost a perfcet example of a clergyman who was a purely religions writer, rather than ecclesiastical ur even theological. Fervor is his chief characteristic. IIis strle is pure, and for its purpose it can hatdly be, and never has been, surpassed. Ihe wrote much, but is now chicfly known as the anthor of the Saint's Eterlasting Rest and the Coll to the C'ncomerted.

Bunym.- Shove all the prose-writers of this perion, and high among those of any comentry of any time, rises the mighty tignre of the Puritan tinker of Elstow, John limy in
(100-K-K). The Jitgrims IToypess, the howk whichl hats won its anthor a finme that like an Jonslish ook streloghters and brombens with the latase of comturies, is an allogory purely religious in its origimat purposec and of all allegoribs "Fror Written it is the one whioh mont refrectually attainerl its emel. It is a work of thelion, a taleof human exprriance ancl of laman
 Thus considerexh, it is matrlitess in all literature there is nothing like it. 'I'loe seopet of its inllumee is lomyans: marvelons mion of dramatio insight and dramatic jowor witla a rivit and fiery imarimation, lowide which the imagination of all other prose-writers is patcond focoly initation. Moreover, the style ot The P'lyrimis Prompens-not alwiys correct, necording to the laws of perlants ant grammarians -shows a mastery of Finglish in which its writer has no rival. It is an meonscions mastery, ant it matas in absolute pertection, strength and deliedey. (If mo book exrept the Bible, ant perlaps thakspeares phass, have so many copies been printed ; and of no book without excepulim have so many copises heen reat through and through asain. It hats been translated into nearly all the languages of the wortd; and of all pernles above the level of barbarism it has taken a mighty hold. Bunyan wrote another allegory of almost equal jower, The Moly W" (er ; and his other works slow his peculiar vigor of thought and of style.

To the prevind of the Commonwealtls is assiqned the appearance of the bewspaper, which was to have such an intluchee ajom society and upon literature. News-letters, as they were called, had been published carlier in the century, the oldest known being Sems Out of Mollomd, puhlishes in 161: : hat it was not until the exciting times of the Long Parliament lat the genuine newspaper was demanded by the eqgurness of the publie for information as to what was taking place from day to day. Inblished at first onee a week, newspapers at last came to be published every other day.

Butler.-The political, religious, and social influences which were dominant during the fommonwealth were of an ascelic character, and temded to the repression of the lighter forms of literature. For several years the theaters were closed, the drama was crushed, and lyric poetry languished. [jom the Restomation the repressed forres of societs burst forth, and with the extravagance of reatetion ran riot in high carmival. One of the rarlicet of the enduring fruits of the rank new growth was Ilulibras, a satirical joem by samuel hatler ( $16[2-80$ ). The grem of this highly witty amd lumorous although course performance was in Don Quirotp. In Butler's poen the hero is a Puritan knight in whom selfishmess and hypocrisy take the blate of the crazy chivalry and extrangant gallantry of the Knight of the kneful Countenance. Me, too, has a squire who greatly aids the shamatic movement of the compusition. IFulibras was of course unfail to the l'uritans, but it is choke lull of knowlerge of human nature. Which is ventilated in witty expressions that suceed each other so rapidly and so sharply that it is like the letting oll of a paek of fireerackers. Not only I'uritanism. but astrology, one of the werknesses of the rige, suffers dreadiul exposire under the anthor's remorseless knife. Butler was the first English purt to make free use of double rhymes, upon the ridichlous effect of which many of his fine points depend. The conplet

Compound for sins they are inclined to
By dumning those they lave no mind to
is a charneteristic specimen of the gnomic portions of this immortal jeu d'sprit.

The dramatists of a period to which the court of Charles 11. Gave the tone were, as might he expecterl, not only free and gay, but licontions to the last degree. They reveled in the violation of external slecenev, and the nature of their plots Was such that it woudd semm as il they were intencled to illustrate the life of their royal master. All that they somght to present on the stage was amorous intrigne and wit, and it must be admitted that in both points they succended to admiration. Of the minor ponts and wits of this period brief mention only van be male of ("larles Cotton (16:30-87). Who, besides his indecent remse, wrote the second part of the C'ompleat luglpo and transkated Montaigne intu sound and nervous English; sir Genrge Etherege (about 16:36-91), who wrote three plays the best of which is The Mon of Mode, and who is the father of the modern comedy of intrimbe: Air Charles sedley ( $6.39-1701$ ) a writer of exruisite wit and moless charming style: IV ccherley (about
 inderent and perhap, the mast gifted of them athe and
 door of (harles 11.) in the langhage:

Inere hes cur sowerign lowd the kins.
Wh hese word mom malies on:
He never says a fowlish thing.
Amen nevir does a wise ome?
mymen.-The chacf peet of this perion was dom Dryden. the som of a Paritan gentloman of Northamptomathere" 11 . was bon in $16: 31$ :nd died in lion. He beran to write as (anly as 164!), hut hix mon active perion began in lafe. DryWratheran his perticat cawer in the schont of bonne and cow-
 Hermed Harors. Whoever wishes to lamm what coneeit is in protiry may hat lam by stalying it in the form of mon-
 Duethe of Lard IInstings: But there was other stalf than this in the buat, whon merely begon as mon romengenines do. whether in literature, in muse, or in painting, by imitating some one of their predecematrs. Dredent bowever. was nearly forty gats nd loffore he showed his puwer, which is that of an impermons flow of versificat on, embatying cogent argument, stinging satire or graphir promiture of passion, of temdernes. ame of pathens he showed mome in his poetry, having, it womld sem, nome in his nature. We is fierce, but neter warm, impetanos. Int never manest. He shaws great strongth, hat not the greatest, whielahways car-
 attain. Ilis sentiments are new of the highest or the purest kind. Ife belongs to the rand of timempress and menplearers. Bat his satimicil power is almost equal to Juve-
 in Atbectont rend Achituphet. the hest of his mane important work-are prand historie caricatures, heroic in sate and in ophtit. Wif beot lyric composition, derumders Fonst, was once thought the finest thing of the kind in English literatures hat the hat hern gradualy, and smely and justh. diminishing its reputation. The wrote thiry plays inth comedies and tragedids. They have linte poelic merit and no real dramatic power. They were howerer. written as many of the bent works in litomature were written. merely for the momey they womld bring. But in the prefiaces th sume of these plays Inden stepped upon the field of dramatice eniticism, of which he showed himself a mastur. They are the earliest work of the kind in the langungo, amb the reman anmar the very bent. Dryden was not agroit port. lout he sems. like a great poet in arverter develomont. The prepetnity of his fame is sue to the splendor uf his style and the rigorons freedom of his versifieation. He was in thear respects, and by his power of emowhing an apigran into a "onplet in tonching off a portrat in a puatrain. the introducer of a new sehool in buetry, which preaibed during the carly part of the century succeceling his duath.

The latfer part of the suentomenth century was adorned by several prose-writers of eminence other than those atrearly montioned: Ralph Colworth (1617-*), - Andrew Mar-vell-also distinguished as a poet (1621-is). Algernon Sydney ( $1620-x: 3$ ), hir William Temple ( $1620-48$ ), 1sac Sarmw (1630-ia), John Tillutson (1600-94), Robert south (16331716 ), ame (iilbert Bumet ( $1643-1$ in 15 ): as to whom, however, there is room enough only for their mames.

Lockit.-Dne man of this purion, John locke (16:30-1704), demamis particular attention as being an original thinker and one of the most eminent of England"s philosophical writers. Locke is inded the father of political and social ideas which since his time have shapel the pulitical anf the social development of the Enolish race in freat Britain and Ameriua. In his Coms.idemctions of the Consequencers of Lomeriny the Tuterest guld Rusising the lietue of Money he first taught the politieal and comumerial nerossity of abolute good laith on the part of government as the ereator of the legal repreandative of value and the medimm of exchange of commontitios, and that the iswue of a depmeciaterl curreney was a breach of gronl taith. In his Lettor concornimy Tolemtion he not only nobly sutiains the ingments of Miltom and Tommy Taylor sin the same salijoct, but he twonches the theory now exallished and acted unon, that the fanction of groverment is tomake secure the persmal liberty and the civil interests of the individual, and that when it attempts to do mow it osprsteps its proper limits. His Treatises on rimil Gorornmont develop and cnfore this impertant politi-
cal theory, resting it chicfly on an implied contract betwern the governing fower and the governd. His Thomyto eroncernim! Edurution hawe controlled, and wisely comtrollal, the action of the Eneslish pephos almon moll the present lime althong the mide ansterity of his views has been modified by a wamer manson of parental freding. lont it his
 him his ment onduring fame and power, in that ho wa the first to popmarize the suty of mental philosinhy, and to turn the minds cy of the whole word inward minn italf. Tobobn Lacke move than to any other writer is owiner the intronsetive character of the literature, aren the imarinaLive und dietitions litaratme, of the ninet enth erentury of Lancke it wasadmirahly said by Anckintorh that " his writinges have dillused throughont the world the love of civil liberty, the spinit of 1 oleration in religions differeners the disposition to reject whaterer is ohscure, fantastionl, or hypothetical in speculation, to rerluce werhal disputes to tharí proper value, to abmulon problems which atmit of no solution, to dist rust whatever can not he clearly expresocel, to render theory the simple explamation of factso and to prefer those sturties which most directly contribute to hmonan happinese." His style has the tault of beiner in spirit comagination and in form too diffuse and vague.

Tirmon, C'ontemporary with Locke were two distinghishel men of whence, one of them very eminent-labert Tlowke and sir latae Newton. Howke ( $163, \overline{3}-1503$ ) was an invertigator and an inventor. Sut chietly a rritio and a disphtant. prosuming. ill-tempered, and insolent. Ite did mot hesitate to alack Newton's theory of light and colors. Now-
 of exact semene that ever lived. His discoveries of the law areorling to which the furce of gravitation ants, and of the refraction and composite nature of the raty of light. are the most important in their kind of modern times. This qrams. although sublime and far reaching, was eminently practical ; and to him England was indehted lor the regulation of the dire confusion of her roinage. His works hardly come within the range of pure literature, but the splendor of his gemins and the gradeur of his lame forbid thein to be passed by without motice.

Locke and Xewton were the grent literary and philosophical cmaments of the reign of William and Mary, which was sadly in need of all the glory that could be shed upon it by their genius: for the Revolition of 1659 crushed literature far more offectually than that did which brought in the Commontrealth; one rearon of which doubthess is that there was a much feebler thing to crush. For twent years the annals of literature are bare of interest except that which attaches to Locke and to an 'ar? performance of Matthew l'rior"s The Coustry Mouse und City Monse. But I'rior's caterer (166t-1:2 1$)$ stretched well into the eighteenth cent tury in the fint quarter of which appeared that galayy of admirable writers known as the wit: of Queen Anme, among whom Prior must le reckmed. The others were Swift. Pope. Steele, Addison, Gay, Garth, and Arbuthnot. of whom the last three, with Prior, maly be pased without further notice. Sheft--Jonathan Swift (166i-1i4.), Lrish by lierth hut the mont English of men by hond and nature first appeared in literature by the publication in 1204 of his Tale of a Tub and Battle of the Bomks, the former a religious satire. the latter a literary one, hoth highly llavored with a coarse lind of comedy: The success of these works was very great. amd their reputation has continued even to the present day. But it is safe to say that only their reputatim has survised: and that there are few even of the most cultivated realers nowadays who can read these comic allegories (for such they are) with much enjoyment of their wit, "ur even with a very keen apprecintion of their satire. But their writer has tew eqnals as a wit or as at satirist in any literature. When he stepped upon the lomad field of human nature he produced that which will be the source of dolight and instruction until human nature has become wher than that which he found it. It is as the author of Trurels by Lemuel finlliver that he commands the widest circle of reders. This prodnetion had a pulitical purpme. like most of its author's works and contains allusions to. and caricatures of sume of the statesmen, churchmen, and other public men of that day: hut the genius of its author impelled him to deal with mankind even more than with party, and his satire is upon the human race. This is indeal the weaknens at well as the strength of Swift's writingr -his contempt tor his fellow men. His own persmal tastes. no lews than his nemonal feelings. put in a strong appear-
ance in all his writings: and nothing does he show with so little reserve as his aversion from his kind. The disgust which he makes the king of tho horse's in his IIouyhuhums feed for the Valoos is planly hat an uttramee of his own sontiments. Notwithstanding au imlerency which dees not consist in a public expesure of those indent pitssions which the least reserved of men coneeal, but in a reveliner in physical filuh, switt's insight into men's motives is so feem, his satire is so splendid, as well as so savage, his wit innl humor are so fine and so continnous, and his style so simpleand so nervoms, that great pheasme and good commel can be extracted from almost all that he wrote. Dle has been compared to both Rabelais and Corvantes. Dle was far below either in spirit and purpose, but more like the former than the latter in his style. Ho wrote poetry, or rather verse, which hal all the charicteristics of his prose. and no others, leing entirely without inacrination, fincy, or beataty of form. His best known works, in addition to those already mentioned, are the Drupirr $L_{\text {ptterss }}$ Polite Concersation, Directions for Spreants, and Modest Propowal for preaenting the Clildren of I Por People in Irelrmd from being a Burden to their Perents, and for making them. Beneficinl to the Pablirk-to wit, by eating them.

Iope- Hexander l'ope, born 1688, begin to write verses in his childhoorl, and hefore he was thirty rears old had amassed a moderate fortune by his pen, and had taken a position which makes his name the most illastrions in the literary roll of the eighteenth century. P'pe's first work of conspicuous merit was the Essay on Criticism, Written when he was but twenty-one or twenty-two years old. Containing no new or striking views of literature, it is yet admiritble for the sommdness ol its judgments and the epigrammatic elegancr of its style. Ilis Rifpe of the Lock, a mock-heroie pocm-in fact, a burlesque social epic-is the most charming and exquisitely finished composition of its kind ever written. Pupe was, like Drviten, whom he began by invitating, a satirist, and, like swift, an egoist. But, unlike either of them, he had tact and delicacy, and was an accomplished man of the world. Where one nesed at broadsword, and the other athdgeon, he usod a rapier. His mind hat also a strong philosophical turn, and this he showed in his Esseny on Mren, which is the finest didactic poem in any language, ummatched for closeness of thought, felieity of illastration, and delicacy of finish. Tre never Wrote with passion or with strong imagination, but in his Epistles of Elmisu to Ibelurd and Smppho to Ihaon he did attinin a warmoth of feeling which is almost like the fervor of real love; and in writing of his own feelile, crippled, weary, physieal life (Epistle to Arbuthoot) he ntters his woes with a simple pathos which is tonchinge and dignified. With the assistance of some minor versiticrs of the day he translated llomer, making a brilliant and very readable yorsion. which has the one qreat defect of misrepresenting the original both in form and in spirit. He edited shaksjeare, but his real editorial work is of little worth, and the only valuable part of the edition is in the preface, which is ful] of excellent criticism written generally in almirable English. Pone was not a great met: he was mather at colossal epigrammatist and the most skilliul of versifiers. Ho wrote ahmost always in a ten-syllable heroic couplet, which he brought to the highest perfection of which it seems to be capable. He died in afllumen in 1744, having established at school of poetry, ind left hosts of imitators. Who filled the first half uf the eighteenth century with eridences of how easy it was to imitate his fom, hut how hard to attain his finish or to approach his style of thought. Ilis last important worle was the Dunciad, a savage satire not easily understood now by those who are not fimiliar with the literary squabbles of his day.

Steple and iddison.-Two of the eminent men of this period, Nichard Stecle ant Joseph Addison, we free from the reproach of injurions motives and of cgoism, and renarkable for the hmmaning and elesating purpose of their writings. The tormer eleserves praise for introlucing into English literature the brief perionlical essay, which since his time has held such in inportant place, and adnlitional praise for bringing to light the remarkahle pwoers of the latter, the master of this kind of writing. Stecte vegan the publication of the Taflor in $1 \% 0 \%$. It apmareal three times a week, and only a few mombers hat been mislishal whan he induced Adrison to berome one of its regubar contributors, the others being Swilt amd Inghes. Addison wrote abont tifty prapers. Alterward in the spectutor Ahlison assmmed a imore important prosition, and wrote
monst of the papers which gave that pmbiration its marivaled remutation. The phrpmse of Stuele aml Addison whs the elevation of bmorlish secolety in intellecthat and moral tone, and in manners. This they areommphishel by a series of patpers which have never bean surpasion in the rasy charm of thoir style, and in which wit and salire werm directed, not agamst individuals, but arainst grossiness, manamess, and frivolity, and did more than any one other single ageney to dilluse a tasie for literature, for art, and for all the refinoments of social life anong Engrlislrspoaking peoples. AdHison's style, althongh not nearly se corract as it wats onces suphosed to be deserves for many qualities all the idmiration that it has receised. For its constant gronee and its general clearness, for lambent hmor, for good nature, wit Which likn Ariel's monsic gives delight and hurts not. lour a certan tone of social elegance, and fors a plritr fial remote from squeamishness, it has no superior, harily an equal. Acdison's literary criticisms in the sypetator dirst raised that dejartment of English literature into a reengnizer art. To him, as it has been said above. Englisll literature owes the estahlishment of Milton's fame. In this respect, as in matiers of society, he was a henefactor to the binglish porple. Nor was sleele much helind him. Less protound and subtle that his great colleaghe. less expuisite in his lamon'. he had a laresr heart and a richer nature, and there is a warm cordiality in his writing. the lack of which is Addison's chief defect. But thrughout the papros pmblishet by this admirahle pair, there is a dignified familiarity which has a beculiar charm, and the chanacters to which they introhuce the realer become ralued ncquantances, and almost friemts. Sir Roger de Coverley is not only an historical type. but $!$ man whon one grows to love and admire. Stecle ant Addison both wrote jplays, the former a few comedies of some merit, the latter a cold, didactic, classioal tragedy, (ato, which enjoyed for a time a considerab]e reputation. but it is as the essavists of the Taller, the spectolon. and the (raardian, that their names live in orateful memorits. Addison died in 1719 , Stede in 1739. Dike Pope, they ('stablished a school, and their century was fillel with their imitators, whose witings, olten not without merit, demand no particular attention. But mention should be made, alsn. of Laty Mary Wortley Montague ( $6 \mathbf{6} \cdot \mathrm{H}-176 \%$ ), Whose letter's are models of the familiar epistolary st yle.

Congreet-Thee writers who gave sme brilliancy to the English stage in the reisns of William 11T. and of AmmeWillian Congreve (1670-1729), Sir John Vanbrugh (16661726), and George Farcuhar 168-1707). ('ongreve wat the man of the highest ams. He was poetical, il not a poet, and wrote sententions rerse in a dramatic form. Jlis tragedr. The Journing Bride contains some passages which are still remembered; in his comedies his wit kevps up a comtinual thash as of heat-lightning. But he created no character and hant 110 deal dramatic force. Tanlmagh had what Congreve lacked, and lacked what Congreve lat, exeept wit. His plots are ingenionsly constrncted, and his characters are strongly if not trutlifully drawn. Farfuhar's conealies are chiotly remarkable for at llow of animal spirits. lint no one of these men added much to the real olory of the English lramil.
Defoe. -In the year 1719 there appeared a work of fietion which has been more widely read than any uthor in English fiction except, prohns, The Pilyrim's l'mogress. It was The Life and Strienge Sinperssiny Adexutures of Rodinson (rusoe, Muriner. 1ts author, Daniel Defoe (1661-1731), was then fifty-eight yeus old having passen his life until that very mature perion dhefly in writing an almost incredible momber of political pamphlets in layon of liberal or Whig principles. hobinson rouso immediately commancled the attention of all sorts and conditions of nien. It was read with avidity, and not only with aridity, hont with credulity. It wais not looked ujon as a morel. a fiction from begimning to end: it was accepted as a plain, unvarnished narrative of fact. And in the yuality which comsed it to produce this impression is its great and its only merit. Defoe has, in a greater degree than any other writer. the art of giviner to fietion the air of reality. This effect is a consequence of a certain strength of imagination : bont it is also due in a great measure to the contimuous relation of trifling, matter-of-course, and utterly insignificant events, which, being told maturally. seem as if they were part of a life passing minute by minnte before us-an infelior kind of inasination and of eonstructiveness, redneing that which is proluced by it to the lowest level of the real school of art. I efoe was a manly and incouruptinle political writer; but
as at literary artisf he had the grand amo fatu\} lofects of a
 any remarkahl" jnsight into charater and power of portraying it. Ilis Mistory of the pheger is as real-spmoner itbrohimson. C'rusoce and is almost iss jurely tiction. Hise ot hav works are now little reats and his satirical poenn, The Thome born Emylishumum, is known 山hotly by mame.

After Siwift and Poperamd Adelisen and Sterele hat comsed fowrite those was atong dearth of origimatity in Fanglish liferataro. Bat contemporary will them. or immerliatcly following them, are the ports Mathew l'rior (16if1-17.12) ;

 (1721-5!), whose (hles are among the best in the haguage; gut, far superior to all the others, vet still a port of the third
 sums and The ('tsille of fuldence. Amoner the prose-writers of the jerion the foblowing vemand homorable mention:
 and critic: Lord shafteshury (16:1-1713), whose charemtoristics is elegant, intependent, thenghtful. lint not protomet: (fenge Berkeley ( $1684-17 \%$ ), who incame Bishop of Cloyme. and who broached an what system of philosopher, the eardinal principle of which was that perecption is all that is
 aurastle of etiguette amt gronl hreeting.

Richardsm.-In the midale of the eishtrenth cantury the English people were startled by the appartrato in fiction of muture, an element which lask been [revionsly unknown. Defoe"s power had been that of rality, which is akin to nature, but is not nature. The new style was introduced by Sammel Richardson (1689-1z61), a man lmon in humble life, lured to a mechanical trmbe, and fimally a booksellor. At the age ot fifty-two lee morlucesl Pomplo. Which was followed by Clurissa Iharlome sud bir Charles firandison. The success of these books, particularly of the first and serond. Was prodigions. But as one lows back at them. and wates throngh the entless succemion of letters from aud to their highstrung, sentimental heroines, he wonders at the avidity with which such masses of moral "spooning " were de coured, ame? can attribute such appetites only to a long course of starvation. Or. as scout. in his explanation of this phenomenom, suys. "llat we been acquaintal with the huge folios of inanity over which our ancestors yawned we shond have understood the delight they must have "xperieneed from this umexperted return to truth and nature." Richarlson was minnte. like Defoe, and his personages heing flesh-and-blood creatures ot the period. and his sentiment gemnine of its kind. althoush inordinate in quatity he also awakenen the keen interest which alwars watches orer the vieissitudes of those whose experience is what we leel that ours might have been. Jint his books are a weariness to the flesh. It may be possible for some people now to read all of Pamela, bint who for $t$ wo generations has been able to struggle throngh Clarissa IJarloue and Sir charles Grandison ?- The hero of which is like a Washington in plain dothes tnrned hean, and etermally bowing ower the hand of some pretty piece of female proproty who worships him as it he were a fetish. But Richardson was the occasion of the appearance of a real master of human nature. Henry Fichling ( $1707-\overline{3} 4$ ), a gentleman by hirth amd a man of liberal education. was tempted to write a burlesque of Pimela; and, as in the ease of some other berformanees of like motive, the burlestue proved more true to nature than the original. Fielding's novel was Joseph Andreu's: and as Pimela's chiof ouject of life mias to preserve throngh six or seven volumes the point of female honor, so Joseph, her snpposed brother, devotes himself to the assertion and preservation of his continence against the wiles of the oplusite sex. The vigor and spirit of Heldinges style and his crative power have hever hoen surpassed. He showed that highest ability in fiction, the power of creating personages which are at once individuals and types. Mis lanson Alams, Ludr l’ooby, Śquire W'estern, Tom Jones, and Amelia have a vitality and a truth far alowe that which is problueible by the most alaborate work in the realistic school. They come from a knowledge of the real, troun which the truth of hiohest art eliminates the non-essontial. They are created from within, not built up from without. Fielilings humor is rich. frec, and pervades his comic scones like the natural atmosphere. That he was sumetimes coarse, accomling to morlurn stamdards of daste, is the fanlt of his time. Tobias Smollott (1721-71), who swon alphared upon the fielid, wats a murh courser anfist. IIF oligect seems merely to tiekle his reuler into langhter by a shecession of seenes whitls seem



 hattor part of his life lee wrote a cemtimation of the history of Cherland from the puint to which it was bromght duwn ly loaril Jume.
 peared in the fiopd of philusumy, in which he showed him-

 ical Siswlys romerming the Iluman I mberstamding), An Inquiry coneerning the l'rinciplos of Jorals. ame The Niatural IFistory of herigiom. In the treatment of thest subsjects he disregarted anthority and aceeptod holief, making fact and leasons his only guider. Ife was by nature at dombter and ann intuirer. 'These works flated him in the font mak of mondrn moral and motapliysoal writers, and profuceal an ellem which semons destimal to be permanent. His views as (o) the pessilnitity anel the noeessity of mirackes arrayed agrainst him all the thenlogians or his day: but a harge momber of the ablest and most sincere therlegians of the prosent time alecept his views an being somed in the main ennl not it war with the interests of true religion. llaving takoul flis fosition. he turned his attontion to hisfory, and wrote in three instalments what is known ats his Mistorg of Eingland, bringing his work down to the RevoIution of 1688. This work is not of hight authority as to matters of fact. and it is strongly tinctured with the writrors prosonal prejulices. lout its happarrangement, the clearnes atul rivacity of its strle its charity and toleration of spirit. notwithstanding the ohsions prejudices before referred tu. mak it one of the most interesting of modern historien, as it was the first of the modem sclool of historical Writing. Ibumes style is too strongly marked with forthern prouliarities to be regarded as a good example of standard Enserlish.

Gibbon- Contemporary with llnme, knt younger, was Edward (ribhon (17:35-54). Wha groducetl between $17 \% 6$ amt 1-iss his Mistury of the Itacline and Fall of the Roman Empire, a work upon which he was engagred for twenty rears. Ihe magnificent flan of this historr, the rast extent of time which it covers. its colessall arudition-it being the fruit of original investigation uf farts hidelen for the most part in the dimmest recesses of the I ark Ages-and its imposing style. make it the greatest work of its kind known to literature. Its style. howerer, is ton conscions, too pretenticus. too much infested with IRomanie words and Gallie forms of thought. to be regaried as really English.

Contemporary with the two distinguished historical writers. though not as eminent as they, Was William Rubertson ( 1 ? $21-13$ ). Who wrote the history of Scotland. of Cbarles $V$., and of America-Works of sonind anl unpretending merit, written in an agreeable style, somewhat tor strongly marked with Scotticisms.

Groy.-The widalle of the eighteenth century was atomed by the hichly finished poems of Thomas (iray (1i16-i1), whose function in poetry seemed to be to show how high a point conld be reached by a man who had a poetic nature, strong poetic feeling, and an exquisite ear for rhythm, hut was Without gemuine poetic inspiration. Grar"s Élogy Wrilten in a Country Clurchyard lias probably been more widely real than any other poem in the language, and it has certainly furnished more phrases to its collection of household Words than iny other that erer was written; almost the whole of it has become a part of familiar speech. It is a beautiful union of tender thonghtfulness and gracefnl expression. Contemporary with Gray was Willian Shenstone ( $1: 14-63$ ). a poet of considerable merit. Whose lest-renembered work is The Schoolmistress. an admirable imitation of Spenser's strle. but more admirable as a poetical picture of a type and of is time.

Sterne-To this period, too, belong the works of Lanrence Stume (151:3-(is). one of the greatest humorists found in any literature. Ilis is the only humor that could be named with that of shakspeare or of Cervantes. His satire has the charm of a delicacy so exquisite that it seems like pungent aroma filling the atmosphere of his thought. His style has a corresponding daintiness, although it is sometimes disfigured with atlectation. Admiration of The Life and Opinions of Trestram Shandy and of 1 Smitmental Journey throngh France and Ilaty hat grown with the Jussage of each yor since their first ipfrarance.

Jobnson.-Throwing the shadou of its sad humanity all
athwart the latter half of the wighteenth eentury stands the burly bulk of stmuel Johnsum (170!)-84), one of the most miseellaneons, amb really one of the most dusultory, of writers. Je was a poet, a ilramatist, an ewayist, a hugrapher, and a lexicograpler. Ja tact, like many other literary men of equal and of less note, he wrote for lireal that which he was called upon to write; but he impressed upon all that he did write the stamp of his own strong individuality. Itis purely literary fame was aequired chietly as a moral and a eritical writer. Not alwars just, not always right, he is distinguished by a love of truth and of purity, by sturdy independence and eolossal common sense. Of original thought he prodnced little, but he added to axioms the charm of novelty by the earnestness and the weight with which he gave them utterance. His style, too ponderous and too formal, has nevertheless the great merit of cleamess and of strength: and slipshol writers would do well to take a hint from his adriee in regard to Addison, and devote their time to the stuty of "the Johnsonian period." Jis Rambler essays, which he wrote twice a week for two years, exhibit in their most characteristic form his merits and his defects as a writer. If heavy sometimes in style, they are always laden with the weight of hmmanity. Johinson"s Dictionery, having been eompiled before the establishment of the morleru school of eomparative philology, has comparatively little etymulogleal value, but it was the tirst English dietionary maide uron the proper primeiple of an investigation of the history of words as exhibited in English literature; and it has been the model and the quarry of almost all subsequent works of its kind. Johnson is, however, best known throngh the mimute report of his daily life and his intercourse with his literary friends, furnished in his memoirs by James Boswell. He was a sort of king in the literary circles of his time, and exercised a personal influence, the eflects of whieh long surriverl him.

Adrm Smith.-Among Johnson's eminent contemporaries two must be passed by with mention inadequate to their fame-Adam Smith (1723-90), who has the honor to be the founder of the science of pulitical cconomy ; and the unknown writer who, under the signature of Jimius, was a terror to the statesmen of his time, and even of his party, and who remains the great English master ot invective. The style of the letters of Junius is still worthy of all the admiration of which they were ever made the snbject; and that of the best political learling articles in the jumrnalism of subsequent times owes nuch to those celebrated letters, which may be said to have founded the modern school of anonymous and irresponsible journalism.

Burke. - It is remarkable that of the great masters of modern English, four of the greatest wert by hirth and early edneation Irishmen-swift, Sterne, Golismith, and Jurke-and of these the formost is the last. Elmund Burke (b. about 17:3) is the greatest master of English prose. Goldsmith is his equal in purity, simplicity, and grace: hat in Burke there is a fullness of thought, a wealth of words, a sastained bower of utteranee, a grand sweep of the periox, with a subtle yet nost naturally inwronght riehness of illustration, to say nothing of mere accuracy of expression and clearness of construction, which place hin far beyond all other writers. burke's mastery of languacre is like Beethoven's mastery of meloly and harmony. Itis department of literature is that of philosophical statesmanship, in whieh he stands side by side with Ciecro, if not a little before the great Roman. The saying that he to party "gave up what was meant fur mankind" is one of those glittering fallacies of thought whicli poets have unfortmately the power of perpetuating, (on the contrary, his fiant as a party man was that he thonght too much of mankind and has too much poetic feeling-thought perhaps not always logically, and sometimes with too much sentiment of the highest kind, but rarely in unwisdom. Indeed. he is the wisest of all modern politicians. IIs Reflections on the Revolution in France, Letter on a Fegicide Peare, and Letter to a Joble Lord are his principal works. Of his parely literary essays, that on The Sublime and Beauliful was at first widely known and read. But among the earliest truits of his laborions life it is that of the least permament value. Jlis strength grew with his yearis, and his most powerful as well as his most brilliant efforts were made after he had passed his meridian, and even just butore his death. which took plaee in $179 \%$.

Goldsmith.-Of Oliver Goldsuith (1728-74) 1)r. Johnson well wrote, "Nnllum quol tetigit non ornavit," and he tonched many things, hat he lives in literatare as the au-
thor of four works: a novel, The Firar of Halufield, a commly, she Stoopes to ('onquer, at pem, The Deserten Iillay", and a satirical eritieisin of suciely. Ther (itizen of the Itorm. He wrolo other poenms, many (ssilys, mal much criticism, all chamming in style und fall of humor and at gentle wishon, but the works namel athove are his masternieses. The licur of Wekefield, funtty in construction, is matchless and immortal as a gentle revelation wit the weakness of haman nature, and stands first among novels of Enutish domestic life; and Sthe stoops to d'onquer is, whether for its ennstructimn or its hamor, the best comedy of the sume range in English dranatic literature.
('oumer:-The eighteenth century was romeded with the life of a poet. William Cowper (1731-1800), who to minds. of a religions tone innl monpeculative cast speaks in acconts which comfort them ind sustain their faith. He is pre-eminently the poet of Christian morality, of trme piety, and of all the sotter and sweeter soeial graces. Incapable of bittermess, he was not incapable of gentle and dignified satire: and altlongh his strle has too much of the formality and conscions precision of his time. he has many passages marked with great sweetness and freshmess of feeling. His longest and most ambitions original works are The Table Tulk and The Testi, but incomparably his best are his Lines on my Mothor's I'icture. and Johm (rilpin, an outhurst of pure fun and humor strangely and delightfully incongrnons with his nsmal style. He translated Honer very ambitiously, but withont enrresponding success.

Burns.-Robert burns (1759-9ti), who died only four years before Cowper, was the gratest writer of English poetry born north of the 'Tweed. He is regarded as a "Scoteh" poet, but eren his "Scotch" poems are in a mere dialect of the English langnage, us has heen remarked; some of his more serions poems, and not a few of his songs, are in as phre standard English as any compositions of his contemporary, Cowper himself. As a lyrie poet, Burns, whon we consider both the number of his poems and their merit, must be placed at the head of his class. No songs so full of the direct utterance of passion, of tenderness, and of Inve-lit fancy exist in the English language-hardly in any other ; and his idyls spring from the soil like grass, and witl the purple bloom and the sweetness of heather. Entirely uninstructed, he was fashomed by Nature from his cradle to be her singer. The very trials of lis shifting life, the very failings of his mastable chiracter, were to him somrces of the purest poetic utterance. He indeed did learn in suffering what he taught in song. Having wrecked his life upon his passions, and wreaked his woes upon expression, he died in misery, and left a name aromnd which burns a glow of tender glory. Two of his countrymen deserve mention among the poets of their laml-James Jogg ( $1760-1835$ ) and Allan Cumbingham (1r84-184?).

Colonial I uthors.-In the eighteenth century the English race begun to manifest its power in a new lanid. The men who had left the old England, and had erossed the Atlantic to found a new England free from some of the civil and religions restraints which galled them in the land of their birth, were, very many of them, not only energetic and enterprising, but intelligent, and of more than moxlerate intellectual and social culture. In New England education was one of their earliest cares. Colonial literature has, however, nothing worthy of notice in a sketeh like the present (for the Mathers, Increase, the father: and ('otton, the son, produced nothing that has any intrinsic literary value) until Jonathan Edwards (1703-58) is reached, a theological and metaphysieal writer whose power was at onee recognized in the mother country, and whose Enquiry into the Freelom of the Will is still the stronghold of the necessitarian theolugists, He merited the judgment pronomeed by his biographer, Nark Flopkins, that he was at man of considerable learning, extensive reading, sound judgment, and great argumentative acuteнess.

Frankin.-The next author eminent among his countrymen was Benjamin Frunklin (170t-40), apostle of common sense. Franklin was a philosopher, but in his company Philosophy wore her hometiest gaply and addressed herself hy the simplest menns to the most practically useful ents, lle was above all things "ntilitarian," of which school in social science he was one of the fomnders. Ile is hardly better known for his discoreries in electricity and the great diplomatic sorvices he renderel the colonies at European courts than fur the prodential maxims of his Poor Richard s Almonto. His style is very pain, elear, and convincing. Among Framklin's youngir contamporaries were the men

Who rouser the colomsts to resisabue fo 1he tyrannical
 Erverame from the mether eombtry-dohn Arimm (lan-



 reasoming, a lawyer, and a man having respert for anthority and lemanding respect for it: Jeffermon, a catm but carnest and persistent mbonte of equatity bofore the law in all
 not culy secures him immortality, but wives him some claim to having helped to light the lires of the French licevolution: J'atride flary, an orator of masculimetome and farvid phasco chually daring and dexterous: 'l'homas l'aine, an intollechat ironoelast and a rehel against all anthority, whose Common sense and Fights of Jiten have done more lo spread skepticism, if not to duicken it, than uny other books ever
 and lyrical skill; llamilton, a shateman of true formative power, who was emblowed with the ability of uttering his schemes and putting his arguments in a style of remarkable elegance and force. Jle was the primeipal anthor of The Fetleralist, a serise of paper's which did much to bring abont the formation of the American Thion. But the phatee of all these men in literature is not a notable one, and is very inconsiderable compared with that which they filled in the great political moxement of their time. They had very little inflnence on the literary tone of their own comntry, and are hardly discerniblo in the great stream of English literature which now flows yearly fubler ind st ronser with the inpouring of its American tributary: But it was not until well on in the first guarter of the rimeterath century that AngloAmerican writurs showed native, independent power.

## NINETEENTH (ENTIRY

The period snecceding the American war of Independence and the Frencla Revolntion was one of grat activity in English literature, all departments of which were filled by a throng of new writers who sprang tip with the spontan eousness of mnshrooms, but not witl their shortnems ut life. And now, as the names of authors increase-authorship having become so eommon that everyborly writes, leamed and un-learned-and as a period within the memory of living men has heen reached, remarks, even upon writers of eminence. must be more brivi than ther have been heretofore and for the sake of convenime the various departments of literature will he ennsidered ench by itself.

Poetry. - The bonds of continnity between eras. howerer mulike, are lardy if ever entirely wanting unless they are broken by some prolonged as well as violent political and sucial convulsion, such as has been remarked in the case of the Wars uf the Koses: and the link that binds the poetry of the eightecnth century to that of the nineteenth is George Crabbe ( $1.54-183 \%$ ), in whose works both the form and the spirit which more or less pervaled English poetry from the time of Pope to that of Wordsworth are so minifest, yet with the modification produced by a tendency toward the contemplation of simple nature and of the reality of lowly life, as to win him the solbriguet of "Pope in worsted stockings." ('rabbe's poms show close olservation, a loving srmpathy with nature, and not a little shrewd humor.
 very unlike him in the choice of his subjects and the style of his rersifieation. seott is the poet of chivalry and romance, and the story of his poms is always removed from modern times; he writes lousely and freely. but with great spirit and vivacity of movement: his fancy flies low, but his imagination is strong, amo his love of nature and of the external signs of man's presence, as chmehes, ciastles, and bmildings of all kinds, is very wrat. No jucms ever received so quickly sularge a share of public attention as his. They afected in matire change in the pmetic taste of the time. After working lis pecmliar vein ont, he turned his pen to prose liction.

Byrom. -iontt was replaced in favor, as a peot, by Lord
 him in the spirit of his poetry, had stroner points of resemWhmer tis him in the form and structure of his compositions. like scott's, byron's primeipal poems are narrative, and have a frateram of versification mal ease at style cntirely opfresed to the eightenth-ecentury manner. The haroie coluphet and the evpierammatic peycol bal disnppeared from English litwature, forlaps for aver. byron's styde is rich, sensumas,
and brilliant: his metive rarely hagh or phore dhe is satiricat but leconase ol a contempla for his kind rather than an hatred of what is had anm basis" llis deseriph ions, whothar of nat ural
 phamares, motably in his greatest work, (\%ilde Harold, he
 wif his writinge is dehasing, less lxemuse of their simsimal ent "pirnment tone than by reason of theil derangement of the
 Ilis hormes are umat ural (onmbinations of incongrons quali-

 mig. Hut he is the richest in style am! the most ropious in fancy of all monlern longlish poets. Ile was followed in puhlice favor by his friend "lhomas 3 oore ( $185-185 \%$ ) a poet of Irish birth, who wrote Latla howhh, The Loopes of the A ugets, and hrish Melodies, hat whose real pexcellence was in byric compositions. Noore's songs are charming in their tenderness their lively fanes, and the sweet candence of their verse, but ther do not rise into the highest range of lyrie writing. They smack of society, and have about them the vinur tither ol the drawing-romm or the dinner-table.
('rempherl.-Next in the galaxy of puets which distinguished the reigh of (ieyrge 1 V , conmes Thomas Campluel] (1777-1844), ichootsman ber birth and a ('elt by blond. who vet stanls high in the ammals of English literatne. 1lis Pleasures of Hope and firmoule of 11 gomeing are his longest and his most ambitoms poems. 'They are full of bright fancy, gromeros sentiment. and earnest homanity of feeling. " lut his Jyric prems are his best, and they ure of a very high order. They have the tme fire and energy of the highest lyric school. mingling in rare combination, fancy, massion, and reflection. Jlis critical and biographical writings added largely to his literary reputation. Percy lysshe shelley ( $192-1822$ ) and John keats ( $170.5-1821$ ) shonld be noticed here, although greater names iwait mention. They both lived uncompleted lives, neither of them prorlucing a work which attained the excellence of which they seemed eapable. Shelley's life was one of revolt against society, and his longer prems are an utterance of his rebellions spirit. Ilis minor poems exprets the exquisite tenderness and sweet fancies of a really lovely mature. Keats's Endymion and Eve of St. Agnes. full of beautilul passages, lack the coherence and consistency of style requisite in poetry of a high order ; but lerhaps it may jinstly be said that he died too young for ns to know the real caliker of his mind.

Among the puetical writers of this perion these must be mentioned: the lirothers Horace (17r9-1849) and Janes smith (17,5-1839), the authors of the fimons Rejected Addresses. parulies or burlesques of subtle humor and inherent merit ; Mrs. Felicia Memans (1793-1535) and Miss Letitia E. ] andon ( $1803-38$ ), both graceful and sentimental poets: Robert Jontgomery $(1807-55)$, the anthor of Satun and other religious poems: Theodore Hook (1788-1841), the anthor of irveligions poems and jests that belied his name; Joanna Baillie (176?-1851). known as the authoress of an elaborate series of Plays on the Pussions which could not be played and are never read; and Sir Thomas Noon Talfonrd, a common-law judge, whose one tragedy, Ion. made a lasting reputation for him and for more than one representative of its title part. and is read with clelight by those who eschew the theater.

Ihordsworth.- It this time appeared what was styled the Lake school of prets, the first of whom was William WordsWorth (1760-1850), whose poem. Are Evening IV alle, addressed to a Fuing Lady from the Lakes of the North of Englund. Was rrobahly the occasion of the name given to him and his innitators. Whordsworth began to write in the old style, as "ppears by some poems written in 1726 which he preservel. But reaching mimhood, he broke louse from this style. and set out to reform Finglish poetry, and his effort was towand an admirable end-simplicity and truth to mature. Onc means by which he hoped to attain his enul was, in lis own language, "fitting to metrical arrangement a selection of the real language of men in a state of vivid sensatiom." He failed in aceomplishing this end, which is incompatiblewith the requirements of any poetry: and one result of his efforts in this direction was the putting in some form of verse, grnerally a sonnet, almost evert inciulent of an externally prosaic lile. All his best works had thrir excellence (atis his friend Coleridge said) in a treatment mulirely at varimee with his own theory. in conforming to which he produced of what was good on]y some short and simple boems of a remarkably pieturesque
heauty: lont the rest of his vorses, wronght ont acenoling to his theorv, excited only the rivlienle of his contemjoraries, and have fallen into muited oblivion. WordsWorth in the hest manifestation of his powns was a desuriptive philosophient poet. He lacked passion, hand no dranatic power, even enourh to take himself ont of himself, and his constmetive ability was small. Of lyrice powor ho had none whatever, and his versification has mopentian charm. Bat in two styles of beetry lee is without a superior, almost without an equal, in English literature The first which is almost peenliar to himself, is marked with a thoughtful aml temler simplicity in the expression of the forelings of very hmmble people. It may be regarded as a very refined and elevated style of hallail-writing, the fillelity of the best oln ballat style to the facts of nature being carefully preserved. The other style-and that in which the greater part of his best poetry is written-is speenlative, deeply penetrative into the himan heart and the relations of man with God and nature. It is grand, but when prolonged beenmes somewhat wearisome. Ilis sommets, which are very mmerons, are, with a few conspicuous exceptions, coll and dry, am\} seem, too many of them, to have been written under the pressure of a sense of duty. He wrote mueh, but room can not be spared oven for the enmmeration of his important works. He was mouke joetlanreate in 1844, succeeding southey. Rolnert Sonthey (17541843) wrote much verse, but little that can be temmel poctry. What he might have prodnced had he concentrated his offorts can not be told. But he surely might have bren one of the first of English prose-writers. The amonnt of writing thitt he diol in verse and prose is really prodigious. lint the essence of poetry is concentrated thought, or at least concentrated expression of thonght ; and that he lacked. II was in all things difluse, although clear and simple and manly in strle. ITis English is mach andmed by the best critics. But he was without orginality even in style. (of all his verse not a line or a phrase has passed into the phrasenlogy of common life except one-" deeply, harkly, beantifully hlu" -which owes its circulation to Byron's having guoted it. Of all his works only his rambling, humorous Dortor is now read: hat he was one of the most conspichous literary personages of his time.

Coleridge- Among the associates of Robert Southey aml Wordsworth was Simmel Faylor Coleringe (1722-1834), a man who, if he had been content with being only it poet. would have bern it poet of the highest rank. eschiding the three who stand together-Homer. Hante, and shakspeare. Coleridge began life by being an enlisted dragoon; he noxt projected a utopian republic on the banks of the suspachanna: next he became a Unitarian preacher: he afterward turned Trinitarian and Tory; and he passed the remainder of his life writing and talking with a marvelous mingling of grandenr and subtlety, but leaving nothing complete except a few short poems. He was one of the last of the great talkers, the very last being Macaulay; and like him he spoke solilouby. The author of The Ancient Mariner, of christabel, of Love, of feneniere of the IIymn to rhmmonni, of The Deril's IValk, of the lines upon Cologne, and the translator of IF alienstein had the capacity of a great poet of rery varied jowers. But he was beset by the demon of criticism, that foe of the ereative faculty; he could not resist the temptation to wander away into the fiells of metaphysical speculation: he sipped his mind and shattered his borly with opium-eating: and so he ended his life. at spembid wreck, leaving the wealth that he bore seattercl upon the shores of immortalits.

Samucl Rogers (1763-185.5). the banker-poet and the anthor of the Pleasures of Imugination, was a writer who formed himself rather upon the eighteenth-eentury models, and who, as byron said," when he was delivered of a eoulilet took to his bed and tied up his knocker." Thomas tloud (1799-1845) was one of the most charming of English humorons poets, and one who combined his humor with a pathos peculiarly his own, whose Song of a Shirt and Bridye of stighs have towched, and will ever touch, all true hearts with sathess.

Bryent.- Among the couspicuous later poets are Beyant. Inngfollow, and Tennyson. William Cullon Bryant (179t 1858) tirst commanded attention by a poem, Thunelopsis. written when he was nineteen rears old -a grand monoty mon the end appointed for all living, the inspiration of which was perhaps caught from a passage in Merestre for Measure, and which has taken a place among the elasice
puens in the English langage, After reaching the are
of sovinty years he mate a translation of Homer which dizputes the pralm of smperionity wilh all its pratecessors Belween these promis of a laborions lifi le wrote aot much poetry, but none mworthy of the finme he wen so canly ant sustamed so late. In prity of siyle. in the finish of his verse, in the "levation of his thought, and in his loviner borfaiture of natme he is unsmrpassid among the ports of his time. His writings lead ume to wish that pretry had been the bmsiness and not the mew :ulomment of his life.
 passed his life in the pursuits of the highore literature. His two earliest books, fietre Her and Hypurion, were prose, but the prose was that of a man ol prootion temprament. Then came the Toices of the Night, which at ance commanded the attention of the whole Farlish-spakimer public, and have been translated into German amb into other languages, lle sulsequently gave to the worlrl many volumes of poetry which have enjowed as groat a boynarity in Europe as in America. longlellow's joutry his the rare quality of addressing itself directly to the ininds and hearts of all men. Wigh and low, educoted and nomincated, all acknowledge its charm. Singularly refined in his every ntterance. he became the most popular English pootical wrifer of his time. His porms are galleries of characters nttering sentiments that sink into the general heart. To his original works he added a translation ot I inte, the singular fidelity of which to the original in thought and in form shows no less his mastery of his own tongne than his thorough and subtle knowlenge ol that of the great Florentine poet.

Temyson.-Alfred Tennyson (180!-92), on sureeeding Wordsworth as poet-laureate, took the lirst place among living British poets. In his care almost the poet was made, not born, lor his first volume. jublishot in 1830. gave no fromise of his future fame: and it was not mutil twelve years afterward, when Tongfellow harl pullished his Toices of the Night, his Balluds and ofher I'uem... his Ioemes on Slerery, and hat in press The Slumish shadent, by which his style of ressification and the rharacter of his flought were finlly dicplayed, that Tennysin published his second volune. Paems chitety Leyricul, in which the Monto de itrthur and Lockstey Ifoll gave ummistakable indications of his conius. These facts lispose of the ascertion, which has been nowarily made that the New Enerland poet was an imitator of his british contemporary, at somewhat foumger man and a very considerably later juet. Alter the jublication last mentioned. Tennyson's poctic taculty grew great]y, and with it his fame. Temywon is rmmently a juet whose powers were developed. almost made by discipline and by coulture. Like Wordsworth he held himself apart from the world, consecrating his life to his Muse. Dlis style is elevated, pure, and rleeply thoughtful. We rleals with the great problems of the hmman soul-hut incidentally, none of his works haxing a distinctly metophysical or even a moral aim. His In Memorium is in this way very characteristic of his mimb, and with his Idyls of the H iny lresents the highest manifestation of his fow"rs. Ne ever wrote with a high aim. but always showed a conscionsenes that he was doing so. The deficiency uf his portry is in spontaneousness and energetic utterance. Ile ravely catches "a grace bevond the reach of art." But some of his lyric bems, like the one heginning "Break, break, break on thy coid gray rocks, O sea!" have an exquisite chatmo sentiment.

Bronening-If the dramatio writing of his hay were worthy of classification as literatures, hohert Browning $(1812-: 10)$ should he recramed as at the heand of the dramatic poets. This place wonld he his, not so much by rirthe of his ulays as because all that he wrote is imhued with the purest and highest dramatic suinit. He is not only the greatest English dramatist of the age. Imt the greatest since Shakspeare. He bad that powelo so mimimble, so rare of creating living bersonages whose characters become known to us not by description, but by therr own actions and atterances. In these characters he entirely lost his ow o illentity, and even, it would seem, his own conscionsness. Ite thought their thonghts. and felt their foeliness. This is true in what serms to be deseriptive poems : and the wetl-ehosen mames of two of these volumes, Men and NVmen and Hramatic Lyrics, show a ennscionsmess on his part of this power. Ilis versification is often rough. his style careless, his thonght involved; hat those who understand him forgire these defects (which he sometimes compels into charms, it not into beaties) for the delight they take in his rare dramatic ge-
nins. Jle married lislizatheth Barret (1N06-fit), the mont emi-
 which the lowe crowned by that mamiage in cooverod by a very 1 fansparent veil) are abmimble for forvor abl fredom
 sucidety wronght skillfally into a chamomin mamative lmems.

Lomell.-bance liussel! bowel! (|RI!-!!1) and Dathew Armuld (182)-88) are uncommon "xtmuhars af the union of the pootiond and the crition fandty. No one can reat Mr. bowell's hayond of Brittany, his sio Lawnfal, his ('ymmemorutions Ode, and his minor poems withnut wishing that he had given his life 1.0 the development and the perfoed ion of the great natural pertic gifi. which they indicante. As athmorist he hats few equals, and ho is most widely known by the Biglow Puphers, a sorios of hommons satirical pouns in the rustic Sew Enghand dialect, of whicld Lowall is a perfeet master, His critical essays, esferially those in Among my buoks and My sludy Himdouss, are inarked by searching imbermbene of thought and the fruits of a wide ramge of realing, enliveneal by ton bees of his rame and racy hmmor. Of Mathew Amolds proms, his dramatic solmab and Rustum is the linest exhibition of his fower in this direction. It has the true ant igue gramleur, with the antique simplicity and directness. Ilis rsialys and criticad writings, which are mumoroms, are marked by unusual subtlety of thought and an exquisite finish "il style.

Suenburne- Agernon Clarles swinhmme (b, 1837), the most prominont, if not the most arlmiralle, of the younger Englisle poets, first commanded attention hy his drama. Atalanta in C'alydon, remarkable for its expuisite fancy, its wealth of languaige, and its strong infusion of the old Greek spirit. Ifis other dramatic poems, althongh mot equal to this, lelight admirers of strong pasion and unreserved utterance. A volume of Powms and Ballads exhibits the same qualities in a greater degree. clotheal in a versification the external richness and strength of which compel an admiration sometimes mowillingly given to such exhibitions of nakedness of soul and body.

Morris.-There are two kinds of nakedness: of soul, and of body; the purer kind never was seen in :nore alluring form than in the poems of William Morris ( $1884-96$ ), whose - Tason and Erevthly Puradise lave placed him high in the second rank of English puets. Nomris goes to the legends of aneient Grecee und of the Middle Ages for his subjects ; and he tells these old tales with such vividness of imagination, such picturesque ind sensuous richness of deseription, and such sweet simplicity of feeling that he renews and freshens all their old beantry and adds to it a charm of his own. II is versification is romarkable for its easy flow and for the lnscious riclness of its sound. But hits great strength lies in his imagination. Ife sees before him the subject of his verse. As a narrative poet he has no superior or equal but Chancer, of whom he professes himsulf the seholar.

Whitier:-Of the poets of minor fame John Greenteaf Whittier ( 180 ( 02 ) $]^{\text {noduced }}$ some fine examples of true ballad poetry-high praise, for the true ballad, one of the most charming forms of lyric composition, is in modern days among the rarest of poetical productions; amil the author of Barclay of Lry, Saud Muller, and Barbara Frietchie, ilways pure, fervin, and direct, will be remembered when many a more rolnminous and ambitions writer is forgotten. Iention shoukl also be made of Thomas Williams Parsous (1819-92), the master of a true and strong yoctic utterance; dean Ingelow ; liret Ilarte, whose humorons poems in rialect have qualities regarded as peculiany "American"; Bayard Taylor (1825-78), who has made the best translation of Faust: Richard Henry Stoddard, (xeorfe IIenry Boker (1842-90), Edmund Clurense stelman, and Wialt W"hitman (1819-92), who amid heaus of commonplace rubbish in fantastic form lats dropped some lines weighted with thought and true feeling.

The principal dramatists of the nimeternth century are James Sherielan Enowles (1ヶマ1-1862), Dion Boncicault ( 1 N22-90), 'Tom 'l'aylor (1817-80), and Thomas Willians liobertsun (189!-i1), but no one uf them wrote a play which has any ralue except upon the suere. In the Engtish langrange dramatie literature seems to have censed to exist. lioflard Brinsley Sheritan (1\%51-1816), the author of The Rivels and The School for Srondal, belonging prortly to the eightecmith century, is the last of the elramatic zchool. But even his comedios are comedies of wit. not of character, and the wit is always that of sheridan, mot of the premonages who utter it.

Torefs.- In no department of liderature has the increased intelloctual activity of the nimeteenth century lown ob cor
pionsly manifosited as in that of prose liction. The writers of novels afo for be mombered nowalays by the lomadrod.


 1s.14), Whase J"uthok, wiginally writton in livencla, does not for its merit (fwerve nomblat place in English literature:
 (1705-18/8) (Fillex] "Nunk" Lewis, from the title of his mosh celdaratod work), both of whom reveled in horrors and mysurbies; and the two sisters, Jame (1750-1800) and Amar Marial lorter (1980-18:3), tha priontesises of the gorlDess of manibility-all of whom inchog mathor in spirit, as they do much in time, to the eighternath century-let us bass (1) the consideration of the lator and stromer writers if fiction, only the most iminnent and characteristic of whom can be noticeril Inre.

Sentt.-The great novelist of the enotury, of the Fnglishs languagre-ind it is not too mucha to sity of the world-is Sir Willer fout, who, as has been secon, hulls also so high a plaw among its poets, The Haterlry Vorete, so called fomm the tille of the firat one of tha series, are chictly his-torical-that is, their plots are interwoven with listorical incidents. and sonne of their prineipal personages are figures taken fiom history. In comporness of hislorical detail, as also in correctiess of style. they are open to adverse cuiticism. But trifles of that kind are, wr ought to be, lisregarded by even the best-informed and most cultivated retalers as they are borme onwarl upon the strong, stendy stream of the story ticott was simply the greatosit writer of stories that ever lived. His imagimative realization of his perconages. and his dramatic evolution of their characters and management of their intercourse with each uther are inferior onls to shakspeares. from whom, in imaginative writing, criticism may take one great leap to him. No other writer but Shakspare las hilled the wordd: memory with suche a throng of living figures, so varied in their topes, so lifelike and real-seming in their action. He sjends little time in analyzing motives and in dissecting charncter; but with strong, clear touches, every one of which has meaning. he places the man or the woman before us, and we know them, as we know our friends or our encmies, forever altter, and at once we become interested in their feelings. their actions, their experiencer, and their fate. Scott is a singularly healthful writer. There is in his works hardly a motbid passage or one in any sense injurious. One rises from then refreshenl, delighted. Ïrigorated, elevated. In narrative power. in truthfulness. in picturesqueness. in life-like action, in the clear management of a complicated action, in united strength and delicacy of portraiture, in grandeur of movement, in humor, and in charm of strle he is without a rival. Jane Austen (1505-1815), who followed him as a younger contemporary is one of the best of English domestie novelists. Her works will always he read for their intrinsic interest and as laithful and pleasing pictnres of the society of her time. Genrge I'. li. James (1s01-60) was an imitator of Scott, and althongh a prolific writer and a farorite with the public of his day, he has shared the fate of all imitators, and is now little read. But the anthor of Philip A agustus and One in a Thousund was a norelist of no mean powers.

Bulwer.-Edward Lytton Bulwer (1803-73), afterward Lorl Lytton, in his nove] Pelham introduced to the world what is distinctively known as the norel of fashionable society. Ile afterward extended his fied and wrote historical novels, sentimental novels. novels descript and nondescript. A man of ligh culture, of various w-yuirements, and a writer of ronsiderable power, he commanded for many years the admiration of a widecircle of readers. Jut he was in no way uriginal: his sentiment was equally false and excessive his style was artiticial: he had no dramatic power; and his personages hare no true life or character. but are bundles of clothes with something in them that talks what Edroad Bulwer thought. No one of them lives except Pelliam, a trpical highnlass dandy ol' the latest Georgian era. His best works are The Cactons and My Tored, written in imitation of siterme.

Disrati.-Benjamin Disracli (1804-81)-the son of Isaac Disracli ( $1666-1 \mathbf{5} 48$ ), at Ilebrew who was converted to Christianity, aml who is widely known as the anthor of The C'uriosities of Literuture, The 1 menities of Literature, and The (rulumitirsuf Authors-Wis the anther of sereral novels, The endlest of which is Livian Groy (1825) and the last Einklymiom (18*(). Ilis works are brilliant, and lave always
commanded attention, but they are fantastio, oximagant. and untruthfal as repesentations of haman nuture or of society at any time or in any comntry. Host of them have a political or a social phrpose, ams ime helieved to contain portraits of contcmporary politicrians athl other persons of distinction. Jut Ilenriette Trmple has been regarded by some crities as one of the most natural love-stories ever written. llis writings indicate a strong prepassession in favor of the Hebrew race. His chicf distinction was in the field of molitics.

Dickens.-Charles Diekens (1812-70), a man of singularls original powers, next appeared upon this field. He was a humorist, and found congenial subjects among characters of low, or at least of humble, life. of these his cari-catures-lor he rarely drew except to caricature-are infinitely amusing. His attempts to rise above this plane were, with one notable excention. The Tale of Two C'ities. conspieuous failures. Ilis sentiment is gemerially exaggerated, and his pathos often false. But as a humorist, pure and simple, he is unriviled in the present generation. William Nakepeace Thackeray (1811-fiz), also a humorist, was a writer of a very different stamp. Il is novels are satires mpon society. But his style is pure, his satire delieate, his caricature little exaggerated, and his pathos is true and often profound. His personages generally belong to the cultivated classes of society, and his representations of gentlemen and ladies, hoth as to their manners and their motives, are always worthy of admiration. The anthor of Tamity Fair, I'endenvis, and IIenry Esmond has a high and a permanent place among English writers of fiction. Charles Kingsley (1819-75) was the anthor of novels of very considerable merit, among which are Alton Locke, Yeast, and Amyas Leigh.

George E'liot.-Among women who have written novels, Charlotte Irronte ( ( $816-5.5$ ), the anthor of June Eyre, holds a conspicuous place. Hev few works are chiefly remarkable as giving, with great subtlety of perception and boklness of utterance, the woman-viow of man's character, and as to women their view of themselves in relation to man. Very introspective and analytic, they lissect motives with a hand at once bold and delicate. In this respeet, howerer, as in all others, she must vield to the writer who appeared muder the name of George Eliot, but whose real name was Mary Ann Evans (1819-80). Gisorge Eliot's eonstructive power was small: she was not a great teller of tales. In her subtle analysis of character and revelation of motives she allowed the howement of her story to lag: she crownled her canvas with too many figures all painted like miniatures, until she and the reader both began to torget the main purpose in hand. To this criticism, howevel. lerearlier sketches, fier first novel, Adam Bede, and above all Romola, are in a great measure exceptions. Romola, as the history of two lives, and in the revelition of chamoter and the motivesthe unacknowledged and almost self-unknown motives-of its principal male character. Tito-is a narvelous work of art. George Eliot, like the gentrility of female writere, was most surcessinl in describing what she had seen. Her personages are sturies from life, but she had a vivid imagination and great dramatic power. Her views of life and of human nature are gloomy and depressing. ITer style is in all respects admirable. Elizabeth (Sterenson) Gaskell (18106.5) must not he forgotten, her Life of Charlotte Brontëand her works of fiction, sucb as Mery Burton and C'ranford, possessing rate merit.

Reade.-Clarles Reade ( $1814-84$ ) wrote novels which by their vividness of portriture, their vivacity of movement, and their humor took arm hold apon the public. Whatever the nicely fastidious may think of the taste of much that he wrote, even they can not fail to be interested in the fortnnes of his personages. His effects are theatrical, and sometimes seem as if they were contrived for the stage. He leaves little impression of reserved power. His best works are Christie Johnstone, Peg Woffington, and The Cloister and the Ifearth; the last in histuricin novel which needed only condensation to have taken a higli place among works of that class.

ITriters of Fiction in the UT. S.-To prose fiction the U. S. has contribated little of a very high order. ln the eighteenth century, Charles Brocklen Brown (17\%1-1810) Wrote several norels which have mme power of enlisting the attention, but the morbid tone of which made them repulsive, and they have been wiscly allowed to pass into oblivion. James Jenimore Cooper (1789-18nt) attaned a greater and more enduring celebrity. This was chielly,
howerer. becanso his sandes depicted frontior life that of hunters, trapuers, and [aclians. 'Ihey folaseml those whoss taste drlighted in adranlure and in furope they commambed attention bermase they were ragamed as prealiarly "American." As talos of ablrinture they are internsing to those who are not fastidions als to the truthful secminer of what they rewl: but they hawn uns value as studios or pic: tures of human nature. 'rile charachers are impossible, and the style is poor, mean, and undwlished. They are chiefly adipted to the tastes of rerry ymone mom and hoys. Conpir's sea novels are of greater merit. if not of a higher order.

Iforthorme-After Conger there was no novelist worthy of spectal notice until the inpearance of Nothmid Jlawthorne ( $1804-84$ ), whose Sculd hetter at wnee commanded the admiration of the whole literary, worlel. Jlinsthorne was a writer of the must marked originality and at the same time of the highest finish in style. Ilis novels ane highly dramatic: but their dramatic power is as unlike that of Scott's, for instance as can he. Ile deals with the inner life of his personages. We see them indeed, but chiefly we live their lives. IIs death cut short what promised to be a brilliant carepr. but he left enough behind him to secure an enduring fame. Fdgar Allan Pop (lsth) 4! ) produced no novel, hut as a writer of tales, the strange incidents of which he hat the singular power of making seen not only prohable tont actual and real, he attained distinction at home and abroal. IIe writes like a gifted reporter of extrandinary and ineredille scenes which piss before his eyes. With him it is dithcult to draw the line where the possible euls and the impossible begins. Il is fancifinl poems and lis trenchant criticisms added to his reputation, but he does not take a place among those Who have nature as a modnc. Probably no modern mork of fiction was so widely rearl as Tncle Tom's C'abin. by M1s. Harriet Beecher stowe (1812-96) ; but the interest which it excited was due chicfly to the sensitiveness of the public mind all over the world upon the subject of slavery in the U.S. The same lady's other morels, althongh superior to that which made her known, failed to receive anything like equal marks of public faror.

Trollope.-The nowel of modern society has attained what would sem to be its highest development in the voluminous works of Anthony Trollope (1815-82). His discernment of character was suhtle and true: his appreciation of social relations and of their effects upon extermal and internal life has never been equaled. and it would seem can not he surpassed, because it is perfect. He is not specially humorous, or satirical, or sentimental, or sensational; and Yet hnmor and satire and sentiment and sensation all appear in his novels, simply by their being so true a reflex of individual and social life. "If his stories are ever tame annl commonplace, it is becanse society is tame and commonplace; and their many characters which are noble, and their many passages which are colored with the warm hues of strong or tentlev ferling. show that all that is artificial and conventional in modern society does not repress, but sometimes tends eren to heighten and to quicken, the emotions of unchanging human nature. In the completest contrast to the novels of this author are the vivill and picturesque sketches of California life, in prose and verse of Frameis Bret IIarte (b. 1831), who rapidly attained the reputation of leing the first writer of fiction whose works are marked by a peculiarly "American" tone und atmosphere; and possibly there may be something in them ot this kins which is not due only to their characters and the social conditions which they represent. Howerer this may be, their interest is peenliar and their humor lelicious.
 the author of Tom Proun's Schooldays and Tom Brown at Oxford, written for very young readers: hut, like all good hooks of that kind, they were full of interest for those of riper years. The manliness of style amil tone in these books, their sound morals, far removal liom all priggish pretension to guodness, and the thorongh understanding of boy nature which they show, have made them elassics in their kind. Charles William shirler Brooks (18+6-74) should be mentioned as a society novelist of very considerable powers, and William Wilkie ('ollins (1N2t-(9) as the author of tales remarkable for their intricate and well-contrived but not very probable plots.

Anong the crowd of morelists of the day whose rery mames can not be mentioned except in their aggregate fom of legion, that of Ceurge Meredith (b. 1א. N), anthor of
 other works, lakes high rank for vigor and individuality, thowers maknown to the gerneral rewlor. Richamd Dotl-

 has doralt with soxial prohbems in matuy of his novels-in Atl Sorts and t'onditions of Dhon, for instance-and gison a racoclad imputas to the work ol social reform. John I Inry
 ian Black (b) Ixf(o). the mulhor of a Lhiucess of Thule 2and I. M. Barrie (b. 1860), the anthar of The Little Minister, men dillering widely in style, have anduired great prpularity.

Herdy.-Thomas Itardy (b. 1840), the ath hor of Ther lie-
 rumber of wher stories is one of the most arionimal of English nowelists. Ilis plots ante distinguishod ley piguant situations, the talk of his rustice has the quanthess of shakspetre's simple folk, and his horomes are fallible but charming. 'The most vivid and truthful presentation of somial life in the U. S. in tle centar of its wealth and conmmere that bas yet apucared is Near sforem, by Willimn starbnck
 also wrote one novel, Trumps. but lo will rathor bo re membered as the author of Proe and $I$ a suries of confesfons of a simple-minded ohd hookkeper of expuisite tenlemess and swetness of sontiment, and of the Potiphor Pupers, a harlesque of New York suciol y, and of the Ifomed? ravals, in the style of Kinglake*s Fothers. The latmo sehool of sonety fiction is reprosenten in Ameriea hy Witl-

 ant Henry James. J1. (1), 184:), anthor of Thisy Millor, The Eimenopans, The Bustonimes, etc. Both of these noverists are subtly analytic in methout, dealing largaly in mannors and in lelicote shates of charever, and disearding the obd-fashoned " phot." They lave oriminater "international "fietion, in which the opprosins iteals of Americun mind foreign society are brought into ammsing contract. In their minnteness of observation and truth of detal they onnotimes resemble Trollope, thongh their literary jrinciples ally them amse elosedy to reent wontinental fietion than to the Encrlish

Eswayists aml Miscellamons frimers.-Few tasks are more diffenit than the classification of books and their writers. Where shad] be placed William Cobbett (lioz1sias), who wrote upon politics, garkening, and what not? It is chictly as a pritical essayist, however, that he will be remembered. Jis writings show strong common sense, strong prejudices, independence of thousht, set forth in a direct. manly, incisive style. William Godwin (17561s\$6) wrote a movel, ('aleb Williomes, the fame of which still lives. but his chief distinction was that of a political es-avist and historian of robust mind and strong liberal tendebciss. 1 is wife, Mary Wollstonecratt (17.9-97), by leer Vintication of the Rights of $11^{\circ}$ mann, took the lead in a movenn'nt which seems to be still adrancing. Charles fanh ( $17 \%-18: 36$ will be always real, and always losed, for the gentloness of sonl and the exquisite lamor, sometimes falling into mere persomal whim. which appoar in his L'ssuys uf Elid and his correspondence. To him there could not be it stronger contrast than Walter savage Iandor (1775-1864), who had at] the virtues and most of the l"anlts peculiar to the Anglo-saxon race. and embodied them in his writinus, although his peculamities of temper kepl hims at wan with his kindrad, and even his conntry, that he passed most of his life in voluntary exile. His Periches and Aspusia. Imayinury Comiersations, Last
 of learning and strong eritical setuse, but harrow sympathies, and ant absemee of that great habricator of the frichion of life-hanor. John Wilson (1745-18.54, a]thomerh lee wrotes some poetry, is remembered for his 'Gristopher Nerfl papers boon literature num sporting subjurcts. which were publishod in Bhachomod's Ifagazine. of whell in its emplier years he wats mlitor. Nis eritical taste was somd, but much of his writing is more anmal purits pult on [aler, and he was chief of a sollool all of whose phesta reck with the fumes of whisky mal tohaceo, whirl can not, lowever, entirely bedond their strong sense [11ac] Ancir schandarship
Se (purmery-Fom whisky and tohnceo 'Thomas De (unin-
 (imfossions of un (Jpium-Euter, and jurhaps its cflects
maty be [racesl in Suspirin de Profumetis and in many of
 with the evilomeen of to wile range of desultory seholaralap, with subtle eritioimm, rich faney, and a fereuliar hmmor, all combution in as ste of remarkiale rielnese and sjelendor. William Ifazlitt ( 975 - 1830 ) lived from carly manlonal until his Weath, mot very latpuly, upan tha miserdanmons [rter]nets of his jetn as it contrihutor to various preriondical publications of lits day. Ile was rensergently able to do little as we may be sure lo womld have liked anel was able to do it. [hat as a crisice of literature amblart and of society he hobles a hiogh plare, which he owes in a great measure to his
 IInat (1781-185!) , another writer of the same sort, has lass forere, but is always gracofal and juleasing. But the great montern mastor in linglish of grame and mase, and of a lamhent humor much like that of Arldison, is Wa-hington
 Ifistor! of Xeln Jork, and Lergends of streply Iluttour do more to secure his rombring fanm than most of his more anbitions works, inmbling his Life of Coompe Wrashimylom.
('arlyle.-I'nlike lrving in evory way was ']homas Carlyle (17!i-1881), whose style is ruggal and whost hunor grim, bat who was a critic of the first class and whose Surtor Rromrtus is a sulsoil plow driving deep hencatla the surface conventionalition of society. A like purpose prevalls in his batlor-llay Pamphlets and Jfero-Worship. It is to he remarked that ("arlyle's peruliar style-su pecnliar that it las been called" ('arly lase "- loes not appear in his earlier works. Mr. Carlyle tho reformer appears as a seomful, scourging rritic, and in that spirit he wrote his historical works, The French Revolution and Frederich the lirat. To him lialph Waldo Emerson ( $18(0: 3-82$ ) has been not tery happaly compared. The purpose of the two writers may be the same kut their mamer is entirely different. Emerion had the calm observance and the serene thoughtfuness of a philosophar and he showed a slrong love of external nature of which ('arlyle seemorl scarcely conscions. It is sty]e is aphoristic and epigrammatic, and both his prose and his poetry are fuld of wisdom. (iaroline Elizabeth Noton (1808-7\%), a miscellanems writer, inlberited some of the talent of her grandfather, the great Sluridan.

Smilh and Jerrold.-Among the wits of a past generation two were pre-eminent-sydneysmith (1711-1st5) and Douslas Jerrold ( $1803-5$ - 4 ), but their wit was almost their only point of likeness. derrold's wit was a scourge, while sudney smith's was the genial laughter of a lover of his kind. Hlis essars fomel many of the most important topics in which men of these times are interested, and ther are loaded with sagacity. Hisityle is remarkable for its clearness and manly dignity. Another wit whose wisdom is greater than his wit is Oliver Wendell 1lomes. М. 1). (1809-94), of whose writings his Braalifast-Tuble books-the Autocrat. the Poet, and the Professor-exhilit his mind and his style at their best. They fresent a curious and careful study of that variety of human nature which is found in the New England of the nineteenth century, and are threaded through and throush with gentle satire. The study of human follies and human weakness and of the conventional forms of modern society which took Holmes to the breakfast-table and Syd ner Sinith to the dinner-table. drove Henry David Thorean ( $1827-62$ ) to a hermit": lifc. in which he lived in a cabin of his own building, chiefly upon beans of his own growing He studied birds amd beasts and inanimate objects for the purpose of reflecting severely ulon man. But his love of nature was gemnine, his love and knowledge of literature great, and his own style heantiful. He can not be read without forgivencss for his gentle mistaken misant hropy.

Melps.-Arthur Ilelps ( 1818 -75) won for himself a peculiar, and. if not a very high, a long-enduring place in literature. With little that is strikingly new in his thought, he commands the respectful attention of a large cirele of the very highest class of realers. This he does ly the very elear and earnest way in whiell he brings mu and presses lome halfforgotten truths which concern the daily life of all cultivated prople. He presented homely common selse in the most elegint dress. He wrate two novels, Realmah, over which his Friends in Conneil entertain themselves and his reader: with wise and witty chat, and Iran de Biron. Among other writers of this class in America eren smeh a Wetrli as this must notice Fonald (irant Witclsell (h, 182?), a polished satirist of society and an ohservant critic of rural life: Thomas Wentworth Jigginson (1). 1823), whose essaty are strong monests against physical and mental weakness;
and Edward Wverett Hale (b, 140?), whose sermons, essays, athl sketeles all show a strong, clear. subtle mind, a lover of freedom, and a Christian of the brod Clmech.

A peculiarly national type of low or broad eomie writing has been developed in the U. S., the two foremost inpresentintives of which are Charles Farrar Brown, "Artemus W"arl" " (183t-6i), and samuel Langhonne Clemens, "Mark Twain (b. 1835), the anthon of Innocents Abroad, Adentures of Inuckleberry Fim, ete. These humorists and their nunerous imitators have made free use of lialect, slang, cacograpliy, and similar devices, and their fun is tinctured with extravigance, irreverence, caricature, ant the wildest paradox. It is, however, nuquestionably effective, and is a new thing in the hnmorons literatnre of the world.

Criticisms of the arts of design, like thnse arts themselves, sprang uplate, and at first grew feelly, anong the English-speaking peoples. The Anclysis of Betuty of William Hogarth (169\%-1764) and the Lechures of Sir Joshua Reyoolis (1203-92), although not without suggestions of some value, are chiefly distinguished as the works of eminent painters. And Burke's Essay on the sublime and Becutiful is all awry from its purpose. Its very style lacks all its anthor's pecnliar charm. Rev. Archilahil Alison (175i-1839) wrote Essays on Taste which promoted culture in this respect, but which are now rarely referrel to: but Sir Uvedale Price's Essays on the Picturesqne, published in 1810, may still he read with profit, and have since been reprinterl. The works mon Christian art by Mrs. Annat Jameson ( $1 \% 9+1860$ ) contain much that is valuable, both of listory and eriticism.

Ruskin.-It was not until the appearance of John Ruskin (h. 18t9) that there arose a subtle, profound, and thoronghly yualified eritic of fine art-one who to his critical perceptions joined the ability to eommmicate them with leauty and impressiveness of style. Mr. Ruskin's chief distinction as a critic is that he never writes without making his hearers think. even when they smile at his utopian theories of socipoty and of political economy. James , lackson Jarves (1818NS) has written with knowledge, thouglitfulness, and honesty about art, and particularly ancient art: and philip riilbert llamerton ( 1834 (44) displayed the same qualities in Btching and Etchers, The Graphic -1rts, and other importint works.

Critieism has been raised to a special branch of literature during the nineteenth century, toward which the establishment of the great British periodicals, the Et inburgh Revien: the London Quarlerly Revere, the IVestminster Reriew, and in the U.S. the North Americun Revien, contributen largely their influence and example have been such that now no magazine or newspaper of the first class, cither in Great Britain or North America, appears withont such critical reviews of literature in all its branches, of art, and of seience. as fifty years ago were produced nowhere, and which, with allowanee for much ignorasce, presumption, and bat taste, on the whole quide the public mind aright. In this department of literature many of the writers who have alrealy been mentioned attained distinction.

Of those not hitherto mentioned, Lorl Francis Jeffrey (17\%3-1850), William Gifforl ( 1 \%5 G-18:6), and John Gibson Lockhart ( $1 / 9.91-15 i 5$ ) deserve special mention. They were all severe, as well as able and generally honest, in their criticism, and did much toward the formation of the public taste in the early part of the century. Henry Mallam (17\%1-1859) in his Litemuture of Europe gives a mass of various learning and generally sonnd eritieal opinion. It is, and will probably remain, the standard work upon its subject in the English language.
Philulogy, using the word in its widest sense, inchudes all writing upon language, even the well-known grammar of Lindley Murray ( $1745-1526$ ), the American quaker who for so long gave the law of the construction of their language to English-speaking people. But comparative philology, which alone is wort hy of the latter half of its name, is the product of the nincteenth century, and had its rise in the discovery and study of the Suskrit language, the oldest known representative of the speech of the Aryan or Indo-Whropean peoples. This liscovery, which is due to Sir Willian Jones (1546-94), establisherl a ennection between the modern world and that of prehistoric times, and revealed the bond which binds together all the Indo-Furopean penples. But before this discovery an analytic philologist (or et ymologist) of great ability. Tohn Lorne Tome (1780-1812), had aplpeared in Hagland. 1 is Diversions of I'ulty, althourh not withont errors, is a monument to his learning, sagacity,
and fine linguistic sense. Jomph linworth (1788-1876) investigated the firlel of Toutonie and somblinavian languages: George Perkins Marsh (180t-82) philenophically rtcorded the growth of the English language and its literature: Robert (fordnn I athann ( $1 \times 1: 3-88$ ), with a profound and vast range of knowlenge, deschpeet theories of ethnologieal philology, dissected the linglish languge, wrote its grammar on pibilological principles, and completed an English dictinary basel upon Johumon's. William lwwight Whitney (18:2-94) pushed his investigations of the (riental languages and of the wide field of the higher philology to what seems almost the verge of attainalle knowledge; James Hadley ( $1821-72$ ) has shown that he might have been his rival: Max (Frederick Maximilian) Mlüllur (1, 1497) has delighted and stimulated all students of philology hy his brilliant generalizations in the "science of language" in its bromtest sense: March has prertuced his great Inglu-Saxon grammar; and Trench and Farrar and Garnett and Ilelfenstein and C'raik and skeat and Child have distinguished themselyes ly works of narrower seope, but hardly of less interest. The Early English Text Suriety, under the management of the able and indefatigable Frederick Tames Furnivall (1). 1825), has published a great mass of well-edited English writing of the twelfth, thirteenth, and fourteenth centuries, and made aceessible to eager students materials which they are using for the elucidation of the philology of their mother tongue.

Ilistory.-In no department of literature has a greater change been manifest dhring the ninetemth century, both in form and in spirit, than in history. This change-the resuld of the combined influences of the comparative system introluced by Niehuhr. of the strong tembency toward a positive or scientific treatment in all branches of intellectual cndeavor which rest in any way upon facts, and of the increased appreciation of the value of the minutest matters of record which show the intelleetual, moral, and social condition of a whole people, the mithle and lower, as well as the noble and educated classes-has caused the historians of the monlern school to extend their researches, to enlarge their plans, and to endeavor to pretray um a vast field not only the great vicissitules of nations and the eminent imdividuals who controlled or seemed to control them, but the whole political, moral, and social life of the people and the periods whose stories ther undertake to tell. Ilence histories are now at once more fragmentary and more minute than they were of old.

English History.-Dr. John Lingard (171-1851) wrote a history of England down to the abdication of James It. which is raluable for its research, the mass of lacts accumulated, its calm tone, and its skillful arrangement. Put it was writtell from the Romanist point of view. with a Romanist purpose: and its value is seriously impaired by its skillful perversions and suppressions of fliet. The Ifis tory of the Angto-Sarons and of Englund during the Middte Ages of Sharon Turner (1605-184\%) is the only thorough and systematic presentation of its subject in the English language. Trustmorthy as to fact, it is deformen by an ambitious. involved, uid-English style. Lord Mahon (Earl Stanhope $180.5-55$ ) must be mentionel as the faithful and thoughtful, althongh somewhat spiritless. historian of England from 1718 to 178:). Sir James Mackintosh (176.5-1-32). who lailed to do all that his unfuestioned abilities gave reason to expect, proluced a compat History of England (3 vols., Larduer's Cyclopedio), remarkable for a clear and philnosplical treatment of politieal and constitutional questions.
ILellam.-The great constitutional historian of England is Menry Hallam (before mentionel). He is thnrough, candid, and. although liberal in tendencer, judicially calm, as becomes his suljeet. II IS ITistory of Europe during the Middte Ages has the same qualities, but lacka pieturesqueness of presentation. The subject of the constitutional history of England has been ably continued hy Sir Thomas
 was the anthor of a IIstory of Enyland from the begiming of the French Revolntion ti the restoration of the Bourbons, which has the great value the to an industrious collection and systematic arrangement of facts by an almost contemuorary writer. Bunt it is difluse. prolix, and deformed by a slyle botb pretentions and ungraceful. It is hest read in his own abridgment of it.

Macentuy.-Thomas Bahington Macaulay (1800-59) proInced, in his Ilistory of Eriglemel from the Accession of Jomes $I I$., the most striking and picturesuue historical

Work of the centiry．JV ritten with strong partisan preju－ diees，if not with a partisan purpose，it is filleal will matses of moral light anch shate，and must be read with conte－ Sponding allowance as to Facts and its representation of in－ diviluals．lout in its gromping of facts，in its pietheres of sorial life，and in the splendor and the graceful case of its styla，it is withont a rival in Jinglish literature．The pro searolo upon which it was foumedel amd the minuteness of its picture－pranting made it imposible for the author to bring it down．as he hat intended，to a period within the memory of living men．lis five octavo rolumes cover a promod of only fifteen years．With its authn＇s pasays upon the char－ acters of Bacon，Milton．Addison，Walpole．Johnsan，Byron， and llastings，it forms at boty of historical writing of almont uncqualded splendor and interest．James Anthony liromde （1818－94）produced a very valualbo history of England dur－ ing the times of the lieformation．Il is investigations led him to take new views of the chatacter of llary VllI．and of that of Elizabeth，which the amtlonities queted hy him seem to support：but upon the much－vexcd question as to the eharacters of Mary of Scotland and Mary of England he ranges himself at the heal of their condemmers．Un the history of lyeland he has also written vigoronsly，and after much original research．Edward Augustus Freeman （18：3：$-90^{2}$ ）is the author of a IVistory of the Norman Con－ quest written from an entirely new point of view，in which he presents a philosophicall appreciation of the canses which led to the invasion，of the condition of insular and conti－ nental society at that perion，and of the social and political consequences of the conquest．Its great merit gave him at． once a high position in historical literature．The various biographical works of M1．John Forster（1さ12－jib）lave so marked an historical bearinor that he deserves homorable mention as a writer in this department．

Contimental history has been illustrated by two English writers of eminent ability．Thomas Carlyles History of the Freach Revolution is rather an expression of the spirit of the time of that great erent than a record of its facts．a knowlerlge of which is almost assumed by the writer．But it is perhaps the most complete and characteristic maniles－ tation of its author＇s peculiar genins．IIis／Iistory of Fred－ erick the Great is truly historical，and presents new results of original research．It is written in＂Carlylese，＂and is full of fantastic and grimly hmmorous passages，but its truly historical value is nevertheless verg great．John Lothrop Motley（ $1811-75$ ）has taken the highest position as the his－ torian of the Netherlands and the Intch Republic．To the results of patient researeh and logical analysis he arded the attraction of a fervid style and an enthusiastic love of his subject．

Bancroft－The history of the［nited States was writ－ ten by George Bancroft（1800－91）with a minuteness of de－ tail which often prouluces the impression that he looked at small and commonplace occurrences throngh the glorify－ ing medimm of their consequences．Ilis style may also be regarded as often ton ambitions for the subject immedi－ ately in hankl．But as a whole his work is worthy of the ad－ miration it has recelved and of the authoritative position it has attained．Richard Iilidreth（180 -65 ）wrote his Ilisfory of the United．Stutes in a style directly opposite．It is cold， dry，unpicturesque，and rigidly judicial．But as a clear and welj－connected record of facts it is of great valne，and may be safels relied apon．James Parton（1822－91）produced several biographies of eminent citizens of the U，心．which have an historical puppose and value．John Gorham Pal－ fruy（1796－1881）wrote a Mistory of TPue Englund in a most interesting and impartial manner，ann John Fiske（b．184？） has further enriched the history uf the Colonial and lievolu－ tionary perinds of the same section．Francis Parkman（ 1808 － 9：3）has given us in numerous volmaes the history of the French explorations and settlements in North Ameriea．IIf picturas of Indian lite and wilderness scenery have wonder－ finl vivilness and a romantic interest not inferior to the fic－ titions aulvintures of Cooper＊s hackwoodsmen．

I＇rescott．－Spmish and Spanish－imerican history has bern illustrated by Willian llickling Preacott（17！6－1859）， prohas the most charming of all English historical writers， and inferior to nons in patient researoh．His histories of Ferdinand ansl Isabella，of I＇hilip IS．，amd of the conquest of Mrxieo and the conquest of l＇eru，are a most fascinating series of works．Arthur llelps（18t：－75）wrote a Mistory of sturtry，whioh，animated loy a thoronghly humane and loftily philanhmpie surit，presonts his subject with lis chardeteristic coalmness and reswre．

The history of Gremer was written by William Mitford （1741－1827）with harminer and tha forline of a true selalar

 Work which dichlaces all others in English litorature upon
 to lave prnetrater］the very heart of fratk life．political， sorial，moral，amb intellechial．It is／Listory of freere and his Plafo seent to present all that onte can lope to know of
 the great people who were the sutures of morlem civiliza－ tion．

Armote．－Roman history to the end of the fecomel lunie War was treated by Thomas Armold（1795－1842），atorthy disopiple of Nielouhr，who added a certain simple Englinla tone amd charm to the mammer of his mastur．Il is Lectures on Mortern Ilistory are also almirable in the same way． tharles Merivale（1808－93）wrote a llistory of the Pomanis umber the Eimprire which supplements acceptably Armold＇s more vigorons writk．Henry Jart Milman（1791－1868）a poet and the author of Frizio，a prwetful and successful tragedy，wote a History of the stows a Iristory of lireok Christianity．ald a Ilistory of lutin（＇hristianity，which form an admimble trilogy of religious history．

Of war histories，the two most important are the Fiftepn Decisive Brttles of the Torld of siv Eilward Shepherd （＇reasy（ $1812-78$ ）in which the author treats only of such hattles as have had imanifest effect upon the course of civilization：and thse IIistomy of the r＇rimpan War by Alex－ ander William Kinglake（1811－91），which as to fact is a clear result of careful investigation，but which in spirit is a fierce impeachment of the Emiperor Lomis Napoleon．Perhaps the volume ot William Howard Russell（the well－known Lon－ don Times correspondent）upon the same subject should here be mentionel．Of the histories of the ciril war in the $[$ ．S．a few are of value：lut most of them have been written by partisans living too near the events which they describe．

Buckle－An entirely new kind of historical writing has been produced by the sueculative spirit of the age．It is the history，not of nations or af men．but of man．Pre－eminent in this department is the Jistory of Ciritization，left wn－ finished by Henry Thonas Buckle（1821－62），who sought， with an admirable if not a perfect measure of success，to disenver and describe the successive evolution of the moral influences which brought about the changes in the course of the history of the modern world．（If a like kind are the IIstory of Rationatism and the Mistory of European Morals written by゙ William Lecky（b．183ム－works which to a certain extent pluck out the heart of the inystery of man＇s moral nature and social life．And historians who deal with mere external facts now bo beyond the historical perion．and we have in such books as Pretistoric Times and＇The Origin of（＂ivization，bs Sir John Lubbock（b． 18：34），and Prehistoric M（th．by Daniel Wilson（1816－42）， ingenious attempts，marvelously successful to a certain point，in reconstructing the physical life of man at thnse dimly remote periods of which there is neither record nor tradition．

Books of trarel are so consiferable an element of modern literature，whether regarded as a means of literary enter－ tainment or in their more important function of diffusing a knowledge of mankind and emabling us to study it under different climes and different forms and degrees of civiliza－ tion，that they can not properly le passed over eren in the briefest compendium of literary history．Hut so vast has been their mumber that only those can be noticed here which hare some peculiar literary excellence，or which mark a perion，or which hare exercised some notable influence upon opinion．
Ledyard．Wolm Ledyard（175）－88）belongs in time to the eiglteenth contury，but he is noticeable as being the first of that mories of traveles who set unt with a purpose of． establishing，verituing．ur illustratimg some cosmical fact－ who are discoserers，not of new countries but of the gen－ graphical relations and topographical condition of countries ahreaty known．Ledyard was the first of those trarelers who have set ont with the purpose of examining the Polar regions，and embed his life in Africa after making an unsuc－ cessitul attempt to discover the sumbe of the Niger．Among the many british travelers who have described，or professed to lescribe the comdition and the character of the people of tha U．S．，Frances Trollope（ $1: 80-1863$ ）did more than any other to form the opinion upon that subject which long pre－

Valled in Enrope. She was a keen observer, wrote in a rear and very pleasing style, and many of her most hamaging assertions were literally true. But she antereal the country at its then wildest and most membtivated pans the frontien towns of the Southern and the Weserern states, and did not become acopuainted with the society which two centuries Ibad teveloped in America antil she was about laving the country; and of this she satd litule. She thus furalucerl a very amusing book and created a very ormoons impression. which the nassage of a eentury will hardly obljtcrate. Another womm, Harriet Martineau (1802-76), of masenline frats of mind, treated the same subject in an entirely dilferent spirit, and after careful anc] candic] stury mrolnced in her society in America a somewhat suceessful attempt at uralm aml philosophical appreciation of the people of the ['.s. and their political institutions. It will always be valnable as a recorl and an analysis of the liacts and the syirit of life in the U.S. at the time when it was written.

Of Eastern travelers the most consuicuons are Eliot lhartholomew George Warbmeton (1810-5\%), the anthor of sume norels, whose studies of Oriental life were embodied in The ('rescent amb the Cross: Sir Anstin Henry Layard (1*1:-94), whose series of works giring the results of his exeavations and investigations of the ruins of Nineveh are the most valmable contribution to the antiquarian and art history of the Fast ever made by an Englishman ; and Nexander William Kinglake (1809-91), whose Eothen tells with such a wonderlully pictnresque power the impressions which Oriental landsenpe, life, and manners make upon a civilized ("hristian from the West, and which has justly been called the most chamning book of thavel ever written.

Livingstone.- Africa and its geographical mysteries, particulamy that of the sonree of the Nile, gave to ledyard not a lew followers. Among these are David livingstone (1813-*), who penetrated to the heart of the country, crossing it twice at abont $10^{\circ} \mathrm{S}$. lat., traversing rist regions before wholly miknown to civilized man, and making geographical discoveries of very great importance: and sir Samuel White lsaker ( $1821-93$ ), who followed the wonderinl river $\quad 1$ ) to a great lake which is one of its two principal reservoirs, and which he named the Albert Nyanza. The recorts of their toils, exposires, perils, observations, and discoveries by these two distinguished explorers have an interest which reaches the degree of fascination, and takes them to a certain extent out of the regions of geographical science into that of generial literature.

The latest and not least brilliant chapter in the history of Afriean discovery is furnished in the writings of llenry Moreland Standey (b, 18t0), who was detailed by the Kew York IIerald in 1871 to find Dr. livingstone: afterward explored the Congo and founded the Congo Free State, and in 188:-80 eonducted a successfal expedition for the relief of Kinin Siusha.

Fane.-In the interest of his contribution to the literature of exploration, if not in the value of his discoveries, Elisha Kont Kane (1820-57) is eminent among those tor whom the North Pole amd a possible northwest passige from the Atlantic to the Pacific has had an irresistible attraction. Ilis narrative of his experience in this region of iey blankness has the interest of romance with the stamp of literal truth, not surpassed even by the fiction of Defoe's Robinson Cirusoe.

Conspicuous among American explorers, looth in regard to antiquities and geography, is Ephraim George Syuier ( $1821-88$ ), whose works upon the mounds of the Mississippi valley and upou Niearagua, Honduras, and eontiguons regions of C'entral America, are recognized as having a great and permanent value. John Lloyd Stephens (180.5-52) has also in his Travels in Iracatan and Chiopas revealed to the moxlern world a mass of interesting fact concerning the relies of the extinct races of Central America.

Olmstod.-Fretlerick Law Olmsted (b, 180.0), first known by his Wralls and Tulks of an Americen Farmer, afterward wrote $A$ Jowrnry in the Seuboard Staup States, 1 dourney through Texas, and if Journey in the Back Country, which are historically among the most important books of trave] that have been published in the nineteenth century, giving as they do, with all the eandor and charity consistent with a love of lieedom, an exiet deseription of the social, moral. intellectual, ami bhysical condition of the Southern U. S. a few years helore the war of secession. Bayard 'Taylor (182578) Visited no previously unknown, or even very remote, regions, but the extent of his travels, his careful olservation, sound jndgment, good mature, and agreeable style have
gained his works in this deparimont of litorature a wide 1opubarit $x$.

Philosophy--The philasonhicalswriters of the Englishspaking peoples hurimg the nimemoth entury have shown the influence of (German or of troteh thoumht, or lave been chiofly eritical of other writars ar oldiceromools. Jhomas lieill (1710-9fi), althongh brtanging to the eighteenth century, has an aflinity with the mone modern scoteh metaphysical school, which loe may he saic] to have fommeded by his Inguiry into the Ilnmaii Nloul on the I'rinciples of (ommon Sonse, and his Essulys on the Intellectual I'forers, Essays on the Actime Pumers, atc. Ile ghmsed the thenry of Locke, and found in the innate and instinctive jowers and ewnscionsmess of the mind the prinu sumere of its knowlodge and its stimulus to :lltion, The objections agatinst this theory were answered with groat ability by Dugahd stewart (1703-1828). the noxt in orlar of the Sicotch metajlysicians, whose Elements of the Ihilosoplay of the Homen Jired and Dissertation one the Progress of Motaphysical and Ethical Ihilosophy, the former by its acute analysis, the latter by its wide-reaching knowledge and attractive style, take a high place in philonophical writing of the second or non-oriminative elass. Among works of this class Sir James Mackintosh's View of the Progress of Ethical Philosophy shomala mentionet. Chief of this school, and perhaps ablest of modem metaplysicians, is Sir Willian Hamilton ( $1788-1856$ ), whose writings upon the philoseply of perception, on ecleeticism, and on logie are the fruit of a profundity and grasp of his deep and subtle subjects whids, whaterer may be thought of their absolute sommdness, even their opmonents regard as afforts in the rery highest style of metajnysoal diwsertation. Willian Whewell (1794-1866) took an enviable prsition in this departmont of literature hy his work on the inductive sciences. And here shonld be mentioned Ridnad W'lately. Archbishop, of I ublin ( $1787-1863$ ), whose treatises on logie, on rhetoric, cssilys on some of the difliculties in the writings of St. Patu, and whose anti-Tractarian (entioms for the Times, and indeml all his writings, even those of a specially ecclesiastical character, are philosonhical in tone and style, and almost so in purpose, and whose wide range of knowledge and vigorous intellect made a strong impression upon the gemeral thought ot his day.

Nill.-Tolm Stuart Mill (1806-78), son of dames Mill (17n-153), anthor of Analysis of the IImman Mind (1829), by his Exammation of Sir Hillirm Ifemilton's Philoxophy, his S゙ystem of Logic, ant his Ilissertutions and Ihiscussems. took a high place among modern jhilosophers of the Positive school. ajthough he can mot he regrarded as a disciple or an apostle of Positirism according to Comate. 1lis philosophic principles have been ably criticised by Ibr. James MeCosh (1811-9)4), who in a series of works, all opposed directly or indirectly to the nositive and material tendeneies of the day took a prominent position on the conservative and religions side of hhilosobhy. (of the same school was Dr. Francis Wayland (1796-186.5), who gare to the American branch of the literature of morals and philosophy in minitted claim to the highest respect and consideration. Dr. Laurens Perseus IIckok ( 1 Tas-188s), hy his Rational Psychology. Logic of Keason. Empirical Psychulogy, and Moral Science, securely laid the fommation of a trmly spiritnal jhilosophy. George Ilenry Lewes (1817-78) should be mentioned as a contributor to philosophical literature by his Biographical History of Philosophy. - tristolle, and History of Philosophy from Thales to C'omte-works ol a philosophical interest and ralme not abways merely historical. Nor shouhd Menry James (1811-82), a subtle and ageressively independent thinker upon the philosophy of religion, and the master of a singularly impressive and suggestive style, be blassed over; nor Dr. Nark Hopkins (1802-s̃̃), in virt ue of his Lectures on Joral Science and Love as Lau and the Lave of Lome; nor George Ripley (180)-8(3), the author of Disenverses on the Philosophy of licligion and Letters on the Latest Form of Infidelity.

Theology.-As every elergrman is sulposed to lie more or less a man of ellucation and of intellecthal adjlity, and as every settled ninister of a parish or "ongregation is required to prepare at least one semon in crery week, the amount of writing more or less theological in the English language is bevond computation. and increnses weekly. Of this a quantity unaceonntably large is mrinted. "nly a very few eren of the more distinguished clergymen who have made themselves known in literature in the nineteenth century can be notied here.


 not unly ly his sermans，but hy lis．Chrisfiumity Cimaisient with the：Lave of F＇reedom，his Apology for the l＇rectom of
 1sfis），also at Ibphtint minister，was not remarkable for pmplat

 the moset thengentind and weighty promentions of their class in Finglish literature．Thomas（＇hatmers（ $1880-184 \%$ frols－ ably has been manpromehed in choramee amd the vigur of his persomality by atay chorgyman of the contury．Dle was the most fervid amd earnest of pulpit orators．Ilis Insti－ futes of Theology，（formemerial IVisenarses，Ebidences of （ihristianily，and Astronomimel Discourses ate his princigal
 tingushot leaming and ability，has discussed in Atromint Fhristiunity the doretrine and the disciplime of the＂arly （＂hristians，directing himself to the pembings of Tructs for the Thates，at very romarkable and inllonential series of re－ ligions publications with a strong leaning toward doman－ ism．of which the mincibal writers were Elward bouserie

 cymen of the Chureh of Englamd and of the extreme lligh Church school．and atl writers of indopentent theolocricat works which have latel a strongerfeed upon the torne of re－ ligions thought anong the members of that（＂burch．

Rubertson．－Frederick WV．Jobretson（1816－5．3），a premeher whose sermons protneed more＂ffect npon the lives of men than those of any other modern minister of which there is record，stcod at the ecelesiastien antiondes of the Tras－ tarian men．Itis style was fervent，strong，ant direct，his thoneht indefendent ：he labored for the bottering of the Working classes，and he was suspected of rationalism in re－ ligion and socialism in politice．

Bishop（olenso．－t buhts which mast have occurred to many thoughifal reaters as to the literal truth of many pasages in the historical parts of the Olk Testament，jur－ ticularly in the earlior books．fomm strange and anmeserved expression in a series of rolumes by an eminent mathema－ tician and elergyman of the＂lmueh of England，John William（olonso（1s14－si3）．Bishop of Natal，the first of Which wits The Prututeurh und the Dook of Jushua Prit－ ically Gicumintel．Jishop Colenso had previously written several mathematical works，and he brousht to his tank luats of close reasoning and a calcnlating spirit．which led him to tust these brokis by a stamdard to which Oriental writers，profane or sacred，never thonglat of conforming． Coming from such a guarter．his books．which lie dish not regarl as at all impairing the divine origin of the Christian religion．produced a profomd impression and very serions disturbance in the English Chureh，by the Convocation of which they were contemmed．

Theotore Parker．－Theodore Parker（1810－60），at first a Unitarian minister，was a Joubter of a very different char－ acter to Colenso．Ilis faith was in Gorl and in man，but not at all in revealet religion．A man of wide and varied leam－ ing，of independent spirit．of a tender and loving nature． the champion of the oppressed．the benefactor of the poor， his preactuing the earnest utterance of his own strong jer－ sonal convictions，he did mucla to unsettle the lieliet and to contim the disheliel of a very large momber of the most in－ telligent amd pmrest minds in New England．Jmong his published wonks are Sormons om Theism，Itheism，unt Inom－ ular Theology，and Lessons from the Horld of Matter and
 95），the abllost of his disciples，published little except from the pulpit；but his ability．his carnestness，and the polish of lis style，in which le is suluerior to his master，make him a leader of rationalistic religion in the U．心．Ilenry Ward Bencher（ $1 \times 13-85$ ）．the abhent member wif an intellectually gifted family，and a congregational minister of the broadest and most liberal thenlogical views．was regarded as the great－ est bulpit orator in America－an eminence which the style of his phatialued sermons bardly warrants．Andrew Anrtin Iainharn（b，14：38），eminent among tho（＇ongregat ional min－ istern ol＇（ireat Britain．has publisher a number of schotarly works dealing with religions questions．

I＇ntilicel camt sucial semoce，properly spaking．is the prombe of the ninetcenth erntury．Among the English works in thise diell］the most important are those of Jomeny bent ham

honor of wrigimating the swinnce of political problonny．The mure dilles wh the varions works mowlacod by hime in his
 Thne spinit of all of them is conterentraterl in hin fanmous say－


 ablhority on the principles of political romoms．griving lits attention chicetly to the suljects of labor and carroney．
 political coonomist，in his Esisuy on the l＇rimciples of Popm－ labour as it－ffects the fintare Wrolfare of sorinty，whowal that peputation always rises to the lewe of possible subsist－ roce＇This work，says Brougham，＂livides（with Kicardo）
 gumest of Benthum＇s discoples．Jubu sluart Xill，by his Lissuys on t＇riseflled Questions in I＇olitical Excoromy，his I＇rincinles of I＇ulitical Lomumy，his essay on Lilerty，his （＇onsiderations of hepresentatiop lionernment，and his sub－ jection of ${ }^{\prime}$ ommen．has wrought inter a systematic working form the princigus of the benthanite rehool，of which lo Wat，ant will probably long lut．watadet as the chuf apos－ the．llis works are inasterpieces of far－reaching thought and sulitle reasoning．oft leas note but of high and well－ drecrod repatation，are the works of llenry Faweett（18．3：3－
 many，bht fon the groater jart of his mature dife a citiza：n of tile［U．s．，was the anthor of soveral profomm works in this department of literatme of which the most celebrated are his Danual of I＇blitiral Ethies．Laggul and I＇ulitical Hermeneutios．E＇ssays on I＇roperty and Labor，aml C＇ieil Liberty and Self－fiovernment．

Corey．－Among champions of the＂protactive system as opposed to free trade and unrestrained commercial inter－ eourse，particularly in artiolos which are or may lye of do－
 Principles of I＇lificul Economy and varions other works emborly iu strangent furascology all that can be said on this side of the ynestion，Most of Mr．Carey：works have been translated into nearly all the languages of Eurnoe． Herbert Snencer is the most eninent of recent writers in this department．His works cover the ground of psychology， biologr，what he calls＂sociology＂．－i．e．the philosophy of society－and morality，which it would he difficult to separate from the latter．In a worl，he has attempted to work out a complete system of practical philosophy．Ilis views on erln－ ration are original and far－reaching．＂Indeed，he is one of the clearest and coolest thinkers of the age．

Of British writers mpon elueation．one of the most im－ portant suldivisions of this department of literature and one which has received attention commensurate with its importance，the liev．Henry Parr IIamitton（1791－1880），the variously learned Francis William Newman（b．1su5），and the distinguished physiologist Huxles（noticed again below）． must be mentioned．In the C．．s．two distinguisbed writers on education are Henry Barnard（b．1811）and Frederiek Augustus Porter Barnard（1809－49）．＇I＇he latter＇s Letters on College Govermment is regarled as＂the ablest treatise on the higher education ret published in the U．S．＂He was alsn the historian of the U．S．Coast Survey and the anthor of an Inalylical Grammar．Bexiles these．llorace Mann （1706－1859），Francis Wayland（179（6－18fig）．Alexander Dallas Bache（1816－6i），and Willian Torrey Marris（b，183⿹勹）Lave written upon this sulnject with marked and widely recog－ nizen ability．

Jurisprudence is hardly a part of literature in the com－ mon acceptation of that tirm．but the Commentaries of sir William Elackstone（ $1: 2: 3-80$ ）upon the laws of England added a chamn to their dry and technical suhject．and per－ hans even desersed the comiventional term＂elegant＂which was applied to them．They have certainly much of the in－ terest of history．Appearing soon atter the middle of the eighteenth century．they vecupien this fiell with such a weight of authority that there stemed mothing to be chone but to accept them and to eomment mon them．In this department mention must be made of The conslitution of England of John Louis Delolme（about 1：40－18u6）：The Frderdist．a collection of papers by Alexander llamilton， James Madison．and John day．which had a rery impor－ tant inflnence in bringing abont the ddoption of the Fed－ eral Constitution of the U，s．；the Plan of the Penal Code of Lonivinua of Edward Livingstone（1764－1836），and his siys－ lem of Pemul Letu for that state：dohn Marshall（1755－1835）， whose julicial decisions．according to an eminent British
critic, "wouht have done honor to Westminster" Ilall in the prond season of british law" : the Commenteries on Americon Late of James Kent ( 1663 -1545), which, for their style as well as for their matter, are in Europe as well as in the U. S', successful rivals of [Blackstoners great work : the Commentary on the Constitution of the Truited. Stutes of Inseph Story (1759-18t5); the Elements of Internutional Late of Itenry Wheaton ( $1785-1845$ ), which has hecome athoritative; the Lives of the Lovd rhanceltors and Liews of the rhief Justices of Buglemd of Lord John ('amplill (17\%i-18(i)) : the Introduetion to the Study of Intermational Law", which gave Theorlore Dwight Woolsey (1801-8:1), elistimgnishem as a classical scholar, an authoritative position miversally recognized upon its sithiget; the Commphts on the derisprudence of ... the Comats of the linited states and History of the Constitution of the C'hited states of Gearge Ticknor Curtis (1812-94); The English C'onstitution of Walter Bagehot (1826-\%): Aueient Laue and l'illage Communities of Sir Henry James Summer Maine: and perhaps Sir Arthur Helps's wise treatise on corvernment should be addel. This list is incomplete. but it is believel to inchale the principal works of this class which have been prondeded in the nineteenth century, and which can be regarled as within the pate of literature.
Lord Brongham.-IIere, between the recorl of the literature of political and social science, of jurispruslence, and of natural science, may stand flemry, Lord Brougham (17\%9-1868), who wrote mpon all these subjects, ant who never wrote or spoke withont impressing realers or hearers with the weight of his thought and the intelligent earnestness of his manner. The extent of his acquirements cmsed him to be called "a man of vast and rarions misinformation," and on his being made Loryl Chancellor sninjected him to the remark by sugden, that "if the new Lord Chancellor only knew a hittle law, he would know a hittle of everything." But these were the jeere of specialists envious that the man who was great in their department of intellectual effort cond atso attain distinction in others-ia not uncommon manitestation of human weakniss. By his raried amb voluminons writines Lord Brongham prodnced a marked and an enduring effect upon his time: anl his efforts were always for the diffusion of knowledge, and toward liberty of thonght and of action, subject to good morats and wellestablished law.

Nutural science. like jurisprudence, is hardly literature (whence the listinction so cunstantly lrawn, "sicience nut literature "), but it would be tiflicult to deny a very high literary quality to the works of many of the maturatists who have given to the nineteenth century that scientitic eminence which is its peculiar glory. Ol these the most eminent are Joseph Priestley (1733-1804), a lawler in the modern school of natural seience, who, living into the nineteenth century, labores chiefly in the eightenth, writing mon government, history, and grammar, although the works by which he impressel the world were those in which he brought natural science to the support of materialism; Thomas Young ( $1773-1839$ ), the reviser and demonstatar of the truth of the undulatory theory of Jight. who first deciphered hieroglyphics by the aid ol the inseriptions on the Rosettit Stone, whose Lectures on Satural Phitosophy are even at this day a treasure-house of scientific truth to the investigator, and whom Tymball has prononneed to be the greatest intellectuat power in England since Newton's day ; Sir Humphry Dary ( $1: 38-1899$, who discovered the quilities of mitrous oxide ant of the metals of the alkaties, and inventel the miner* safety-hamp, and whose scientific sagacity was adomel with a charming style which makes his Sitlmonis and Consolutions in Truvel classic books; Sir David Brewster (1781-18is), whose works cover an extendel field of science, inchuling biographical appreciations of great natural philosophers, lut whose most interesting philosophical writings are those which record his investigations and develop his theories upon light; Sir John Freteric William Iterschel ( $1722-1871$ ), the eminent son of an eminent father, whose principal works are his Treatise on Physical Astronomy and Results of Astronomicel Obserrations at the C'ape of Giood Mople, which man, out the whole starry heavens: Sir Charles Lypll (17.)i-1875), first of English grologists, by whom attention was drawn to the ancient changes in the earth and its inhabitants as ilhustrated by its geobogical monuments, and whose books of travel in the U.S. are among the few of mon value: Willian Puckland (1881-1856), who brought a prolowned acquantance with geology and mineralogy to the support of
 one of the fille arts, nath by his work on The Moand, its Mechunism und Vital Lindouments, revealed marvels inal mystories of tenign where the undenmed reador would least expect them: Sir Roderick Impery Murthism (17日2-18.1), whontained the highest geological diatinetion by the conception and establishment of his stilurian syatem, by whel, he brought under seimtific light a formation of rock beneath the ofd red samdstone; this nimet silurian from the place in lingland where he studied it, he followed into Norway and swerlen, ant finally into lhssia, his book recorting his genlogical survey of which vast country is one of the importani works of modern science: Michail Faraday (1591-185i), the most eminent of linghish experimental chemists: Mary Somerville ( $1780-1822$ ), one of the very few real women of science the word has scen the womanhoml being as true as the science), whose works on the Mertanism of the Meravens anl the Competion of the l'hysient Sriences have won the highest approval both for their mofundity and their clear ant simple style; and Hugh Niller (1sid-20), at yuarryman, who from observations made during his daily labor lncame one of the lealing geologists of his day, aldiing to exact knowledge a beanty of style and a richness uf illustration rarely found in scientitic books. IIe took his phace among those men of science who seck to suppont revealef religion and to reconcile the Nosair (rosmognory with the records of mature. lis principal works are The ohd Iied Soudstome and The Tesfimony of the Roeks. In 1845 appeand an imonymons volume. bestiges of the Setheral Mistory of Crention, a work which, at first sponen of slightingly by scientific men as the froit of presuning sciolism proved to be the first atterance of the new school of development. Its style. no less than its startling viows. Won it worldwile attention. It is now known that its author was Robert Chambers, of Edinburgh.
Churles Durwin.-Charles R. Darwin (18m-88, grandson of Erasmus Darwin, 1:31-1802, author of the Butanic Gurden and Zoönomion, was the leader of the shool of development. Dle hat published several works matural science the high value of which was regognzed when his Origin of Species by mems. of Lhetural Selection renewed the surprise which followed the publication of the l'extiyes of C'rention: and yet, although it prepared the way for and led naturally 10, his last work. The Descent of Man and Selection in Relat fime to Ster, that book was receiven with a mingling of antmiration and horror for the author who seemed to prove that " man is descemted from a hairy quatruped furnishet with a tail amol pointed pars and probably arboreal in its habits." Loti": John Rodolph Agassiz ( $1814-7.3$ ) is eminent among the natural philosophers of the centmry by his works mon fishes. living and fossil, but chiefly by his glacial theory of certain geologieal formations, which he developer in his studies of Giluriers, In comparative zoölogy ant comparative phriology his investigations have been of great importance aut interest. He fid not accept the theory of development. Juhn Tyndall (1820-43) is also distinguisherf lor his macial resemenes, his amalysis of the solar ray, his discoveries as to light and heat, ani is one of the sthool of philosophers to which Darwin and Luxley and the author of the Testiges of C'reation belung. 1lis writings and his lectures have an intrinsic charm besides their seientific ralue.
 author of Mnis's Plaee in - lature, Lectures on Comparative Anatomy, Lessens in Elementury Phystology. ant other Works, all of a "pmsitive" or quasi "positive" chatructer and materialistic tembeney. Of American scientifie writers. some of the most distinguished are Alexameler Dallus Bacho (18t10-62), whose place in education has already been mentionerl, Lut who was eminent in magnetic and meteorologjral sefence, whone many contributions to the proceedings of the American Association for the Alvancement of seience are among the most valuable in the repertory of that society. Samuel (ieorge Jorton (1399-1851), naturalist ant etholugist. author of Cranitu A meriganu and (rania Eyyptiacu; George Robins Glidton (1sirn-iof) mul Josiah Clark Nott (1804-03), whose Typm of Munkind and Indigenous Riuces of the Eurth, although criticised by men of science and theologians, are filled with effective grouphing of significant facts illustrated by ingenious suggestions: Ast Gray (1810-48), one of the most cminent botanists of the day, as he has shown in his various works apon the Hora of North Americ: : Benjamin silliman (1899-1864). the genlogist and mineralogist; 'Whn Torrey (1296-18:3), botanist, chemist, and metallurgist ; and Amold Ilenry Guyot (180ヶ-84), who
 with physical growraphy, previensly sod forth the the srimtifice werth in works of rexgenizel value and now diflused anomg younger students ly his books of clementary inst cumbitio.

 orevation of the havits of hited and his liftosize paintinge of
 what may be callend mental physiesogy are of the prosfoundest sciontific and pichologial interest, and have a singular literary "larm. His Bocrly durl Mind and Psyedoslogicell Esselys-in the latier of which is a subthe alpureciation of the wharacter of Hamlet-and his Physedugy and Pethology of Mind, are his principal works. The later of thowe works, fich with the lore of varions ages and dimes. and seeking to penetrate to the very seat and reveal the reer mode of thonght, was published in 14T3. To such a peint has the English lansuage and literature advaneal.
The following stantard works may he consulterl for further information: Gustav Körting firumblisis der Geschichte der Englischun Litterutur (Mïnsler, 188テ): 11emry Morley, English Writers (9 vols., Lomon, 1s8i-92): Mippolyte Alolphe 'Taine, IFistory of English Liftruture, translated by II. Van lam (Z whs, New York, 18:1); George L. Craik, Compentimes IVistory of English Literature (2 wols, New York, 1869) ; Thomat Warton, Ilistory of English Puptry (ow cal. by W. 'arew Mazlitt. Lumtom, 1sinl); Tolin Eante. Anglo-staron Literuture (London, 1sest); 'Thomas Wright, Biographen Britannica Liternria (wol. i., Angle-ioxon l'eriod; vel. ii., Anglo-Noman Period Lon(don, 18t?-4) ; Bumbarl ten lirink, Eurly Énglish Litrrature, franslated by 11. M. Kemnedy (New York, 187:3); 1:heibtren, Cesphichte der Englischen Litferatur im Zeitulter der Renuissunce und der hlassizitüt aṇl Geschichte der. E'nglischers Litteratur im 19 Ieherhumert (Leipzig. 18si); (ienrge Saintsbury, IListory ofo Elizabethan Luterature (Londoni, 18sit): Edinund (rosse, IIstory of Eighternth (Pentury Literature (Jondon, 18s.9) : Alulphus William Ward, History of English Dramatic Literature (2 vols., Eondon, 1sis) : Edmum C. Stedman. Tieforian Poets (Boston. 1so6): M. C. Tyler, Mistory of Imerican Literuture, 16ion-1\%/5 (2) Yols., New York, 1sir): (!. F. lidehardson, 1 mericon Literuture (2 vols., New York, 1.ssi). Lichard Grast White.

## Revise! lyy llemry . 1. Beers.

English Pale, called also the Irish Pale or simply The Palle: in history, that part of lreland which was under Bnglish law previons to the final and complete sibjugation of Ireland. In ageneral way the English lale may lee defined as corresponding with the present province of Leinster, besides Cork, Kerry, Waterford, Tipperary, and Limerick, But, in point of fact, the actual lale, though of extremely variable limits, scarcely ever reached the dimensions indi(ated above. The counties of Dublin. Meath, Garlow, Kilkony, and Louth were almost always within the Pale; Wextord and Waterford, thongh hardly within the Pale, were firmly English; while Wicklow and Fillare, though nominally within the lale, were Celtic, and to a considerable extent indemendent. In strict language the Pole denotes the "houndar-line," hat it is commonly used for the region itself.

Enerish River: an estuary of Southeastern Afriea, commmieating with Delagoa loay alont lat. 2-5 $\quad 5 \mathrm{~s}^{\prime} \mathrm{s}$. and lun. 2230 k . . It receives several broad hut mimportant streams (Tembia, Mattol, and Dundas rivers), and is smromeded with mangrove Hats.

English River: a river of Iowa; formed by the union of two forks, the North and the Sonth: flows eastwirt, entering the Jowa river 15 miless. of lowa (ity.-Another English river enters the Red Cetur river in Black Mawk co., Jat.

## English Seventh-day Baptisls: See Sevexth-day Bap-

 TISTS.
## Eugrafting: See Graftivg.

Enserailed] [partie. of wh. argrail < Min. Eng. engrele $<$ 1. Fre. enderster (r Mom. Fir. engreter. Molbably meaning hailed npon, intented with hail; en $<$ Lat in + grole, gresle, hail, loan-word from Teutonic; (I. O. II. G. grioz, [omes: sandi): in heraldry. edged with small semicireles or revernents, the points of which are turnen outward. The scmicirrular marks or dots around the edge of a coin are called charailmonts.

Dingrátia, also called E'ncratis: a saint who lived at
 under the Fmperors bioceldian and Maximianms Hereule: : mal, aceredinis in the port l'rudutins. she underwent the most feartul fintures, hat, notwithistanding the drearlful mutiations which she receivets the survived io a deat age: and died in the onder of sanetity. Her relies are preserved a hamgossa. Har festival, as obsorved by the liman Catholice Churth, occurs on Apr. 16.
longravius prefix on + Wh. grone <0. Wing, grafan:
 write, which corricponds probably tw Enge cariet: the proce (s:s of cotting growes or smatl hollow in a hard surface. more especially letiers, characters, or works of mot ly "xlention, wheing a surface with characters in relief, is in
 The fact that the substunce is cut away, while in chasing it is merely depnessed or hatem down. Engraving on a large seah is seen in all incised lettering and catting of mbldens, characters, and the like, as on matho or stone; this was an art very mueh studied and followed among the yneient Gredes and Romans. (sue lxseriptus:.) Among the enormons number of ins riptions cut in marhle which are left us from classical antipuity there are very few in which the letters are in relief: they are engrated, even when a basrelicf of ligures is sculp,iured on the same piece of stome. Other engraving in larme enmpositions. though the ineised lines are narrow and mot derp, is that on be sern in the numerons mommental hrasses of the Middle Ages. A peculiar kind of delief sculphre much used in Jeyrptian art for carving inseripions and figure-sulyects on very hard stonms, and used also in the arts of China and olapan. is known as cato-rilieco and by other names (s+e helief), and suay be considered a kind of cugraving. Fingraving on hrass of hronze plates is used in modern times chiefly in memorials to the dead, and in simple lettering instead of the claborate figure-sulijects of the Middle Ages. Incised letters on marble granite or stone are common in tumbstomes and sepulchral monuments, but rare in other places in molern practice. On the other hand, the moderns carry further than the ancients seem to bave done the art of engreving on metal in small ornamental designs for the purpose of decorating vessels for tahle use and for general display, such as gift-vases, race-cups. etc. Thus there are many showy pieces of silverware of the eighteenth and nineteenth centuries in which engraved festomns, wreaths. scrolls, and the like form the chief part of the ornamentation. Sometimes parts of the same vessel are chased in more or less high relief. and other parts are smooth and ornamentel with engraving, the contrast between the two kinds of ornament bring Iwelt uron. The Orientals bave sometimes used such engraving on metal with extraordinary skill and gool taste. far surpassing the work of Europe in the effect produced by simple means: thus in Japanese metal-work of the eighteenth and nineteenth centuries small objects of silver and lronze, and even pieces as large as sword-sheaths, are adomed with engrased honquets and sprays of flowers. suggestions of landscape and the like. in Which the varying width and depth of the incision are made to produce the most vigorms decorative effect. Other engraving nu a small scale and on metal is seen in the rielli of the later Roman times, the Middle Ages, and of the Renaissanee: it is common also in Russian art of the nineteenth century. (See Nifllo.) In these as in the large mommental brasses of the Middle Ages, the incised line is fillel up with a llack compound, whereas in other ornamental engraving the plar of light and shade in the V-shaped groove is enjoyed and comited on. In enamelwork also much use is inade of engraving, champlecé enamels being prepared by engraving out the figure upon the background. (See Examel.) Die-sinking is engraving upon fine steel which has previonsly been softencd. (See 1)IE.) Dies so prepared are used in coinage of money. in striking medals, etc.; but dies are also cut for stamping seals in wax or upon paper. for raising ornamental letters on faner stationery, etc. That impurtant branch of engraving which consists in preparing plates from which impressions may be taken nuon paper is treated of below.

In all these cases the tools used by the engraver are somewhat similar in character. They are straight, sharp. edqed or pointel tonls, impelled by harel pressure or by light taps of a mallet, and are used as ihisels. stone being cut arrar by them in smatll fragments amb metal in corlet-up sharings.

But there are some kinds of engraving which are done by rapilly revolving drills of whects, in part or altogether. of these the most important is the angraving ol' seals on very hard stones (see Gem); hat there is a great deal of fine engraving done upon vases and cups of rock crystal, jade. agate, and the like. This work is mostly dene with revolving wheels coated with emery powder, though the diamomd point is used for very delicate and artistie work. Thick glass is also engraved, very much as is dene with rock crystal; but as some uids attack glass readily, etching is resorted to in order to ficilitate the work, and sometimes glass is ornamented wholly by etched patterns. See Efching (below).

The most important kind of engraving in modern times is that which is done for the purpose of making prints from the engraved surface. It was found in the fifteenth century that an engraved plate of metal wonld holal any color-ing-matier, ink, or the like, so pertectly that an impression taken on paper wonld show every line, scrateh, and dot of the engraving in unilorm proportionate size and force of color, and that it would do this every time, so that a hundred impressions could be taken, all of which would be complete and practically the same. The tradition is that it was a niello used as a pax in the hamds of a Florentine silversmith, Maso (i. e. Tomaso, or Thomas) Finiguerra, which first yielded an aceidentally mate print so goul as to attract the artist's attention. Within a quarter of a century the new art process had become known throughout Western Europe. The different methoxls of cugraving the plate of metal were introduced one after another, though some of them, as mezzotint, were not in use till two centuries later.

All the different ways of engraving a plate by hand, as distingnished from motern chemical processes (see Риoto-- engraving), may be classel under two heads: first, engraving by the hand and the steel tool alone: seemd, engraving by means of acid, which is gnided by the werk of the hami and the tool to attack certain portions of the plate and to spare others. In the first elass come line-enyruing, stipple (sometimes, thed especially when usel with line-engraving), mezzotint, dry point, and perhaps the dotted manner or maniere criblée. In the seeond class come etching and aquatint. For work in either class almost any common metal will serve. Soft iron, steel. zinc, copper, have all been used; glass also has heen used for etching, and stone for etehing and dry-point work alike, which work upon stone has of course nothing to do with Limiomaphy ( $q$. $v$. ), but is pure engraring in the strict sense. Copper has been from the outset much the most commonly used of all metals, bnt steel was employed from about 1815 for work from which many eopies were to be taken. This again is becoming less common since the introduction of the process of steeling eopper, by which the surface of an engraved plate ean be covered with an electro deposit of sleel so thin as to scarcely mar the delieacy of the work, while it is indefinitely capable of renewal, and serves to protect the soft copper, so that thousinds of copies may be printed without injury to the plate.

Line-pngruting is called also burin-engruting, from the name of the tool most used in it. This is a hur of steel. usnally four-sided, and having the end ent off at such an angle as to leare a lozenge-shaped point. The other end is set in a short wooklen haindle, with a smooth rounded back upon which the hand presses, pushing the burin slowly along the line which it is to follow, where it turns up a curled shaving of metal. The lines cut in this way mav be extrenely fine, as in well-known engravings by dibert Dïrer, mentioned below, or broad and deep, as in much foreground work in large compositions. The metal which is left clinging to the edge of the engraved line, like the soil turned op by the plowshare, is ealled the burb, and this is usually removed by the seraper. Burins of alifferent sizes and with the points groum at different angles are used: each kind of work has its fitting tonl, and cach iutist his own preferences. It is usual to hegin the work of a lineengraving by drawing the whole subject on the plate in fine lines, by means of etching. or in parts, by the etchingneedle alone without the use of acid-the dry-point, in short. Iart us suppose that the engraving is lo the a portrait of Mr. Cilulstonc. Thee engraver, whom we assume to be also a portrait-artist of ahility, has made several studies of his suliject and has secured photographes also of the head and boly in the attitule fixell upor ; he prepares now his definitive drawing of the subject complete, is lo means to engrave it. buekground and details of dress and all, ant
this drawing in at sort of highly finishm onthine or without matises of shinte, etce, he wishes to trunster to his coplyr phate. Or conse if lar lays the drawing face downward on the plate and the lines can be so transferted, the imate on the plate will be reversed, as in a looking-glass: but this is what is wanted, Ierause then the impression taken from the plate upon pher will emme right again. The plate is covered with in ground, as duseribed bwlow nuder Eiching, and the out line drawing is rubbed off ur transfered to this, where it shows painly enongh. Every line and dot of this drawing is then earried through to the copper by the etch-ing-neenle amt and or by the nevdle without and, and when the ground has heen melted ofl the highly polishol plate is seen to have a lightly traced outline drawing, in which the whole suligect is reversed. The plate is then inked and two or three impressions are taken upon dampenect paper. As soon as the ink has hegun to enter all the lines fromy every lightest and faintest scratch comes olf in black in the paper, and the artist can tell hetter by the study of this print than from the gleaming copper with its bright or blackened lines and its reversing whether any further tonclaes are needed to bring his whole composition into shape. Any slight change can be mate hy the etching-needte if it is a question of alding something, or by the burnisher if something is to be taken out. Finally, work begins with the burin, and a patient toil of several months brings to perfection the plate from whiel are printed the black and white pictures erroncously callal "encravings"; more properly, prints. Two years will sometimes be given to a large sul)ject of many fignres.
liy far the greater mumber of modern line engravings have been copies of pintings by other artists than the engraver. In this common alase the following device is often used to aill the engraver in making his first drawing: In front of the pieture is placed a network of fine threads, crossing each other at right angles and having the sumares left beiween them of exactly uniform size. Corresponding lines are applied to the sleet of paper on which the drawing is to be made. As each small sfuare on the paper represents a square of the picture, the operation of chysing the picture in outline goes on with comparative ease and rapility.
lf prints of the work of different engravers be compared, it will be seen that many different ways exist of using the engraved line. Sometimes it is very simple inteed, as simple as a common pen-and-ink drawing; but sonetimes an elahorate srstem is adonted, as where pains have been taken to make all the lines cross one another so as to leave lozengeshaped spaces, in each one of which there is a tlot or a cross. Nearly always such uniturm systems are an abuse, as the engraver is then seeking this trivial effect insteat of the best results of art in general. But the history of line engraving shows many such affectations and manerisms, and it has always been unfortunate in loing mueh employed for showy copies of famous pictures, generally inacenrate, and always misleating to the student of painting, while they are not the hest employment work for the engraver. Of the great ammont of excellent work and well-usod shill which las bern given to line engraving during 400 years, something will be said below:

Stipple-engrucing, or simply stipple is generally considered il hranch of line-engraving. It is done lyy making points or tots instend of contimuous lines. In almist any line-engraving, or in a print from it, it will he seen that the burin has ceased to draw its lines strongly and continuonsly in the spaces where the light is strongest; its lines have become broken ruws of short dashes, ur even rows of dots. Stipple consists merely in carrying somewhat further this way of getting light and shate. It is ofter, perhaps mome usually. combinet with ordinary line-engraving; thus in many modem fort raits the heal will be wholly modeled in stipplethat is, all its forms shown by means of light ame shade. which is produced by dots, larger, smalles, more crowned, or more widely spaced-while the clothes, etc.. are giren in full line-engrating. stipple may be dons also by means of acid as statel behw

Iry-point work is done with a sharp-pented tool like the etching-needle, but withont atid (sen Etching. lower down). The difte rence bstween this and burin-engraving is then rery great ; it is all the difference het ween scratching and plowing. The burin is hell strongly in the hand and the palm pushes the stiff steel har hefore jt, emin, with wow and continued pressure: but the etching-neptle is held like a pencil or a len, and its strokes are ilowuward or sidewars. like those of
a peneil or pen when used in making a olrawing. A burr is raisal by the stroken of the mordle. lmt this is smatl atme fine, and when partly left on the plate it takes the ink readily, and yichls a rich velvety hom which is much almired in those prints which are called experially " eley-points." But apart from the platas which yidd sum prints as thesp, dry-point work is nied continnaly in touching at amb tinishing all
 bum is removol "xatly as in line magraving.
brezotint, called by the livench ln mantiore moire the blatk style). is produced by first seratehmor thel motehing the wate all ower no that an ink-print from it wemld bo we solid black, and then scratping amb polinhing purts of the phate so that it will monger lowld the ink, or at lequt mot so much of it. 'This process is in me sanse the reverss of thum-mgraving and dry point, Inecanse in those the ate ist moxhere the dark uponi the light, while in mezatint the fisht is produced mpon the dark. "Tha plato may" be romerhened in any way that will prouluce a uniform surfare, but the asmal way is to employ what is rallarl a roncke" or
 ping-knife the edge of which is a remular eurve and is sharpened like a rery fine suw, except that the toeth lawe sharp bints. Philip Gilhert Ilamerton, an excellent anthority, lats commed the tecth in his berecoll. Ile reports 110 of
 will he $2,640,000$ litile points or rots protuced by it in a plate $\overline{5}$ inches by 6 , bectuse the berceat must lie rocked across the plate in difloment directions about cighty times to probluce a well-preparal mazotint plate. Epon this celahorately produced ronghness the artist works with sorapers and burnishers, Where the copprer is bromest to perfeet smoothuss arain the ink will be removed when the plate is wiperl, and the parur will come white in the print: and between this and the complete solid blackness of the mezzotinting all gradations are easily obtainable. The fatt of mezzotintimg, in copler at least, is that it allows of so lew gome impressions. Twenty or thixty prints are all that can me taken perfectly ; after that the plate must bo retonched aml reworked. or the prints are more ami more feeble.

Is for the crible, or dotted manner, it is not known how this curions and rare early dints known by this name were protued; it is probable that they are from retief-engratings, not unlike worl-engravings in character.

Etehing is mnch the most important proeess of engraring by means of acil. It is lone hy exposing the plate to the neid at all the lines and points which are to the engraved. and protecting it averywhere else and ly exposing sume such lines or points for a longer time than others, it they are to he ensraved leeper. The lines and points so engraved by the acid are sall to be bithen, and the corroding itself is called the biting-in. The substance whieh proterts the plate from the ache is called the gromud, or the etching-ground: it is generally composal of a mixture of wax, some vegutable resin, sheh as masticor white pitch, and asphaltum. This is Spread all over the plate while hot, and then allowed to cool. This groumd is blackened by smoking it over the flame of was candles, anl the black surface is mate to look very smooth and inniform. Upon this smonth and slightly glossy black surface the artist draws with his etching-needle, which easily cuts its way through the ground so as just to lay bare the copper below, or even to serateh it slightly, Fome etchers prelee a slarpp joint which scratches the phate decitedly, others a rommled point whieh glides over it. It is then realy for the acid bath. This is often nitric acid and water, thourh many difterent mordunts are in use. It is quite possible to bite the whole prate at one time and to leave it so, but it is usual to expose some of the lines to the acisl for a lomger time than others, and even to use mordants of difterent powers. It is customary also to clenn the prate and print from it on paper one or two proofs to erable the artist to judge of his work. The plate can then he regromuled ly a simple apparatus which loaves unfilled the limes already wit in the copper, and these limes themselves ran be protected from tha acial at pleasure br stopping-out with a rarnish of some wort which can be pat on with a mrash. An ptched plate is, then, an engration uf whicla the sumken or engraved lines have been catam out by aricl, the unctal haviner wholly disajprared from those sumken blaces. Iravimer the pate aromod them elean and smooth. Sitippleangrawing. as in l'sartolozzis work, is partly done by acho. which lifase derper the mints made by the graver; it is thero a varioty al atching.
fyuntint is the mbly other important hime of rngraving
with acid, und it is of mach less importance than etching hecause it las never been much in favor amoner artists. In itself it is a branifind ant, and the results are often delicate and forcible: lmo only a fow workmen have fonmat it to thar tastr, and it is usidl (oholly as a halp, in engravings of other kimls. 'I'he flate is corered with a grommel which is moch lesesolid and uniforn than the etching-rround; usually some kind of resin is moployed, either in powder or disiolved in alcolm, which solution, as it rlies, leaves the roxin in a surfare math hroken up by the shrinking of its parts, If the fate with this groumd upon it be covered with acid. a somewhat uniform gramalation is prodnced. By using differont grounds in sucoresson, andying the acid in bach cass (o) certain parts and hot to others, ditterent hegrees of gramalation are oftainenl: smaller parts of the pate are troatm] with vamish and a hrush, anm, after the intid has rlone all it can, the seraper and burnisker may be (maployerl its in mezzotint.

Soft-grounel efrhing is still unother mamer of engraving by means wi morlant. This also is not very drecpuently nseal by artists. It prorluces a print which strongly resembles a" drawing in leal-pencil. The etching-ground used is marle very soft : a sheel of paper is stretched tight upon it, and ugun this pajer the frawing is made. Whan this paper is removed. the groumd combs away with it along all the lines of the lrawing, und then the mordant is used as in ordinary etching.

These different processes are often embined one with another; thas there is very often lure etching to be seen in what is mainly a lint-engraving: stipula and line ugraving buss insensibly one into the other: dry font is used to touch and finish an etehing, and a finc burin is used also by many etchers. But in addition to this there are some more delibrate and more notable combinations, as when a plate is etched with a design in what may be called ontline, that is, the main lines only of the composition being given, and is then covered with mezzotinting or with aquatinting. in which second engraving the design is completed in light and shade and by the addition of many detals. When a print is taken from such a finished pulate, the soft gradations and tints given by the mezzotint or aquatint are re-enforced amt mate more vigorons and telling by the strong lines of the ctehing. This has been rarely done except by Earlom in the Lithr Vritatis and in the iniprontant instance of Turner's Liber Studiorum.

Priuts from plates prepared in any of these different ways require a certain care amb skill if they are to be as good is possible. Although the ink is hela readily by every large or small groove, scratch, or dot in the plate, and then comes ont of it as realily when dampened paper is pressed against it, yet to keep the plate in perfect order. to apyly so uniform a pressure that all the ink shall leave the plate at each selurate impression. and also without wearing mat the plate moduly-all requires training and some artistic skill, even in the simplest kimb of printing. but printing is sometimes done in a murh more elaborate way. the plate heine left with its polished surface partly sueared with the ink instead of leing wiperl absolutely clean. When this is done, every selarate print lecomes a separate work of art, in a sense, for the printer has deliberately, and with calculated tonches of a cloth, spruad some of the ink which had been in the engraved lines orer the smooth metal between the lines. No two impressions in such a case are really the same. Jo two prints of an ulition printed in that way are facsimiles of one another. But as this proeess is very slow, and as there are but few printers liring at any one time who can do such work well, nearly all printing is done simply, the plate inked with a roller (formerly with dabbers), and then cleaned ofl bright het ween the engraved lines. Etchings are printed in the artificial way more often than other kinds of engravings: burin-engrarings very rarely. Different kinds of paper are nsed for prints. It is thought that certain Japanese papers take the ink with more nniformity, and show a clearel and more heantiful impression than any other sonts. What is callet Lulia paper comes next. This is generally stuck down fast to a sheet of lueary plate-japer, the thin lidia faper being cut only a little farger than the plate, and a broad margin of the heavier paper being left on all sides. These "proofs on lndia paper " have heen in use for many years for prints from line-engravings. mezzotints. and all the kimls most used in the art trade, but Japan paper is more generally used for etchings and dry pints.
fingravel plates wear down in printing in such a way
that the engraved lines become less distinct. The prints, therefore, are less and less tine and desirable, heginming with the first print whieh is taken alter the ink has thoronghly enterel the engraved lines. From a mezantint not more than twenty or thirty copise can he taken before a visible tleterioration begins ; from a dry point not more; from


Section of a metal plate engraved by lines in burin-work, etching, and lry pout.
an etching perhaps twenty-five. primap fifty, aceording to the style of the work: from an alquatint abnot the same number. The process of steeling is not perfectly applianHe to such phates, and hoes not protect them wholly. du the eat, I) represents the cross-section of a line bitten by acil in an etching, the acm having eaten its way umber the surface more widely than where the metal is protectend by the groum. The aroove made by the dry-puint is as at C , the bur being left on one side. like the soil turned uphy a phowshare. It is clear that these engravel lines will andergo rapid changes from contact with damp paper under heary pressure, while the line A, protuced thy the burn, will suffer less. Moreorer, steeling the plate will protect the one aluost perfectly. esperially it it is renewed, while B and O can not receive so much benefit from this process. But in praclice stecling is not used for the finm :and more artistical works of the engraver, and accordingly a great system of proofs and early impressions has been liuilt up, partly a necessary and obvions resort. partly mere ailvertising.

The ordinary, large, showy prints of popular subjects are generally taken from their plates, according to some sur classification as this: First, there are engravers' proots. which are suppoved to be taken by the engraver for his own guidance ami not to be for sale ; one of these will command a high price, just as a proof taken belore the completion of the plate may command a high price, its nocessary marcity and at supposed interest in siefing the plate"s condition at in time before the final touches bringing it into demand. The proofs that come first of the rugular poblished elition are often remarque prool's: that is to say, in slight sketch with the print will have been made in the margin of the platea head, a dog, even a little gronp-and this sketeh, which shows in the proofs, marks the fifty copies or so which are taken befure its ceffacement. Then mome artist's provis, amel all this tine there are no letters of title or description anlled below, on the inargin, so that all the proofs of these difiterent classes are pronts before the lefter. Sometimes the lettering is put on gradually; the engraver's name and that of the painter or draghtsman, if a differnt person from the engraver, will he alded hefore the title. and mose sub) divisions of prowfs are mathe possible in this way. Then there are 1 wonfs before letters-that is lefore the title or legend is imlded-ami, mexl, the pronfs. with onpen letterthat is, with the title we legend in ontline. All of these proofs will probably the on ladia paper. Finally. and printed directly on jlate paper, are the mints, commonly so ealled: on of these will cost the buyer a momerate sunt. which wilt he doubled fur an upen-letter proof, and probably maltiplied by ten for a remenque proot. Xis hombt all of this is open to the suspicion of heing mainly advertiscment, in the case of steel or steeled-copprit plates, but it dates from a time when the copper plate really did wear away in a serions fashion. But itchings amblyr-mints ant fine mezzotints will not yield sh many impressions, and there is less ceremony ahout thems. In carly impression may be even more decidedly shperior to a later one than in burin-engraving, but as the prints are rather for artists and specially instructed buyers there is less need to insist upon these ilistinctions. If offen hapmons that a plate is announcel as to yibld fifty or one hmmbed cofies moly, all of which are supposed to the of equal value, and thin to be destroyed ; and the plate, duly scored across and across again with deep plewings of the burin, is exhibited, or impressions of it are exhibited, to confirm the assurance that no inferior prints shall ever be taken from it. The real test of the excellence of a print is of comrse the eye. It is so that we juige of and decide hetween impressions of ancient engravings, and it is so that one would always do with modern ones, when the opportunity is affurded. Comparison of one impression with anotlaci is espectially to be
sought for: very often a print sermos gond amt even brilliant, when a mumunt": compatison with a hetter one will make it seem feoble.

The histury of emgraving for printing is rather the history of prints, fur it is the latter whifh the stmient soes amb studies. Few engraved julans of olal masters of the art exist, and those few are not realily acecosihle. l'rints from plates engraved for nello aro thie cantast (see first paragraph), and belong to the years about 1400-80. Nere no arfistie intention is to be presumal: the engrizver was only proving his work as he went alongs athl bever thought of preserving the parel bints. Puf mu very skilliul artist who worked for printing, Martin Schongencor, uf Jugshurg ( $1.148 \%$ ). left behiml hime a number of prints, and furhaps alse emgravel phatos form which prints wore lakers alter his death. and these are of very great merit ans works of caredul finish and apparent ease of execotion. 'l"here is soma fines. Italian work almost an uld ; as the fifty" "udrls," we Tarocrhi of Mantegure, as they are tallerl, thongh hey are bot phay-ing-carts in any usual sense; the prints marked by a carlucens and now aseribed to Jacopio di Barbaci. and those rightly given on Manteguar Many still earlicr hates are given, but it is salfe to say that artistic engraving on metal, for printins dates from 1460 in south Germany, anel $\mathrm{p}^{\mathrm{n}+\mathrm{r}^{-}}$ haps 1470 in North Italy, Mbrrt bürer left frints of great beanty and showing extramdinary skill with the burin, lout attracting more altention relatively than they deserve lecanse of their poetical feeling and certain mystical character of smme of them. Barthel Beham gave, in his Imrtrait of chorles $\mathrm{J}^{-}$., perhaps the most tmily artistice burin-engraving that has evel beell made. Henry Aldegrever was another able engraver' and contenporary with him, in the first half ot the sixtecnth centum ami in cermany, there were a body of "littlp masters." so called partly from their Very diminntive engravings and partly from their rank as artists, assumen to be inferior to that of the greatest men of the time. Lukas van Leyden, who died in 1533 , represents the art in Northwestem Europe at this time and is at skillful engraver, thomgh his power of artistic design is far interior to that of some of the great Germans.

Mrantime in Italy there were few artists who gave themselves ul to engraving with the entire devotion of the Germans. Of the men who lied hefore 15.00 (tiulio Campagnola and his two hrothers teserve special mention; but much the most famous is Marcantomio Faimomdi. Ilis espectal "elehrity is not in the "xcellence of his engraving, considered technically. Lut in the beanty of the eompositions which he engraved. some of these are known to he Rafael's. and very many of them are either his or founded apon him: ant as the origimal thawings, etco are generally lost, the engravings are the more precons. In the mere engraving neither Jareantonio nor anyo of the early Ttalians conli] comatare for a monent with Lürer or Behani. In the hamds of the GerHans tho lonrin was mate to move almost as freely as a poncil, while to the Italians it was al diflicult tool to manage. The ltalians drew eareful ontlines with it, and then slowled the figure within these outhors; Manterna with parallel, dingonal himes, nearly straight, Marcantonio with finer lines. often crossing, and somewhat more easily curved. 1n $1 l_{\text {anh }}$ tegnas coise the morleling of the figure lis shading is admirably suggesterl. lout only sugrestelf: in Hareantamiós mark the morleling is more plabomate hat often vely pmor, while the backgronnds and details are generally trivial, and the skies of no valne whatever, either ot whervation of rendering. Much of this is caused by the fart that Mantegna engraved his own designs. Maranitomio the masterly hut slight drawiues of a great puinter, whirh he followed as far ast they lod and which then lelt him helpless. Jareantomio serms. moreover, to have been resolute not to do to his plate anything which it was not perfeetly easy to du with thm burin: and, as the hexigns he engraves are paborate this pratraint is very noticeable. But Jinrer, Beham, ant in a less degree other Gormans, uniter outline and slando in one, problucing an effect far more like that of fainting than of the awkwintly incised niellos which the Italians hat not quite left behind them. Ilad engraving never gone heyond Marcantonio designs woulf have (1) fr male of great severity am reserve, esjucially fom interpretation by this means; whereas barer"s work is on the track which engraving las followerd since, trying everyhing. and using eteling. dry point. and burin in free intcrehange io attain a result of great romplexity, depth, ant variety of shade and richness of 1014.

The half-* ntury following the deaths of Mareantonio and

Barthed Beham was not a time of great achievenent in cngraving. Tho prospect of its lecoming a great indepondent art, hringing lome art istic thought to peophe of small means as freely as printing was bringing to then litarary theopht. was growing dim: it was one more disappuint ment of the hright hopats bused by the lienaisance. Theolegical controversy, olten taking the shap of handy persecation and often of set and recognized war. was what mon were thinking off, and the great living art of the time was proterend by
 wore doing eherant work, more elaborate than Marcantonio. Stronger men, like Agostino ('arracei ( 1 . Ifide), carried on the elabration of work without losing themselves in grettiness, and their especial success was in purt raits of therf cwntemporaries. Flemings, of whom Henry (ioltzius (d. 1617) was the chief, were celoetic in their tastes, now halian in mamer, now eopying Itarer's ways dosely-at their bot in original portraiture as in Goltzins's fimmos Memry 11. of France. Portrait-engraving was indeed the one distinct and original snecess for the art, and at intervals ever sine this has been evident, so that no one branch is, ou the whole, so wefl worthy of study. Thomaste Lepuw, calbed also De bem. as having been long resident in France. left behind him. when lie died abont 1620 , some 500 different works, most of which are portraits ; these also mainly of his own drawingadmirahle work, less in demand than it should be. Facques Callot (1. 1635) engraved also many original purt raits, hut being al man of immense energy. Jeading a very irregular and adventurous life, he engraved alsos humbreds of plates of scenery, costume, biblical subjects, and what might be called yrine in curimsly made up sets, of the Miserips of War, of Beggurs, of the Tuelre Moulhs, and many more. Ilis work was mainly etching, hut he never took fulf advantage of the frectom which that art allows, and a really great etcher he never became. Still, had he possussed more gravity and purpose. no man would have come nearer than he to realize the independent lifelong career of an artistthgraver. He Jeft some 1.400 etchings. while Genpe Cruikshank left 2 , 500 . shonld the commmity (are for graphic art as much as it does for literature. it would find its needs well suphlied br such men as these, for it womld give them fitting subjects and encouragement to do their best instead of their slightest and hastiest.

A great change was now going on in the position of engraving in the world. one which was destinest to leal to 200 years of mere copying. The great painter Rubens brought around him a immer of very able technical engravers, and undertook to show them how to internret his bumerous pictures into back and white. The two brothers Bolswert, Comsterman, Paul Pontins, and leter Soutman are the best known among these able workmen, and to these should be adiled Jan Müller, as one of the most surcessfut engravers after lubens though it is not known that he worked under that artist's immerliate influence. The prints of these men have a great intrrest; they are in many ways right as renderings into one art of another and more rich and varied one, but they have this painful character, that they brought a great influence to bear on the side of copering as the only mission of the engraver. Another curious abuse in the art is to be seen in connection with the famous etchings of port rait heads by Antony van Dok. That great painter undertuok to efth the heads and perhaps part of the dress, of a series of rather large and showy portrait-engrarings, and other and inferior hands were to pat in backormunds and the like. Prints from many of these platesexist. Those taken from the unfinished pate, when, iniked. only the completely monleled head and slight indications of the boly and dress are given. are most lovely am precious works of art ; the mechanically finished portraits have but slight value. There were other able original portraitists at this time. Leon (iaultier, who died the same yar as Van Dyk (1641), was nne of them.
Grom tendencies were at work. as well as lyad: and the greatest of all originad etheres was eontemporary with Tan Dyk, though clestined to out live him loy nearly thirty yarsRembrandt, a master in part rature as in everything that he touched. Comelis Visscher (1. 1670) was another ariginal portraitist, a hurin-engraver, and a good one. As skillfut,
 Whose most famons portrais were engrated after Mignard ant other paintres, thongh tha greater numbur of his works are original. In his hands the rendering of textures as of armor, silk, and fur, reached great grefection. Wis contemparary, Wenceslams llollar, is one of the greatest of engrav-
ers, capable of athything, and yet his work looks archaic: and incomplete to ns beranse Ine never invests it with full light and shate, lat devoles himself to exact form, locat color, and the study of twinte and surface. Another contemporary was Claindo Lorrain, the anthor of bat a few elehings, hut some of thos of admitted excellonce. The first English engrave of pronincme was Willian Faithorne, who died in $16: 0$.
The great school of Fronch portrait-pagraving was contimned hy Antuinu Masun (al, 1700), G. Andran (d. 1703), and Gerird lidelinck (d. 1702 ), men wortlly to rank with Visscher and Nantenil, and by l'ierre Irevet (d. 1\%3*), and his som, Pierre Imbert Drevet, who died young, only a year later than his father. Thuse are the great masters of sevententh-century engraving. Their technical skill has nower been exchled, and prolnbly can not be: and their sense of keeping of the artistic proportion of all parts of a picture was greater than that of carlier men had been, so that even the most claborate delails kerp their place in the composition. Portrait-engraving (an hardly equal this hereafter. Tlic day of rich and picturesque costume is gone, and it will not sullice for tine pictorial composition to have hoads ant hamis alone of any interest, while costume, instead of a help, is almost wholly an incumbrance and a puzzle.
If any man cumbld make a sncerss of portrait-engraving under such untoward conditions it would he Willian llogarth, who had aronul him, indects, men and women more picturescluely dressen than those of the nineteenth century, hut who took defiberately for his sulject, not the elegant and graceful, but the rongh and unseemly side of life. A goorl ongraver. stendily at work at large aind crowded phates. his example might have built up a popular ne of engraving as a poplar and accessible original art ; but the epoch was not an artistical one. Another attempt, far remored from Hogarth's in sjuirit, but equally a popularizing of fine art by means of ellgraving, was that of Giambratista Piranesi (i). 1ite) in his inmense production of studies of Roman ruins; but Piranesi was far from being a faultless master of his art of etching. and his chosen sulject could hardly be a popular one. limited as it is almost wholly to juicturesque ruins and antique seulpture. Étieme Ficquet (1. 10.4) may be consilered the last of the French portrait school: his minute and delicate handling has preserved for us admirable studies of famous men and women of his time. Giovanni Volpato (d. 1~03) was a skilled bat uninventive workman, who did work to order from paintinge and antiquities at Rome, and kept a schonl for engravers. Francesco bartolozzi was fortunate in gaining the favor of influential persons in England, and perhaps owed this to the soft and delicate texture of the stipple-engraving which he practiced. A stronger man :and al better artist was Charles Clément Bervic (d. 1899). His work, indeed, was chiefly reproducing the paintings of others. but he brought a fresh and original spirit to the task, and the great minsenm made by the first Najnteon at Paris gare him exceptional opportunities, as, for instance. the engraving of the Laocoon gromp from the marlsle, of which he mate what is considered his masterpiece. A Spaniard of singular genius was Goya. Though not eminent as an engraver he must still be mentioned here as one of the men who, in untoward circumstances. Were original and individual artists in an art almont wholly given up to copring.
The term painter-engrurer, inken from the French peintregratepur, has been applied to those engravers who carry out their own designs in their own art. These men and their work should undergo a wholly different criticism from those whose lives have been spent in reproluction onls. The coprists have need of great and special ability, no doult, in translating color into black and white hy means of the graving-tools, but the painter-engraver is a man of a different class. What we have to add to this brief historical sketch is some mention of the attempts in the mineteenth century to give new life to engraving br artists of ability who have chensen to express themselves in this language.
Divid Wilkie is such an artist, and his few etchings and dry-points have a pectaliar value of their own. Hut, though famous as a painter. he could never get people to look at his prints, and they are few and small. J. If. IT. Turner in his great Librr studiorum combined his own work with that of other engravers, and left about eighty compositions of wholly exepptional menit, where design ind means of expression are perfertly well halanced, and nothing is lacking but the pussibility of getting a proper number of prints from the mezzotinter phates. Charles Meryon was one of the most powerful of paintrimaravers, and his few impor-
tant plates contain a body of art-work beyomd what would seem possible in such narruw shate and sivere limitations. Jean Francois Millet in his lew larger et chinge gives much of the noble pathos of his paintings. Chande Forlinami Gaillara, who deserves the eredit of faving done, after four centuries of engraving for printing, something really new in the art, has prodneed the most remarkable finished portraits of the century. Jules Jioçuemart ( (I. 1880) was one of the two or three great masters of the art of rembering truths of texture, light and shade, and delicate form; his etchings from the magnificent treasures of the Lousre (Gemmes et Joyant de la Comrome) tan hardly be equateri by any one who may follow him. and liw etched many plates only seeond in importance to these. James Whistler has bech callen by an excellent judge the greatest etcher in line who has ever lived, excelling in this resprect, in the force and right usage of the etched line, even R"mbrand himself. Francis Seymour Iladen, thongla of far less oriminatity and force, is one of the most skilled and ancomplished of etchers, and has producel a great amount of attractive landscape. Alphonse Legros, leis technically skillful, has a high and peculiar rank as artist, and has heen called "an old master, belated." Finally, Leopmlel Flameng, Charles Albert Waltner, anil Panl Rajon (i1. 1888) must be mentioned as etchers who have pusteed the art of reproducing other men's works heyond what had ever Ineen known in true insight and faithfulness of rendering one art by another.
Fur a very complete list of works on engraving !lown to 1863, see Genrges Duplessis, Essai de Bibliographie contenant lindication des ourrages relatifs it l'histoire de la gracure et des graneurs. For genemal reference to jmints, description, cataloguing by means of mumbers, "te., see the following: F. T. Palgrave, Essay of the First Cpntury of Italian Engraving; J. D. Passavant, Le Peintre-Graceur: A. P. F. Rohert Wismenil, Le Printre-(fravenr Françis: François Brulliot, Dictionnaire des. Honoyrammes, Marques Figurées, Leftres, Initiules, efc.; Adam Bartsch, Le PeintreGroveur (Vienna, 1803-31; also later edition, not changed). For biographies of the engravers and of the painters, etc., whose works have bern rendered by engraving, see Michael Bryan, A Biographicel and Critical Dictionary of Puintprs amb Engravers (new ed. revised by Robert Elmunal Graves) ; Nugler's Fïnstler Lexicon (Munich, 1835-48, now scarce; a new ellition has been begun under the direction of Dr. Julius Dleyer, but the numbers are issued very slow1y): A. Senbert, Allgemeines' hönstler Lexicon; Spooner's Biographical IFistory of Fine Arts; Beraldi, Les (irtuents du Dix-Neuviemc Sïcle. For general information and guidance in the study of jrints, see Ileinecken's Idre Gipst Érale d'une Collection complète al'estampes, ctc.; (ieorges Duplessis, Ifistoive de la Cravure en France (Paris, 1861) and Les Merveilles de Th Gravure (Paris, 1869) : and The Print-Collector, an Introduction to the Inomledye Necessary for forming a rallection of Ancient Prints (London, 1848; attributed to the Rev. Joseph Naberly). For the practical work of engraving, see P. G. Hancrion, Etchimg and Etchers and Graphic Arts; De Lostalot, Lees Protcédés de In Grumure: Delaborde, La Grature: laéon de Laborde, Ifistore de lit Gravere on Manière Noive (Paris, 1808). A good general and historical accont of the art and guide to students is An Introduction to the Study and Collection of Ancient Prints, hy William Hughes Willshire. Besides these are to to consulted the encyclopedias in difterent languares; Laronsse. Dictionnaire Cincersel du DirNenvieme siecle, and a very great mumber of monograph; that is, books devoted to the works of individual engravers.
léssell sturgis.
Engrossing [from Fre engrosser, to write in large letters, to make big: Ital. ingrosscere; Fr. gros, grosse : 1tai. grosso < Lat. grossus, thick, lig]: the writing of a reed in proper legible characters. Among lawyers it signifies especially the copying of any instroment or document on parchment or stamped paper. In the English statute law engrossing signified the purchase of large quantities of any commorlity in oriler to sell it again, and was marle an offense punishable by forfeiture and imprisonment. This was one of the many restrictions of trale that characterized the economic system of the Middle Ages. The penalties against the engrissing of corn were especially severe and thy the statute of Edward V1. the pillory and confiscation followed the third offense. Other statutes of this natnre were enacted, but in 1783 they were rejealed, though the jrenal character of engrossing
and Forvataling (q. ©.) arvised in the common law and Was favoren by the popmar prejutice. In 1844 ants of this sort censed to be offensis in Lhgland and Scotlamb.

Engstlen (engst len) Alp: a plam of resort, just $s$. $W$. of Engellierg, canton of knturwalun, switzerland. it has an altitude of biole leof amb its leantiful pastures. with the neighboring lake. Engsthensec, the Wunderbunnen (an intermittent spring), the falls of the lingatentath, the ghat ciers near at ham, and the loftier smow-clat peabs around. render it very attractive to tonrists.
Bugsatrim, Jonas : a swedish poct, nowlist, traveler, and jhysician ; b, Apr. T, jorla, at Kimmore, in the gevernmentot kamare; recived his modical license in fris, and montil 1825 was cmployed as an army surgeon. Author of Resn

 diskol Dikter uf Eirin (1891); Eols Harpun (18:30); För-
 fend (1840), etc. 1). in 1860.
Enharmonic [fron Gir. évapuanoós. in accorl]: ${ }^{2} v$, in $+\dot{\alpha} \rho-$ movia. harmony]: in mosie, on of the threcenera (chnomatic. diatonic, and enharmonic) al ancient masic. The enharmonie genus of the Greeks was dist inguished iny the use of small intervals or yuarter tones. In modern inusic, intervals much less than a ermitone owe their origin to the slight difference of pitch which the same (nominal) note takes acecording as it is adjusted to one (1) another fomdamental note or fonir. Tlus ( $\ddagger$ and I) $b$ are, at least on keyed instruments, practically the same notw, though strictiy the former shond be produced by 1 告 of the whole string sounding ; the latter by $\frac{9}{10}$. The passage from one to another of these intervals is called an "enharmonic ehange," and a change of key so effectel an "enharmonie modulation,"
Enigma [Gir, aüv $\gamma \mu a$, rifldle, dark saying: cf. aĩvos, tale]: in obscure question: a riddle; ; proposition fut in ohscure "r ambiguous terms to puzzle or exercise the ingenuity in discovering its meaning. Formerly it was deemed a matter of such importance that Eastrrn monarchs sometimes sent cuhbassies for the sulution of enigmas. Anong the famous enignas of antiquity was that which Samson proposed to the Philistines amd that which the Sphinx propounded to Edijus. Sie Splinx.
Enim, or Enin: one of the forms of the El Dorade myth (y. e.). It was supposed to be atn immensely rich country, somewhere on the tributaries of the uper Amazom. One Francisco Buhorguez, a lying adventurer, heclared in 1635 that he had actually been in this country and seen its king, who dwelt in a palare studell with gold and rareions tones.
II. 11. S.

Euklnizen, pnk-hoizen: : fortifiml seaport-town of the Netherlands: province of North Hohland: on the Zuyber Zee; 30 miles N . E. of Amsterdam (ece map, of Ilollant and lielginm, ref. 4-G). It has a fin town-lall, several churches. a cannon-fommery, and suceral shig-houlding yarils. Butter, cheese, timber, and fish are exported. The triwn was fonndel in 1200. and was sometimes callerl Enchusa. It was once a place of 40,000 inhabitants, and had a great herring-fleet, hut the silting up of its harbor has wronght its decay. It still has a fine apparance from withomt. Its town-house. built in 1588, anil the Westerkerk are the most remarkable buildings. Ilere Paul Potter, the great fainter, was born in 1625. Pop, $5,90 \%$.
En'nal an anciont city of Sicily: very near the center of the islamd. on a hufty hill, almost inaccessible. uxcept at a few points. It was anciently a phace of great importance. Its site is now oceupied liy the decayed town of Castro Giovanni. Enna is memoralile as a seat of the ancient whehip of Demeter, and the shore of a small lake near lyy was the scene of the mythical rape of Persephone, a favorite sulbject with pets and artists. Comparatively few remains of the ancient city lave survived the ravagex of the Greck, Panic, lioman, Arabian, and Normion conquests.
 rectilineal figure having nine sides and anglus. The area of a regular or eqnilateral coneagon is approximately 6.18182 times that of the square of one of its sides.

Ennemoser: en'no-min-zer. owesper, M.D.: writer on physiology and animal magnelism: 1\% in the Tyrol, Nor. 15. 178\%. Ife fought arainsi Nafoleon in 1813 and 1814, and graduated as M. 1). at Burlin in 1816. He became Professor of Melicine at bum in 1820, and removed in 1841
to Munich，where he prodiced with sureess．Among his
 Prligion（1842；2il al．185：3）und Geschichte des hirrish hen Mugnetismus（lxH），the lirst volume of which（the Misfor！ of Mayic）was tuanslated into English by Ililliam Howit （18．54）．I）．in Eigerm，sept．11），1854．

Vanaordale lake：a picturesque sheet of water in the mosutain region of（＇umberlant，Lughund， 7 miles N．kis of Formmont．It is an expansion of the river Eken， $2 \frac{1}{2}$ milas long and less than a mile witle．

Sanis：market－town of Ireland；coupital af the comaty of Clare；on the river Fergus； 20 miles $\mathbf{N F}^{\circ}$ ．N． $\mathrm{NI}^{\circ}$ ．of limerick（see map of Ireland，10f．10－T）\％．It las a classical school called knnis（bolleqe founded in 168！，and the mins of an abbey founcled in 1040 ；also an asylum for lumatice， an infirmary，a hospital，a public library，a fine court－house． a brisk trade，and some matmutiactures，and a colossal stat me of O＇（ouncll by Cahill．Four bridges cross the Ferarns． and railways extond to dimeriok and Athonry．Emnis is one of the see－towns of the diocese of Killalue（Roman C＇ath－ olic）．I＇op． 6,800 ．

Ennis：eity：Ellis co．Tex．（for location of connty，see map ol Texas，ref．：3－1）；situated on railway，顁 miles S．by F．of Dallas ；in at good cotton ression ；has a fine school，a very large entton－compress，etc．1＇op）．（188t）1．351： （1890）2， 171.

Editor of＂（＇ommerchal lekorner．＂
En＇niscorthy：market－town of Wexford，Ireland：on the river Slaney； 14 miles N．N．W．of Wexford（see map of Ireland．ref．10゙－I）．It has a fine Roman Catholic church． and a stately Nomman castle many centuries oli，but still entire．It has a large trate in graino is at the heal of barge navigation，is conmected by railway with Dublin and Wex－ forl，has a convent，five clurelies aml chapels，and an asy－ lum for lunaties．Emmiserthy was eaptured by Cromwell in 1649，and the brish rebels took it by storm and burned it down in 1798．Pol？．$\overline{5}, 660$ ．

J＇n＇uiskillen：a municipal borongh of helam？；capital of the county of Fermanagh：finely situated on the river Erne，which connects the Upher aind Lowor Longh Erne， abont mises W．$\therefore$ ．W．of Belfast（see map of Ireland，ref． $5-\mathrm{G})$ ．It has $\underset{\sim}{2}$ barracks， 6 churches and chapels，a prison， an infirmary，tanneries，straw－hat works，markets for flas， corn，pork，and butter，\＆torts，a linen－hall，and manufac－ tures of cutlery．There are handsome mansions and heau－ tiful scenery in the vicinity．The people of Enniskillen warmly supported the Protestant canse in 1689 ．Here the troops if Williain J1．defeated those of James Il．in that rear．It is connected ley railway with Dundalk，Londonder－ and bundoran，and steamers ply on the Erne．Jopr．5，800．

Enniskillon，Earls of（1789）：Viscomnts Enniskillen， 1756：Barons Mount lorence（Irelanm，1760）；have seats in Parliament as Barons Grinstead（United kinglom，1815）．－
 F．R．s．；1，Jan．2．⿹．1s07，and sueceeded to the title of his futher，John Willoughby（＇ole，in 1840 ．He wis elucated at 0xford，and belnor 1840 was distingnisherd in the Honse of Cmmmons as Land Cole，amd acted in the Conservative in－ temest．I）．Withont iswur，Sept． 5 ，18s 6 ，anm？was succephen by Lowry Fibrrton（＇ule，fourth earl；b．in 184.5 ．

En＇nills，（uuntus：Roman puet；often called the Father of Latin Pootry：b．B．C． 233 ，at Rullis，a town in southern Italy，not far from＇Tarentum．Greck was his native tongue． to which be early adlal a knowledge of Oscan amd latin． While in military service moder the fomans in surduia，in 20）b．co．he met Cato，and by him was taken to liome． Here he supported himself by traching the Greck lan－ guage，and adapting Greek plays to the Roman stage．He enjoyed the firvor of the elifer sicipio Africanns and of other distinguished men．Jn $1 \times 9$ M．Fulvins Nobilior，the consul， took him with him to his province Witolia to be the he radd ol his deeds．For this service the son of Fulvius granter Ennims Roman citizonship in 184 ．in 169 he died of gomt． 1 writar of reat puwer and versatility，he contributed larmely to the formation of the national literature of liome． 17 is most impmrtant work wasan epic $]^{k n+1 m e n t i t l o d . ~} 1$ mmales． trating in＂ighteren bosk the history of lione，imm the laminer of Ahoras down to his own thmes．＇This remsinm？ for a long time the most pepalar poem in the lamenage，and was surnersented only by Vorsil＇s AFmein．Danius alsurwate tragerlice，comerlins，and satimes．His pootry was preatly and mirod by lacomius and by（＂iows，who often quotes him． of all his works only fragments remain．See editions by
 18ヶion），thm Sellar，lommen l＇uets of the R＇publie，chapo iv．

11．WARKEN．

 until his doath in 52l．Jlis mos important works are a bingraphy of his preetecesoor，lipiphanins，amel a turevid panm－ gyrio on＂Jhumburia，writtan about 50\％．Also extant aro a colliction of his lotitrso two bouks of（＇frmirne on various sulporets，and wonty－oight suceches，including selmol Je－
 Fogel（Berlin，18xis）．

11． 11 ．
Enus．or Pins（anc．An isus，of An＇esus）：a rivar of Aus－
 stadt．It Hows thromgh Sityria，forms the boundary between
 helow lint\％．Ianerth，about 190 miles，only the last 20 of Whichare naviguthe．

Enls（ance．Loturearum）：Town of Anstria：on the ban－ uhn：at on near the montl of the Enns：about ！min miles W． of Viemma（sue map，ol Austria－llmgary，ref． 5 －1））．It has manufactures of iron，stael，and cotton．It was the head－ ＇pharters of Najulton in INOM．］＇op．（1890）4，6at．
$\mathbf{E}^{\prime}$ noch，or Hénoch［Heb，initiated or teacher］：the name of tive persons mentioned in the saered books（eanonical and apocryphal）of the Mchrews．＂The second in the order of time，and the most important，was＂the seventla from Arlam，＂who＂prophesiml，＂and was translated at the age of 36.5 ．（fen．У．23．）

Enoch，lkook of：a book of 108 chapters，forming part of the Aprerypla，quoted by the apostle Jucle（vy．14，15）．It is of uncertain late，critical conjecture ranging from 144 B．C．to 132 A ．D．，but it was probably written in Hebrew hy a Palestinian before the（＂histian era．The early Christian Fathers used it．lmt for sume centuries only fragments of it were known to Enropean scholars，till in 17 Fab James Bruce bronght hone with him trom Arica three copies of an Ethi－ upic version of it，marle apparently from the Greek about 390 or 400 A．1\％．It was publishect in 1838 at Oxford by Arch－ bishop Laurence，who lad previously（in 1821 ）published an English translation of it，and ly Prof．Dillmann（Leipzig， 18．51）．Thw lattrr is the principal edition of the Ethiopic． The best translation which utilizes the newly discovered Greek text is by R．J．Charlos（oxtorm，189：3），The book contains many corions passiges，but its leading idea is that of Hirine justice rlealing stemly with sinners．

E＇nos（ame．－E＇uos，（1）Emus）：staport－town of European Turkey；on the Jgean sen，at the month of the river Naritza（Hebrus）： 80 miles s．by W．from deluianople，of which it was the port lefore the completion of the railway from Ahrianople to the neighboring port of Jede－Agateh （see malr of Turkes，rett．4－D）．Its hirbor admits only small vessols，Pob，about 8,000 ．Here is a small bay calied the Gulf of Enos．Enos is mentioned ly llomer in the lliad， book ir．

Enrignez Famez，Axtoxio．or Enriquez de Paz：dra－ matic ant lor：the son of a converted Portuguese dew ：b．at Segovia，spain，exrly in the scwenteenth eenturs：entereal the army and rose to the rank of captain，lont from the year 1629 devoted himself almost exclusively to literary work． Abont that date sereral comedies by him were represented on the stage at Madrid with snccess，and in 163.5 appeared his Fama póstuma á la vida y muerte de Lope de Vegu； hat the fear of jersecution on acconnt of lis alleged return to the Jewish religion drove him from Spain．and in 1638 he appeared in France，where le remained for eleven pears． Removing to Amsterdam about 1 bish，he openly professen Indaism，for which he was burned in elligy at the auto－da－fe in seville，1660．The bate of his death is not known． Twenty－two comedies were written by him and were all re－ ceived with great favor，although they letray the fanlts of a facile but careless witer．His $4 \% 0^{\circ}$ que obliga el honor， fublished with three other commaies under the title of Lendemias morales de las Musas（lawen．1642），is said to have suggested（＇alderon＂s Ilpalico de su honor．The Siglo pitagomico（Rouen，16ti：lirussels．172i）is a work of a somowhat mystioal character，montaining satirical sketches in prose and verse．Furiguez is thought by some to be the anthor of the eomedies usually attributed to Fernandu Zarate．See Ticknor＇s Mishory of Spanish Literature．

Ensiform Fartilage，or Xiphoid Cartilage pensiform is from Jat，misis，sword＋forma，form；xiphoid is from
 thire amd lowest piece of the stermum or hreast-bone It is smailer that there the first piece (manubriam) or the sereond (gladiolus). It is ot vimbons form, manally more or lase
 and is usually eartilaginous until the seventeenth or dighteenth year, when a center of ossifiention ajperts in its $4 \boldsymbol{1}$ part, and the whole takes on, very slowly, a somewhat hony character.

Eusign [from O. Fr, enseize, Mon, Fr. enspigme: Ital, imsegna < latt, insig'mio, emblem, standarl, collee. plum, ol'insigne ; in +signum, sign]: (1) the national flag or banmer 'antried loy a ship of war, and usially lomisted at the peak or on at Ilaushaff at the stern. Its chief purpose is to imbinate the nationality of a ship when it meets another vessel at sea, ln the mavy of the U. S. the ensign is the national tlas. . All british men of war since 1864 cmry the st, Georges ensign-vi\%, it white ensign with a red cross, ant a union jack in the lofthand upper quarter. The British ensign is a rerl, white, ur hblue lav, having the union in the upper cormer mext the mast, rel for the merchant marine, white for the navy, and blue for the naval reserve.
(2) In the British army until 1871 the lowest grade of commissioned ollicers in the infantry, the semior al whom carried the regimental eolors or ensign, thus corresponding to cornet in the cavalry. Olficers of this rank are now ealled sub-lientenants. The rank of ensign existed in the colonial militia of New England and in the Revolutionary army. Tha corresponding rank in the U. S. army is that of second lientenant. The title of ensign was introduced into the U.S. navy in 1862 , taking the place of that of passert midshipman. An ensign of the line is one of the lowest grade of commissioned officers, is a graduate of the Naval Academy, and ordinarily obtains his commission after fom years study on shore and two years of cruising.

Ensilase [Fr. deriv, of ensiler $=$ span. ensilur, to emmmit to a pit, or silo $<$ Lat. sirus $=$ (Ar. $\sigma$ ofós, pit $]:$ ab metlun of preserving forize plants in a green state; introdnced into the Fastern U.S. from France abont 18\%. The term is also applied to the fotder thus preservent. Ensilusing green erops has hecome more common in the dairy distriets of the U.s. than in France, Great Britain, or Germany. In many cases ensilaging green forage crops is the nose economical way of preserving them. but it is not always satisfactory, as there is always some amd frepuently a large amomit of loss of the ensilaged material, which is not infrequently aciu of slightly mouldy. Silos masy be huilt of wood, gront, or stone either above gromnd m, hotter, helow gromul. When built of wook, they decay rapidly ; il stome or gront, they are expensive. Rectangnlar silos are the most common, but cireular ones are the best. A silos shomb le deep, strong, luriable, air-tight, and inexpensive, the the material to be preserved is bulky in proportion to its value. The best and choipest way to comstruct a silo, though not the most common, is to dig a ciroular pit 10 to 20 feet in diameter and 13 to 30 feet deep; the tirt thrown out may and? 5 feet more to the depth. The silles of the pit are protecten by a t-inch wall of hard brick laid in cement : clay is packed behind the wall as the work proceets. The top is contricted to about one-half the diameter of the buttom, and is protected by a circular iron flange upon which rests the covar of wout or iron ; eement or rulber plazed between the lin ind flange serves to exclude the air, and earth placed upno the lin keeps ont the frost. Great disappointinent and loss have frequently resulted from departing from the original methods prateticed by the Egyptians, Mexicans, and American Indians in keeping grains and uther perishable prolnets in simple earth-pits. The ensilage shonld be kept at atl times at a temperature as low as that of the earth, and in an air-tight silo. The ancient method was to dis a jit in the dry sand, and, when filled, cover and eompact the sand to a considerable depth over the month of the pit, therehy making anearly air-tight seal. The methods of eonstructing and filling silos in the U .s. are very variable, as are also the material ensilaged and the treatment after fillimg. Sometinos doors are plated at the sides of the silo and remover as the ensilage is used, and sometimes no openings are left, the material being raised to the top by it horse when nempat. Some empty the silo from the top, others rout down ind feed out a section at a time. Some ensilace the material when it is very immature, others when it is nearly ripe ; some fill rapidly to prevent hating, while othcrs fill slowly so that the material may rise to $120^{\circ} \mathrm{F}^{\circ}$ : some
 fool.) with stones, arth, we other material after a covering has been lath on, others simply cover with green worels, grass, or straw, 1 to 2 teed donp. All these methods are imperfect, as more of loss andel amblmonlal are alwaty present and a "onsiderable lose owars. The pertact silo is one which is absolntely atir-light, and from which all air is extracted after the bit is filled, hot it is promedeally immossible to build one large chongh for ombinary nses, 'The more nearly these eombitions are taltillod the more satisfactory will be the prontuct. ('arbonie actid wis sugerasts itwelf as a "houp and convenient materind for roplaning the air in the silo. At the Cornell Uniwasity expreminent station nearly mature green eorn has bern knpt for thrors months in an
 eartls, with no rise in pemprature and almost row change in color, taste, or weight. 'lhis method, lonworer. is still in its experimental stare

Hany kinds of plants have heen emsilaget with grater or less suceess, but ludian "man js now nsed most largely. Any brom-leaved dent varicty which will rijug or nearly so in a given chmate, the laree woed. and, where the season is shont, the flint varietiess are uow comaidoged to be the learding kinds of ensilage corn. Some growers still sow or drill the seed thickly, but this preverts full development of ears, saccharine and coloring-matter, albminoids and appetizing aromas. The aim should he to raise tho greatest amount of grain fossible, as them the greatest ferding value is secured. The com shond be glaged bofore it is wat, at which time it will contain fron 60 to 70 pro cent. of water. 'lhe best ears are often removed ame dried. for, if the (rop) is goot, the ensilage will he tom rich in griain for most economical results in the dairy, if all the ears are msilagerl. Fifteen to twenty-five tons per aere may be somerd at a cost, tor raising and harvesting, of from \& to wid per ton.
11. Goflart's Treatise on Einsilage of Maize, translated from the French by d. B. Virown: The İook of Ebailage, by dohn M. Bailey : On Ensilatinaty of Girean Forrage Crops in Silus, by H. K. Stevens, are the lealing works on the subject. I. I' Roberts.

Enslin, enslin. Karl: pret : b. at Frankfort-on-theMain, Germany, Sept, 21,1819 : culucuterl as a puhlic-school teacher at Esslingen. He publisheal sevoral cullections of his boems, which may be comenter among the lest contributions to juvenile literiature in Gemmay. D). (tet. 14. 18\%5.
J. $\mathrm{G}^{\mathrm{J}}$

Eus Mar'tis [lat., essence of Mars] : an old alchemical name for the ammoniondioricle ol iron, formerly used in medicine. It is an mucerain aprient and ehalybeate tonic,

Entablatare [anapation of Jtal. intucolatura: in + tarole $<$ Lat. frébulo, tahle]: in architecture of Greek, Roman, and revived classieal styles, the portion of a buideling resting upon the colnmms. It consists of architrave, frieze, and comice. In ordinary builling the term is applied to the conse of masonry on a wall inmetiately below the roof. See Orders of Architecture.

Eutail [from O. Fr, entaller: en + trille. cut. picee eut off. tax : Ital. tuglio < Lat, tulere, or doriv, of talin're, to cut]: an estate in fee limited to certain classes of descendants. Thus a fee simple would be regularly ereated by the worl " heirs," as, for" examble to "A and his heirs," and womld desemt to anr heirs, howerer remote. An estate given to A and "the licirs of his bolly "would be confined Fo descentants. This is an eximple of the proper words to crate an estate tail. The descent might he still more strictly confined, as to male issue on the issme born wit some suecified mother. The peculiar features of an antail depend npon a well-known English statute ternow The domis, the regular effect of which was to confine the moperts to the specifiet mote of descent. The result was that the tenant in tail had the gencral characteristics of ownor. execht that lee conld not sell, and that the land conld not lie seized for his alebt. The courts permitted the entail to be destroyed by a fictitions legal proceding called a fine, and more combletely hy another like proceeding called a common recov ery, instituted in behalf of the iemant. He eonld thas, if lue saw fit, beeome absolnte owner. The common recorery is now abolishen by statnte in Encrancl, and under certain limitations the tenant may resort to a conveyance ealled a disentailing deed, and thms acquite a fee simple. In the U. S. Wonds constituting an estate tail acoording to English law will nsually be construed to crate a fee simple, unless the property is given ofer to some other person on default
of issue surviving the first taker：in which case the sereonel－ ary gift weald lae upheld，and would take eflect fromld wo issue shrvive．sce lemberuty．

L＇n＇tasis［cir，évtares；èv＋relvetv，strain，st retell］：a meli－ cate and mames impureptille swelling out in the lapry al the shaft of a column，commasm in the arelatoconme of an－ chent firesce．It was aloperel to prevont the shatts lowing strietly frusta of cones，in whicle cuse threre womld，by a sime ple optical law，he an incormet impression made ujn the eye as to the probortsons of the rolumm．It was ome of tha most dolicate yot important of the refinements of froek architecture and has not been accorately attained in mon－ ern iminations．In the columas of the Partheasm the ph－ tasis amounts lo $\frac{1}{0}$ of the whale hoight of the eoluma．


 telian philosophy denoting the fumbomental ideat of tho Whole system．Cicom dedined this ides as moryy，but the Greek jhilosophers whos in the fifternth rentury，moved from Constantinople to italy－amb among them espuetally Argyropolus－ridiculed himi fur the dodinition，and gave perfection as the constitumat clement of the itlat．Melanelt－ thon，however，and leilmitz，and all mombern philosophers almost withont＂xerption．follow Cieeroo and when the ＂Enteleclyy＂of Aristolle is＂omprimed with the＂hlea＂of Plato or the＂Alsolute Negativitat＂of Hesel，or onlor fundamental juteas of other philosophical systems，it is wi－ dent that eweryy covers a much larger part of the lris－ toteland idea than perfection．The abstract repose of the Platonic ldea is sumpimed by the energy of reality in the Aristoteliun Entelechy；its potentiality beromes actuaty． Aristotle ealls truth an jolda，hat the soul lee defines as an EvT $\in \boldsymbol{\lambda} \notin \notin a$ ．The besi explanations of the entelechy and its relations to the whole system of Iristotelian philosophy are Given by lirandis in his dristothes unt seme thudemischen Zeitgenossen（Berlins，18．7），and by Tharot in his Études sur tristote（laris，isgor）．

Entellus Monkey，or Hanmman：a species of Fant Ind－ ian monkey（Semmopithecus miellus）ahout ？feet in length， having long limbs and a very long and powerful but not prehensile tath．These monkeys are regarded as stured by

the Hindus，who dedicate temples to them，and erect hospi－ tals for their henefit．＇lhe entellus monkeys exhihit a fa－ milarity bordering on impudence anil often plunder gardens with impunity，ats the llindus feel honored when robled by them．The lhindus also believe that they are metamor－ phosed princes，amb tokill on is considered a deadly sin； hene these monkeys swarm in many phaces，especially in the vicinity of the（emples．
 a name given in seme medical works to colic，espectially of the form attended hy spammelic contractions in the mus－ eular eoat of the intestine．See Colit and Neuralgia．

Enterifis［from Gir，évefov，intestime + sufix of Greek wigin－ilis，alylying to manes of inllammatmy disedses］： an inflammation of the small intextines．＇I＇he tom is some－ What vagucly nserl by medical writers．Aetive indamma－ tion of the fowels，in adults at least，is frerpuently cent－ finctl，for the most part，to the peritoneal cant，and the dis－ emse is then callerl peritonitis．When the matens ernat of the bowels alone is actively involverl，it is frequently a fatal disama in entidron．Wout in adults，with care the majority of cases reonver．（＇atarmal enteritis is lumolited，amb often enral，ly getnlar burgation．But in artive disease of this kind cathartios will often gradly aggravate the evil．Sinh cases are besi 1 reated by rest，opiates，punltices to lie abolo－ men，mu！fland nomrishment．＂Typhlitis，＂jntlammation of or about the coreum，when eansed by abseess or perfora－ tim of the atpemdix caci，is mut monernemaly fatal；when utherwise conseal，recovery may le looked for．

## levised by Whllam I＇eprer．

linteronnensta［from Gr．Évzepov，intestine $+\pi \nu \in i v$, breathe］：＂grouj，of animals＂l very wheertain attinitios，
 They lawn at varion times been elassed witlo the echino－ dirms，with the amelids．and are now usually assueiated with the vortebrates．They are worm－like in shajes，and live buried in the sand of the ocean．In Rulumoglossus，the princibal gemus，there is an acorn－shaped probseris followed by a collar，and heland this the long borly．The mouth is below at the base of the probuscis，and the throat is per－ forated will gill openings in allusion to which the name Finteromensta is given．In the proboseisthere is a cartilag－ mons row of tissue helieved to be homolagons with the unowhord of vertebrates．Some species haw a direct devel－ opmont，while others have a larval stage which elosely re－ sembles that of the echinoderms．The nincteen known spe－ cies are distrilmote into four genera．Allied to them are pobbally the genera Cephalodiseves and Rhablopheura，for－ merly included among the Pulyzod．J．S．Kinisley．

En＇fly $y$ meme［from Gr．zivéuqua，aronsideration，thought， in Aristotle a＂rhetorical syllogism．＂deriv，of Év日vafí大日a， consider；èv，in + buムós．soul，mind］：in logie，a syllogism of which one of the three parts（generally the major premise） is sulpuressed or held in mind－e．g．＂The freetmen ought not to vote，hecause they can not read．＂According to De Quincey（Ihistorical Essays．rol．ii．，1．215．seq．）the Aristo－ telian entlymeme is an argument in respeet to matters prob－ able rather than demonstrable．（So also Thomson，Lau＇s of Thuoght，p．284．）Aristotle＇s own definition for the the－ torisal enthymeme is＂a syllogism form probable poposi－ tions or from signs．＂By probable propositions le means those which are general．but not at all universal，as＂in－ jured men suek revenge．＂By signs he designates facts or marks，such as attend upon other facts or conceptions，so that from the presence of the sign we suspert．or know that the thing signified is also present．The rletorical enthy－ meme．when based on signs，is always affirnative，taking no accomnt of megative indieations．Its results are universal， and may amonnt to practical or eren formal demonstration．

Eutomolowy［from Gr．Ĕvtopos，cut in pieces（àv，in＋
 named from the divisions of their bodies，ef．Lat．insecta） ＋－doria，liscourse］：the department of zoölogy which treats of insects．For the purposes of this article the sub－ ject can le treated under three heads：（1）the anatomy of insects，（ 2 ）the metamor－ phoses of insects，and（3） the classification of in－ sects．

I．＇The Anatomy of In－ sects－Erternal Anat－ omy．－Inserts belong to that branch of the anj－ nal kinglom known as the sthropodu，which is characterized by hav－ ing the loody eomposer of a series of segments． and furnished with joint－ waypendages．In insects the houly segments are more mr less listinctly gromped into three retrions－the head． the thorar，and the ribdomen（Fig．1）．The head is composed of at last four segments，whieh are so completely consoli－ dated as to appear one．The thoras is composed of three
segments，desirnated the prolhorax，mpsothora．$x$ ，and meta－ thorax respectively，and bears the organs of locomondon， The abdomen consists typioally of eleven segmonts，but the full number is ravely distinguishable．Tn sonne inserets （enckoo－flies）only three or four abdominal stoments are visible；hat in the greater munber of insects eight or nime segments can be distinguished in this region，

The hem possesses the eyes，antennar，and month－pats． In whalt insects there exists on each side of the beat in ur－


Fig．2．－Part of compound eye greatly enlarged． gan readily recognizal as an ryo：but When seen with a mieroseope it pro－ sents an appearance sopy diflerent from that of the eye of highor mati－ mats（Fig．2）．，lls surfue is divided into many six－siled portions，each of which is lound on dissaction to be the cornea of a distinct eve． This organ is therefore termed a compound eye，and each of the lexieg－ onal divisions is temmed an orpllas． The number of ocelli in the compouml eye varies greatly in different insects；in some ants it is only about litty，while in a dragon－fly or a buttertly there are many thousiuds．In addition to the emmpound eyes，many in－ sects possess simple eyes．These vary in number from one to four， and are sitnated between the eom－ pounl eyes．

The aintenme are a pair of joint－ ed appendages inserted in the heal in front of the eyes or be－ tween them（ $\mathrm{Fig} .7, u$ ）．These are the organs commonly ealled the feelers．They vary greatly in form ； in some insects they are thread－ like，consisting of a series of simi－ lar segments：in others certain seg－ ments are greatly moulified in form． In many insects each segment of the antenna bears one or more aj－ pentages，which give the organ a feather－like appearimee．The va－ riations in form of the antenne frequently afford excellent char－ acters for distinguishing the groups of insects．Krowledge of the functions of the antennie is still very incomplete．Minute structures are found upon them varying in form in different in－ seets，which are doubtless organs


Fig．3．－Mouth－parts of the red－legged locust i 8 ，labrum ； 10 ．mandi－ bles；11，maxills； 11 d ，maxil－ lary palpi ； 12 ，labium； $12 d$ ，la－ bial palpi；13，hypopharynx．
of special sense，presumably of smell；amd in some insects，as the male mosuluito，other organs borne by the antemner appear to act as organs of hearing．The minute－ ness of these organs of speeial sense renders their study very ditficult． the methots of histological investigation have been sumf－

 knowlerlge regarding their stru＊ure．

The month－parts of inserels aro complicated organs con－ sisting of several pairs of highly spectiblized apponelages． The typical structure of tho momithoparts is lust spen in the biting inserts（Fig．：3）．Deve we lind an upper lip，the la－ lomm，an under lip，the labiam，and two paits of jaws，the muendibles and maville，aching horizontally belwen them． Eatol mandible usually consiots of a simble siout pisce which may be turnished with tooth－like processus fitting it for chewing or for seizing prey．The maxillir or lower pair of jaws are mueh more complionted merans consisting of sev－ cral pheces ：each maxilla bears an organ eomsisting of sev－ eral segments，the mavillary pulpi；the lower lip is also a complicated organ，being formed of a pair of jaws grown together on the mildle line．In bears a prib of jointed ap－ pendages，the labial pulpi．＂lhere navy ho also within the month one or two tongue－like organs the epiphetryn and the hypophreryn，This type of month－parts is greatly mod－ ificm in the different orders of insects．＇lhus the maxillat of a butterfly are greatly developel，forming the well－known sucking tate of these insects：while the of her parts，except

It is only recently that the labial palpi．are but little if at all reveloped．In the e methots of histological investigation have been suffi－thies and bugs the mandibles and maxilia are bristle－like，
fitherf for pioreing, ind form with the lower lip an orgran for sucking.

The appentaces of the thorax are the organs of locemotion; Ihese eonsist of the lags and wings. Dif the former there are llare prairs, of the liatter nower mone than two pais. Vash semment of the thorax bears a pair of thess the
 leg comsists of the following parts: coxa, trohthater, femar,


Fig. 6.-Leg of May-bentle, shatwing relation of skeleton :und musoles.
tibia, and tarsus. 'The corre is the sermont by monns of which the legs are joined to the koly: 'That liombuntre is the next division of the leg, and is usually an incomspibuous part ; in certuin IIymen'p)furn it comsists of 1 wo sergmonts. The fomur is the principal sugnent of the lage Fibllowing the femme is the libin, comsisting of a single sugment. The remaining segments of the leg, varying in mumber from wne tu six, compuse the furme or foot. The hat serment of the tarsus is furnished with ome of (wo chatws.
atirm network of thinkened lines. These are termed the vinas or nores of the wing, amb their arrabgement, roserpibed as the renation or menretion of the wing, atforts

 and alsis th the celle, as the thin elaters circumberibed by the veins are tromed.

 many hava have de shy apromages which aid in leconnotion: theon are termed prolyys. In the artults the cambal cont of the bory is fumished with jeinted filamments, the
 is fomisherl in the malns with rogans for clasping. the
 the brifusilar in the femalem of cortain inserets there is a stinge a modificel ovipositor, whinh is usiol as an organ of defolloce, amb the nbubnem of phant-lice und certain other inserets Lutars a pair of tubus or thanorelas. through which homes-rlew is excretad.

Intormal 1 antomy.-The ruter wall of insects is more or less firm, being hardened ly a horny mbstame termed chitime; this outer wall sevves as a skeleton within which we the muselos ind viscera. The shereton is therefore in gontal ontline a hollow erlimer. This hardening of the burly wall is not contimons, but takes place in a sectios of more or less recrular ring-like bands. that lave the well known segmented
 antl the anmals closely allued to them. liotwern the lumy ring-like sumonts the borly wall reniains soft and flexibis. In this way provision is made for the varions mutions of the body. The movement of the Jegs, antemma'. mim certain other appemdages is proviled for in the same way; each one is a cylinder made u] of several segments, and between rach segment the wall of the cylinder remains flexible. Althongh the skeleton of an insect is chaedy an external one, there are prolongations of it into the body cavity. As these form support for various organs, and attachment for many mosclos, thes are often described as the internal skeleton.

The muscular system of insects is composed of immense numbers of listince isolated straight fibers, which are always free (i. e. not inclosed in tondimus shatlis as with Vertebrates). As a rule, the muscles that move the segments of the body are not furmished with tendons (Figs, 4 and 5), while those that mose the appemiages are thus united at the distal end (Fig. 6). In anmearance the moscles are either colorless and tramsparent or yellowish white and are of a soft, almost gelatinous consistence. There are several layers of muscles lining the braty wall or external skeleton (Figs. 4 and $\overline{5}$ ). These provide for the movements of the borly and its apmendages, and constitute the chief part of the mascular system.

The alimentury canal is a tube passing from the month to the candal end of the body; in its simplest form it is a straight tuhe oceupying the axis of the cylindrical boily. l3nt usually it is fonger than the body. and is consequently more or less convoluted: morcoser. it is not of uniform structure, lut, as in higher animals, different parts are adapted to

 Manpiphian vessels: $k$, small intestime $l_{\text {, large }}$ intestine ; $m$. rectum ; $n$, first abdominal
gangliun ; ovary ; $k$, sebaceous glanls.
Althomg the normal number of wings is two pairs. many insects have only a single pair, and other inserts are wingless. When lom a single pair of wings is present it is almost invariaby the first. Each wing is a pata-like or mombanoms expansion, which is at lirst developed as a sac-like projection of the borly wall. The wing is usmally strengthenet Ly
different functions. The names ap-
plied to these parts are similar to those used in the amatomy of higher animals (Fig. 7).

The cirmbutory system of insects is an open one, the blood flowing in wesels during only a part of its course. The grater part of the circulation of this thid takes place in the eavity uf the body and its appendages. The only blood-
vessel that exists in these animals lies just beneath the body wall above the alimentary canal ( 1 ig. 4, :3). It extemls from near the caudal emel of the abomen through the thorax inte the homb. That part of this vessel that lies in the ablomen is termed the heart, and consists of a series ol chambers, corresponting to the segments of the boly. 'lhee number of these chambers varies, but there are rarely more than eight. The chambers of the heart are sopataterl by valves which promit the blood to llow only foward the lowad. There is in the wall of the heart a pair of hateral openings corresponding to each chamber: theste also tor furnished with valves which almit the blool to the heart, but prevent its exit. When, therefore, the chambers contract a st ream of blood is forced toward the heard, and when they expand the hoon rushes into them through the laterat openings. The prolongation of the heart extemis throngh tho thorax and into the head near the hain, where it is usually somewhat branched. The branches are very short, antil the blood passes from them directly into the body ravity. Ilere it bathes the viscera, receiving the prombets of digestion from the alimentary canal, griving up to the various ghands their secretion, and carrying nourishment to all parts of the boly. In its conrse through the body the blomel Hows in regular channels without walls, like the currents of the veean.

The blood is usually eolorless or slightly tinged with green, but its cirenlation is made conspicuons by the movements of the large corpuscles in which it ahounds. In translarent insects it can be seen pouring forth from the cephatic end of the aorta, bathing first the bram and then passing to all parts of the hody, even out into the appendiages. liy traeing the course of any one of these emrrents it will be found to dlow sooner or later to the sinus in which the heart rests, and from which it receives its blood.
'The central part of the nerous system (Fig. 5. ${ }^{2}: \mathrm{Fix}^{2}$. 7 , n) consists of a ganerlion in the head above the oesophagus, amb a series of ganglia, typically one for each segrment of the body, lying on the thor wi the lorly cavity, and comnected by two longiturlinal corils. In the heal one ol these cords passes on each side of the asophagus from the brain to another ganclion in the head below the cesophagus, thas torming a nervous collar about the alimentary camal. From each ganglion nerves arise, which sumply the adjacent jarts, and from the thoracic ganglia nerves extend to the legs and wings. This series of ganglia is really a double one : but each pair of ganglia is more or less closely united on the midille line of the body, and often uppears as a single ganglion.
In connection with the nervons system reference should be made to the special senses of insects. Although, as has already been stated, comparatively little is known regarding the organs of special sense, it is probable that insects porsass the five senses known to us, and perhaps they lave others the nature of which we can not coneeive. Even in the rase of the five senses the range of pereeption may be very ditferent from ours. Thus Lubbock has shown that ants perceive the ultra-violet ritys whieh are invisible to us. There is, however, a great variation in the degree of development of ditferent scnscs in lifferent insects; for example, some are furnisherd with wonderfnl eves, while others are blind. It is probable that in many cases the great development of one sense is eorrelated with a slight tevelopment of some other. As an illustration, we find that in the dragon-llies and cicarlas, which are essentially directed by sight, the antenna are rmbimentary, and doubtless the sume is true of the sonse of smell. Haring the night these inseets are passive, while during the day they trust to their powers of sight, or possibly also to hearing, as would seem to be the casc with some of the cicadas. The best-known organs of special sense are the eyes; regarding the structure of these several very clabs. orate monographs have been written.

The most striking peculiarity in the structure of insects is presented by the respiratory system. If an inseet be carefully exmined there will be found along the sudes of the body a sevies of openings. These can easily be seen in many aterpillars and other larva; they are the openings of the resuratory system, ann are termed the spiracles. The mumher of spiracles varies irveatly in different insects. There is, lowerer, never mome than one pair on a single segment of the borly. They do not oceur on the head (except in certain Thysanura), hat are horne by each of the thoracic segments and by the tirst eight abolominal seginents. Thus there are eleven saginents that may bear spiracles, but one or more always lath them. The spiracles are either simple openings
in the despiratory system, or are frovidel with valurs, sieves. on' fringes of hair for the exclasion of dirt. 'They lead into a system of air-tahes termuld truchow (see 1 ant $\mathrm{F}^{\circ}$ ol F'igs. 4 and 5). There is a shom trunk arising from (adrbspirncle: 1.hese are all eonncoted together by a large longitudinat trank on carh site of the bouly, and by mancoous transworse
 hor ol smaller ones, whinh branch and sublivide, and exterel to all parts of the borly. The smaller hranehes of the trachea atre exeperlingly mimula, ant ano intimatoly assoriated with tha rarious tissums. By mome of these lime trat cheal trunks the air is cartial to the varions tissues. so that they are sumpled with oxygen directly from the air without the intervention of blomb as in higher anmals, Allhough insects are, strictly speaking, abr-breathing animals, many of them live in the water. Some of those have provision for carrying about with them at supply of air which they renew from time to time. Others ure furnishal with gill-like organs termed tracheal gills.

In insects the sexes are distinct. 'Tle reproduchire organs vary greatly in form, lont agree in general fharacteristics. They are contained in the ahilomen, are paired, and usually open by a common dact near the candal and of the body. Gne of the ovaries of a cockrowell is represented at o in Fig. \%.

All insects are developel from eggs. But there are some apharent exceptions. Thas many tlies retain their egos until after they are hatehed, if a proper place for laying them is not found carlier. and in some thes (the I'upipara) the young attain a considerable derenoment bofore they whe lorn, In the plant-liee ( 1 phidider) there is a remarkable altermation ol reproduction by budding with the sexual reproluction.
11. 'The Mramorifoses of lxsents-Complete Tetumorphosis. - Frum the egre of the lutterlly there emerges a worm-like creature. knomin as a catprpillur, which has upon superticial examination rery little in common with its parents. This caterpillar eats ame grows, auk when fully grown changes to an oblong, alparently lifeless olject, the chrysulis, Ifter a time there lorsts forth from this ehrysallis a knttertiy, like that which produced the egg. In"a sinilar way from the egg lail hy a fly upon a pieco of meat there hatches, not a fly, but a footless, worm-likr maggot. This when lully grown changes to a puiescent object corresponding to the chrysalis of a buttertly. Later from this object there exapes a winged ty like that which laid the arg. 'Those insects. Which. like the huttertlias and fleshthes, lnar almost no resumbance in form to the adult insect when they cmerge from the egg, are sadid to untergo a complete metamorphosis. In other words, the change of form undergone hy the insect is a complete one.

Incompiete Metamorphosis.-There are, however, many insucts which after leaving the egg do not mulergo such a remarkahle change of form as that indicated abore. A young grasshopper just ont of the egre can he easily recognized as a grasshopler. It is, of course, mach sumblier than the alult, and is not furnished with wings. Still the form of the borly is essentially the same as that of the adult. After a time rudimentary wings alpear, and these increase in size from time to time until the atult stage is rearhet. Lharing this development there is no point at which the insect passes into a quiescent state correspumling to the chrysalis state of the butterfly. Those insects, like the grasshoppers, which when ther emerge from the egg resemble the adult are sail to undergo an incomplete metamomphosis. In othor words, after leaving the egg they do mot umbero a complete change of form.

Molting, Exurice. The body wall of an insect is rendered more or less hard by the deposition within its cuticular layer of a horny substanee known as chitine. The result of this hardening of the skin is to render it inelastic. Conserpently, as the borly of an insect increases in size its skin becomes too small for it. When this occms a second soft skin is formed beneath the onter hard ons. Then the outer skin splits open, usually along the back, amel the insect works itself out from it. The new skin, heing elastic, aceommodates itself to the incraserl size of the body. In a short time this new skin beromes hamlened, and as the insect grows it in turn is cast off. 'This shedling ol' the skin is termed molting. or ecdysis. The east skims are sometimes referred to as the cxuciop. The number of molts varies greatly in different groups of insects. In Fig. 9 is shown the cast skin of a dragon-lly elinging to a reed.

The Eyy.-The egg is the first of the four principal stages
through which an inseret phsises in the armate of its Ifevelop)mont. In a few instances the egor is retainem within the body of the fomalo matil after it is hatehed: in 1 his casio the insect is said to be veriperous. The eggs of insents vary
the insert (riy. 8, 2), while in the juphe of bees, wasps, aml berthes they are free.
("hrysalis.-" he term ehrysalis is appliwh to the jupa of a butterlly. This name was suggested by the bright, metallic


Fig. 8. -Luna moth, Actics Iune: 1, Imago ; 2, Pupa: 3, Larva
greatly in their external characters. While many of them are furnished with smooth wal shails, in others the shells are theantifnlly ribbed or pittell (Fig. 10), or furnished with spines on ot her appendases. There exists also in one end of the egg of an insect one or more pores known as mieropyles; through these the spermatozoa pass into the egg and thus fertilize it.
The Larra. - The larva is the secont of the fome principal stages in the life of an insect. It is the stage in which the insect emergus from the egg. Framiliar


Fig. 9.-Exuvix of a dragon-tly. examples of larve are caterpillars. maggots, grubs, ete. (Fig. 8. 3). It is during the larval state that the growth of the insect is made, and consequently in this stage nearly all the molts are muldrgone. The molts subsequent to this period are simply those made when the insect changes from one stuge to another.

Fiarly all of the creatures commonly knowin is worms are not true warms. but are the larve of insects. - Away from the seashore but few worms are knemn to other than zoillogists; these alte warth-worms, leeches, hair-worms, and the various species parasitic in the borlies of higher animals. The mane worm-like animals fonm freting upon the tissues of plants, ate tomatn-worms. apple-worms, ete, are the larva of insects. Other larva of insects are predaceous or parasitic.

The Propa. - The pupa is the third of the four stages in the life of an insect. In this stage the insect is msuaily yuiescent. But a few pupa, as those of mosquitores, are active. The change from the larval to the prapa state is malle ty molting the skin of the fully grown larva. In the puph the legs and wings of the adult are representen in a rudimentary state. In the papir of butterilies and moths these organs are closely fastened to the breast of
spots with which the pura of certain butterflies are marked. Two forms of this word are in use: chrysalis, plural chrysahides: and chrysalit, plaral chrssalids.

The Cocoon- - Many larsx, as those of moths when fully grown and before they change to purae, spin about the body a silken case within which the transformations are undergone. This case is termed a cocoon. Frequently these cocoms are made within a rolled leaf (Fig. 11), or on the surface of the ground, where they are covered with ary grass or other rubbinh. Certain hairy cateppilars make their cocoons kargely of their hair, which they falsten together by a thin filur of silk.

Immeture Forms of Insects with Incomplete 1hatumornhosis - The Nymph.-The terms larva and pupa are applicable only to the early stages of insects with a
 complete metamorpho- Fig. 10.-Egg of moth greatly enlarged. wi. In the case of those in which the transformation is an incomplete one the changes through which the inmature insect passes after leasing the egg are so gradual that one can not indicate any point at which the insect ceases to be a larva and becomes a pura. Recent writers have therefore used the term nymph (which was formerly used as a synonym of pupa) to designate the immature forms of insects with an incomplete metamorphosis. This term is applied to all the stages between the egg and the fully wingerl or adult state.

A nymph when it leares the egg has no indications of wings. After undergoing a greater or less number of molts, differing in tifferent species. small prolongations appear projecting from the dorsal aspect of the meso- and
metathoras. 'These bewne larour and larger with each suscessive molt, assming the form of parlike wing-cases. But these wing-


Fig. 11- - Cocoon made within a rolled leaf. cases hever approximate in lengeth the jerfect wings of insects in which these organs become fully developell. Consionently. there is usually a very matked change between the list nymph stage and the mature insect. This is illustrated by Figs. I2 and 18.

11I. The Classificatus of Ixsects.-The term insect (from Jat. in, in + sectus, perf. pte. of seca're, cut) refers to the fact that in the animals imbieated by it the bomy is divided by transrerse incisions into a series of segments. This insected form of the body is characteristic of the entire branch Arthropodet and of the worms as well. but the term insect has become restricted to a portion of this great series of mimals. There is. however. a lack of unitormity in the nse of the term amung zoülogien writers. liy some it is applied to all Irthropodet that breathe by means of a system of air-tuhes (tarchea) extenting through the body. This inclurles centipedes, millipelles,
Fig. 12.-Nymph of red-legged locust, spiders, and allied forms as well as six-footed insects. Other writers include anong insects only those orlers that are characterized ly the possession of but six legs. It is in this restricted sense that the term insect has been used in this article; as thus restricted insects constitnte the "lass IIext podr.

Class Ilexaporla.-This class includes those air-breathing Arthropoda in which the segments of the body are grouped into three regions-head, thorax, and abdomen. In the adult state the boly is fumished with six legs and nsually


Fia. 13.-Adult red-legged locust. with wings. The clasis Mextpodia ineludes several orelers, but entomonogists are not agreed as to their number and limits. Acenring to the classification that hats been generally acopptad till recently there are seven. But there are certain places in which this clatssifieation lrings together insects which differ too widely to be classed in the same order: so that most of the leading entomologists advocate a considerable increase in the number of orbers to he recognized. In the following list of the orders of the Mexrepoda the names of the orders according to the old classification are given in the dirst column and the names of those adopted in this artick in the second column.

List of Orders of llexapodi.

1. Thysanura.
2. Epllemerila.
3. Oilonati.

Neuroptera.

Grthortera.
llemptera.
Iferimptera.
Diptera.
Coleoptera.
Hymenoptera.
j. Isoptera.
6. Corrodentia.
7. Mallophagi.
12. Nenropterit.
13. Ilecoptera.
14. Triehoptera.
) 8. Fuplexoptera.
( 9. Orthopera.
f 10. Physoporda.
(11. Ilemipitera.

1is. I enidontera.
f 16. Tipteris.
\{17. siphonaptera.
18. Coleostera.
10. Hymenoptera.

In the linear arrangemont of the orfers adonted in this article those orders ime placel first which include insects having an ineomplet" metamorphosis, ant seroml, those having a complete motamomposis. liy this armagement three of the modern ofters into whish the limatan orter Teuroptere (which was long the stmmbling-hbock of all systems, intamuch as its mombers combined the characters of most of the other ordors) is alivided aro widely separated from the others, as indicated lyy the mumbers in the sombul column in the table given above. Brlow is a brief tabuar statement of the more important charanters of the orders. This table will aid the reallor in formalating the relation of the orders to each other, and will bo of survice in the classitication of specimens.
Tabular Statement of the llore lmphrtant ('haracters of the orders of Ilexapoha.
A. Wingless insects which show no evidences of having descended from winged ancestors (i.e. in which tho thorax is simple in structure), and which undergo no metamorphosis.
A. Winged insects, or wingless insects in which this condition is the result of a retrograde development, indicated by the complicated stmucture of the thorax or hy the presence of winge in closely allied forms.
B. Jnsects with an incomplete metamorphosis.
C. Mouth-parts formed for hiting, i.e. with the mandibles and maxille in the form of jaws, or rudimentary.
1). The two pairs of wings similar in structure, membranous.
E. Not animnl parasites
F. Hind wings smaller than fore wings.
(f. Wings with many veins and cross-
veins. Mouth-parts rodimentary.
2. Ephemeridu.
(ift. Wings with comparatively few cross veins. Month-parts formed for biting. ©. Corrodentia.
FF. Hind wings as large as or lnrger than fore wings.
G. Each wing with a joint-like struc ture, the nodus, near the middle of the front margin
3. Otonata.

GG. Wings without nodns II. Hind wings much larger than the fore wings. Solitary insects. 4. Plecoptera. HH. The (wor pairs of wings similar in form. Social insects. 5. Isoptera

EE. Parasites of birds or manmals 7. Mallophagra.

DD. The first pair of wings very short, leathery, with ont veins. Hind wings folded both longitudinally and transversely. C'aulal end of abdomen with forcep-like nppendages.
DDI. The first pair of wings parchment-like : the ond pair membranons and folded in plaits longitudinally: 3. Orthoptere.
CC. Mouth-parts inlermediate in structure between those of the biting insects and those of the sucking insects; viz., with bristle-like mandibles and with flat triangular maxillæ. 10. Physonodit
Cle. Mouth-parts formed for sucking: viz., with the man dibles and maxilla- bristle-like. 11. Hemiptera.
BB. Inspets with a complete metamophosis.
C. Mouth-parts formed for biting ; viz., both mandibles and maxilla in the form of jaws, or rudimentary I. The two peirs of wings similar in structure, membranous, with many veins min crlls.
E. Head prolonged into a beak
13. Alecoptera.

EE. Head not prolonged into a beak.
F. Wings with nomerous veins and with many cross-veins (excupt in a few rare forms, in which the wings are strengthHned with a covering of whitish powder). 12. Veuroptera
FF Wings with mumerons reins, but with onls a few cross veins, Wings more or less densels elothed with bairs. Insects moth-like

14 Trichoptera
DD. First pair of wings much thickened thorns) throughout their entire length, and meeting in a straight line down the back; the second pair mentranons. 14. Coleoptera.
CC. Mouth-parts formed for both biting and sucking; viz., with the mandibles in the form of jaws, nud with the maxille and labium fitted for taking liquid food. Both pairs of wings membranous, with few reins and cells. 19. Hymenoptera.
CCC. Month-parts formed for sucking.
II. With four wings clothed with minnte imbricated scales: mandibles rodimeutars ; maxille developed into a sucking tube.
15. Lemidoptera

DD. With onlr two wings: the hind wings represented hy a pair of knobbed, thread-like organs ; mandibles and waxille bristle-like.
16. Diptera.

1\%. Siphanaptera.

1. Order 'Thysenura (from (ir. Fúsavos, fringe + oivá, tail). —'The Thysentror includes the inscets commonly known as bristle-tails, surine-laik, an! lishomoths. 'lanose are wingless insects which molergon metamorphosis, the larval fom being redamed by the adolt. 'l'he man-


Fig. 14 -hemama surcharince, a bristle-tail. dibles and maxillar are ratractal willin the exvity of the hemh, so thate only their apiese are visible: they have, fowe ver, some frextom of motion, and जon be hact for hiting imb chewing soft sulsidanees. Trone compound eves
 rathere is a group of igetomarated simple eyos on can-h side ofl the head. 'The alrdonern is sommtimes furnished with rudimentary lexs. and in ont grans thare are woll-develuped abCominal legs.

The absence of wings int this orlars is bolieved torepresent the primitive eromelition of these Ensectis. Nome of theseredes show any indieation of the development of these orgats, amb the thorix does mot present that complicat ion of st meture which is the reand of the development of wine-mumeles. In eath of the higlner orders we tind winerlas spereles: hut in these caser there is orond reason for helieving that the wingless camdition is the result of a retpograde development. lo some eases this degradation is the result of parasitic habits, as with lice, tleas, and many other parasites: in other instances it is the result of the separation of the species into sereral castes, of which some do not require wings, the the workers


Fig. 15.-Papirius fuscus, a springtail. atm soldiers among Termes. the workers anonge athts, and the sedentary gencrations of the Aphades.

Thisorderemmprises chiefly minute insects, which live (in urea ying vegetable mattev, anul can be found abondant in damp situations ; some species however, live in wirm and dry llaces.and feed upon statchend clothiner and the binding of books and other dry substances. In the more common species the body is either elongated and furnished with six wellaleveloped legs and two or more long, many-jointed caulal apmenderes (Fig. 14), or short, thick, and with a forked springing appratus. bent under the abdomen, instrad of the thrend-like candal apmendages (Fig. 15).
The fish-moth, or silver-fish as it is sometimes called, Lepismm sncchurrina (Fig. 14). is a well-known best in some parts of the $T$. s. It is silvery white, with a yellowish tincre about the ablomen aml legs: it meatures about one-third of an inch in length. It injures chothing, mpecially starched clothes, and the hindings of looks. sometimes it fepls whon the stared with whith wall-pitjer is fistened in phate.
2. Order Ephemwoila (from Gr.
 Ey/nomeriden is compused of the insects commonly known as May-tlies (rijs 16). They lave delieate, membranoms wings furnishend with a fine network of veins; the fore wings are large, and the hind wings are mueh smallar or wanting. The month-parts are radimentary. 'The metamorjhosis is complete. This order inchules only a single tamily, the E'phrmerider. The Jate-thes if liphomarids are often wory coinmon insertsis in the vioinity of strams. ponds. :and lakes; frequently the surface of surd brolise of watar is thickly strewn with them. 'l'hey
 rence in summer-time to see handreds of them flying stonat a strept-lamp. 'The May-llies have rewivel ronsiderable
attention in pepmar writings on aroount of their ephemeral existana in the molatt state. All have roal of the instets that live bat a diay. Reformen is made in these atecounts ter members of this tamily ; and although the perpular idna is fallacions, it has somm fumblation in fact. Strictly spaking.
 1 wice ammally, once in the apring and again in the autmma:
 the developmont of a gencrabion. Thas meater part of this time in pasiol, however, hemoath the sarlame of the water, and aftro the insect emerges into the air and assumes the adnlt form its rexistonce is very lricf. W"ith many spe cies the individuals leare the water, undergo Iwo I ransformations, mate, lay fleir urgs, and die in the rourse of an evening of withan the varly morning homrs.

With many surecies of May1lios there is ingent unifurmity in floe date of maturiner of the indivicluals. 'Thus immense swarms af lacm will leavo the Water at abont the same time. and in thice course of it few days gass מway, this being the only atherarane of the -pecers matil amother gentration has been leweloperi. T'he great swarms of " lake-llies " (Ephrmpree simulunes) which apreit. along the liakes to the north wit the U. S. athont the thiral week in July alford goon! illustrations of this pechliarity.


Fig. 16.-A May-fly.
3. Order Ghtonata (from (ir. ó oov́s, bobovas. (noth).-The members of this order have four membranous wings, whieh are finely netied with veins : ambern wing has near the middie of the front margin a joint-like structure, the notus. The mouth-parts are furnished for biting. The metamorphosis is ineomplete. The members of this order are eommonly known as dragon-flies daming-needles, spindles, and snakeloctors (Fig. 17). The egges are laid in the watcr. In some species the female flies back and forth over the surface of the water, sweeping down at intervals to touch it witl the tip of her abdomen, aml thus wash off one or more eggs into it. ln other cases the eggs are laid in a mass, attached in some aluatic juant. The nymphs of dragon-flies pass their lives in watel: 'They are predacerus, lealing on such aquatic
animals as they raut

is fully grown it leares the water to transform. The skin of the nymple spllits open on the back of the thorax and head. and the adnlt cmarges. leatring the empty skin of the nymph elinging to the object on which the transformation took plaee.

Fig. 9 represents such a skin clinging to at water flant. The Aragon-flies are preduceros in the atult as well as the nymph state, hence their rigorons flight and strmg jaws renter them formudable foes of less puwerful insects. It is believod that they destroy many mosennitnes.

It is not strange that there should te jumplar sumerstitions regarding insecto so emppicumbs as these. It is a common belief among children that they lave the power of sewing up the ears of people hence the nam darning-neadle: while the Negroes in the southern U. S. believe hat dragomfies hover over deal smakes, bringing then to life, and conseruently call them snake-doctors.
 wing). -The members of this order have lame membanons wings, with comparatively few or with many cons-veins:


Fig. 18.-Pteronarcy's regalis, a stone-fly. the hime wings Here much hatrger thatul the forc wings, and are folded in plaits and lie umon the abromen when at rest. The month - parts are of the hiiing type of sitructure, but are ultan ponr18. develaped. The netamorphasis is incomplete. This owler indures a single family, the Pertidie. ur stoneflies (Fig. 18 ), inchoding comparatively fow -pecies: hat members of it are common about any of the creeks in the U. $s$. These insects are called stmo-flies becanse the immature forms are very abundant under stones in the beal of streams. The alults are fonnd flying about or resting upon herbage in the vicinity of water.

It is easy to ohnim the nymphs of these insects: hy lifting stones from the water of swiftly flowing streanis the young stone-flies may he found closedy adhering to their Jower surtare They present a wonderfully llattened appearance (Fig. 1!): the bonly is depressed and chosely a alIlied to the stone : while the legs, antemme, int caunai setid matiate from it on the smilace of the stome. In the common forms there is at tuft of hair-like tracheal gills just hehind the buse of pach leg, and the roore mature individuals present conspichons wing-pads. The nymphs of stonc-flies constitute an important element in the food of fishos, imd


Fig. 19. Nymph of a stone-
Hy. Aromenra. probably are fimma more ofled than any other insect in the stomachs of İrook trout. When athout to transform to the ahhlt state, the insert cravels from the watne upon a stone or sume other ohject. Their exurial are common in these situations.
5. Order Lsopteret (from (ir. roos, equal $+\pi \tau \epsilon \rho \delta \nu$, wing $)$. This order comprises the Termites, or white ants, mocial inserets in whieh each species consists of several distinct castes, of which only the "kings" and the "yneens* are winged. These have fon long narrow wings whichare somewhat leathery in strmeture, and which are firnished with numerons hat more or less indistinct weins. 'The two pairs of wings are similar in form and structure, ind are laid flat upon the hack when not in use. The mouth-parts are formed for biting. 'The metamorphosis is incomplete. 'The order includes omly a single family, the
Tirmiliden. Trimitider.
These inserts can be easily recognizent ly the palle color of

and ly the form of the alummen, which is broady joined to the thems instad of turing follumente as in the ants.
'Thw Trmites are commonly ralley white ants on areount of their color and of a resomiliane in form and hathits to true ants. These ramblanes, however, are only very genemal. las structure the 'lermiles and ants are widely separated, as the fomer are among the lowst of winged insects, while the latter stand hear tha hewd of the series. In habits there is little mome in erne mon than that both are serial, and the fact that in cath the fundion of repronumion is restricted to a fow imlividuals: while the greater mumber differ in form from the mexnally mature males and females, and aro especially adantol to the jer lormance of the lators of the communty. 'Ihere are always at least three bistinct rastes. call rome sented by both soxes-the workers, the solddiers, and the sexual forms. simetimes when the the sexual forms are lackings, a fourlla cate, the complomontal males amb females, are developed as a subtitute. Thr Fig. 20- Termes troe sexual forms alobe are wingel. As
 each of the four castes is rempesentw hy hoth soxes. a single specips of Termites may be represented by eight fums of individuals.

The furm of the worker is representel ly Fig. 20. The memburs of this caste may be lookn umon as intividuals Whate flysical, and eqperially sexal, drvelopment has been chaecked while yet nomphe and never carrien futhor. IBut the development of their instinctive powers is truly remarkable : fur it is this castuthat hmidis the nests, eollerts the provisims, and cares for the yomme. Ascomatel with the workers, and resembling thom, in color and in Ineing winglese, there wecor numerus representatives of mother cmate, Which can be recognized by the enomons size of their heads ( $\mathrm{F} j \mathrm{y}$. 21 )." These are thu soldiers. upon whom dewolves the proteetion of the colony. They are well mapted for this work, their miwerfully develoned mandihles renlering them [omidable. In


Fins. 21.-Termes Jlavizes, suldier. some slecies the male and female soldios Hifler externally, so that they can le dist inguished without dissection. Bui here as with the womkers, the reprometive organs are rudimentary,
The soxually jerfect mates and femmites are developed in large numbers at a certain season of the year, late spring or early summer for the pecios common in the U. S. In
Mar on dune these winged mates and femalos late the nest May of Jne these winged mates and femalos late the nest in a body. Sumetimes clonds of them apparar. After flying a greater or less distance they alight on the ground and then shen the ir wings. At this Time the males seek the females. spizing them with their mandibles; hut it is helieved that pairing dows not take place till a later prid. The greater mumber of individuals composing one of these swammenom perish. But in a fert cases a conylue is taken in charge by some workirs, and thas is fommed a new colony. There is netally at the heal of the coloniy only a single patir of sexual individuals. These have been torment the king and queen. A eell is pruwided ley the worker Termites for them. slajuel like an inverten watch-glass and is furnishect at first with a single small opeming: later there are several. Within this cedl the poyal pair remain prisoners, bat thoy are carefuilly attended by mumerous workers. As the egas develoj in the body of the female her abdomen becomes greatly extomded. Fig. The represents such a queen, natural size. The dark spots along the middle of the dinsal wall of the abdomen are the chitinized parts of that region: the lighter portions are made up of the rery much stretched


Fig. 22.-Queen white-ant, Termes gileus. mombrame uniting the segments: along tach site of the abdomen the spiracles are risillde. The specimen fignrent is a compratively small one ; in some species the queen becomes 6 or 8 inches in lengeth.

In addition to tho winged males and females just de-
seribed，there ate sometimes developad wingless sexuat in－ diviluals which mevor loave the mest．＇Jhese are tarmot tomplementul moles and fomales，ant they serve as subati－

 mental lomales proulue enmparatively fow engs，and consis． quently never loneome as liture ats dio the trate queens．It rapuires several of these to repleace a quata．Frit\％Mäller fonml in one＂ase a kine living in company with thiry－onts complemontal limales．As these wingless males anit lim－
 fives．The chevelopment of winged sexual forms is there－ fore uecessary in order to provide for intererossing of imbi－ viduals not consely relatel．Dombthes hare，as with the frome
 at the same time and mingle in ansmo swam：in this waty there is opport unity for inlarerossing．

There is siace here for hat little regarding the habits of these womlertul insacts．Tn the tropics cerlain specjes hailu nests of great size．some of these ars monnts 10 or te feed in height．Other suecies huild large chlohnhar masses num the trmaks of branches of trees．NIf of the Termites are miners，and all avoin the light．They thaterem buide cos－ ereal ways from their nests fo such phaces as they wish to visit．lin some hot conntrios they arm the worst ol all funs． They will feed unan almost any organic mattor：they de－ stroy woulen strinturas of all kinds，inchuding buildines and furniture．Libraries are often complotely rumed by them．In infosting anything eomporat of wowl they usn－ ally rat out the interior，baving athen film on the ontside． Thims a table may appear to be somul，hut will commble in pieces beneath a slight woight，entanom having been make through the flom of the lonse and the lems of the table．
The mounds of Termites are componed chietly of the＂x－ ereted umdigested woml unon which the inserets Ibave ferl． This is moded into the desired firm，and on drying it be－ comes solit．The＇species that orcur in the U＇，太．，clo mot build monnls，hut make their nest in the wromel anul in logs，stmmps，and other wood．
i．Order Corrodentife（from lat．corroilore，gnaw）．－The winged members of this order have four membranous wings，


Fig．23．－Psiche renosus． with the veine prominent and with comparatively few cruss－ veins：the fore wings are larger than the himd wings， and both pairs when not in use are placed roof－like over the body，beiner almost verti－ cal and not folited in phatos． ＇l＇he mouth－parts are formed for hiting．The metamor－ phosis is incomplete．The last－known representative of this order are the minute insects frmm］in ohl booke－the brok－lice．Thase winsles． （reatures form，howerer，lon at small fart of the order．＇The more typical foms（Fig．2）？bear at strong resemblanco to pant－lice（Aphides），and oceur urm the leaves and trunk－ of tress and on stone walls and palings．They ferd upon liwhens and pushably upm uthor dry vegutable matter．amm are freguently grogarimus，wecurring in commmenties of 100 or more closely hudhlled together．
7．Oriler Diellophagu（fiom（ir．ma入入ós．lowk of worl）+ фayeiv，eat－－The members of this ormer are wingless pata－ sitic insects，with hiting month－parts．
lheir metamorphosis is incomplete．Al－ though some sprebies infest sheep and goats．peeding ipon their wool，by fir the greater momber live among the feath－
 lier is applied to the cofire order．Fig．
 Horse：＂I＇ha bird－lice remmbie the true lico in form，bring winglpes．and with the buly mone ar loss flattemal，but ditfor in having biting month－parts．（＂rmain aredes which infest domestio fowle are woll－known examples．＇they ford upm leathese hatr．amb drmal scales，while the true liet（family Irmiculador，wreme IIrmipterat have sucking month－part． forel uman blowl，amol infest only manmants．

Firo．Bh．Trichoder－ house．
huse
 Menopon pullialum is whe of the species whichi intest the hen．It is to free themselver from this and allial parasite
that hems wallow in thast and seather it anong their fiathe －1：
 $\pi \tau \in \rho \delta_{\nu}$ ，wing）－This ormer includas only the carwigs（family l＇orficulides）．With those inserets the limet pair ol wings are leathery，very small，withoul Fains，thal when at resit merot in at satioht line down the hatrk，fartially（4）wring the seconnd
 envels stronchly resumble those of the rove－bothex．＇The wocomed jair of winss（Fig．： 6 ）are lumblat］with ra－ riating veins which $1 \times x$ end fronn a forint netar the wal of the hasal thime of the wing ower the distal part of this organ．Whats the wing is mot in How this prad is louldat in plats like a finn，whl the wing is foislerl twice transersely．＇lhe most striking whatracter of this family js 1 he form of the cerci，which are loorny，sum loo remble forrens．

The earwige are rame in the T ．S． rane ially in thu North．Jut in En－
 rope they sure rommonatat are oflem

Fig． $25,-\mathrm{Au}$ earwig． tronblesomes pents．＇They are noe tur－

Au earwig． nal，hiding in the daytime among lat
ves and in all kinds of crevices，and（wning ont by night．They feed upon the co－ rollis ar flowars，fruit，and other regetable substances． When troublesome they masy be trapped wilh hollow ob－ jecots into which they can ＂rawl amb hile during the daytime．The name of the tyjuicial genms，Forficula，is the Latin Word for scissors．It Was suggasted by the curious form of the cerci，The com－


Fig．26．－Wing of an earwig． mon hatnc，earwior has rofer－ encra to a widely spreal fancy that these insects creep into the rars of shereping persons．
9．Order Orthaptror（from Gry，obobs，struight $+\pi \tau \in \rho \boldsymbol{o}^{2}$ ， wing）．－The members of this orler have four wings：the first pair ar thickenen，and overlap when at rest：the sec－ ond pair are thinner，amd are folled in plaits like a fan． The month－parts are fomed for biting．The metanorpho－ sis is incomplete．This orler inchude the cockroaches，lo－ custs or grasshopers，katydids，crickets，walking－sticks， and soothsayers or praying mantes．The most familiar ex－ amples are the locusts．cummonly called grasshoppers in the L．$\therefore$ ．（Fig．27）．They abound every where，and occasionally


Fic．2ri－Thè erested locust．
multiply to such an extant as to canse serious injury to rege－ 1：at tur．Satoly les abumdant are the crickets．Their chirp－ ing is a sexmal coill proluced by the males by rubbing 10 get her The wing－owners the first par of wingsare termed in these inserti．Ljum eath of the wing－coversthere is a strong
cross-vein furnished with ridges like a fike and on the imer edge of the wing-cover there is a hardened purtion, the seraper. In chipping the ericket clevates its wing-cowers, and rubs the file of one against the seraner of the other. In this way the wing-cover is thrown into rapid vibration and the chirp is produced. The ery of the katydid is 1 moduced in a similar manner.
The Orthoptera as a whole are injurions to vegetation; but the soothaters or praying mantes are predsecons.
10. Order Phustopodica (Trom (ir. фибãv. bluw up $+\pi$ oús, modos, fout). - T'lis order inchules the insects commonly known as thrip (Fig. 2s). These are insects of minute size, rarely exceetling one-righth of an inch in length, and usually mueh smaller. They atoound in varions flowers, especially those of the daisy and clover. Ordinarily it is only necessary to pull apart one uf these flowers to find serpral of these insects. Their most striking character and the one which snggested the name of the order is the form of the tarsi. These are bladder-like at the tip, and without claws. The two jairs of wings are similar in form. Each wing is long, narrow, membranous, nol folled, with
rarely with eross-veins, fringed with Fig. 2s. - A thrips. great ly enlarged.

lunt few or no veins, rarely with eross-veins, fringed with
long hairs, and laid horizontally along the back when at long hairs, anoth-parts are probably used chiefly for sucking: they are intermediate in form hetween those of the sucking and those of the biting insects. The metamorphosis is ineomplete.
11. Order Ifemipterc (from Gr. ì $\mu$, half $+\pi \tau \epsilon \rho \delta \nu_{\text {, wing). }}$ The winged members of this order have four wings: in one sukorder the first pair of wings are thickened at the hase, with thinner extremities which overlaj on the back; in another sub-order the first pair of wings are of the same thickness throughont, and usually sloge at the side of the botly. 'The mouth-parts are formed for sucking. The metamorphosis is incumplete.

This order includes three well-marked groups, which are rankerl as sub-orders. The first of these, the Ifeteroptern. includes the true bugs. In this sub-orter the first pair
 of wings are thickened at the base, while the tips, which overlap each other on the back of the insect, are thin and transparent. The most familiar examples are the well-known stink-bugs (Fig. 2f). Here belong also the squash-bug, the chinch-bug, and many other well-known pests of the agriculturists. The second sub-order, the Perasita, includes certain parasites of man and other mammals, commonly known as lice. They are wingless, Fig. 29.-A bug. commonly kinown as lice. They are wingless, the beak fleshy and not jointed. Fig. 30 represents a common species, Hamatopimus eurysternus, which infests the conw. Three species infest man: the head-lonse. I'eliculus capitis; the body-louse, P?diculus vestmenti: and the crab-louse, Phthirius putis. It will be remembered that the true lice differ from the


Fig. 30,-Louse of cow.


Fig. 31.-Cicaler tibicen.
bird-lice, order Mallopleagra, in having suckiug twouth-parts. The true lice live on the skin of mammals and suck their blowl. The third sub-order, the Ifomoptern, includes insects of witely diversified forms, which agree. however, in having
the winge when present of the sane thickness throughout, and usuatly sloping roof-like at the siden of the benty wher at rest. This subborder inclurles the cicalas, the aphicls, the scalcolnus, and many of hir common forms. 'The largest repmonatatives that are natives of the L.s. are the "icalas (Wig. 31). Those are well known on aceonit of the shrill cry of the male: and one erecios, the periondical ricma (improperly temed the seventecn-year lumel), at tracts much attention on acernat of the great mumbers in which it appears. Among the more imporiant cnemies of fruit-trees are the aphists and the scalehugs.
12. Order Neuroplera (from lir. veîpov, herve $+\pi \tau \epsilon \rho \delta \nu$, wing $)$ - The members of this order have four wings; these are memhranousand furnisherl with many veins, and manally with many cross-veins. The head is not prolonged into a beak. The mouth-parts are formed for liting. The metamorphosis is complet:. The order Nenropipra as now rest ricterl is represented in the T. A. by only two families. To une of these the well - known 1 Fell-grammite-fly, Corydelis cornuta (fig. S2), belongs: the other inchudes the ajhis-lions and the ant-lions.
13. Order Mecoptera (from Gr. $\mu \bar{\eta} \kappa$ ко, length


Fig. 32.-Corydulis comuta. $+\pi \tau \epsilon \rho \delta \nu$. willg). - The members of this orter have fon wings; these are membranous and turnishell with numerons veins. The head is prolonged into a beak, at the end of which biting mouthparts are situated. 'The metamorphosis is complete. The most common members of this order are the scorpion-flies, Pamorpa (Fig. Bi3), so called on account of the peculiar fom of the caudal part of the abdemen of the male, which at first sight suggests the corresponding part of a scorpion.
 hair $+\pi \tau \epsilon p \delta^{2}$, wing). -This order inclutes the eaddice-flies, which are moth-like insects in appearance. Ther have four wings, which are membranous, furnished with nuncrous veins, but with only few cross-veins, and more on less densely clothed with hair. These insects
 are most likely to attract attention in the larval stage, owing to the curions habit the larree lave of builling tube-like cases in which they live. Fig. 34 represents at common species in its cense. These larve live in water, and the varions species make eases of different forms.
15. Orler Lepidoptera (from Gr. $\lambda \epsilon \pi\left\{_{5}\right.$, - $\delta \delta o s$, a scale $+\pi \tau \epsilon$ $\rho \delta \nu$, wing $)$. This order includes tbe moths and the loutterflies. These insects have four membranous wings which are covered with overlapping seales. The month-parts are formed for sucking. The metamorphosis is complete. Hoths and butterflies are reatily distinguished by their well-known form and by the elothing of scales with which the body and wings are envererl. These scales are monlified hairs, and
 every gradation in form from

Fig. 34.-Caddive-worm and cave. a short broal seale can be foume on a single insect. In the more primitive moths the scates are seattered irregularly over the wings; but in the more specialized forms the seales are arranged with great regularity in overlapping rows. The larve of the Lepicdoptere are caterpillars, and as a rule are injurious to regetation. Among the more important species are the coullin-moth (found in aplles), the peach-tree

 hags, and mast therefore Ir chasid amman bemedicinl insects. But the most important mentuo ol this oraler is the silk-
 striking in aplearance of the moths native in the [. S.
serts, except the earwiss, by the ferenlian form of the fore wings or elytra; they liffer from the earwigs in lacking the
 bertles aro commonly called grubs. They are usually furnishon with six theracic logs, and oftern witle a single proI leg at the cambal ema of the braly. The pmpas lave the partially developetl legs and wings fobleal upon
 sucts nsurtly fransform in rute coeronis matho of earth or bits of workl fastened toget leor by a viseid substance excereted by the larva. Ibntif brethes anel their larvat vary greatly in labits. Many spectes are jurelaceons, athed are thus berseficial to man by destroying insect pests; lut others feed "unon vecetable mattor, and are thus noxions. Among the important pests are many sueedes of borers infesting trees. Other speceies ford upon the fonlage of jhants, as the ("olrspala) bertle. Fig. èt will serve to illust rate the forms of the mennlars of this order.

1\%) Orrler IIympuopitra (from Gr. úuiv, membrane $+\pi \tau \in \rho(\nu$, wing).-The members of this order latye four wings; these are membranoms, and furnishen with complaratively few or with nut transiors verns. The second joain of wings is smaller than the first. 'The mouth-parts are tormed both for sucking and biting. The abdomen of the female is usually furnished with a sting, jiercer, on saw. The metamorphosis is complete. The members of this order are well known to every observer. They are among the first of insects to attract attention ahounding wherever flowers bloom ; and the habits of certain forms, as the ants, bees, and wasjss, have
 This order incluxtes the flius, which differ from othere insects in possessing only a single pali of wings. The seennel pair of wings is represented by a pair of knobled theals, termed halteres. The month-parts are fomed leor sucking. The metamorphosis is complete. The larva of flies me magerots; they are usually eylintrical in form, and are footless. Host species transform within the dried skiu of the larvir : a few have naked pupar, und some make a cocoon. The different species vary much in habits. Some are very annoying to mun: as the mosquito whoh attacks his person: the tleshfles which infest lis ford ; the bot-flies and gad-llies which torment his cattle: and the gall-gnats which destroy his erops. Other mueies are very bencficial, at the varions species that are farasitic upon other insects, as well as many other species whicle feed mpon leating animal and regetable matter, thus aeting as scavengers. Fig. 36 represents a species which is larasitic
 apon the army-wom. in the lower part of the figure is representert the fore jairt of an army-worm hearing eqge of the fly; the larm is shown on the left, the pura on the right, and the adtult ins the middle.
1\%. (Miler Siphomaptera (from (ir. $\sigma$ í $\omega \nu$, tube + 吴 $\pi$ tepos, wingless)--This order
Fio. 36-Nemorafa lercanite, a jnclutes the ileas, and the diptrous parasite of the army- famons jigger of tropical
worm. America. In these insects the three segments of the thorax are listinct and nearty equal. The mesothorax and metathorax bear short leaf-like appendages in the pace of wings. The mouth-parts are formed for sucking. The metamorposis is complete. The larvar are wom-like in fomm, heing long and slemiler: They can be fonme in the sleepins-pares of cats and other animals. When full grown the spin a silken cocoon within which the pupa state is passed. The lumb of the amblt is much compressul, whitting of froe bownent among the latirs of the host. and the lears are fitted for lemping.
 wing - - The members of this ordor have four wings, the lims batir of whiol are termed flytro, and are mach thick('med, meeting in a straight line inwn the back; the sereond pair are membranous, and when not in nsw are folded bemath the abtra. 'The mouth-parts are fommed for biting. The metamorphosis is complete. 'This oreler includes only the beetles, which can be distinguished from all other in-
rxejed wonder and admiration from the earliest time. Fig. 1 represults a member of this order.

The larva of IIymemoptera are usually footless, muggotlike creatnres, incapable of any extended motion. and entirely derendent on the provision made for them by the adnlt insucts. But in the two lower families, the saw-flies and the horm-tails, the larvile are fumished with legs, and freguently have a striking resemblanee to caterpillars both in form and lithits. As it rule, the larve of saw-flies (Tenthredinide teed mon the foliage of phants, and the larve of the hom-tinls (Siricidet) bore in the more solid parts. The gall-tlies (Cymipido also feed upon vegetable matter; but their methon of attack is peculiar. The gall-fly lays her egg within the tissue of the plant: when the egg hatches the young larva legins to feed unon the plant, and immediately there takes jlace an abnormal growth of the plant abont the larva. The larva is thus inclosed in what is known as a gall. Galls are familiar objects, especially upun maks.


FIg. $3 \pi$--Cnlorado potatn-beptle : $a$, eggs : $b, b, b$. larve: $c$. pupa : $d, d$, beetle from side and back. Colors, $a$, orange; $b$, Venenian $a, d$, beetle from side and back. comors,,
red; $c$, pale orange: $d$, black and yellow.
Several families of this order are parasites. The eggs are laid either in or upon the bodies of other insects; and the large oltain their growth within the hody of the host. These parasitic IIymenoptera play an important part in mesenting the undue increase of insects injurious to regetation.

In the higher families of the order is found the most re-
markable development of instinctive power known. Many roluraes have been writtell on the habits of the bere, wa-ps, ants and dimer-ways. Amonz the lues, wasp and ante we find social insect-. Here eachl species consists of three eastes-males, females and wurkers. The workers are female in which the reproductive ormans are usually imper fectly derelojed. although weca-1onally they are ferile

Bibliograpay.- The literature of entomingey is vers ex tensire. Insects are discuwed not only in the borks and journals treating of general zoulogy. but there is also an immense number of special entomolngical works. ft an illu-tration it can be stated that there are beine published recularly at least thirty impurtant journal deroted exclusively to this subject. and this number does not include the minor jonrals and those juerely of lucal interet. The more important are the following: The Transuctions of the American Entomolugical siririy (Philadelphaı: Insee Life (Wa-hin_ton): Entumological - Vres (Philadelphial Psyche (Cambonde. Mass.): Cruadion Entomologist (London. Ontario): Tronsartions of the Entemologient sisciety of Londen (Londun. Enzlanid): The Eutomologist (Lomdon): EnPomologisia Monthly Magazine (London): Annatrs de lo Surite Entamologique (Paris): Büllatin d'Tusertolegio Agricale (Paris): Eerlimer Euto nologische Zuit wherift (Berlin): Deutishe Evelomelegiushe Z-itacherif? (Berlin): Wiener Entomolugisehe Zritung (Vienna): Entomolo, gixelis Zeitung setetin: Mithrilungen der Entomslus-
 tomolongie (The Hazue): Entamelogisti Tidskrifl (Stackbolin.

The fullowing are important work of reference: Hagen. Bibliotheca Entomologien. which give the titles of all work - on entom lour published before 1-6?: Taschenber: Biblosthera Zö́logica II.. which includes a catalogue of zoilogical papers published in periolical- during the year=
 im Gebiete der Entamologir. an anoual record of the prozrean of entomologr. now formin: one part of the Dustsch Entamalugische Zeitschrift. The entomological portions of the Zonlogieal lieord and of the \%oupagixeler Juhteraberirht should alio be consulted. Bull-fin Tu 1 Is of the dirision of entom sluge oi the $\mathrm{L}^{\circ}$. A . Department of A-riculture c in sist of a cla-ifiel li-t of the pubi-hed synopes, catalogues aul lift- ©f Sorth American insect.
The principal general text-books treating of American insects are those of Packard and corns:ock. Insects In jurionse to Tegetation. by Harri-, has dune more than ans Cther American bonk to stimnlate a lore for entomolog and although it i- limited in its scope. as indicated by its title. it should be one of the first bowks in anr entomolorical librarr. Introduction to Entumolugg. by Kirby and Fpence. is the bet popmar work on the habite of insects. This is alsn a rery old bork and i- out of print, but it can be found in almost any jullic library. Johy Hever Cometoce.
 eat ]: a term applied by difitrent zwölogist- to croape of very direrse insecteatiog animals. The name was given lis Uwen in 1539 to a dirision of Marsupatia containing the bandicunt- add roposums. br Huxley to a group of the Edentata. comrrising the ant-ater- panzolins. and aardrarks. and by Weodward to a divivion of Hymenoptera, inchu ling insectionons or $f$ ara-itic forms ench as the ichnewmons. Chalcididue. and others. It is alon nsed for the -mall in-et:iture de bat- or Vicroeleiroptera, as di-tincuished from the large fruit-tating bais, the Megacheiroptora or Frugievara.

> F. A. lucas.
 sheii]: the igwert-ab-clas- of Crustacea. The boulc con-ivts of a rariable number of segments. thome of the hinder por tion beipg frequentl? without appendace. There is alwars at least in the roung. a =ingle wedian ere and frequentr pairen exes are prewn. Frequently there is developed a dorsal shield which inat berome folded into a bivalse shell The nomber of appendages raries from eight to orer sizts pairs. All pars through a metamorphosis. a nanpliu- larva (are (rtetacea) excaping from the $\epsilon z$. and thi- usnally transforms into a crelum-like ir a crpri-like form. Mos of the species are snall. and many become extremels modified br para-iti-: N. Wee Degeveratios. All are aquatic and as ther are enormou-ly abundant the form a rery ind prortant element in the forxl of fishes. Ther are divided intofire orler-. Phillopoda, Clabocera. Oetracoda. Cope poda. and Cirbipella (qq. r.).
J. $\therefore$ Kivgaley

Fntozo'a [fronn (ir. èvós. within - (quy, animal]: a Idme formerly unch for variuns $1^{\text {-ara-itic animals u-ually yruaperd }}$ together a- wurm-. but whirlu have no other bumit uf umion than the fact that they live within the berlios of onfore animals. The impertant ones lollun to the Mermen arue worms) the lowest furm of arthoulate animal. They are divided into (1) costuid whrse. ir tapeworme. which ar all more or lew joint-d. of a ribly n-like form. eath juint of hermaphrodite conformation. and dwelling in the in tortineThe embryonic worms penctrate the twan. buronne -ur rounded by a ecret. and are known a* ""y-tic" witme Ther have no alimentar canal. (2) Thw- flukin © trematrate wrime of flat, oral form, -month. wifl. and not juintocl. Ther have an hermayhrolite development, the waid orgase pervading a great part of the bowe of the athit. Ther afford many wonderful examples of the so-calle-t alternate generation and of larthengencis in -onys of the ren rations. The diseave calleal rot in theep is causen by ithein presence in the hiliary passave. In mas ther raune the bæmaturia prevailing at the Cape of Gowd Hope and an endemic diarrhora of Egrp. Ther inhal,it the liver, kidhey* lunges. etc. Among the senera are Distuma. Bilharsio. and many other. When ferfect they have an alimeutary canal without rent. (3) The nematodes or round worms. havin long. crlindroid fornus, and in the mure perfect form: an intestinal canal with mouth and ront, and di-tiurt rexes This clas- include I inworme - wearides the Tricluna. the Goinea worm. and manr other-. Be-ide- the Termes there are innumerable lowtr forms infesting the aliuentary tract. Of these the - m mas ba cali, a form surposed thitwduce drsenters and certain wher protozoa. the Coccidin. have leen studied with steat intaret. Pee "estond Worm- Nematel vila Sematoldea. Theyatoda. Trie hivi, and Papasite.

Revied by Willuay T'epper.

## Entreca-teanx. Joseph Antone Brusc do deathtor kid.

to : navigator: b. at Aix. France. 1 T3 3 : commanded a friz ate in 15is and distinsui-hed himself by his -ucce-ful pro tection of some merchant verele asdinst pirates: in 1i-. he was placed in command of the East India flet. and was aftorward ent in search of La Perous. Though he failed in the oljeect of thi-rearch. be inade important discoreries 1. at sea near Jara. July $20.134 \%$. His name i- perpetuater in the do Extrechotesti Arcatpelago (q. 2.) in a'Entre casteaux Point ou the -out western coast of Western - -u utralia. and in d'Entrecasteaus Channel between Ta=mania and Eruni island

## Entre Donro e Minlo: See Mane

Entre Rios: a prorince of Argentina: cecturving the suthern protion of the peninsula berwen the river- Paraná and Eruguar: bounded N. by Corrientes. E. by Truzuay S. br Puenoe Arres, and W. br Santa Fé. Area, 45.000 sq. miles. The river Gualeguar flows southward through nearIs the whole length of the rrorince. and it- watershed is divided from those of the Truguay and Parana by tro rances of low hills (ealled curfillas) which uni'e toward the north. In the somthern part there are extensive low swampr tracts near the Parana and Truguar. The whole country is well watered and fertile. forming one of the finent districis of the republic. Mort of the land is n 1 "In . but there are extensire forest in the north. The priucipal industre is arazins. inomen* - herds of cattle and horses and flocks of sheep bein 2 raise 1 on the zreat estancias: in cornnection with these are larce meat-drring exabli-hments tanneries. ete. Wheat. maize barler. flay and tolace, are grown. The noly mineral product of impretante is line The Central Entreriano Railroad rone acr iss the fro ir cet
 all the region between the Parana anl Trughar: ( rrien* wa: serarated in 1:14. The proyrese of the ir rince dnring the ninetenth centar has been filen inal. Pop,
 with 24.100 inhabitants: and (iualezuaych Gualeguar. Concordia, and Concepeion del [ruguar. each mih more than $10 . \operatorname{wos}$.

Herbert H. - mith.
Entry : the act of enterinc. In crim inal law. in aldation to breaking. entrT is necesurt is ansiture the crime of burglary but this newl not be with the whole bodr. If ans par: of the feran or f an instrumen: tee introdnced within the building with intent $i$, $c$. mmit a fel my. it is sufficient but if onls the instrument inted led to le uied in the breaking enters. it is nit enoegh to constitute the offense. sem Burglary

Iu the lam of real estate entry is the taking actual pos-

Arsion of land．by the common law at peam had a right． when deprival of the pussession of his latul by a person whose oriminal antry wats nabaw fal，to regatin his legal pos－ mossion ly a lormal and paceable act of entering upha it with the declaration that lee therwhy takes posesessions． When the dissatare origime matry was lawful the owner Wis driven fo ann ation．The eommon－law action at mril ＂f entery is now disused．Any groing upon the limud ol ant oflare is ofton termed an entry，and maless done with the pormission of the owner is in most insatames unlawfal and at frespass．

Revised by lísteraEs AhaEN．
L＇myironment：in zoiblogy and hotany，the sum of the tonditions or surommdings of an animal or plant．（＇limate， the physical features of a conntry，absence of bresence of enemies，and ease or difionulty of procuring food are among the more important factors of envimonment．
$\mathrm{F}^{\mathrm{r}}$ ． 1.1.
Envoy［moy is from（）．Fr．entoye（Mod．Fro pmert），Beriv．
 inviar＜lat．in＋ru，way］：amessenger：in political mat－ ters a persen deputed by a raler or government for transach－ ing bnsiness with a foreign ruler or govemment．In diplo－ macy the term enroy extraordinary and minister plenipu－ tentiary is applied to a diplomatic agent of rank next below an ambiasculor．See Ambassabor，Diplomathe Agexts，and liternitional Ijaw．

## Finzimi，Juan del：See Enema．

Enzio．or Euzo ：soldior ：natural son of the Fmperor Freteriek II．of Germany：b． 1235 ；fought at his father＇s side in the battle of Cortenuora at the age of thirteen：in the following year marripd Adelasia，the widow of $\mathrm{T}^{*}$ aldo Tiseonti and heiress of Sardinia and（＇orsicu，and received the title of King of Sardinia．In 1239 he was made vicar imperial．with the task of sulmhing the Gruelph cities of Northern ltaly，ind in spite of bis yonth hecame the ablest of thibebline lembers．The eities of tmbria were reduced to obedience，and the hest military talent of his enemies was enlisterl against him in fain．Toward the end of the year he was exeommmieated by the pope．Taking com－ mami of the alliet imperial and Pis：m flects，he defeated the（tennese in I＊ 41 ncar the island of Deloria，sank three and captured nineteen of their ressels，anil tonk 4,000 prisoner＇s， including many prelates of higrl rank who were journey－ ing to the Roman connil．Ilis neat service to the emperor was his victory conjointly with his hrother over the＇lartars on the rivel Dolphos．In $124 \%$ he was again active in Northern Italy against the Guelphs，whose revolt，howerer， could not be suppressed，and though be captured Arola， where his murder of prisomers left a stain on his reputation， all but Modena and liegrio were lost to the emperor： Gathering his forees for a fual effort，be met the Bolo－ gnese in battle on the banks of the Fossalta，but was de－ feated and taken prisoner．So great was the fear felt for him by his captors that the senate and people of Bologna deereed his perpetual confinement．Neither the offer of ransom nor the threats of punishment made by the em－ peror could proeure the release of Enzio，who，however，was treated with honor，and experianced no hartship sate the loss of his liberty．His captivity lasted twenty－three years． D．Nar． 14 or $15,12 \%$ ．

F．M．COLBY．
l：＇ocene Period［pncpne is from Cir．̄ás，dawn＋кatvós． new］：the division of renlogic time following the（retuce－ ons period and preceding the Neocene：the earlier part of the Cexozole（ $(\%, 14$ ）or T＇ertiary era．Focenc life is distin－ guished from Crolaceons by the disappearance or suborlina－ tion of arehaic and the substitution of modern types． Among vertebrates domination passed from the reptiles to the mammals．The Ammonites and their aberrant con－ geners，as well as the Rudistes and hocerami，became ex－ tinct，and were replaced by representatives of such familiar sencri as Ceritheum，（onus，F＇usus，Folutes，and Craraium． Ahmorecent ferns amd eycads gratually disappeared，leav－ ing the aspect of the forest essentially modem．

In the U．S．Eocene rocks occupy a broad belt parallel fut not adjacent to the Gulf and Atlantie coasts，from Trexas to Nonth Carolina．In the Missisippi valley an ex－ tansion of the belt reathes northward to the month of the （Hhis，and thero is anmbler in Florida．A marrower belt Grosses Nuw harsey，Delaware，Maryland，and Virminia，A frw smatler areas are known in Califomia，Oregon．and IV ashington，ant extensive lacustrine beas of the same are wewn in II yoming，Utah，Colorarlo，and New Mexicor．＇The strata inclinde marls of agricultural value in the eastern
alintrin．phonphaten in Fhorida，and cond in thw interion． Give（ibohaciy．
（i．K．（s．
 tine groms of the horse family oroming in ble lower lon－
 Honsic，lonssil），but of a less epecialized form，and appar－ ontly in thu direct anowital line．The feet hewl fone toess in front and threr bebinul，with a rudiment of the onter or tifth metatarsal．and maty have hat a ruliment of thas first toe in the fore fout．＇This gerus is represented by spercies from the lowest Eocrne herds of Now Mexico and Wyoming．

## Eolian Hary：Nocr Eolds Jlarp．

boon（or Duda）de Slella：a fanatic of the twelfth ren－ tury；an ignomant（and purlapls insame）mbleman of bros－ taghe，who，having heard，doring the act of cxoreism，the
 come to judge the quide and dead＂，＂oncladed．from the re－ semblatre betwenl lis own name Eom ant the latin Eum． that lie was the onse alpointen as the fimal julure of man－ kiad．lle fanght a reformed doctrine．and gatined many disooples．Dle was captured in 1148 ，amd many of his fol－ lowers（called bominns）were humed，but Eon himself was prononncerl insane，and seems to have becn sparat．
 dawn；＂f．lat．aurora，Sankir．usha $x$－］：in the Greek mytholory，a danghter of Tl yperion，a sister of Trelios（the sun），and the wife of lithonus，Sice Aurord．

Eosia ：See Phthalic Acid．
Biotvos or Buefroes，ät－vösh，Josepm，Freiherr von： Ilungarian anthor and statesman：b，in Inula，Sept．13，1813； educated at the Unirersity off Pesth．About the age of twenty he promuced Boszu．a tragedy，and two successfiul comedies antitled Fritikunok and Mazasulol．He also gabled distinction as a politioal writer and orator of the popmar prarty．Among his works are a political norel en－ titled Fahusi jryyzö（The Village Notary：1844－46），which was translates into linslish，and another on Der Einfluss der herreshenden Jdeen les 15．Jahrhunderts enf den Strat （Vienna and Leipzis，1851－53）．Ile was minister of public instruction in 184s，but he resigned the same year．In 186．5 he began to edit il political paper．In 1867，alter the reconciliation between the Marrars and the Emperor of Austria had been effected，he was again appointed Ninister of Public Instruction，which place he retained until his death．D．in Pestli，Feb．3， 1811.
 culiar mineral structure supposed to represent an organism， first diseovered in the pre－C＇ambrian or Arehean limestones of Camarla（see Archeas Era），composed of concentric lay－ ers of dark－green serpentine with interstices filled with call－ cite or dolomite or with irregular canals of those minerals rumuing through it．The name was applied to these objects by Sir William Dawson，who interpreted them to be the fos－ sil remains of forauninifer－like organisms，giving the name Eozoön canadense to those first lescribed．On account of the great antiquity of the formations（Lanrentian）from which they eame，and the uncertainty as to the relationship of the structure to any known organism，mueh douht has been cast upon the correctness of Hawson＇s interpretation．

If organic，it represents the most aneient known organ－ ism．While some palarontologists and geologists believe it to be organic，many others，and particularly those experts in the knowledge of mineralogy and petrography，consider eozoôn to be purely inorganic in origin．3］．S．Willhays．

E＇part［from Gr．є̇тактós，deriv．of є̇пáyєєv．intercalate： $\boldsymbol{\epsilon} \pi\{$ ．upon，to $+\boldsymbol{a} \gamma \epsilon \iota \nu$ ，bring］：the excess of the mean solar month（the twelith part of a tropical year）over the mean lumar synodical month，or inean lumation－that is，inasmuch as the mean lumation is less than the mean solar month，the epact is properly the amount to be added to the former to bring it up，or make it equal，to the latter．Practically，in the＇hurch calendar，however，the epact is the nmmber of clays which intervene between the end of the ecclesiastical year in lecember and the first day of January suececding or，as it is commonly expressed，the epact is the age of the moon．＂stimated in entire days，at the begiming of the civil year．Accorting to the definition given first above，it is manifest that tha epact must incrase from month to month， lut for the purposes of the ecclesiastical calendar this monthly increase is not considered，the entire increase for atch bear boiner sumposed to tak place at the end of the ．edr．＂This calendar is extremely artificial，the calondar
mon being a sort of fiction of which the pertions only approximately eorrespond with thowin of the mown in the heavens; so that the calendar monthe she the true or mean astronomical lunar months marely begin or emb exactly together. In the reckoning of the chact the following arhitrary assmotions are made: 1. The mean syoulical month is $2 \boldsymbol{2} \frac{1}{2}$ days long (it is, in fact. 44 minutes $2 \cdot N$ seronds longer'). 2. The limar year consists of 12 lunar months, or :5y days. 3. The solar year is always $36 \%$ days (it is leally $\overline{5}$ hours 4 minntes 4600444 secmeds longer). 4. The calemar months are alternately 30 days anc 29 days long. Thus the tirst day of the secund eeclesiastical month is Jim. 31; the first day of the third ecelesiastical month is Mar. 1: of the fourth, Mar. 31 ; of the fifth, Ap, 2!, and so on. Thus the last day of the lunar year is bec. 20 ; so that if new moon occurs at the begiming of the civil year exactly, the equet at the begimning of the next eivil year is 11. In another vear this epact will be dombled and inecome 22: and at the end of a third it will be $3: 3$ dars, or more than a month; so that on Jinn. 1 the mon will he somewhat advanced in a second lnation. The completed lanation is connted 30 days, and the epart is thus reducel to three days at the beginning of the fourth year. The month this passed over, or droppert, is called an pmbolismic month. As the epacts accumulate, six such embolismic months of 30 lays each are dropped : and finally we reach a point where the epact is 99 , which we consider to be a complete embolismic month also, and drop it : so that the next following year begins with the epact 0 , like the first. This occurs it the end of the ninetcenth year, so that in every cycle of nimeteen years the epacts recur in the same orler:

All the loregoing assumptions are separately inexact, but in combination their insceuracies nearly balance each other: and aceordingly it happens that, at the end of the nineteenyear cycle, the ealendar monn, the true monn, and the sun occupy almost exactly the same relative places as at the beginning. That is, supposing the sun and the true moon to leave some determinate point-say the equinox-tngether at the beginning of the cycle, then at the end of the nineteenth year or the beginning of the twentioth the sun will be truly in the equinos again, and the moon very ncarly so, but not quite, being behind by about two hours and four ind a half minutes. In sumething less than twelve cyeles (abont 200 years), therefore the true moon will have lost a day on her elact. If the calendar moon lost nothing, its epact would consergentiy lue too great. Pat the calendar moon loses more than the true moon, as will appear from the following comparison, male for as period of tour cyeles, or $i 6$ true astronomical (troulical) years and 940 lunations

|  |
| :---: |
|  |  |
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It thus appears that the calendar moon falls behind the true mon $024 \%$ of a day, or nearly 6 hours in if years: and its epact not only absolutely diminishes, but diminishes relatively to that of the true moon also. The effect of this is to cause the successive calendar new mons to ween too late by an amount slowly but constantly increasing: the increase mounting to one entire day in something more than 4 times 36 or 304 years more exactly 308 years. No account of this circumstance was taken, however, for nearly sisteen centuries after the commencement of our cra. At the time of the reformation of the ealendar br Pope Gregory X14., in 1582, the epart hat lweome too small by nearly five days. Sice Calendar.
The use of the cpact of the year in the calentar of Pone Gregory was tes lend to the determination of puschal full moon, and so, by consequence, of Easter. (See Easter.) The epact beiner the age of the monn in entire days at the beginning of the (lunar) month, the place of new moon in March wonld be tound by comting backward from Mirr. 30 (which we have scen to be the last day of the third lunar month), ineluding this soth day itself in the connt. a number of days equal to the epact. The date in March thus fomm is the first day of the moon, and thirteen days more added brings us to the fourteenth: the diny of Marel thus fonmel will be the date of paschal full moon, unless it happens to be less than the e1st. In this latter case we must go to the month of April, ant comat backward from the end of the fourth lunar month, which is Apr. 2!. T's facilitate thi- count ing backwarl, or to make actial count-
ing mnneecsary, Clavins introlucerl a row of mumeral lof ters into the caldendar page npposite the liys of the month, in reversed ordry, 1 . being opposite Mar: :30, and XXX., or O. standing 口!pmite Mar. 1. This is extembed through all the montlis in the year, as in the following illustration, which presents the montlis of March and April only:

| Day of sumbth, | march. <br> Epact. | Letter, | Dity of month, | $\begin{aligned} & \text { APRIL. } \\ & \text { Elpar }^{2} . \end{aligned}$ | Leitar. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 or xXX . | J) | 1 | XXIX |  |
| 2 | dxix. | E | 2 | xXviin. | A |
| 3 | XXVIII. | F | 3 | XXTII. | 13 |
| 4 | XXVII. | G | 4 | 1x11., 25 | ( |
| 5 | XXYI., 25 | A | 5 | XXIV.0 XXV. | b |
| ${ }_{4}^{6}$ | XXV | 13 | 6 | SXIlI. | F |
| $\widetilde{8}$ | XXIV. | C | 7 | XXII. | ${ }^{*}$ |
| 8 | XXII, | I) | $\stackrel{*}{\square}$ | XXJ. | ${ }^{\text {\% }}$ |
| 9 | XXII, | E | 9 | KX. | A |
| 10 | XXI. | 1 | 10 | X1\%. | ${ }_{3}$ |
| 11 | XX: | ${ }^{6}$ | 11 | ¢TIII. | O |
| 12 | XIX | A | 13 | XVII, | D |
| 13 | VVIII. | ${ }_{1}^{13}$ | 13 | xV1. | E |
| 11 | XV11. | (1) | 14 | XVV. | $\underset{\text { F }}{\text { F }}$ |
| $1{ }_{1}$ | XV. | 5 | 16 | XIII. | $\stackrel{\text { a }}{\text { A }}$ |
| 17 | SIV. | F | 17 | SII. | F |
| 18 | X111. | ( | 18 | X1. | C |
| 14 | XII. | A | 19 | X | I) |
| 20 | XI. | B | 20 | 1 X | E |
| 21 |  | C | 21 | V1II. | F |
| $\stackrel{3}{29}$ | IX | I) | 22 | VII. | G |
| 23 | 1111. | E | 23 | Vi, | A |
| 21 | V11. | F | 24 | $\stackrel{V}{1}$ | ${ }^{13}$ |
| 25 | $\stackrel{\square}{1}$ | ${ }^{\text {c }}$ | 25 | 1 V . | C |
| 26 | IV | ${ }_{\text {A }}$ | 28 | 111. | U |
| 2184 | III. | $\stackrel{\text { B }}{ }$ | 2\% |  | $\mathrm{E}_{\mathrm{F}}$ |
| 9919 | 11. | $1)$ | 29 | 10. or XXX. | G |
| 30 | I. | E | 30 | SXLX. | A |
| 31 | 0 , or XXX . | F |  |  |  |

In this table one peculiarity will attract attention. Though the third lmar month has thirty days, and the fourth only twenty-nine, yet each has thirty piact numbers. There scemed to be a necessity for this: otherwise, when the epact is XXIX. it would bee equivalent to zero in the short months (the bollow months as they were called), but not so in the full months. The epacts XXIV and XXY. are therefore placed opposite the same day. Inuing the saue crele three consecative numbers like XXIV., XXV., and XXVI, will never all be found among the ejacts. When XXIY, ata NXY. are loth present, XXVI, will be absent ; and in that case XXV. is transferred to the plate of XXVT., an indieated by the Arabic numeral ${ }^{2.5}$ npposite that equact. Thems, notwithistanding this dullication, two epacts will never fall on the same day of the month.

The use of epracts for finding prasclab full moon and Easter is not very convenient. The simple rules given in the article on Faster will he found mach more so. But this is a snitable place to explain how to find the value of the numerical term proper to be used in calculating the date of paschal full moon in the article referred to. The General Table H. of the Prayer-hook contains the resultant corrections of the epact for all the centuries from 1600 to 8500 . Fromz 1600 to 1700 this correction wask zero. From 1600 to 1800, and further from 1800 to 1900 , it is 1 , and in subsequent centuries it goes ons somewhat irregularly, to increase. Fow, the numerical term in the formula given in the articlc Easter for computing the date of paschal full moon (when the golden mmber is odd) is at present 10 , from 1600 to 1700 was 9 , and after $190 \%$ will be 11. It is in short, alwars 9. increased by the correction of the epact found in the General Table 1I. just mentioned, which for eonvenience we may call the secnlar correction of the ppact. And an extremely simple rule for finding this mmerical term is the following: From the number of the conturiss in the giren year of our Lord take its fourth port ant its third part (disregueding firartions), and increases the reselt by Two. This is true up to 4200 . But in that yeur anl the centuries following. np to fion, the number of the contury must be diminishell by me before taking the thime part." In other respects the rule remains unaltered. In bato and the centuries following, up to 9200 , the mumber of the century must he diminished by two brefore taking the thint part. In 9200 . and up to 11,000 , the rule is the same as given at first, ex(eppt that the result is to be increased by three instead of trow. The firegorian calendar will, however, itself require correction before the rear foon). As an example, let it be reguired to find the namerical term for the computation of paschal full mon rluring the century begiming with 4100 and ending with font. Puting $S$ for this term, we have
$S=41-\frac{1}{4}(41)-\frac{1}{8}(41)+2=41-10-13+2=20 . \quad \ln$ (raneral 'Totble 1]. of the lrayr-bowk we find opposite in 4!00 the number 11. And $11+!=20$, the wrifying the statment mate above.

 Ile was at papil of besis, at l'ythagromm philawipher. His
 ate and virtums, and is sail to have derpisect richor. He
 sareal with distinction at the hattle of Dimetineas. alter which he passed many yars in private life. Ilo was one of the deputios sent by thehess in 331 BB . 6.10 a mongress of the Cirectian states, in which he oppesem the patioy of iparta and defendel the interest and rights of The bes in an cho-
 Thehes, and Euminondas was chosen commander of the Thathan army, which amomerl to only bisho mon. We defeated the spartans at the batthe of Letuctra. Iuly is, :sal 13. C., which was fatal to the supmoney of suarta. In this action he displayed great military genius, and owerl his success partly to his novel mancuvers and combinations. He invaded Peloponmenns in 360, and marchod against sparta whith was defended with sucmess by Agesilans. He commancled the Theban army whid defeated the Spartans at the battle of Mantinea, oluly 3.36 B. c., hut was killed in this action. Ne left a prow and exated rephation as a patriot, it stutesman, ami it sige, and is universally admitied to have treen wac of the greatest eaptains of antiopity Cicero expresed the opinion that Emanondas was the greatest man that Greece has produced. See Cornelins Xirpos, Eprominmelas: Grote, History of Grecce (hays. lxviii., lxix., and lxxx. - ant Curtius, Mistury of Girerec.

Borarch [from Gr. Ënapoos, gowernom, used to tramslate the Lat. prefectus: $\quad \pi i$, nppon, over + äp $\chi$ ew, rule $]:$ in ancient Grece, the title of the governor of a province, a shijis master, a satrap, or the prefect of a region under the Roman rule. The province itself was callei an elarchy. In montern Greee the primary subdivision of a nomardy is callen? an "parchy. In Russia an eparchy is the diocese on arehdiocese of a bishop or archhishop of the Greek Chureh.

Epandement [Fro épenlement, deriv. of épente. shoulder
Lat. spe tulde: a military term which, from its derivation, would signify al side work, a work to corer siderrise-c. g. a trazerse or a shont parazet mate at the flank of a battery or chd of a patallel : but pratically its meaning is extended to any covering made of carth, stone, wood, or iron. when intended simply as a serech-c. in. to cover eavalry waiting to be bronght into action, Shee Mahan's Militury E゙nginepring.

Epanfefte [Fr. épantette. deriv. of époule. shoulder $<$ Lat. spectule]: an rrmamental article of uniform of military ant naval othicers, worn on the shoulders: a phate or strajp extending along the shonder from near the collat, and terminating with a fringe of gold or silver bullinn, which falls over the shoubler. Rank is indicated by the size of the bullion and by devices un the strap, such as stars, anchors. crowns, ete, In the LT, S. army the epaulette is confined to general ollicers, its julace being suppliect, for the lower grades, by the "shomber-knot" of gilt cort, but in the navy it is worn ly otticers of all grates. The practice varien in the different services ol Europe.

Epeira [from Gr. ėtelpouau, I examine]: a genus of spiders in which the eight eyes are arraged in two rows the miditle four forming a sinate; the two anterior pairs of legs are longer than the others, ant the abdomen is large. ovoil. and asually brightly colored. Epeita and its allies are known as "orb-weavers," from the fact that they buifi "ircular webs with radiating threads and coneentric erossthreals.
J. 心. K.

## Epeitus: See Epres.

 hrain]: Sice Brans.
 gop lis): an what town of Inmary: the capital of the combtr of Saros: on the river Tareza; about 14 m miles N. E. of 13ulanest (see map of Austria-1hngary, rel. 4-1). It is smpommen hy walls, and is one of the most beatiful towns of Upper Ilmgary. It is a bishop's see, has tive churches, a colloge, amb mantiotntes of linens, woolen goobls, amit enthonware A reval sald mine is worked in the vicinity. 1'op. (18:10) 10.400.
 France; limartment of Marne: on the river Narne; about
 It is on the railway from Paris to Mhatons, 20 miles W. N. W. of the latter. It is well lanilt. chean, and woll paverl, and has a public library, mannfactures of hosiery, carthenware, and refined sugar, and many clegant villas, with winevaults. Epurnay is a great wilepôt or market fue (d)am-


 monly callent hay-fly, or hay-fly, belonging to the family Ephemerider, anit allied to the il ragon-1lies or Libellalides. In the harva and pupa staters they live a year or more in the water, but their existence in tho perfect state is very brief. Ther are used loy aneders as bait. "llhey give name to the family Ephemerida, of which many sjecies occur in the U.s. see Fintomanogr.
 \#̈népa, day]: in astronomy, it table giving the positions of any leavenly londy from time to time for a considerable periol. Thas we lave an ephemeris of the dixed star-, showing the place of the principal stars for every tenth day of the year. An ephemeris of the planets gives the position of each planet, usually fon nom or minnight of cery day, sometimes also for every transit over the sueridian of sone one place.

The astronomical tables which houselond almanacs contain are given with little prerision, and are for the most part adapited only to a particular latitude. Such tables are said to have hecu constructed even in the time of Ponemy. They were indispensable to the astrologers of later days, who doubtess used them lor limbing the positions of the planets at some future or past date and were connjiled with sulficient acenracy for their prognostications.
An astronomicial ephemeris is a collection of such ephemerides for a particular year or suries of years, with the times of ecliphes, occultations, and other astronomical phenomena, or the means of determining them. The more complete works of this kind are intended to furnish the astronomical observer. whether at an observatory, in the field of a mrvey, or at sea, with all the data relating to the sun. moon. platits, and some of the principal fixed stars, which he needs to facilitate the prosecution of his work. From the design of some portions of them to the wants of navigators, they are also called nutical abmanacs.
Such publications were issuch ly astromomers from the time that astronomy was extensively cultivated as a science. During the eightecith and ninetcenth centuries they have generally been issued loy governmento and during the nineteenth century most of the govermments of Europe have had some sort of in ephemeris or natutical almanac. Those hest known belong to France, Great Britain. Germany, and the U. -

The earliest astronomical ephemeris noticed in biblingraphies is that of harchus in 1150 : the first printed ejuremerides were published in $14 i 5$ for the years $14 i 5$ to 1506 and in 1499 for the rears $14 \mathrm{I}^{3}$ to 1531 , though donbtless portions were prepared earlier: both were prepared ly kegiomontanus. The latter extends throngh three cyeles of nineteen years, and gives the longitudes of the sun and mon. and the plases of the moon ani of eclipses occurring from 148:3 to 1530. with explanations and useful tables. These have been the precursors of a succession of ephemerides, defective at first. but improving as astronomy ulranced.

The Connaissunce des Temps ou des Ilourements rélestes. commenced by Picard lor the Year 16i9. has appeared for each succeerling year. without interrujuion, to the present time. Additions and improvements were made be La Lande in 1560. Who subsequently added lunar distances. with the design of making the book more useful at sea. This and almost all the subsequent volumes have been enriched by valuable memoirs hy the most emincht French astronomers. thas carrying ont the purpose of La lande to make this annual a jonrnal of astronomy. For many years it has heen prepared under the direction of the Bureain des Longitudes of France. Improvenents have lieen made in it from time to time liy the use of more precise tables in its preparation.

The Ninetical ATmanac and Astronomical Ephemeris. published by the British Amimalty. Wa* commenced by Takkelyne for the rear 1767. He undertook its preparaiom, after a plam sketchenl hy ha raille. for the purpose
of metting the wants of mavigators，and especially of sup－ plying facilitios for using the methor of finding the longi－ tude by the distance of the mem from the sim or at star， which Ihalley had proposed in 17：31．Mayru＂s new tables of the moon for the first time sime the mom＇s phace with sullicient precision to make this methorl ivailable．The suceessive annual volumes lave been issumb，three or four years in advance，to the prosent time．It was not unti］ 18：34 that it came up to the requirements of am astromomical ephemeris．Other improvements amd additions have sime bern made．Under the superintendency of Mr．J．li．Nimd， new tables of the sum，moon，and all but two of the planets were introduced，so that it has mo superion rither as an as－ tronomical ephemeris or an almanace tor the use of mavigat tors．

The Berliner Astronomisches Jahourh first appeared for the year 17\％f，and has since been contimed withont inter－ ruption．It was manly designet to supply the wants of astronomers，though those of the navigator were not orer－ looked．Is an astronomical ephemeris it was in advance of all others until the later improsmments in its British contemporary，Its volmmes contain valuable astronomical memoirs from many of the most distingmished German as－ tromomers．

The preparation of the tmerican Ephemeris and Tru－ tical $t$ lmanae was begum in $184!$ under the superintend－ ence of lient．（afterward licar－h fimiral）1）ivis，［．S．naty， in accordance with act of Congress of the LT．S．The theo－ retical portions of the work were plated unter the spectial direction of Prof．Benjamin Peiree，of Harvard University． The eonstruction of tables of the mon amb of some of the planets，with corrected elements and in a form which wonld facilitate the computation of their ephemerides，was first undertaken，and so successfully arcomplished that from its commencement the Amerimen Ephempris has ranked among the highest works of this elass in extent，completeness，and arlaptation to the wants of astronomers and navigators．The first volume was published in 18．5．In the prephation of later volumes new and more accurate tables of the sum and planets have been employed．Several of its volumes con－ tain valuable papers hy American astronomers．It consists of two parts－the first arrangul specially for the nse of natigators，and computed for the merblian of freanwich ： the uther prepared for astronomers，and alapted to the meridian at Washington．Jhe first part is alsm moblishod sparately．Fables of the moon，Hercury，Venus，the stand－ ard stars，and four asteroids have also been published，and mow and complete tables of all the planets are in course of preparation，to be nsed from and after $1: 100$ ．In 1860 Prot． －Joseph Winlock，afterwarri director of the Jarvard Ohserv－ atory，suceetded Ammiral Davis in charge of the work．ln Is66 it was placel muler the superintendence of I．II．C． （＇oltn．U．S．navy，who remained in charge until his retiro－ ment in 187\％．In the latter year Prof．S．Neweomb，U．s． mavy，was ippointed superintendent．The successive mol－ umes have appared for whe your since its commencement without inter＇uption．

Resised by S．Xewromb．
Lphemeral Fever：See Febricula．
 $\pi \tau \in \rho \delta \nu$ ，wing］：an order of insects．Sive Plectopterd．

Dipleesians，The Epistle of St．Panl to the ：one of the hooks of the New Testament：written probably in the year 61 or 62 ．during the apostle first imprisonment at Rome and about the same time wilh the Epistle to the Colossians． The words év＇Eф＇⿱㇒日勺十凵，at Ephesus（i．1），are wanting in the Conled Simuiticns and some other MSS．but the weight of dindomatic evidence on the whale preponderates in their lia－ vor．The ibsence of personal greetings is easily explained hy its encyelical character．It is one of the richest and most glowing ot the lauline Epistles．The forst three ehap）－ ters are doctrinal；the last three，hortatory and practical． Of the many commentaries which have been written，those of Harless（Creman），18：34－5x，Falie（Scoteh），1Nit，and Meyer and Whicott（5thel．1884）ire anomg the best．

Eph＇esus（in Gr．${ }^{2}$ Eфє $\sigma$ os；Fr．Ḱplèsp）：one of the twelve cities of the lomian confaleration：on the river（＇ayster， which falls into the folf of scala Nova on the westem coast of Asia Minor．Its earliest traditions connect it with the birthplace of the goddess Jiana，who was worshiped hore as the personification of the reproluative and nutritive jow－ －ers of nature．（hee IIANA，second article．）Jerorlotns states that Uercules fommbed a city in the Ephesian territory b．с． 1250．Androclus the Athenian（B． 1,1044 ）drove out the
inhabhitants．and with his followers ratablished a Greek（ool－ ony．Ephasus increased in inportane with the colture of the worship of Diama，which all rateded multitules from all patets．who momainetl（or worslifp at the shribe of the gorl－ dass and to bermfit themsthes lay the eommerce of the＂ity，
 Eupesus was in tam rulded by dyrants，oligarchia＇s，and republice．It paid tributco forsia for two centuries from the time of Cyms to Diatias 111 ．Ebluesus was chiodfy re－ markable for its magnifient temple dealicated to bianas， which was homent by Eratostratus in 13．1：Shen．the day Alex－ ander the（ireat was hom，（ hommen finally possessed themselbes of this and otlor eities in Asia Minor（b．с．41），atol muler（＇in＇sa＇Jughstus and the succoerling emperors the city was remailt．The city was sacked hy the（toths A，1）． 263 ．The temple was then do－ stroyed，and from that time the eity derehard in importaner． For many centuries it was in the hamds of various adren－ turers，and it dechined into a mere submen when the J＇uks built a considerable fown at Ayasalonk toward the end of the thirteenth eentury．Nee Edwarel Falkener，Epheshs amb the Trmple of Diranu（1860）；Fergusson，The Templ／of Diaute at Ephesus（1883）；Wund．Thismorrips at Ephpsus （1857）of which an abstrate apmened in 1890 entitled Mod－ ＂fll Discomeries on the Site of Ephensas．

Ephialtes：the mame of a famons giant in the Grosk mothology，salil to have been a son of Soptume．

Eph＇od［Heb．aphoul，derive of äphed．to put on］：a Jew－ ish robe or tunir worn originally by the high priest（Fxodus xxviii．4）：afterward hy all friests（ 1 sum．xxii．18）．It was matle of fine linen．The mhoul of the high priest hat a breastplate aftached to it containins twelve precions stomes， on which were angraved the names of the twelve tribes． The relation of these twelse stomes to the［ rian and Thum－ mim is still an ojen question．
 ppon $+\operatorname{root}$ Fop－，watch，（f．סoav，ser ：the title of maris－ trates common to many of tha Jorian states of ancient Greece．In the pesitical constitution of spatta the ephors exercisend surcme jower．Thar Siartan＂phors were five in number，and were electal from the boly of the ruling easte． Their term of office was one year．Besides their judicial anthority，they excreised a control over tho functions of the lings and the senate，and somelimes reabland the former from their foreign experlitions．They negotiated treaties with forelgh states，and poseseded narly all the executive bower of the govermment．The athice was abolished by


Ephorns of Cyme，in Asia Winor：（rreck historian：b． about 400 bs c．：pupil of Isocrates．whan sate that Pphorms meded the spur．as Therompus the bit．Ephorns hequan as a rhetorician，but at the suggestion of lis master made his－ tory the work of his life，and prepared a universal history in
 the retum of the llaraidendef（q．$\quad$ ．）to the siege of Jerin－ thas（i． 40 B．（\％）．Eirch hook had an introduction and was complete in itself．It was a famons work，moll valued and reald on accoment of the weath of its material．A man of words not deeds，neither seldier netr statesman，Fphorus was the first of the rloset historims．Nor wis lise critical faculty great．His style las a rather lazy flow ：yet he was a pupular author．lolybius has an oceasional gosil word for him，and he is a favorite somree of Thonlorns．See Klitg－ mann，De Ephoro historive（1860）．Fragments in Muller＇s


B．I．Gildersleete．
Fphraim（domble frnitfulness（ien．xli，5？）：one of the Hebrew patriarchs，seeond som of doweph，mal the head or founder of one of the twelve tribes of lsmel．＇The turitory of the tribe of Ephaim extembed from the river Jomban to the Meditcrramean sea，and wats bounded on the N．by lla－ nasceh ami on the $s$ ．hy Benjamin amd Dan ；and was ahout in miles from I．to W．by io from N．to S

E＇phrem（or Ephraim）the Nyribut ecclesiastic and writcr：b．probably about sox A．I）at Nisilns，in Asia Mi－ mor．De was a zaloms opponent of Arianism and other horesis：beame a hermit or anchorifes in the prime of life， ami lived in a cave near Ednesa．He was vencrated as a saint and is prophet by his contemporaries and received the offer of the hishopric of Enessa．hat declined it．He wrote in suriae numatoms religions works among which are lyoms and commentarice on siowiture．Ilis poctry is met－
 fond of the acmeste armagrablat. Jint of his many works only a small monlar uxist in the original fyrinn tixst, the
 lations. It is dombtal whother he himade moteratom Greck; the limek versioms of his works, how over, are eartainly tramations. I mantate list of his writing is given
 and in tho preface to the loman erlition ot the (imek test on his works. The principal edition of the syoian amp (irmek
 undur paial anthority; ? vols, (ireok tuxt with I atin translation, and 3 vols. syrian test, also whith datin fransbation by the brothers Assemati, The hymus thel spmone wore

 his works was published lyy Kingrole ( 6 a olds. 18:30-37). Jinglish hanslation of selections by. I. P. Moms (oxforl, 18.t7) and of lymas atnd homilies biy 11 . lingess (lsendom, 1853). I. 3\%3.
lievisert by ( $\because$ 11. Twy.
Epicharmus: Geack romire pert and thinker: b. in tho
 childhood ; sottled instarens. and died at the are of ninety. The ${ }^{3}$ ythagoreans $\cdot$ latimed him as at menber of their order on the strenget of hiv wise solltences, and it was on this arcomat that l'lato ranked him in connedy with llomer in enice.
 the enpeat features are the travent al mythology and the representation of typionl characors from daily lifo. llis language is the local Derice dialect. and the "rapitity" sait to be characteristic of lis cmmedine is ascerberl now to his verse, now to his plot, now ho buth. samt fraginonts are to be fonnd in thress., De, forme lingue dientectis (vol. ii.. apmendix). See Mäller's Duriuts: I.orenz, De Epichnermo (1864).
B. 1. G1LMM:RsideVE.

Epice Pootry. of The Epos: poetry which narmates a series of adventures on events, nsmally of an heroic or supknatural ordor. No thoronghly satistactory definition of epic poetry, however", lias evor heen given. Perbape as good as any is that of the Italian sumolar l'io Kajna, "any poet ic natration of momorahle things" (Le Origini dell E'popea francese, p.3) : yet it wonld he easy to find critieal objections to this. Ali anthoritios are agreal that an epic poem mast be a marrittive, and of an imamative rather than literal kind: bont as to the kind of "mmomiable things" suited to such narrative there remains great divergence of opinion. It is best theretore to pass from it theoretion to an historical view of the subject.

Even h slight study of existing eyices so called, brings ont the fact that molur this name are incluater poems of very different characters, at least in so far as the wethod of their genesis is concerned. On the one side are works like the Ilivd and (odyssey, of a singularly objective and impersonal linul; m the wher, poems like the Emeid. the frepusalemme Libumhorand Paradise Inst, which are the prodwets of individual geminses, working in pertectly wellknown comlitions, and impressing their own personalitios upon all that they write. When we try to pass from the Works of Homer to llomer limself, and to imagine what manner of man he was, we fimb ourselvee instantly at a loss. We can not wern detemine whether he was one or many, much less distinguish his personal opinions. srmpathies, ou qualities. Nll we aro sure of is a reltain poetie matter labl out before ns with the noblest ind most heautitul art. The pot has completely sumk himself in his subjeet, ant has apparently taken no thourht of preservine his nwanmome and fame. And this suhject, this poetic matter. furthermore is evidently not something of the pret's own contrivance or invantion. It existed and was estemed before him: so that it was enongh for him to present it as elearly and charmingly as he could. It lechoned to his andience, not to him; anil his audience retbinod ifl him that ho shomal he in the highest sumse true to it. Dis olfice was to revixe and fix 113 latatiful forms cortain prexjuns memorials charishod by alt
 the prothet. Acomangly, all that is left is the study of the rum, not of the prom.

 still "hater the differome hetween them and poems like the Emid. 'The domer are essontially the sumtamems ams natural expresuma of the cthical and imaginative life of a whole sacicty, a whole ram: the latter are the prolncin ot
a personal and intelloctual arl. Nor in this all. A still
 Is that they are the perfected result of lomior potio pryaraI ion, of what 11. (baston I'allis has well called "unt fermern-

 expriments in the same line as themsenes. In the "persual" "r" "litomry" eprics, on the other hand. even the greatest, there are everymhere the sigus of imitation, of the
 ont. Ilonner, whomer he was, thomght only foll telling agan the familiar heroie slory of Troy; Milton was concemed ruits ats much with preserving in his froms the true apic. manter-the manner of llomer and Vergil-ats with whing of the liall and the liedumption of man.
 with the investigation of such perioris of petise preparation. or "epic fermentation," as produrd or might (lmt for aecoi(hent) have prolured great spontamerns and natural epic\% 'The chice of these perions are umbonhtedy that which in Growe culminated in the Ificd and the odyssey, that which in lumlia culminated in the Muhabherretu, and that which in motiaval Frimace prodnced the chrmennes do creste fof Which the (ybensom dre Roland is the loset representative). busides thase, however, we have namarous perionls when (santially the same processes were going on among other peoples. though the product was eitlur through ohstrubiner (ansis: remeterd less complete, or was less directly and perIectly the outenme of the epic fermentation itself. Thus among the C'elts, buth Cymric and (iaclic, a true epic naterial wasduveloped far toward ultimato fullnessand power; but the unhapply fortuncs of the Celtic race lelt this material to be used by alims. Among the Anglo-saxoms, as the prem of Beomulf shows ns, only the premature (in the poetic sensi insasion of Cluristianity prevented the cruation of great national works. Among the scandinavian peoples we hawe in crrtain of the lays of the Elder Eidda and in parts of the I'msungue Sroga (thongh the latter is in prose) a near
 ration of material for epries, as the Porm of the Cid and the ballads prove: and aprarently only the attraction of foreign ("ult ure (that of lrovence and France and lany) for the upper elass, soparating it in its imaginative lite for a timb from the mass of the people, cansed this maturial to be left umused, excopt upon a minor scale. The slavic races have rich funds of heroie matter peculiar to themselves; but they also too early came under the influmee of other more developed seoples, and have made little use of their own. 'The mediavil and modern Greeks, too, show traces of the matter from which epses are formed. On the other land, the Germans suw heir heroic traditions, which Christianity with its a.companiments of classical education and French culture has cansed to be in the main neglected from the time uf 'lsamemagne down to the twelfth centurt, revived and embodied in two great poems, the Libelungen and the fiudrum. lout in these inmmerable evidences of the indluence of foreign social and literary deals testify to a gap in the contimuity of true epice creation. Agam, the Persians have in their SthahVtmoh it work which only a long previons poetic working over of the tratitions of the race conld have made posiblele. Yet the author of it. Firdausi, was after all a connt pet, helonging to a circle of such, and too much of an artistic indivilual. too much of a scholar, to be a perfect representative of epie art. Finally the Finms possessed in their pupnlat lays hernic matter of considerable epic jossibilities: hut the Fulemela, in which Lünnot, a mondorn scholar familiar with Wolf's hypothesis and all the discussions of the philnlogists, has attempted to weld these lays into an epic whole, is far from fulfilling the requirements of an epic masterpiece of the spontaneous and natural kinel.
still, much may be learned of the genesis and nature of epic loutry from the study of all these periods and works. Far the richest of the periods for this purpose is umbubtenly that of the prodluction of the Frencls Cluctusums de fipste. To be sure there were prodncel then no worki of the incomparable excellence of the lliad and the odyssoy. lont the latter stand at the very beginning of (ireek liturature, mot merely not preceded or accompanied by other forems of a similar character, but not even lighted $u p$ by hints in contemporary literature of other kinds. . 111 we can leam of the manner of their production must come throngh the sualoery of other epie periods, confirmed by the internal -vilenter of the poems themselves. In mediavial France, on thu contrary, though on many points we know far too little,
we yet have information and hints enongh io reveal the birth of asplembland powerful art. Thore we can follow the process by which the actual life of at race is trusformod into imagimative life, by which rat perants and events ate quire an ideal character, and by which the enthosiasms, the aspinations, the dreams of a whole socioty conne to embory themselves in poetic form. It is worth while, them, brietly to describe this process, as the results of uritical investigittion have mate jt known to ns, beramse it must be taken as typical of what fook place whereva epic poetry has grown or began to grow.

The true origin of French epic is not to be songht before the time when the invading fermans had practically destroyed for the great boly of the popmation of (iaul the ceulture of the Romin world. 'l'hese (remumns, as 'Tacitus amb other writers tell us, and as we know from remains of their own early poetry, were in the habit of colehrating in songs the gods, the heroes, and the great athievements of their race. (See Pio Rajna, Le Urigini dell Epmpen frencese. Florence, 1884.) Anong them these songs and the singers of them had an almost sacred function. Nom were only ancient traditions thus preserved: now heroes and their deets were sung as they appeared. When the Germans han possessed themselves of their new homes in the former dioman world, they slid not forget this habit of theirs. Those ol them who had remained in the German land continued to transmit from generation to generation their parely national songs. These Charlemagne knew and loved, and he had a collection of them made which mhappily is lost to n s. thongh the legends themselves lived on. Those Germans. howerer, who had settled in the more sunthern tervitory. in the midst of a population more numerons than they, did not find it easy to rotain their ancient traditums. The presence too, of large numbers of popular artists-momutebanks players, singers-perhaps diminished the rlignity of the old Gemanie poet. tle became rather a popular entertainer than a mrophet and sage. Yet he did not lose the tradition of his art. Ife still seized upon great names and great deeds, and rendered them into songs. Whe have many testimonies to the existence of such songs. They even attrieted the attention of wonkthe serions persuns, and, as Jio Rajna has beautifully shown, the pages of Gregory of Tours, Fredegarins, and the Gestre Regum Frencorum abound in passages in which the Merovingian kings are transtormed into poetie rather than historical characters. These kings. lowever, were not as fet representatise of the patriotic and moral lite of the French people. Inleed, the Fronch people was not as yet emstitnterl-its political and sucial institutions were still in contusion, its ifleals of emoluct were only berimning to form themselves, it hat not yet felt an impuls of innted and patriotic zeal. Not till the time of the Carolingians did the effort against the sumbers make the people one; not hefore Charles Martel and Chamemagne did the people find leaters of truly heroie proportions. From the time of these monarehs therefore must be clated the determ minate poctic agitation that was finally to prodnce brench epic. By the side of C'harlemagno and the Carlovingians, to be sure, memories of other learlors and of events in which the great family had no part were prescreal. Tot it is not ton much to say that the existence of the poems lefoterl to these memories was larely due to the interest and incitoment of the Carolingian story. Exactly in what furm these epric tralitions were handed down we unfortunately do not know, There has been much controvers amoner seholars over the so-called cantilente, as the contemporary Latin writers call the poems about popmar heroes. some have imagined that these were short ballads, similar to the existing Spanish ballads dealing with sepratate ephooles of story, and that finally the completed epirs were composed by welding together series of such ratilenae. This is evidintly un echo of the Wolf-Lachman hypothesis about the formation of the Iliad and Ulyssoy. others (chief among them bio Rajnal) have sumposel that the cantilonate wre in themselves incipient epies, and that from the eonstant reworking of these onr cpics came. Be this as it may, what is rertain is that parallel with the constitution of mediaval french society went on the constitution of the imacrinative matter of which the French epies were to be made. $15 y$ the miduld of the eleventh centurythis new sociely was essentially eommheto. The population of the land had bevone one: it had anranged itself in feulal classes: the higher of these classes Wats working out a new ideal of indivishad and social hifewhat we call the chivalric ideal. 'The mation was heroming conscinns of itself amb jumd of its own fast as well as of its
present. Among the upher colasiss there was wealth, aml splembor, and delight in comrty lifo und sonocthing of loisure. These were the eonditionis necessary tor tho maturing of the epies fruit that hat heren su lung perferting itself. In the cond of the weventh century this fromt began to appear, and wne of the first, as woll as linest, suecimens of it was the Somg of holend, at tuly heroie remblether of an episode combered with Charlemagnos charor. Jouing the next centary epie protuction went on in France with cror-increasingr ruphdity. These pocms wore fomm to have in innmense attraction for all classes in socioty, and the puphlar singers, the jongleurs, sitw their furtane mate by the amplifieation in verse of the history of cerey atailable hero or event that hat lett a trace in the pupular momory. Tosurb a pitch were interest and curiosity rousen that not merely the groat heroes and their logendary achiovencents were described. Dnt gralually the need was felt of enlanging hnowladge about them, and whole cyclos of poums were devotnd to the heroic deeds of anerstors and descemelants-dieds most of them pme and arbitrary inventions of the singers. The constant neml of new materials even led to the use of stories having no comection with the national hitomy, and thus tales of the heroes of macient Greece and Rome, and epio legends of the Celts, became a part of the narrative literature of trance.
The proeess that has just been described enables us to arrive at imporant deductions as to the manner in which all great epics are sencrated. The cration of proms like the song of Foland, the Iliad, the Mahabhâmla demands in the first place a certain condition of national coltare and feel ing. The races that produce them must have passed through stiming experiences, most have had striking leaders, and must prondly have preservell the memory of them. Then a certain state of society seems to be necessary. The social argimization must be aristocratic, and in the upuer class there must he wealth. splendor of living. and some degree of leisure, for thongh the popnlace may remember fragnents of old legend, and cnjoy the poetic rendering of them. it will not have the time or patience for amplified versions of them. Then this rich and sulendid uprer "lass most feel its own pride engaged and stirred hy the national traditions, ant must delight in listening to them clressed ont as splendidly as its entertainer, the minstrel or poet, knows how. All this implies a society considerably atvanced in culture, and yet it must not have arlvanced so far as to produce or be interested in distinct and powerfn] Invenalities in the realm of thouglat or art. dil its ideals of greatuess masi still beloner to the realm of artion, und the poet must still feel that his matter is of infinitely more importance than himself-that. great as may the his honor if he hold and please his autionce, it is not because hu is memorable, but rather beranse he represents for the moment the noblest recollections and ideals of the persons to whom he sings.

When sueh a suciety as this, addressed by such prets, has formed itself. or, bettor, is in process of forming itself, the poetic successes of these poets will be transmitted from generation to generation by wom of month. At first they will be crude, disjointed, umliscriminating. As time goes on certain of them will be found to have sujurior attrac tions for audiences: and naturally such will be given the preference. The themes of these will become the puptar themes, and will throw into the shade the less interosting. Thus the process of natmal slection will be initiatod, and the themes that survive will be treated with gleater and greater finllness. Snccessive poets, secing the opportnonty to fill here and there a gap, will do so. 'They will tramsfer to the narations they find most popmlar evisodes from others that me less pombar and are about to lee abandoned. Thus the strong themus dewomb the wak-als in medreval French epic one Charles, saturn-like, swallows up another. And by these processes of exchasion and contamination, as well as by the proly inventive additions of sucessive singers, the strong themes enlarge and profect themselves. And at last the time comes when looth the themes and the society to which they are addressad have reachod the right foint of revelomment for prots of a latger am to appermpoets who will renture to bring together into extensive wholes the materials prepared by their prodecessors. These wholes will he enie pumbs in the broner sense of the word : and out of many snels a few will ty acoclent of happy theme and inspion singer have such iramsondont beanty and power as to be remennoreal, and at last written duwn amd preserved.

The apylication of these principles to other epies than the

 flicd and the dolyssey we have absolately ne hint as to the epie process motil it appeare in its perfection in these mastopineres. Tot the prems themselves noon examiantion han out well the theory in its essential mements. The Homerie àosos celemrly romperponds in every inmontant detail with the Firench jonglour. Like him "he is an entertainer, though perhaps with somewhat mome of dignity:
 past, lowing eplendor, and having leisure which must be adomed. Than the very presistence among seholare ol the theoby which Wolf sugerested (Protogenment ud Ilumeram. 1795), mut whinh lathmam, amplified in his su-valled h/win-feder-Theorip. howerer wild the applications of it may often have been, would seem to be prow donombthat the mattere of the llomeric prems has not the unity ame eonsistomey of an effort of an indivitual imagination. 'On the contratry, there apman in it traces of the long and varions working ower of traditional materials. Finally, all that we know wit the later reciters of Ilomer, the rhaposolists and Ilameridas, ds well as of the cyole proms, comesponds wall with one information ahout the later jonglow san the (rop if Frencll gernealosical poems of the twelfthaml thirtamth centurios.

If we turn how to the Mohabhamala, we shall obtain the same results, thomgh it maly be sade that we lave bere nome lints as to the preliminary bropesses than is the rase with Homer. It is certain that in India heroic song was from immemorial antiquity enltivatad at the eourts of priners and gemerally among the knightly clas (lishatriyas). In the Juhabharatu itself the tramsmission of epie legend is comected with the sutas, a caste which resulted from the union of Kshatriyfe men and Brahboune women, and which sapmlied chariotects and heralds as well as protessional minstrels. The legend, which these minstrels made nee of were partly historieal, partly mytholngical, in their eharacter. But in India, as in Greece it was rather history than mythology that was the mansuring of epic song. Ibine beings, whatever their origin, mast be assocriateri ats determinate individuals with men before they can be employed in an elie action. The singer looking back into antiguity discovers gods involved by every posible tje of relationship, and interest with his heroes. and he naturally loes not discriminate between the two in his story. It will hamelly do, after the fashon of certain ardent mythologists, to allow the mythical clements of epic to assmme the mare important rôle. and attempt to reanlve everything else into mythology.

Nready in the later Vedic literature we find specimens of the material later used in the Jhhabharata. Such material is there called Itihâsu. Purâure or Akhyôna-that is, tales, old stories, or legends. some of these tales are reproduced bodily in the Ifuhabhiratu: and that the whole of this poem was felt to be little more than a collection of such is shown by the fact that the supposititions author is in the puem itself" called Tyasa-" arranger." or "diaskeuast." In fact, in the now enomons whole of 100.000 slokas, or double rerses, there are evidenees (confirmal by the testimony of the poem) of three distinct handlinss, and perhajs of a eomplete reversal of the original political and religions tendency. Furthermore, we find there matter both of the original epic impulse and of the later explanatory and amplificatory kind. It is as if we had the fiend and Orlyssey fused into one with the eyclic powns, or the Chanson de Rolemd combined with the long list of poems of the fipste du Roi. All this, however, lnt makes the Nuhubharata the more signifieant tor the stulent of the genesis of epic poetry.

Did the limits of this article permit, these investigations might he pursmed in the other epic perionss of which mention has been made, amd in all the fatcts would be found to agree with those outlined above. In Persia Firdansi based his Shale-Namah on collecetions of old Iranian traditions that had begun to be made bofore the emquest of Persia by lslam. (See Firdausī.) Imong the (clits we have bards (fite, the Irish called them). (onresponding on one side at least to the aotod and the jonglumes, nsing the combined historical "xprienees and mytholucicul tratitions of the race for the elaboration of the epic stories of heroes like Arthar amb fristram. Among the Commanic peoples we have the Srops. maintainers of the memorials of the past, and producing fosms like beonenlf, giving shape to materials that were later and moler different eomblitions to be used for the Nibelomgen and (indrun in Ciermany, the Foldes and the Folsunger Sugu in the Scandinavian lands. Among the

Finms alone do we sem to find somerolat difforent conditions, Theotr lays atre rather a prosusoson of the whole papplo Than
 Yot hrore too, it is mational picle that preserves thems, and they are conseremated to the memory of a periorl of strugete against the inforior lapps and of congurost ovor them. It nay be remarked alos that but for tho probliar ciroumstanees that produesel a morlern seholar like dimnren. Ho Finnish epic in the large sense would ever latw been born.

Such bring the manner in which the grat sontanems Whular oplos are boms the pue-tion remains wlat connection there is the ween thrm ame that other elass of equos of which mention has been marb-the " $\}$ usomal " or "literary" eplies. The gap between the two kinds is certannly a wile ona yet perlatis not so wide ats would apرear at lirst sight. 'The latter are indeed due to elforts of individual genius striving to renuler ather the great epie monkle sub-joct-mattors of persmal interest amil choica. Vut evan sn. it will gronerally be found that where sumess las been at taimed the part of tradition has been groator than wonld a priori be supposed. Is socipty alloances in multure besond the point at which spontaneous epic production is possible, as experience and redlection increase the dignity of the indivilual. and appecially of the artist. it is natural that effonts should be marle to obtain personal honor and fame by the imitation of works that have gemaral romown. In almost every country where epice have been prodiced we fin! this tendence. In India the traditional Mahabharata is surceeded by epic forms written by sinsle known poets. These are known as Kâyas, the works of hatis. i. e. definite ports. The most famons of these is the Ramelyana, written by Valmiki, whirh in certain ways is on near the oll tranlition as to be almost a great popuilar epic. The traces of the individual hand, however, everywhere appear in it, and historical legend is allecrorized according to the tendencies of a single mind. Later than the Fîmayanu we have a series of Inelian epies frankly artistic in character, two of them ascribed to the famous dramatist Kallidâsa. These with four others have been callpod her Indian rhetoricians Mrhâkirya, or great poens, as esieccially worthy of study. The subject matter of all six. howerer, is drawn from the Muhabharuta or the Ramayuna. In Persia the suceens of Firdansi̊s great work led to other attempts by comt poets in the same line. First, additional episodes in the national history were treated. and especially the lieroic leeds of the members of the family of Rustem. Then other heroes were celebrated, and the series of would-be epics extends down into the nineteenth century.

Leaving the Orient for the Occident the same tendencies ate observed among the Greeks, though in a less narked degree, beeause the growth of other powerful poetic forms, as well as the very unsurpasableness of Homer, made the temptation to imitate him lews. still epres continued to be Written, such as the lleracteic of lisander of Cameirus, the IIpraclein of Panyasis, uncle of IIerodotus the Thebais of Antimachus of Colophon. the Perseis of Choribus of Samos, the Argonantica of Apollomius the Rhodian, the Dionysiuct of Nomus. and the Seque? to Homer ( $\tau \dot{\alpha} \mu \in \theta^{\top}$ "Ounpov) of Quintus Simyrnwus. Not in Greece, however, hut in Rome the first gieat literary epic was written-the Eneid of Vergil. And here it is worth noting that although for Veryil the epic form and manner are matters of imitation, not of direct poetic inheritance, ret in a certain way the conditions of his writing approximate those of true epic creation. It was a kind of new national pride and hope that animated him, and he recited traditions that had become associated with the noblest ideals of the Latin race. He freely used, too, the works of his predecessorsNerius, Ennius, Ittias. A. Furius of Intinm, and jrohably others. Still, undonbtedly, the plan, the structure, the coloring of the Enoid are all his own; and we feel its success to be of a very different order from that of the lliad. Of the Latin epies subsequent to Vergil-the Pharsalia of Luean, the I'mica of silius Italiens, the Thebais and Achilleis of statius-it is unnecessary to speak in cletail. In them the double imitation of IJmer and Vergil alone gives semblance of epic value.

Aftre the fall of the homan empire, with the decline of the litemry life in gencral, literary epies ceased for a time to he written. This, indeml. was what made possible the hinth of that spontaneous mediaral epic which has already bern deseribeil. Gne material only, subsequently to he useil by great masters, begau to asoume its epic shape-the story of the fall and the redemption of man as told in the oli
and New Testaments. Begiming with the poetie version of the four (iosiocls hy the Spmixh Jurments ( material was gradually honght intos eqie form during the fourth and fifth centuries. (Nee Avirus.) Here, two, the imitation of Vergil cterminel the mamer of tratment. After the mediaritl period proper had come tor an end, and the great return to the study of mintiduty which we call the Renaissance had restored to man :s sensio of his individual power and worth, there was an immentiate revival of the writing of literary epics. Homer and Vergil had now become the great masters in this kind of compusition, and fime was issured for any one who sould, even it nol rival, at least seem to approach the stumbard of these poets. The number of epics since the Renaiseance is almost comotless, and they still continne to appear.

In his Essai sur la I'vésie épique, affixed to the Ifemriade (1732), Voltaire, after disensing thoner, Vergil, and Lamen, deems the following momern epics worthy of mention: The Itulia Liberetre of the Itatian Trissino, the Lusiuds of the Portuguese Camoens, the Ceruselemme Librrata of Torquato Tasso, the Areucane of the spunish Alonzo de Ercilla, the Parcedise Lost of Milton. It may perlap) be doulsted whether the Italia Liberate and the Armenne have maintained their position as epies of universal interest, so hard is it for single imaginations to fulfitl the work of many. If, however, these names must be stricken from Voltaire's list, two or three others should perhaps be added. Of these the IXencinde itself, despite its contemporary repmen is hardly one. It las great merits, but it is dull. There can be litile hesitation, however, in placing in the list the Messias of the German Khopstock; : ind, on the whole, the name of another joem belongs there-one of the most famous and popmlar of modern Europe, though in some ways romantic narrative rather than true epie-the oflemdo Furioso of Ariosto. Stitl another great exiluple of essentially chic work we have had of late years in the librettos of the musician Wagner.

It is worth noting that in this list as it remains the majority of the works are thuse in which epic tradition has still a great part. The P'urcuise Lost and the Dessios belong to that long line of Bible epics whose beginning has already been noted. Wagner's greatest librettos renew the Germanic legends of which the Aipelungen is make. The orlumbo Furioso, as maty be seen in Pio Rajna's fearned amd charming book (Le Fomti dell ortando Furioso, Florence, 1876), gives us a romantic and ironi al rembering of the story of that same Roland who is the hero of the Chemson de Ro) lamd. Born in Frince, this story hal passed over into Italy, taken new ront in the twelfth and thirteenth centuries, lived on in the popular imagination, and, finally, in the Renaissance, heen treated by the grotesque Pulci in his Jhrgente Maggiore and the satirical Boiardo in his Orlando Inmemoruto. By this long route did it come into Arinsto's hands. At the last, therefore, we have but two prets left. Tasso and Camoens, who can be said to have transtormed by efforts of their single imaginations historical thenes into epic works of acknowledged power. And even these poets, though they had not the co-rperation of the poquar imagination, werc inspired by the religious anthusiasm ant patriotic pride of their fellow men.
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A. R. Marsh.

Epicte’tus (in Gr. 'Eniktntos; Fr. Ápictèp; Germ. Lipilitet; latal. Epitefto : Swic philesopher: b, at Ifierapolis, in Phrygia, atout 60 A. 11. H1e was in lis youth a slave of Epiphroditus, a favorite of the Empuror Vern, and livel at Rome. Ife beome a freedman, and was hanished with other philosophers from Rome by 1omitian in 8: A. 1o, after Whith he lived at Niomolis in Ejpirns. Itw was a man of excellent moral character, and acruired a high repmation as a teacher of philosophy, but he wrote little if anything. His temper and doctrines were less anstere than those if most other Stoics, and were essentially (hristian in their nature. It dnes not appear. however, that he had any connection with the Christian Chureh, or that he was a bicliever in the mysteries of that religion. Among his favorite maxims was "Suffer and abstain." His dise iple Arrian collected his maxims and doctrines: his manat calted Enchiridion has been translated into English ly Mhs, Carter (fins). and hy 'f. W. Higginson (1865), See Hitter, Mistor"y of
 (1655): in Figglish by J. Thaies, 16io): Farrar, Seekers (ffem God (1stis).

Epicurean Philosophy: a system of philnsophical teaching which took its mue from Epicmus ( $3: 5$ - 270 B . c. ), its founder. It wriginated in a reaction against the teachings of Sucrates and his followers. Throughout the perioct of (ireek decline and the last ages of republican Rome it excreised a profomd influence. which was perpetuated through the days of the Roman empire, in spite of the opposition of Stoicism and of Christianity. It is a remarkable fact that it always remained sulstantially as Epicurus teft it.

The writings of Epicurus are lost. with the exception of fragments chiefly prescrved hy ('ivero, seneca, and Iniogenes Laprtins, but the sublime poem of Lucretins. De Rerme Nitura, is an exposition of the teachings of Epicurus.
ln theology, Epicureanism was essentially atheism. The gools were eternal, immutahle, and entirely unconscions of h̆man affairs. IInman respensibility for wrong-doing was consequently reducerl to the minimm. The lighest positive duty was made to be the pursuit of pleasme-not necessarily sensual enjoynent. for Epicurus fimself taught that remise was the lighest pleasise. Whatever the virtues of Epicurns may have been, the results of his system of ethics were thoronghly bad. The moral corruption of ancient Grecee and Rome was in part the fruit of this system. The genial temper, the clegant habits of life, and the moral inTifference exhibited in the writings of llorace were among the least objectionable of the effects of the Epicurem teachings.
The physical doctrine tanght by Epicurns and lacretins wis not untike that of certain moferin evolutionists. They held that matter is nnereated, indestructible, and that all material things were selfeevolved, withent a supervising or directing Intelligence. Se lacretins. De Rerum Fitura: Gassenti, Stymtuma Philosophice, Epicuri: ant Ilemne's article Epicure in the Dirtionneire des Scipnces Philosophiques.
Epicu'rus (in (tr. ${ }^{\text {'E Etíroupos) : (ireek philosopher: founder }}$ of the Epicurbas Pumosopily (y. r.) ; b. in the island of Samos in 330 (or, as some say, $\quad 3+1$ ) B. C. He was a son of Nrocdes, and Athenian, and is said to have heen a fupil of Xenocrates, but he frofersel to the self-taught. At the age
of eighteen the visited Athens, afterwat travelad in Jonia. and opencel : school at Mitylenc. where lo bagght mew dow trines. Abon the year 3ar he rmoved fo Athens, wher ha



 hut it appeats that his halifis were temperate and virtuons. Spicurus took no !art in fulitical aflairs. She wrote mumer ous works on ethies, natural philosophey, pte., which are not "xtant, but several of his letters have lnan preserved by bingenes latertins. His "IJments atmitted that he was persmally aminhle and virtuons. Khowledge of his dutrines is derived ehselly from the works of ('ieco and laneretins, who in his prem he hírum Nuturâ amply illustrates his philosophy, and expresses areat admiration on Epicurns Amons the eminent men who favored Epienrean principles were 1 lorace, Alticus, (fassombli, Roussemb. and
 bus Epicuri (1645); Ritter, Mistory of Mhitusophy; Zellar"s Stoics, Epicuretus. and shaptios.
 ancient astronmy, a circle having its renter moving along the circumference of amother circte. It was a favorite opinion of the (ireek astronomers that all the eelestial motions must be uniform and "ircular, becumse the vircte is the most perfect of phane figures. The phenomena of the stations and retrugrulations of the planets wre apparemly inconsistent with this notion; and in order to explain thrm, Apollonius of Pergat imamed the theory of epicyeles and deferents. He sumperde every planct to move unifomly in the smath cirele, or epicele the conter of which is carriod mitombly forward along the ciremmerence of the large circle or deferent, of which the earth occupies the center. Hipparchus, having discovered the eccentricity of the solar: onbit, suppenerl the motions to he performed in eccentric circles. The eclebrated astronomer P'tolemy alopted the hypotheses both of Apollonins and Hipparchus: that is, he supposed the carth to lo phacel at a swall distance from the center of the doferent circle (which consequently was called an ecerntric), and the phant to move uniformly in the epicyele, the center of which alko moves unifurnly in the deferent. By means of these stppositions, and by assigning proper ratios (detcminel by observation) bet ween the radius of the deferent and the radius of the epicycle. and also between the velocity of the phanet in the epievele and the velocity of the center of the epieycle on the deferent, he was enabled to represent with considerable aceuracy the apparent motions of the phanets, and particularly their stations and retrogralations. As at first step toward connecting the sciences of astronomy and geometry the hypothesis of epieycles does great honor to its inventors.

Epicycloid [from picyple + -oid, a sultix from Gr. eitos. form]: a curve tracel by a point on the circumference of a circle which rolls on thi conves side of a given fixed circle. 1t belongs to the clase of curser called ronjettes, and is mot invariably a transeendental curve. It is always of a finite order when the circumferences of the two eircles are commensurable. The normal of the epicyeloid is easily construeted; it always coincides with the line which joins the generating joint to the corresponding point of contaet of the two circles. The evolute of the epicyeloid is a similar epiectuid, the radii of the circkes being merely altered in a certain ratio. When the circles are equal the epieveloid is similar, and similarly placel to the pedal of the fised circle with respect to a mint in the circumference. The eurse is the cardioid, which is the inverse of a parabota. The epieycloil was invented hy Rompr, the Danish astronomer. who about 1604 promsed this curve as the best form for the teeth of wheels, in ordar to present friction. Newton gave its rectifiation in his I'rincipure.

## Epidam'mus: See lorisazzo.

Epidan'rus (in Gr. 'Emi(oupos): an ancient town of Frovere on the past enast of tha Pedoponnesus and on the Sarmie Gulf, about domiles. W. of Athens. It was an
 douriol. As early as film B. © it was one of the chief commarrial citios of tha Proponnesthe. It derived much importance from its tomple of Esculapius situatod 5 miles from the town). which was one of the most celelurated sinctwaries in frepece, ant was frecpented by patients from all of the hellenic states sceling a cure for their diseases. Itere are the ruins of a masnificent theater, 350 feet in di-
ameler, with fifty-five rows of soats. Thee in four years, nine days after the lsthmian games ai forinth. a testival was

 smatl village callech S'ea-E'pidarraon l'ilawoo, at which the lirst national assembly of mondern (iresce asmmbled in 182. mul Irew up, the instrument known as (hue (omstitution of Epiclaturus.

 monly implies, as does also the verb, 2mionnetw, the selourn-
 native; hence the distinction rpidemic versus muldmic!: Diseases which anduar from time to time in a certain lucality and spread widely, affeeting large numbers of people. Eindomic discases, on the other land, are surh as are mbstandy met with, isolated rases oremring now and then. Many epidemie niseases are endemice in certain comontriss where the condithos are cminemtly finerable as in the eque of eholera, which is endemic on the deltas of the Ganges, and vollow fewer, which is constantly present in certain of the Chuth Amprican states. Some affections are apparently only epillenic, hut the number of such is excrealingly small." ('ertain distane which are endemic as a rule theome epidemic when atmospherie or other influmes predisponse the community togeneral infection. This is seell in the U.S. in the case of tylumid ferer and dysenters, as well as other dismace. An inturesting instance in point is the eludemic spreat of malaria which sometimes attemes extensive excavations along the fanks of rivers, where malaria, nricinally prevalent, became unknown as the result of suitable drainage.

The study uf epidemies and the "anses leading to them is one of the inost interesting and important branches of medicul hiwtory and pathology, and has necasimen the wident differunces of opinion. This was largely the result of ignorance of the causes of the varions epidemin diseases, and has been to a large estent removed by a fuller knowledge of micro-nganisms and their relation to dispas". Formerly at mospheric and telhuric conditions, suchas humidity, winds, the character of the soil, soil moisture and the like. were given the most prominent jlace in the causation of epidemics; but, though there are still some who maintain the jre-eminence of these canses. the majority of hygienists are now strongly inclined to regard them of secondary importance to the actual causes, micro-organisms. The studs of epidemiology is therefore intimately concerned with that of bacteriology on the one hand and preventative medicine on the other hand, and a knowledre of the canses of cpidemics has in many instances fed to almost complete eratication of certain diseases. This was seen in the case nt scury formerly the sconrge of seamen and of armies, hut now unknown excepting where the grossest carelesness or untoward circumstances prevent a suitable dietary. In the ease of childbed fever. Which in certain places and at certain times has attaimed epidemic characters, the practice of antiseptic precantions has almost exterminated the disease.
Diseases which are epidemic are for the most part of the group desiguated as infections, and which are considered to be due to certain miero-mganisms. Wf these diseasen, some, as typhoid fever, diphtheria, and scarlet fever, are also inchuded among the contagious diseases-that is, they are rommunicated to other individuals by mere contaet, irhile others, as typhoid fever, eholera. and inalaria, are non-contagions, and are never communicated directly from person to per*on, excepting throngh water, foond. or other matters infected by the afleeted individual. Fxat lines can mot he drawn bet ween mon-contagiou* and contagions diseases, and in the care of certain diseases there is doubt as to the class to which they belong.
Aside from epidemics of infections diseases there are sometimes entious epilemics of mental wr nerons diseases. some of which in a measure are exagrerations of what are generally recognized as waves of popular heliel. Thus trom time to time a war spirit prevaile, as in $17 \% 0$ to 1795 or in 1848. The crusates were in a measure instances of epidemic mental intuences. The children's crusade was an extreme instance, borlering on a pathongical condition. Epilemics of dancing manio, of witcheraft. of suicide, ant the like are distinctly cases of mental aherration:-

Sumetimes certain diseases are assoriated anu prevail as puidemios simultaneously. This was the case with typhus fever und -potted ferer in sereal cpidemies. and is not in-
frequently noted in the ease of other distases．On the other hand，it is occasionally noted that one clisease lollows an－ other in epitemic form，and by snevessive plagues whole nopulations may be exterminated．A study of the rpidem－ ies of the thirteenth，fourteenth，and lifteenth centuries gives abundant evidence of this．

As a rule，the first perion of an epidemie is the worst，for susceptible individuals lall an casy prey，but sometimes the latter days are worse than the onset．As there is a differ－ ence in the severity of the tisease fiom time to time in an epidemite，so there may be diffrences in ditferent epidemics． Every physician reengnizes that the typhaid fever of one epidemie is by no moans of the severity of that in another outbreak，and the same thing is efen more noticeable in the ease of diphtheria or scarlet fever．

Curious creles are often observed in the outbreak of cer－ tain epidemies，and it is noted that smallpox，cholera，and other diseases appear at somewhat regular intervals．A par－ tial explanation of this may le found in the fact that per－ sous onee affected are for the most part immune from sub－ sequent attacks，and that an interval must pass before new susceptible individuals have grown up．This is manifestly bot a partial and imperfect explanation．

Epidemies pread from place to place in various ways． Sometimes the poism is carried by affected persons，by clothing，or by foorl，and it may be noted，as in the case of cholera，that the discase extents along the lines of travel and with the rapility with which travel is ellected．Other epidemics，as typhoid fever，are carried along water－ways， and infection is generally accomplished through drinking water．In another class，to which influenza notably belongs， dissemination occmrs through the air，and so widely that the term＂pandemic＂is appopriately applied．

Fortmately the knowledge of certain prineiples regard－ ing infectious liseases gives promise of extermination of epillemics in a way quite different from these before referred to．These principles，which are strikingly exemplified in vaceination，indieate the possibility of proteetive inore－ lation against other diseases，aml the possibility of rendering man immune from infections of all kinds．Juch patient work remains to be done in this direction，but the scienees of bacteriology and patholoricial physiology have opened the chamels of experimentation．See（bimate．

## Villian Pepper．

 large Linnaan genus ol epiphytic orchils，which，as origi－ nally constituted，inclurles the vamilla and many other species．The species，atoont 400 in number，abound in the tropies and many have very showy fowers．The only tree orchids native to the U．s．belong to this genus．The Epi－ dendrum conopseum grows prineipally upon magnolia－trees， and is found in sonth Carolina，Georgia，and Florida． Several speeies are confined to Flurida．The blossoms，al－ though rather pretty，are not conspicuous．
 סépua，skin］：called also Cutiele，or Nearf－skiu；in anat－ omy，a monlification of the epithelimm，accurately molded to the papillary layer of the true skin or derma．When ex－ posed to pressmre and friction it becomes hard and thick，as In the palras of the hands；otherwise it is soft．It is com－ posed of agglutinated，flattened cells，but in the deen layers the cells are rounded or cuboidal，and filled with soft con－ tents．In most races of men these deep cells eontain more or less pigmentary matter，which gives the skin its Tarious shades from black to white．The epidermis is penetrated by the ducts of the sweat－glands and oil－glands of the skin． Its cells are developed by multiplication of the cuboblal cells of the deeper layers．The hair and nails in man．and also the horns in lower animals，are modifieations of the epider－ mis．See Histology：

The epidermis in plants is a laror of thiek－wallet cells，of character varying extremely in different speeies．It is en－ tirely homologous in structure with animal eqidermis． Upon leaves it is penctrated by the stomata．and both transmits exhalations and ahoorbs carbonic acid，the most important part of the plant＇s foorl．

Epidote［as if from Cri．＊＇̇íioros，deriv．of Éniotobvat，to suprerall\} ; $\begin{gathered} \\ i\end{gathered}$ ，upon $+\delta \delta \delta \delta v a$ ．give－sitl to be so namel be－ canse the series of the secondary forms are an enlargement on the base of the frimary］：a mineral which consists essen－ tially of siliea and almona，eombined with portions of lime． oxite of iron，or peroxide of manganese．Some of the clear varieties are used as gems；these are chicfly from Untersulz－
bachilhal，in the Tyrol．Epidote occurs in the crystalline rocks of the Lastern U．S．at many paces，but nol of gem quality．A varicty containing lime is called zoisite，and another eontaining manganese is termed pistacite．It is often fomm！crystallized in prisms，and smmetimes occurs massive．＇The color is generally＂sume shade of olive color， from nearly black to golden green，yellow，brown or red．

Revised by G．ト．K゙uxz．
 qaía，earth］：a genus of phants helonging to the E＇ricncece or heath family，and comprising two sjecies．Epigut repens， popularly known as trailing arbutus，is a prostrate plant with evergreen and heart－shaped alternate laves and chas－ ters of rosecolored or white tlowers，which apperar in early spring and exhale a delightful fragranee．It is fomb in sandy words，especially under evergreens，sometimes in rocky soil，and ranges from Canada to Texas．In New Eng－ land it is somewhat inapproprately callod maytlower，and in the Gouthern states ground laurel．The plant has diu－ retic powers．The other species of Epigora is Asiatic．
 so named in allusion to its position］：the lid which closes the contrance to the larynx during deglutition．It is eom－ bosed of fibro－cartilage covered with mncous membrane． Iuring respiration the epighotis is vertical，and in the act of swallowing it antometically fulls backward and down－ ward and closes the larynx，thus preventing the passage of food into that organ．

Revised by WTllias Pepper．
Epig＇oni［Iat．form of Gr：Ė $\pi$ i $\gamma$ ovou，those lorm afterwarl， descendants；exi，njon + root $\gamma \in \nu$－，be born．become］：liter－ ally，suceessors or heirs；a collective appellation of the sons of the seven Greek chicfs who conducter the expedition against Thebes．Their names were Alemaeon，Thersander， Dionerles，Egialeus，Promachus，Euryalus，and Sthenelus． They renewed the war and tork Thebes．Eschylus made the story of these ehiefs the subject of a tragedy，The been against Thebes．In the history of literature the name is sumetimes applied to those writers who confine themselves to the further development of the jueas of the great masters of the classic period．
 a short pithy stanza such as those used in epitaphs；emt upon $+\gamma \rho \alpha \phi \in \omega$ ，write］：originally an inscription or brief writing：a short poem or piece of verse which has only one subject，and ends with a witty or ingenious turn of thought an interesting idea expressed happity in a few worls．The Greek epigram was at first a short collection of lines in－ scribed on a momment or statue，amd the word was after－ ward transterred to short proms suitable for inscriptions． The general characteristies of Greek epigrams are perfect simplieity and the seemingly studied absence of that point Which eharacterizes the modern epigran．But perlaps this seeming pointlessness is due to our irnoranee of the cireum－ stances under which they were written and to whieh they allude．It appears that the first and indispensable require－ ment of an epigram is not brevity nor sharpmess，but antith－ esis．Epigrams are nearly all in one form of metre，the elegiac．Some ot the epigrams of Catnllus and Hartial pre－ sent the modern epigrammatic character ；and Martial has in faet afforded the inodel on which the modern epigram has been framed．The Freneh writers have been more suc－ cessful in epigrams than tay other modern writers，and they excel espeeially in those whieh are intended to be satirical and picuant．

Epigraplly［fir．éntroaфи́，inscription：from én $\pi$ ，upon＋ रpáфєıv，write］：the science of deciphering and explaining l NSCRJPTIONS（q． 2 ）．
Euic＇ynous［from Gr．$๕ \pi$ ，upon $+\gamma^{v v \eta}$ ，a female］：a bo－ tanieal term applied to stamens aml potals which grow on the smmmit of the ovary．These smmetimes apprear to the inserted on the orary in consechence of the collerence of the calyx with the ovary．

Epilepsy［from Gro．éminn山ia．ént $\lambda \eta \psi$ s．seizure，epilepsy； $\epsilon \pi \delta$, upon $+\lambda \alpha \beta \epsilon i v$ ，seize $]$ ：a chronic disease of the nervous system characterized by short periods of anconscionsness， with or withont convilsive movements：ealled also Fits and Jabling Sickxess．It has been known sinee the ear－ liest times．and its history is closely associated with that of witcheraft anl sorecry．It was long thought to be of supermatural origin，and its victins were looked upon with mingled awe and fear．It is only within the nineteenth century that epilepsy has beed studied scientifically．But
little is known of its ransation. It is more apt to brain in ehibthoomb. Jirect inheritaner phays a smaller part than is popularly supposed, but insunity, hrumkemnoss, amd hysteria in the purents strongly predispuse to it. Frient, owroratimg, worms, tenthine, are ill sad to be causative. (ases have been cored aftor the removal of foreign hodies from the "ar. cuttiner ont a mainfol ricatrix, and rimemmeision. Siuch instances are, hawever, very rare. The some of tho disuate, it is quite well established, is in the gray anter of the surface of the hemisphores of the bran, 'Ihere are thre variotios of epulepsy: pptil mal, grand mal, and Jacksonian, or locial. or fucat epilepsy.
far petit mul there is momentary unconseionsmess withont convalsim. Often the pationd fients fant, or has a senmation of vertigo. He drops whatever ho may have in his hatuds ceases speaking, and lurns pale, with (bes wide open and staring. In a moment eonsoionsuess retmras, and be contimues whatever he may have bran doing.

Grand mal bresents a vory diffarent pioture. Ollen tha patient can fordoll an atfack by moans of a localized senSation called an ruma. The commonest anmia is an untasy sensation in the pit of thes stomach. There may be fansever, simply a fecting of torror, a thash of light, or a distinet vismal hallucination. Ln une ease the patient always saw a landscape. Again, thore may be noises on sounds of mmsic or voices in the cars. Almosi immertiately after the anra the patient erias out, falls unconseions, becomes rigid lom a moment, and then is seized with violent convilsive movements of the entire boxly. The eyus roll, the lids open amd shat and the face is livid and contorted into the most horrible grimares. Froth, mixed perhaps with blowd from the bitten tongrae, eschares from the month. Alter a frw minntes the comvalsion ceases. A profound stupor succeeds, and the hrathing is theer and noisy. After a time the patient can be aroused, but it left alone he will sleep lor some hours. Sommtines fit follows fit rapidly, withont the patient evel regaining enoscionsness, producing the condition ealled status epilepticus. Death usually follows from exhanstion. Epilnptic convolsions are sometimes followed by curious mental phenomena. 'The patient may pass into a condition of trance in which, like a somnambulist, le may perform the most complicated aets withont any subserpuent recolleetion, Again a fit may be followed, or even reblaced, by an attack of acute mania, in which the patient may have homiciral or suicidat tendencies. This is a fact of great moment in medical jurisurudence, as no doubt many apparently cansmesse and motiveless assanlts are committen while in this comdition. 'Jhe tendency in equilejsy is toward chronic mental degencration, thongh it may aceompany the sommdest intellect. Napoleon, Peter the Great, and Julins ('usar were all atticted with it. Indeed, the Italian sehool of psychologists chaim that genius is an euileptical degeneration: but of this there is no sullicient evidence. Napoleon was a genins in spite of epilepsy, not because of it.

One of the ratrer forms of the disease is the so-called epilepsia procursim, which is characterized by attacks of violent ruming, either in a straight line or a circle, sometimes ending by a fall and coma. In epilopsia mutans there are nodding movements of the head from side to side, and up and down, hasting a few moments.

In epilepsio loquace the patient repeats time and again some one word.

In Jackonian epilppsy consciousness is unaffected, and the spasm is localized to one extremity or side of the face. It is usnally duc tos a cross localizel lesion in the motor region of the brain-a tumor, abscess, meningitis, or injury.

The reatment of epilepsy depends upon the catuse amb the rariety of the disease with which the patient is affected. During the fit the colothes should be loosened, and the pat tient only restrained enongh to prevent his injuring himself. Whliam Pepper and Charles $\mathbb{W}$. Burr.
 pord]. or Willow $\|$ (1) plants of the family Omogrucer, natives ol temperate and cold climates. They have eight stamens and fomr petals. The fruit is an elongated many-speded bud or capsule. Sone of the speries bern beantiful howers. The Eprilobium anyustifolium, a native of Europe and of the U.S., has showy pink purple llowers, and is somotimes planted in gardens. Several ather smecies are indigenous in the UT. S. The popnlar name willow horb was given in reference to the leaves, which rosemble those of a willow. These leaves have astringent propertios, and are reputed to have other active powers.

 upon $+\lambda$ ozos, disoonrsel: in dramatic pootry, the closing aldress to the andienor at the emal of a phay. It was usually spopen by one of the actors, athd was cheerful and familiar in tome. The term is sometines "pplicel to the conclusion of an oration.
 that may easily be attacked: $\langle\pi\{$, upon $+\mu \alpha \chi \eta$, battle : a gobms of hirls helonging to the Paradiseide, or hirels of paradise, having a shonter bill, densely [eathered nostrils,

and a long tail. Sometimes made the type of a sejurate sub-family, the Epimuchinu. Two species are known, the largest being the grand plume bird (Eprmachus specionus). an inhahitant of New Gminea. This magnificent bird is a little over $\because$ feet in length, of a velvety black above and below, with tonches of conpery green about the head and back. On each side of the breast is a fan-shajed tuft of plumes tipped with a loand of steel blue. The two central tail feathers are steel blue, and other parts of the phumage are marked with metallic reflections. F. A. Lucas.

Epimen'illes (in Gr. 'Eriцevions; Fr. Épiménide): Greek poet and mophet : a native of Crete; tlourished abonat 600 B. C. According to tradition he fell asleep in a cave, and awaken after a lapse of more than fifty years, with a large increase of wistom and inspiration. A poem on the voyage of the Argonants is ascribed to him. At the request of the Athenians, who were afflicted with the plagne, he visited Athens ahout 596 b, c. and purified that city. Goethe wrote a poem called Des Epimenides Eruachen.
lipilue'theus [Gr. 'Ertuך $\theta$ cús. so named in presumed contrast to Promplheus, as if to mean afler-thonght as opposed to fore-thought]: in the Greek mythology, a brother of Jromethens and the husband of Pandora. His daughter l'yrria became the wife of Deucalion.

Epinal, alperénable : town of France; capital of the department of Vosges; pleasantly situated at the western hase of the Voser Mountains, on both sides of the Moselle, about 200 mites E. S. E. of Paris (see map ut France, ref. (-11). It is defended by three forts, and has a ruined castle, a fine Gothic chureh, a theater, a hospital, a puhice library, a musemm of pietures and antignitios, amd manmactures of cutlery, mper, hosiery, lace, chenieals, fottery, and linen faturics. Pop. (18:06) 26,525

Épinay, a'pěénā', Lome Felorevce Pétronille de la Live, Madame 1]': anthor ; bo in France about 1025. She was married at an early age to her cousin, 11, n'Epinay, but ther were soon separated. She was intimate with Rousseau, for whon she built the hermitage at Montmorenci, and with Friedrieh Grimm. Her work on education, entitled ('onversations of Émilie (1783), gainml a prize of the French Academy. 1). Apr, 1\%, 1is3, leaving antoliographic memoirs ( 3 vols., 1818). See Fallu, La Mherquise d'Epinay (1866) : Perey, Jeunesse de Mudume d'E゙pinay (188:).

Epiphania: Sce Ilamait.
Epiphánins (in (rir. 'Etяфávos; Fr. Épiphune), Sant: a hishop and theologian; h, at Besandnke, near Eleutheropolis, in Palestine, about 310 A. D. He wats ellucated in Egypt by monks, who instilled into his mind ascetic notions, and became afterward a disciple of Itilarion. In 367 he Was made lishop of ('onstantia (formerly salamis), in the island of Cypros. He was an adversary of Origen, whom he denonnced as a heretic, and he co-operated with thme who deposed Chrysostom. He wrote, besides other works in Greek, a treatise against heresirs, entitled Panminm, which is one of the most important smurees of information for the history of the ancient Christian Church. The best edition of his works is hy W. Dindorf (5 vols., 18.59-6:3). D) on board ship returing home from Constantinople in the spring of 403 . See R. A. Lipsins, Zur Quellenkritik des Epiphumius (Viennal, 186.).

Epiph'any [from Gr. èmıфávea, appearance, manifestation, also from émi申áva (se. iepá) neut. phar., the Christim festival of the manifestation, deriv. of ėmıqaive $\sigma \theta a t$, appearl]: a festival in the Christian Church, celebrated the twelfth day after ('hristmas (Jin. 6), to commemorate four events: (1) Christ's baptism : (2) his birth; (3) his menifestation to the magi ; (1) the manifestation of his divinity in the miracle at Cana. Later, especinlly in the Western Church, it popularly commemorated the visit of the three wise men to the infant Jesus. It was Eastern in its origin, and to-day in the Greek and other Oriental Churches it is the scason for haptisms and of the solemn blessing of the waters. The eve of Epiphany, called Twelfth Night in England and Three Kings" Night in Germany, was anciently a great popular festival. Its celebration is still kept up. In the English and American Prayer-books services with collects, epistles, and gospels are provided for six smolays after the Epiphany.

## Epipharynx: See Extmology.

Epiphe'gns [from Gr. ext, afon + $\quad$ probs, nak, used here inaceurately in sense of its hat. cognate fityms, heech-tree] : a genus of hertos of the family orobanchacete. They are root-parasites growing apparently from the gromol, but really from the roots of trees. This gemus is foum only under beech-trees (whenee the name brech-drops); the herth are purplish or yellow hown, slender branched, with sealelike leaves, and from 6 to $1 \stackrel{2}{2}$ inches high. The Epiphegus virginiana, common in the U . B ., is called cancer root, from the idea that it is curative of cancer.

Epipliyte [from Gr. éri, upon + фutóv, plant]: a plant which attaches itself to the bark of trees, and derives nourishment chiefly from the air, whence the popular name of air-plant. Such plants are fonnd generally in tropical countries, and prefer moist and shady situations. The orchicleons epiphytes are cultivated with great success in greenhouses. Many of them are of expuisite heanty, ant others are remarkable for their grotesque forms.

Epi'rus, or Epei'rus (in Gr. "Hteqos; Fr. Épire): a conntry of ancient (ireece: bounded F. Wy the chain of Pindus, S. by the Ambracian Gulf, and IV. by the Lomian Sa It corresponds to the smathern portion of the modern A1bania, a wild and mountainents region which in all ages has been occupied by semi-civilized and robber tribes, called Epirots or Epirotes. It is adapted to pastoral pursuits, am? its fine hurses, oxen, anl Molossian dogs were celebrated in antiquity. The three most important tribes of Epirots were
the Chanes, Molossi, and 'Thesmoti. 'The Molossi eventuatly became the masters of all Eqirns. Among the Molonsian kings was Alexumber, whene sister (Olympias was married to Philip of Marwhom. 'Ihe most colebrated king of Epirus was Prrbius (q. o.), under whase reign this kingitom attained its greatest power and splemher. He waged war

 the Turks in 146if. The chict towns of Ejpins were Anhracia, Buthrotnm, and Dorlona. This region is still frequently callent Fpirus or "the E"pirus." Se Alomeker, Das Lated und die Brekohner zon Lpirus (1s41).

Episeopal Chmelh, The Protestant: the religions berly formerly known as "the Chureh of England in America." and generally styled ty bishop, William TWhite, long its revered presiding bishop, the "American! ("hurch." or Joy the Connecticut charchmen in ennvenation in 124: the" Aimerican Episcopal Chorch." The full legal title of this communion is "The Protestant Episcopal Claurch in the L'nited States ol' America," a name criginally assumed at an infornal meeting of three Maryland clergymen and twenty-lour vestrymen in 1780, it has heen surmisid, to distinguish it from those Christians, on the one hand. who acknowledge the papal sapremacy, and from those, on the other, who reject the aluthority of bishops. Whether this were really intended or not is perhaps doubtful: the name however, describes with suflicient accuracy the relations of this Churela to the other religions borties in the U.

The Episcopal Church is the descendant and remresentative of that branch of the Chureh of England which was establisherd in the North American colonies in the serenteenth rentury. The English adventurers of that and thr proceding age, like the Spaniards and Portuguese, carried their mational migion with them, and introdned it wherever they gained a fonting. The instructions given to sir IIumphrey Gilhert in 1508 gave him anthority to settle in any enuntry which was not in the possession of any Christian prince. Ihe was to govern his colonies lyy laws agreeable to the plicr of England, and not against the Christian faith professed in the Church of England. This experlition terminated, indecd, in disaster and in the death of the commander: Jut similar principles guided all expeditions which set sail for the " western parts of America."

The first services of the reformed Church of England within the territory now oceupied by the U.S. were hehd prohably at Point Reses. Brake's Bay on the Catitomia coast, in June and July, 15\% . Francis Wletcher, wriest and preacher of the hittle company in the Gohden lhimd, in which Sir Francis Drake at this time circumavigated the globe, reeorls in the 1 lorld $^{2}$ Encompassed the use of the Churclo's prayers on the eve, or on the festival, of St. John Baptist, June 24, at which service sailors and savages were the worshipers, and the crew of the Golden Hind besonght their God in behalf of the natives attracted to these solemn rites that He wonhd "open their bhinded eves to the knowledge of llim, and of Jesus Christ the salvation of the Gentiles." Fletcher recorts the maintenance of services for the six weeks of the adventurers' stay, and notes the auriferous nature of the soil, a fact unt filly revealed until California had become a part of the U.s., and was freed from the controlling influence of the Latin civilization and the Latin faith.

A little later, on the Athantic coast, in Raleigh's colony at Romoke. N. C., on Jug. 13, the ninth sumdar after Trinity, 1587, Manteo, an Indian chief, who hat visited England twice and was friendy to the settlers, was baptized according to the Prayer-hook fom, and a week later Virginia Iare, daughter of one of the assistants of the colony, Inanias Dare and Eleanor his wife, "the first Christian born in Virginia," was also baptized. In the smmmer of 1605 Warmouth's expertition, when off the coast of Maine, hall natives at the daily prayers "who behaved themselves very civilly, neither langhing or talking all the time.

In 1607 an "xacedition muler" the command of Capt. Newport, of which the liev. Robert Hunt, a man of energy and ability in civil atfairs, as well as a loarmed and deront divine, was the chaplain, male a successful settlement at the month of the James river. Va. Under his guidance and the supervision of the saintly bunt the fonndations of the Church in Virginia were lail, and. although it doubtless suffered from his early death, it gradually inereased in strength and induence, and became the estalished religion of that colony. In the same year, at Sagadahoo, on the coast of Mainc, the first chureh building erected by the

Finglish race on the North American continent was built within the walls ol Fort St, (icorgere and thw Res. liachare seymour, it priest of the Jinglish ('hureh. ministerem herte thitern years before the kating on l'lymouth Rock. In Alarymad, and in what art: now called the Niddle states. the ('harch ot lengland was introduced at an arly date. la New Ensernal, where loritanisu had a prednminating in-
 contmes were lomer in gaming a fouting. which, when ganded, they wore ololiged to make good against determined "pposition.
Ofithout trabing the history of the ("hmerls fhrongh the rolonial protor, it may he sulforont to say that, wotwithstanding many hrawhacks, if had in the bay 1766 ganal a very rospectable position. It hat becon allahong, lowerer, obliged to contem! mot whly with open encomies, but with injudicions friends. The violent measures of Anders ant others had tended in some plamens to incroase the tislike te the English Church whold was felt by the Puritans of Niow England and New Fork, ant hy the mumerous sectarios who, attracterl by Lord lealtimores paclamation of a general tule ratiom, hat swarmed into Maryland. The attempts Which were made from tine os titne to prochme hishops for America hat failed, princifally from pulitionl causes, and the Chareh, thas clegrived of the presence of the hieghest orter of its ministry, was meressarily eripphod in the porformance of its functions. The want of bishons threw difficulties in the way of rusiner up, a natire ministry. Young men who songht holy orders wore ubliged to make a loner and peribons rovage to Eingland to be ordained. and they were fortunate if they feturned in safety. The smallpox in the eighteenth century was the beculiar scourge of the cononists who visited Bngland, ant this Jisease, justly dreaded in those days, carried off many of the most jmomising of the yomig men. The devotion of colonial churchmen, however, to their religion continued firm and nowaveriug. and although they encounterad further trials at the time of the Revolution, thay were able not merely to overcome them, but to place thoir Church in a position which has enabled it ever since to inerease in influence and members.

At the beginning of the Revolutionary war there were in the Midule and Fastern States about eighty parochial clergymen. These gentlomen, with the exception of those in the great cities, were for the most part dependent for their support upon the soriety for the lropagation of the Gospel. This society, howner, withdrew its gifts after the termination of the war. In other respects, also, the conelusion of peace left the Church in a depressed condition. A1though the large body of ehurch clergy and laity were on the side of the frieuts of fredom. still many of the clergy and laity had adhered to the crown during the strumgle. and most of these at its close withdrew themselves to England or to the colonies which contimed "loyal." The preace was soon followed by the confiseation of the landed endowments of the Church in Virginia, and the numerons churchmen in that State were thrown upon their own resources. The Church was pomr, and its prospects were not hopeful.

Two important measures were immediately necessaryto obtain the episcopate, and to promote a closer union between the churches in the several sitates. The first was necessary to the existcace, the second to the well-being, of the Church. I'nder the old confederation the states regarled themselves as indepentent sovereignties, and by conserquence the churches in them conceived themselves to be so many national churehes. This position, if it had continued, would not indeed have affeeted their faith and docetrine, which are unchangeable but it might nevertheless have produced many inconvenionces. Br the principles of the Church of England, every national church, while it is bomad to athere to the common faith of Christendom as a leritare from the apostles, has a wide liberty in regulating its own ceremonial, discipline, and worship. Thus the frayer-hook might have been altered in a different way in Jifficunt States, and divergencts in discipline and government might have been developel to such an extent as io make the relations botween the elnurehes an alliance rather than a buion. This tanger was averted, almost by an areident. A few ilargymen from New Vork, New Jersey, and Ponnsylrania, met it Now Branswick, in New Jersey, to take measures for reviving an old socicty (which still exists) tor the support of the widows and ehikren of the clergy. Thay naturally discussed the rondilion ot the Church, and mates arrangments for a larger meeting to be held som afterward in New lurk, to which representatives of the laty
werr fo ho invited. This merding, however, did littlo more Than lay down cortain gemeral prinojples-with relernace partionlarly to epsoopacy and the (ommon Prayer-ioonk, which they rightly conceived womlal teme to promote a real Humbletwerts the charches in the severad stal os-and issue a sall for a similar meeting to be held the next year in l'hiladelphia. T'lais was the begiming of the fonneral Conyention, whirh has ever since been regarderl ats the governing lox ly of the ('harch in the ['. S.

The fonstitution of this borly, as it was sonn alterward phablisherl, reyuired it to cousist of all the hinhops, amb of fon clergymm and as many laymen from each state. By later ancmaments, when more than one bishop was placed in a state, cery diocese or episcopal jurisoliction became contillal to a representation of four elerical anel four lay
 ninants. All the bishops were entitleal to seats ar officio: and it was arrangel that as son as there shoula lae three or more they shond sit in a separate homse. livery act was to reverve the approbation of both lomses. Authority was griven to the (ieneral (onvention to preacribe the rualifications for ordination and to set forth a look of (ommon Prayer-t be 1 wo things that were most nowesary for "stablishing such a union as was desired. It was abo directen] that there shouk be a ("onsention in "very state consisting ul' clergy and laity, the powers of which were mot in any way definef. It secins to have been as-amed, however, that these conventions were to exercise supervision ofer the affairs of the Church in every state-on, to wse the more recent axpression, in every rliocesc-in all matters not comjnir within the immediate jurisdiction of the bishor.

This ennstitution was alopted in the several States. thongh not immediately in ill. The convention of 1 i85 had consisted of delegates from what were afterward called the Middle States, and from Maryland, Virginia, and Suutls Camolina. Mnch doubt was felt in the East, particularly in Connecticut, as to the wisdom of sone of its legistation. The introduction of the laty especially, into what was concoived to be a Church conncil, was regarked as an experiment of questionable expediencr. and some of the powers whith were giren them were thought to be withont prevedent. These whections, howerer, were gradually whiated or waived: and in 1 Ts. Bishop Seabury, with a deputation from the ehurelus in New England, took his seat in the General Conrention, and the union of the Episcopal churcles in the U.S. Was completed. Although the constitution proposed iu 1885, and atopted in an amended and completed form in 1is6. all along contemplated the presence of binhops, there leally were none in the $\mathbb{T}$. S. at that time except Bishop Seatury, who took no part in the proceedings of these conventions. This gentleman (the second of a family which for five generations has furnished a line of clergymen, all ande and some distinguished) had been senf to England soon after the jeace by the clergy of Connecticut to oltain consecration. Ten of the Connectiout clergy had met on the Feast of the Annumeiation, Mar. 25, 1783, at Woodbury in that state, and had chosen Dr. Seabnry as their bishop, instructing him to seek consecration first in England, and failing there to go to Scotland for the coreted apustolical commission. In Engrand he had found au obstarle, however, in the oath of allegiance, which forms a part of the English consecration oftice, and which, of course, could not be taken by any one but a British sulject. After some delay, and mincl negotiation, he sueceeded in obtaining consecration from the Scottish bishops on Nov. 14, 1784, at Aberdeen, and, retuming to the U.S. in 1os.), was received as Bishop of Connecticut and, later, of Thode lslamt.

The rule of the Church, believed to have come down from the apostles themselves, requires the presence of at least three hishops at every consecration ; and it was necessary that there shoull be at least that number in the C.S. to maintain an episcopa? succession. Application was therefore mande in 1 Fs6 to the English bishops in belalf of the Rev. TVilliam Whate and the Rer. Samuel Provonst who had lreen chosen to the episconate in Pennsylvania and New Sork. The obstacle arising from the oatli of allegianee was removed ly an act of Parliament; lmt a new dilliculty was fouml in a revised Prayer-book known as the "Prollosed Book," which had been proposed for ase in the $U^{T} . S$ in 174i. and in which the English bishops thought that they preveived indications of a disposition to depart from the Whetrine of the "hurch of Englamh. After a correspondence hetween some of the most leamed divines in Fingland am? the U.S., in which the principle was elearly brought out
that "this Church does not inkmi to depart from the Church of England in any essential point of ductrine, discipline, or worship, or turther than local circumstances tequire," it was agreed to proceded with the consectation of these gentlemen, and they were acordingly consecrated bishops on Feb. 4. 1857, in the archbishops chapel at Lambeth, by the Must Rav. Joln llonte. Archbishop of Canterbury, assisted by other bishops. Partly because it was desirable that there sloukl he more than the lowest number of bishous necessary to maintain a succession, and partly to keep up the succestion in the English line, the liev, Jamme Matison obtained eonsecration in Ftan as Bishop of Virginia.

The "Proposed Prayer-book," as it was callen, which hat never met with much favor, was allowel to fall into oblivion. and it has now beeme one of the curiosities of ritual literature. A new revision of the Prayer-book was made as soon as the mion of the churclues whis effected. The English Prayer-book was followed, with such alterations as were necessary to adapt it to the changes in the political condition of the country, and with many other (chielly verbal) modifications. The promise, however; to adhere to the doctrine, discipline, ant worship of the 'limrel of England was, upon the whole, strictly whered to. The most important changes were the introduction of a rommunion oflice elosely resembling that of the sentish Episcopal Chureh, and more nearly approaching the onder liturgies of England. which was done at the request of Bishop seabury and at the instance of the Senttish bishops, in fulfillment of an implied pledge indicated in the "Concordat" agreed to at his consecration by Bishop Seabury and his Scotch consecrators; the omission of the Athanasian Cred; and the leaving ont the precise directions about confession which occur in the English Otfice for the Visitation of the sick. This omission was perhaps balanced, and the mind of the Church sutficiently declared, by the stringent rules about confession which are found in the Office for the Visitation of Prisoners, borrowed from the Irish Prayer-book. The Prayer-book, thus revised, was ratified in 1i89. It came into immediate and general use, and has been for a century, without material alteration, the "use of the Church in the U.S." A revision begun in 188.3 and finally consummated at the General Convention of Oet., 1802, in the adoption of a carefully prepared "Standard"" was conrlucted on conserrative lines, returning to the English nse in restoring the Magnificat and the Benedichus and other Euglish services left out in 1789 ; alding proper prefaces in the Office for the Loly Commanion and additional selections of psalms, increasing the number of occasional prayers and thanksgivings and making many yerbal chanres, in no case, however, affecting statements of doctrine. The new Standard was published at Faster, 1893. It is now in gencral nse
The two objects which the convention had in view in 1785 were thus attained in 1789. There was a sutficient number of hishops, and the union of the Chureh in the [T. S. was perfected. Since that time 170 bishops have been consecrated, of whom 85 , including 4 retired missionary hishops. were living in Oct., 1893. T'here are upward of 4,250 priests and deacons, and the number of registered communicants is 556.140. The Church has extended into every State aul Territory, and its missionaries have penetrated into Western Africa, Greece, China, Japan, Mexico, Brazil, and Cuba, In the General Convention of ti89 (that in which the union of the Church was perfected) 2 bishops sat, with 29 (lerical and lay deputies. That of 1892 consisted of 73 bishops and 467 clergymen and laymen. The number of churches and chapels is estimated at about 4,600. There is a general theological seminary in the eity of New York, and there are divinity schools in Compecticut, 1llinois, Iowa, Il assachusetts, Nimnesota, Ohio, Pemnsylvania, Virginia, and Wisconsin. Several colleges are comected with this church, among which are Trinity College, Hartford, Conn. - Hobart College, Geneva, N. Y.; Griswoll College, Davenport, Iowa; Racine College, Wis.: St. John's College. Denver, Col.: and Burlington College, New Jersey. The University of the South was begun some years before the civil war, and has heen rerived, endowed, and doveloped into one of the most promising institutions of learning in the land. Faculties of divinity and grammar schools are attached to several of the colleges. St. Stephen's College, Anmadiule, N. Y., receives at an early age youths who are designed for holy orders, and carries then to the point at which they begin their theological training. Lehigh University, South Bethhehem. 1'i.. is under church entrol. Trinity school, New York, an endowed grammar school establishel in 1706, receives seventytwo boys on the foundation.

The doctrine of the Episcopul Charrh is that of the Chureh of England believed to fave beers the common fith of ('hristendom while it conimnel umlivided. The relations of this Church to the rest of Chribwhlom were clearly defind by the bishops who met in conforence at hambeth
 seventy lishops from Encriand, similand, Ireland, the colonies, and the U. S. net in that yeal tu tak" into consideration ilse state and best internits of the charedess of the Anglican commmion. One of their first acte was to express the deep sommo with which they vidwod "1he diviled eomdition of the flock of Christ throughout the word ", and to recomel their conviction that "unity will be most effectually promoled by maintaning the faith in its purity and integrity, as tanght in the Holy heriptures, held br the primitive (Thurch. summed aj, by the ereds, ind affirmed by the undisputed general comeils: and by drawing each of us closer to our common Lord, by wiving ourselves to much prayer and intercession. ly the cultivation of al spirit of charity and a love of the Lord's appearing."
The Episcopal Church, while it receives the Moly Scriptures as the ultimate rule of faith, does nut throw them "pen to the varying interpretations of cyery man's private judgment, but explains them by the aid of traditions which it betheres to have come down throngh an mbroken line of teachers from the apostles themselves, hy the creeds, and by the definitions of christian doctrme made by the general councils: Candidates for baptism are required to confess their faith in the words of the Apostles' ('reed-adults in person, and infants by their spomsors. Communicants must receive also the Nicene Creel, which contains the same teachings in a more expanted form. Nothing is required from laymen, beyond acceptance of the Prayer-book and a proper deference to the instructions of the elergy, who are believed to derive their doctrine and their right to teach by a succession from the apostles. The thirty-nine Articles of the Church of England (excent the twenty-first, "of the power of Christian princes in relation to general councils") are still bound up with the American Praper-look, with a separate title-page, however, but the practice of signing them has been laid aside since the Jievolution. The clergy sign, instead, a general declaration that they "believe the 11oly sicriptures of the Ohl and New Testament to be the Word of God. and to contain all things necessary to salvation"; and they "solemnly cngage to conform to the doctrines and worship of the Protestant Episeopal Church in the United States," The mode in which the teachings of Iloly Scriptures are ascertained has lieen already pointed ont.

Thus the Protestant Episcopal Church in the U. S. would seem to be one of the must liberal and comprehensive of religions bodies. It may contain within itself (it is not, however. asserted that it doess) those, on the me hand, who apparently differ from Romat Catholics in little more than in denying the pope's jurisdiction in countries which are or have been included in the British empire, infallibility, and Nariolatry; and, on the other, those who are to be distinguished from Presbyterians only by their acceptance of episenpacy and the Prayer-book. Within these possible limits there wonld appear to be ample seope for religious thought; and the great freelom of religious thought accounts for the schools of teaching which have long existed. As men incline toward authority on the one hand, or indivilual judgment on the uther, they are said to be High Chureh or Low Church. 'The lines of thought, howerer, are not sharply drawn, and the schools melt into each other by inperceptible degrees. The principles laid down by the bishops at Lambeth (themselves men of every conceivable school of thought) have been long tested, and have been found snfficient to maintain the unity and hamony of the Church. As reatirmed in 1888 and formulated in the $1 \mathrm{~nm}-$ beth propositions for unity of Christendom. they offer to divided Protestantism a hasis for reuninn with the 1 rimitive. apostolic, Catholic Church which would eradicate divisions while permitting the liherty of thought and worship which true Calholicity requires. This hasis for union-the same, with verbal variations. as that proposed by the llouse of Bishops of the American ('hureh at the General Convention at Chicago, 1886 -is as follows:
(a) The Holy Scriptures of the Old and New Testaments, as "containing all things newssary to salvation," and as being the rule and ultimate standmid of faith.
(b) The Apostles" ('reed as the baptismal symbol, and the Nicene Creed as the sullicient statement of the Christian faith.
(c) 'The two satraments ombaned by thrist himself-haptism and the suppre of the larel-ministered with undallag use of "hrist's worts of inst it ution, and of the elemmats ordained by him.
(d) The historie episcopate, bocally ablapter in the methods of its administrathon the varying neerls of the nations and proples callet of God into the naty of his Chareh.
Sice The Lambeth confermoses of 18s\% 18\%s. and 1sses.
 cassed on the Busis of the Lambeth I'roponilions of 1sss (re-
 tccomnts of the Serond and Third Lamtwth Conferences, the me printed in $1 \times 7!$, the other in 1801.

The dionerses and missinmary districts of the American Episcopal chureh cover ewery purtion of the teritory of the TT. S. There are tifty-two fiocerses and twelve missionary juristictions or districts with seven torem jurishlietions. The five dionses of New Sork fum a fermente council. The three dioceses of Illinois are organizel as a provinee. There are twe ve missionary districts. There are thre foreign missionary episeopates, viz. ('spe J'almas, Atrica (west (roast): Shanghai. Chima; 'Tokio, Japam. Missons, besites, axist in Greece, Mexion, Brazil, (ula, and Haiti. A bishop) has been consecrated for the Chureh in Ilaiti, and one was eonsecrated for Mexion, who subsequently resighed. The churches on the comtinent of Eurome at Paris. Rome. Florence, Geneva, Niee. Dresten, :hur] Lucerne are organized into a convocation. Sewonty-six bishops are living (18!3), of whom 5 have resignel their spes, 11 are missionary hishops, and 9 are assistant bishops. In 18: 03 there were 4,250 clerox. 582 candidates for orders, 1.806 lay reaters. and nearly 6.000 parishes amt missions. Dnring the three yatrs $188: 1-$ 91 there were 183,310 baptisms and 105,758 eonfimmations. and the total contributions for religions purposes amounted to $840,566,534$.
Iaterature-For the general history, consult Bishop W. S. Derry's Mistory of the American Episopal Chareh. 158, -1883 (2 volso, 188is) ; Amlemom, Ihistory of the (thureh of Eingland in the Colonies and Fareign Dependenries of the British Empiop (3) vols., $1846: 21$ ed. reatranged and enlarged, 18j6); Wilberforee. Mistory of the Protpstunt Épiscopal. Church of Amprica (1846); Mc('onnell's Mistory of the $A$ merican. Epessopul Church from the Planting of the Colonies to the rat of the Civil Wret (1590); Jlawkins. IIstoricul Notices of the Missions of the Church of England in the Sorth Interican Colonies(1845); Uprlike. IIStory of the Juruyunsett (IR. I.) (hurch (1847) : Bolton. IIIstory of the Protestent Episcopal Church in the County of Whestchestpr (1850). For original sources of information, see Bishop. I'ery's Mistorical' Collections of the Americtan Cobloniel (vinuch (1871-78) : Perry, Journals of Girneyal ('ontertions. 1285-1835 (3 vils.. 18~4); Perrys Mistoricul Notes and Documents Illmatrating the Oryanization of the Protestant Episcopal (humeh (187.1); Ilawks and Perry, Dorumentary Ifistory of the Church in Connecticut vols., 1K6:3-64): The Churchman's Ipar-book (2 vols., 18.0 त1): Connection of the (hurch of England with Early tmearican Cblonizution (18(3)) ; am IIistorical Sketch of the Protestant Emiseopal Church in the Cnited Statex. 1~841884 (1584) ; Bishus White, Memoirs of the Protestont Episcopel Church in the Uraitel states (1820; シl ed. by Francis Lister llawks, [x:3b; Bd ed. by Rev. IMr. B. F, De Costa, 1ss0) ; Beardsley's INistory of the E'piscopal Church in Connecticut ( 2 vols., $1 \times 8$ : 4 : 4 ell. 188: ): Life and Correspontence of Summel Johmson, D. D.. Nhissionary in Connecticut and Firat President of Columbial College (1si4): and Life am! (rorrespondence of Bishop sentury (1881) ; Dalcho. Historicul Acconnt of the Protestent Episeopal Churek in South Cumaline ( 1800 ): 1'ary's Mrenduouk of the Creneral Conzention (isd ed. $1 \times 50$ ). and his od. ot Pruetor on the History of the Commone Pruyer (18(8:3-8:3): 1lill's Ilistory of the Chureh in Burlimitom ( 1876 ; 2ll ell., enlarged, 1885) Dorr's History of ('hrist (Furch (1'hiladelphia. 1850); Dr. I. I. Cheshire's f'hurch in the lroxince of Torth Carofina (I8:00); and numerons monographs, te. Tho legislation uf the Chureh is embodied in the Journuls of the fronerul (ommention, phbished triennially and oftener (17 S5$18!2)$; the journals of the early ant preliminary wonventions (15M-1814) were edited by Bishop Whito (Jhiladelphia, 1814 ) : those from 1 h85-1835 were mulislem by anthority of the Goneral Convention, and edited by loishop l'ury' in 3 vuls., with notes, ete.

Revised by Whalam Stevens l'erry.

Episeopal system: in the Roman (atholie C'hureh, that
 vasterl in the whole borly ol hishops. This theory was most prominemty bronght forwarl in the papal alections of the foneternth contury, ame its followers lechared the Chureh, as Mprachtod in its general assemblips, to be above the perpe. In france the University of Paris was the chicef suphertor of this thenry, ant the (fallican Churely acrepted it as one of its fumbaniontal laws. In fermany the couljutant bishops of 'lowres, Nikolans won Hontheim, who was one of its chur' sujportors, wrote nater the jesendonym of Justinus Fee hronins a combrateal book, in which he charty definet the episcopml systmin, De statu pectesiat et legitime potestate Romuni Pontifiris (Frankfort-on-the-Main, 176:3). 'The Punotations of Ems (sue EMs) harl the same fundamental idea. and, althongh they failed in their purpose, the system. continued tos spread in Gramany. But the declaration of papal intalkibility has put an exd to these lifferences, and matle an impussibility of the elpisenpal systmm. In the German J'rotestant churchos the episcopal systom is that theory accordinge to which the anthority of the lishops, which hail been suspented in the Protestant comatries in consequence of the prace of 1555 , was translemenl to the ruler of the country.
Epincoppins, smon: a divime whose original name was Bishop, or Biscop: b, in Amsterdam, Ilallanch, Ian. 1, 15×:3; studied at Levden. Ile was distingnished for his liberality, morleration, and other virtues, and became the chief pillar ant champion of the Arminians, or lemonstrants. He was appointel l'rofessor of Theolngy in the ['niversity of Leyden in 1612 , but he was accused ul Socinianism by the (alvinists (Gomarists), and was banished in $161 \times$ by the Synod of Jort. Ile retired to France, retmmed to Ilolland in 16:6, and lived in Rotterlam, and became first Professor of Theology in the newly extablinhed Remonstrant seminary in Austerlam in 1634 . His principal works are the ("unfession of the Remonstrants (1621) and Institutiones Theojogicer. His complete works appeared Amsterdam ( 2 vols, 1 fígo-6.9). See his Life by F. Calder (London, 1835; New York, 18:3). I). in Ainsterdam, Apr. 4, 1643.
 the (ireek drama a dialugne introdnced between the choral
 addition + є $\check{\sigma} \sigma \circ \delta o s$. entrance (eis. into $+\delta \delta \delta s$. Way)]: originally, one of those parts of an ancient classical ilrama which were performed between the entrances of the chorus. In modern use it signifies an incidental narrative or digression in the poem. more or less connected with the main plot, but not essential to its development.
 npun $+\sigma \tau$ jpat. stand]: the title of the presidents of the two great commoils of the ancient Athenians-viz., the Eccelesia and the senate of Five Hundred. Their term of office was one day.
 mon $+\sigma \tau \alpha \dot{\zeta} \in i \nu$, to irop $]$ : the technical merlical term for bleeding from the nose' a symptom traceable to various eanses. It may be of slight importance, as rery olten in certain chiddren who have repeated slight hleedings from the nose. In these there is no diseased condition discoverable. Again, it is of slight importance in persons in whom headache or confinement in a close room is ajt to lead to bleeding, and indeed in such cases not rarely a measure of relief is afforled by the epistaxis. Besides these cases there are many serjous diseases in which nosebleed oceurs. Such are the rarions forms of diseases of the blood, yurpira, and hamophilia; disenses of the heart or kidneys in which the hlood-vessel- are apt to be diseased and eongestions necur: and in whooping-eough during the paroxysins. Epintaxis is a symptom of considerable rahue as indieating the onset of typhoid fever, as it is very common during the first week. When the gencral symptoms are ambignous. Bleeding from the nose as a result of injury, or in children from picking with the fingers, is easily recognized.

Generally the hamorthage soon stops of its own accord, but sometimes it reguires treatment. Cohl water, tannin. alum, and other agents may suffice. Pressure inward against the seftum may prove eflicacious. In more serious cases active medicinal agents may be required. or even firm packing of the cavity. Tery rarely the bleeding is most obstinate, and in bood discases, or less frequently other eonditions, may be the immediate canse of death.

Williay Pepper.
 deriv. of $\lambda$ oros, discourse]: the theory of the gromids of knowledge or seience. J. F. Ferrier, in his Institutes of Metaphysics, treats of Epistemology, or theory of knowing, Agnoiology, or theory of ignorance, and of Ontology, or theory of being.
Epistle [from Lat. epis'tofa $=$ Gr. Ėrıorod $\eta$, message, command, deriv. of émafté $\lambda \lambda \epsilon t v$, send to, enjoin upon : '̇mb, to, upon $+\sigma \epsilon^{\prime} \lambda \lambda \epsilon \tau \nu$, señll]: literally, a thing sent, hence a letter. The name is now given especially to the twenty-one epistles of the New Testament. The writings aseribed to the so-ealled Apostolic Fathris (Clement of lome, Barnabas, Ignalius, Polycarp, and llermas) are for the most part epistolary in form. Of quite inferior dignity and value are the following undoubtedly spurions epistles: Abgarus of Elfessa to Christ, and Christ to Ahgarus; Lentulus to the Roman Senate; scveral of the Virgin Mary; Panl to the Laodiceans; the Third of Panl to the Corinthians, and one of the Corinthians to Panl; Peter to James; right of Sencer the philesopher to Paul, and six of Paul to Scheea.
Epis'tola Olsenro'rom Viro'rum [Lat., Jetters of obscure men]: a famous collection of satirical letters directed against the monks and the Roman ('atholic Church. They were published in three parts-the first at Haguenan (1515), the second at Basel (1517), and a third at a later date. They were probably written jointly by Uhrieh von Hutten, Crotus Rubianus, and Buschius. They are an whirable imitation of the barbarons Latinity of the monks of those days. Certain Dominicans at Cologne, under the lead of one Pfelferkorn, a baptized Jew, advocated the expulsion of all Jews from Germany, the forcible education of their children in Christian doetrine, and the burning of their books. This attempt was opposed by Renchlin, ind pendmg the deeision of the question by the pope the Epistole appared Says bir William Hamilton: " The Epistole are at once the most eruel and most natural of satires, and as such they were the most effective. They converted the tragedy of Reuchlin's persecution into a farce; aminhlated, in publie estimation, the enemies of intellectual improvement: and even the friends of Lather, in Lather's litetime, acknowledgen that no other writings had contributed so powerfully to the downfall of the papal dnmination." Many editions of the Epistole have been published, the best of which is that of Boecking (lecipzig, 185̃ 8 ); German trans. by W Binder (Stuttgart, 18\%6).
Epilhala'minm [Isat, ppithata'mium, from Gr. ėmetaxduos. -ov, at the dwor of bridal chamber, o ol $\dot{\eta}$ émitaráuos
 upon + táлauos, ehamber]: a bridal hymn; a chorus sung. in ancient Greece, near the door of the bridal chamber. It appears to have been a formal part of the marriage ceremony. Anong the aneient Romans the rude Fescemine songs, which seem to have been of a phallic character, were often sung at weddings, and are henee ealled epithalamia. The term is often given to formal loems composed in honor of a partienlar marriage. Anacreon and Pindar eomposed poems of this kind. The most perfect example of it now extant is the epithalamium of Peleus and Thetis, by Catullus.
Epithelio'ma [mol. deriv, by suttix -ome, as in carcinoma $=$ каркivшца, caneer, from Eprtheliù (q. r.)]: a variety of eancer which attaeks most frequently the surlaces which are eovered with pavement or cylindrieal epithelinm, constituting, in the former sitnation, flat-celled cancer; in the latter, cylindrical-eelled. Many pathologists class the former with "eancroid" disease, bectuse it appears to be less malignant than true eaneer. Indeed, if removed varly, the patient has a lair prospect of future exemption from the disease, but in neglected cases it assmmes the malignancy and other dreadtul eharacters of true eancer. The lips, especially the upper lip, ate the most frequent seat of epithelioma, but it maty attatek even internal organs. Histologically, it is composed of epithelial elements. See Cancer.

Revised loy Willam Peiper.
Epithe'lium [Mod. Lat. from Gr. èmf. upon + $\theta \eta \lambda$ ń, nipple, used in sense of Lat. papilla, pl. papillae, i. e. of the skin]: in anatomy. the layer of cells which line the mueous (or open) eavities of the body, the mueous epithelinm being continuons with the epiclermis, which is also a form of epithelium.
Epithelium is of varions kinds, aceording to the shape of the cells, thus: squamous or flat cells, cylindrical cells,
cuboidal cells, ete. A peculiar variety of cylindrical is the "ciliatel epithelium," which is provided with fine harir-like
 an inch. These cilia have a rapid antomatic motion in ono direction, moving from 150 to 250 times in a minute. Thess motions are no toubt highly important in physiology, but their mechanism is little understonul. In sime instances these motions obvionsly assist in discharging excretions, ete., but in others their use is quite unknown. 'The epithelial cells have a very important part in the secretion of many thids. For example, mucus is formed by the bursting of epithelial cells and the discharge of thin suft contents, mingled with the dibris of the old cell-walls. This process of destruction is attended by continual renewal of the cells.

Revised by William Pepper.
 Efiva, put]: a word or clanse which expresses some attrihute of an olject that is prominent in thought, but is not mate the basis of a diserimination or classification; e. g. "Frat man is mortal"; "Earthly pleasures, which are fleting and unsubsfanticul, are not the highest for man." Used in opposition to definitive (from Lat. definire, to define, to mark ont the fines or boundaries), by which we understanl a word or clanse which expresses some attribute that is made the basis of a diserimination or classification : e. g. " (iood men [i. e. only good men] are a blessing to the community" "Those pheasures that are from the earth are not the highest for man.
Great care should be taken that epithets be not too frequently employed, and that there be something in the thought to whieh they actually and exactly correspond The folicitous employment of epithets is one of the attributes of genius which gives to literature its highest charm; as in Milton's

Drew iron tears down Pluto's cheek.
Epitome, cee-pit'ō-měe [Gr. є̇лıtouŕ, abridgment, deriv. of
 a work in which the contents of a former work are rednced into a smaller space by curtailment and condensation. In the doclining age of the Western Roman empire the practice of ppitomizing the works of ohler writers, especially in history, became very prevalent. In several instances a valluable original work has been lost whicl perhaps would have been preserved if an epitome had not heen substituted for it. Among the best-known works of this class are the epitone of Florus, Epitome Rerum Romanarum, and that of Eutropius, Breviarum IIsistorice Romane, both abrilgments of the history of Rome.
Epitro'choid [from Gr. ènk. upon + тpozós, whee] + suffix -vid (-ofions), having the appearance of ]: a eurve tracet by a point in the plane of a circle which rolls on the convex side of a fixed circle. The curve thus generated is one of the family of roulettes, and beemes an epieycloid whon the generating point is in the cireumference of the rolling circle. When the two cireles are equal the epitrochoid becomess similar to the pedal of the fixed circle with respect to a certain fixed point in its plane. But the pedal being always the inverse of the reciproeal of the primitive curve, the epitrochoid in this case must be the inverse of a conic with respeet to one of its foci, which latter is a curve of the fourth order, belonging to the Cartesian orals, and called the limacor. Epitrochoids are gencrally transendenta] euryes: it is only when the circumferences of the fixed and rolling eircles are commensurable that the epitrochoid returns into itself and becomes an algchomical curve.
 mostly arthropods, which are parasitic upon other animals. The term is one which refers to habits, and has no watematic salue.
Epizoöt'ic [from Gr. Exh, upon, to + §̧ov, animat, the pretix epi being used to give force of temporarily prevalent in distinction from enzoötic: ef. ppidemic ts. Endemic of diseases among human heings]: a diseave which attacks the lower animats, or any one species of them. as epidemics attack men. The term is ohjectionalle, beeause, with some limitations, these diseases chietly attack but one speeies. instead of all animals: and. moreover, as man is an animal, all epidemies are epizoötics. The so-calleel epizoötic diseases follow the general laws of epidemics, as they seem to attack especially the domesticated animals. Some dixeases attack hoth man and the lower animals. Thus smallpox affects the horse, cow, and sheep, assmming in each a modified
form．Among the more important epizointic diseases are the rinderpest，the contagions pledre－pheumonia，and the ＂font－and－month disease＂（all attacking wat cathe）：the remakkable influenza which attacked horsps and males．
 wad and we－lwad over the whole of North America：the stal），font－rot，and other discases of sherep）．＇Ilae＂＂reds，＂the muserertine，pritrine，and other diseases of the silk－worm lave been the canse of serions coldanitics lo operatives，and at times hatve almest theratened the existone of the silk numutacture．

Thes epizoütic influmza of 18 aid－a3，above alloded to de－ stroyed，according to Dr．A．M．Tulsum，of New Sork， 1 ，5（0） lumsirs and mule in New Vork，or 4 Jul ewnt．of the total number in the city：The disease rembed（himagn ond．ent， St．Łonis Dee．1，Sait Lake Jan．11．18\％3，and Sinn Pran－ ＂isco Apr．15．It is thought that the discase spread chiclly by contagion，and not by atmonfleric influcnec．

1：Plu＇ribus［＇unm［Lal．，intembed to mean one com－ posed of many］：the motto of the U．S．A Ater the Declara－ tion of their indejendence had been annomeerl by the states on July $4,18: 6$ ，and before the adjournment of that day＂s sessinn，it was resudvel，＂That Dr．Franklin，Mr．J．Adams， and Mir．deflerson be a committee to prepre a levice for a seal for the United states of America．＂＂Ihe result of their joint work was the present seal of the C．S．，which has not heen changed since its first aloption．The six sections，or quarterings，upon the escutcheon or shicha were intended to denote the countries（Fingland，scothand，Ireland，France． （iermany，and 11 oland from which the shites so mited had heen，respectively，chiefly propich．The motto adopted on this seal，and retainal ever since，was intended to denote the character of the federial government in its formation．

Dipude［from Gr．è $\pi \omega \bar{\delta} \delta$ s，sung alter］：in ancient prosonly 1，（ $\delta \overrightarrow{k \pi} \phi \delta \delta$ ）the shorter，uswally the second，verse of a coup－ let，is an iambic trimeter anll limeter ；hance a joem con－ sisting of such couphets，as the Lpotes of Horace．Though the Eleglac Distich（ $q, \%$ ）is upotic，elegies are not usually
 like a Strophe（q．r．），occurring after a pair of strophes （strophe and antistrople），so that the three sometimes form a compound unit，called a trictl．All the odes of Pindar， some lyric fragments，and some choric odes of the lrama contain eprotes． Mlitox W．Mumpareis．
Epping：town of Fssex．England；at the north end of Epling Forest： 16 miles N．N．E．of London（see map of England，ref．12－J）．It is noted for its eromm，batter，and samsares．Epping Royal Forest，formerly Waltham Forest， covers 60,000 acres，hut was once much more extensive，cov－ ering the whole of Essex almost to the very gates of Lon－ don．Now only 13,000 acres are in woods and wastes，and the rest is inclosed is private property．It was formerly the seat of a famous［air held every year around Fairlop ©ak． and of a stag－hunt held un Easter Monday．ln the midst of the forest Queen Flizabeth＇s hunting lofige is still stand－ ing．Pop，2，500．

Epsom：market－town of Surrey，England ： 14 miles by railway s．s．W．of London（see map of England，ref．12－J）． It has mineral springs containing sulphate of magnesia． which derives from this place the name of Fpsom salt． They were first diseovered in 1618，and for some time drew great mumbers of visitors to the town．Charles 11．and Trince Jörgen，of Denmark，the spouse of Queen Anne，often resurted to them．Gradually，however，they were deserted， Fipsom has a royal medicul college，and is famous for its horse－races，which are held yeariy on the Downs， $1 \frac{1}{2}$ miles S ．of the town．The races last four days，one of which is called Derby Day，and are more mumeronsly attended than any other races in the kingom．They were jermanently established in 1730 ．Popo（1891）8，41\％．

Epsom Sall（in Lat．magnesice sulphas－i，e．sulphate of magnesilun；Germ．Schuefelsaure Alugnesia）：the magne－ sium suhphate（MgSU4． $71 \mathrm{~F}_{2} 0$ ），a salt，when pure，usuafly found in colorless acicular crystals derived from the right fhombic prism，and containing 5122 per cent．of water of crystallization．It is somewhat eflloreseent，for at $32^{\circ} \mathrm{F}$ ． witer will dissolve over one－fourth its welight of the anhy－ drous salt，and as the temperature is raised the soluhility in－ croases．The salt was formerly mannfacturen from the waters of the mineral spring of Ejsom，Eaghand．It also exists largely in sea－water，from whirh it was formerly pre－ pared in large rquatities．In Italy it is prepared from a
schistose rock：in 户inglaml from folomite；in Pennsilva－ nia and Maryfubl from magnesite．This salt is nsed in medicine as a confing and gromerally salic cathartic．The dose is from halif an ounce to an onnee in a glass of water． It is maseons to the taste，but may he varily taken in＂soma－ water，＂with lemon sirup．In the lounehele it is an exect－ hent addition（0）starch，lecidedfy increating its stiffoningr power：．Mixed with ordinary whitewah．it gives a fine pearly whitenss tw walls．
Epworth Lagure a voluntary organization componed of
 for its abject the promotion of picty in its members amd their development along social，intelleqtial，and religious limes．It was organized at tlevelam，（1．，May 14 and 1．j， 188\％，at a convention of the remesentatives of five general Young peophe＇s societies of the Dithoulist Episcopal Churdi． Its headyuarters are at Chicago，where also is fublishod workly The Epucorth Iffrelit，its oflicial organ．The league has now（14．8：）more than 10,060 chaptere sud 00,060 mem－ burs．It was oflicially adepted and intursed by the Gen－ rral Conference at Omaha．Mav，1892．The Mcthodist Clhurch of C＇mada and the Methodist Episerpal Church South have adoptal the Epworth League for their work among young prople．See Curistian Emeafor，Yocag People＇s society of．

Jons F．Itcrot．
Equalion［from Lat．＂equatio，a making equab］：in al－ gebra，a statement that two quantities having different al－ gebraic expressions are equal．The equality is exprescent by writing the sign $=$ between the expressions asserted to De equal．Each of the equal expressions is called a member of the equation．Equations are of two kind－identical and conditional．An identicnt equation is one in which the two expressions must be equal from their very mature or meaning；as，for example， $3+3=6$ and $(a+b)^{2}-2 a b=$ $a^{2}+b^{2}$ ．In cither of these erfuations the two memhers are equal because they express the same quantity in different ways，and so remain equal whatever values we assign to the quantities．Condifional equations are those in which the two expressions are not equal for all values of the quanti－ ties，but which imply certain refations between them．For example，if we have the equation $x+y=6$ ，this equation is not true from the nature of the case，nor is it true for all values of $: x$ and $y$ ．It is true only on condition that the quantities $x$ and $y$ are su chosen that their sum shall be 6 ． It is lecause of this that sueh erquations are called condi－ tional．

Fquations．Theory of．－The theory of ermations is that branch of algehra which treats of the equations cafled alge－ braie，namely，those which can he reduced to the form

$$
x^{\mathrm{n}}+a x^{\mathrm{n}-1}+b x^{\mathrm{n}-2}+c x^{\mathrm{n}-3}+\text { etc. }=0,
$$

$x$ being the unknom quantitr，$n$ a positive integer，and $a$ ． b．c．etc．，anv coeticients whaterer which do not contain $x$ ． The roots of such an equation are those sjeciat ralues of $x$ which，being substituted in the equation，will satisl＇s it by reducing the algelraic sum of its terms identically to zero．

The degree of an eguation is the exponent，$n$ ，of the high－ est power of $x$ ．Equations of the second degree are eaflen quarlratic，of the third culic，of the fourth（quartic，or bi－ quadratic，ete．The fundamental theorem of the subject is that the roots of every such equation are equal in number to the exponent，$n$ ，of the highest power of the unknown quantity which enters into it．But two or more of the roots mar be equal．

The principles involved in such equations，the relations between their roots，and the possibility of expressing a ront algehraically in terms of the coetticients，have been devel－ oped into a most extensive and interesting branch of inathe－ matics．The solution of an algebraic equation consists in finding an exprestion for $x$ which，being substituted in the equation，will satisly it．The possibility of a solution will depent on the nature of the equation．（ne in which the coeflicients of the porers of $x$ ，which we have calted $a, b, c$ ， etc．，are aff separate and independent quantities．is called a general equation．General equations are classified accord－ ing to their degree as just defined．It was fong since found that the general equations of the second，third，and fourth degrees aimitter of being solverl．But the equation of the fifth legree defied all the efforts of the mathematicians who attacked it．At length，early in the nineteenth cen－ tury，it occurred to the illustrions thel to inquire whether a solution was possible．liy a profound analysis he suc－ ceeded in demonstrating the proposition that the solution of the general equation of the tifth degree was impossible；
that is to say, that mo possible algemaic expression conld be formed which, being substitated for $x$ in the equation, would satisfy the latter. Thus the question is forever sit at rest. but it is possible to write sfectind onpations of the fifth or higher tegrees which ahnit of being sistued. The conditions under whieh this may be done are now well mderstood, but belong to the highest bratuch of iagehra. see substitutions, Theory or.

The solution of equations of the third and fourth degree is effected as follows:

Solution of the Cubir Equmtion. - Leet the equation be

$$
\begin{equation*}
x^{3}+c x^{2}+b x+c=0 \tag{1}
\end{equation*}
$$

Replace $x$ by a new quantity, $x^{\prime}$, thus:

$$
\begin{equation*}
x=x^{\prime}-\frac{1}{3} a . \tag{2}
\end{equation*}
$$

By this substitution the sceond terim of the equation will disappear, and the latter will be reducel to the form

$$
\begin{equation*}
x^{3}+p, x+q=0 \tag{3}
\end{equation*}
$$

$p$ and $q$ being simple functions of $\tau, b$, aut $c$, and the accent being omitted from $x$.

In this equation put for $x$ the sum of two quantities, to be afterward determined:

$$
\begin{equation*}
x=y+z . \tag{4}
\end{equation*}
$$

We then have

$$
(y+z)^{3}+p(y+z)+\eta=0
$$

or

$$
\begin{equation*}
y^{3}+z^{3}+(y+z)(3 y z+p)+q=0 \tag{5}
\end{equation*}
$$

Let us now determine the 'puntities $y$ and $z$, so as to satisfy the condition

$$
\begin{equation*}
3 y z+p=0 \tag{6}
\end{equation*}
$$

We then have

$$
\begin{equation*}
z=-\frac{p}{3 y} \tag{7}
\end{equation*}
$$

and by substituting this value of $z$ in (5)

$$
\begin{equation*}
y^{6}+4 y^{3}-\frac{p^{3}}{2 i}=0 \tag{}
\end{equation*}
$$

This equation may be solved by qualraties, so as to give the value of $y^{3}$ from which $z^{3}$ is fomm by (7). Then extracting the eube roots we have the ralues of $y$ and $z$, which, being sulstituted in ( 4 ), will give the value of $x$ as follows:

$$
x=\sqrt[3]{-4 \pm \mathrm{R}}+\sqrt[3]{-4}{ }_{2}^{-4} \mp \mathrm{R},
$$

where we put, for brevity,

$$
k=\frac{q^{2}}{4}+\frac{p^{3}}{2}
$$

Solution of the General Equetion of the Fourth Degree. or Biquadrafic Equation.-Let the equation be

$$
\begin{equation*}
x^{4}+p \cdot x^{3}+q \cdot c^{2}+r x+s=0 \tag{1}
\end{equation*}
$$

We may reduce this equation to the form

$$
\begin{equation*}
\left(x^{2}+\frac{1}{2} p x\right)^{2}=\left(\frac{p^{2}}{4}-q\right) x^{2}-r x-s \tag{N}
\end{equation*}
$$

Which it will be seen is equivalent to the original one. We have now to ald to both members of this equation such a ruantity as shall make them perfect sruares. In order that the first nember may thus the mate a perfect square, the quantity to be added inust be in the form

$$
\begin{equation*}
2\left(x^{2}+\frac{1}{2} p x\right) y+y^{2} \tag{3}
\end{equation*}
$$

which will make the first member a square no matter what the value of $y$. We must afterward chouse $y$ so as to make the second member a perfect scuare. This member will become

$$
\begin{equation*}
\left(\frac{p^{2}}{t}-q+2 y\right) r^{2}+(p y-r) r+y^{2}-s \tag{4}
\end{equation*}
$$

lmagine this equation written in the form

$$
\begin{equation*}
\mathrm{A} x^{2}+\mathrm{B} x+\mathrm{C}=0 . \tag{5}
\end{equation*}
$$

The condition that it shall be a perfect square is

$$
\begin{equation*}
3^{2}-40^{\circ}=0 \tag{6}
\end{equation*}
$$

or

$$
(p y-r)^{2}-4\left(\frac{p^{2}}{4}-q+2 y\right)\left(y^{2}-s\right)=0
$$

This is a culic equation in $y$, which can be solved ly the method of cubic equations. With this value, the second member of (2), with the expression (3) arded to it, will be-
eome a perfect square, whik the first member will be the square of

$$
x+\frac{1}{2} p x+y
$$

and thens the cumation will idmit of solntion.
The actual algehraie expressions which bater inte the solution are tona complicated to he written here.

## A. Newtomp.

Efuation of Time: the dilference in mean solar time between the sun's aplurent or the right ascension and its. mean right ascension ; or, in othre words, the dilference between sun time and clock time. This ditference arises-(t) from the sun's unequal motion in longitule hecanse of the eccentriwity of the earth's orbit; (2) from the oblipuity of the ecliptic: and (3) to some small extent from the pertarbations of the moon and planets. Sun time and cleck time agree about Dec. 25, Apr. 16, June 16, and Sept. 1. Thu erpation of time is greatest about Nov. I, when the clock is sixteen minutes and sixteen seconds faster than the sun. See Thate.

Eqnation, Persomal : the constant which must be applied to every time observation reeoreled by an ohserver (ats in astronomy) in orter to make the mean of such observafions agree with those of another oherver. it is found by experimee that different persons, in recording the results of observations, will make various errors, some anticipating the event, lint others failing to record it at the proper time. When it is found possible, by examining a long series of records made of the same events by two olservers. to cliscover the average difference between their records of events, a very important correction of time-intervals may sometimes he introduced into a computation based upon such recorls. Such a correction is callerl the relative personal equation of the two astronomers. When it is found that an ohserver halitually makes, or is likely to make, a certain error in his time-records, such error (or absolute personal equation) can be realily allowed for:

Eynator [Lat., an equalizer, deriv, of equer re, to make equal]: in geography, in great circle of the terrestrial sphere which is equidistant lrom the two poles, and divides the earth into northern and southern hemispheres. Latitudes are counted from the equator along the meridian, and longitudes are measured on the equator or on some circle parallel with it. See Earth.

Equator, in astronomy, is the great circle of the celestial sphere, of which the phane is perpendicular to the axis of the earth's dimmal motion. It is called the equator because when the sun is in its plane the days and nights are exaetly equal all over the world. The equator divides the sphere into northern and southern hemispheres, and is often styled the equinortiol. The apparent diurnal motions of all the celestial loolies are gerformed in circles which are paralle] to it. The right ascensions are measured on it.

Equatorial Telescope: a teleseope mounted upon a fixed axis parallel to the axis of the earth, and turning also upon a second movable axis parallel to the equator, fur the eontimuous olservation of heavenly bodies, and for noting their right ascension and declination. The motion of the trelescope round its fixed or "polar" axis is necessarily parallel to the equator, and this gives the instrument its name. In order to maintain the olject olserved steatily in the field of view, the telescope is made to revolve round the polar axis by an attaehed clockwork, which athits of being regulated so as to rary the volocity of rotation, iecording as the olject under examination is the sun, the moon, a planet, or a fised star.

Equestrian Order, also called Knights: an important division of the citizens of ancient Rome. They were originally a military organization, and formed the eavalry of the Roman army. According to Livy, Romulus ennstitnited three centuries ( $\% 00$ ) of equites, to whom he grave the several names of Ramnenses, Titienses, and Luceres. Down to the year 123 B . c . the equites formed simply a dirision of the army, and their centuries were composed of patricians and plebeians, but C. Gracehus in that year procured the passage of the Lex Sempronia, which instituted a new class or politieal orler callad ordo +questris, from whom all the judices (julges), must be solected. The reform of Sulla deprivel them of the sole richt of being chosen as judices, who theneeforth were selectecl from the senators, equites, and tribum cerurii. The equites also enjoyed the privilege of ofliciating as mublumi or farmers of the publie revenue. Aecording to Cieero, who belonged to this order, these pub-
licani "comprised the thower of the Roman chivalry, tho ornament of Rome, the firm support (firmamentum) of the republic." The banges of the equites were a gold ring amd at rolve with a narrow pmonde borter.

Efursidran Niafor: a complete figure of a person on
 Greenco, where phastice art attained its highest perteretion, statues of men and horses were often of the first excerlancen: but horses were more commonly reprencuted as attached to the chariot. In Rome, equestrian stathes of the cmplerors were eommon. The finest extant homan work of the kiml is a bronze equestrian statne of N1. Aurdins Antominns. Two remarkable stathes of this kind have rome down to us from the time of the Renaissance-that of Bartolomen Colleoni at Veniee, by Verrocechio and Leopariti, and that of (iatamelath, it Patua, by Donatello. Anong the famoms modern efluestrian work's are the nolle colosisal statue of Peter the (ireat at St. Petershorg. and that of Frederick the Great at lerlin, by Rauch.
Eq'oldar [from lat. e'quas, horse]: the family of which the genus Equns (inchading the horse, ass, ett.) is a type, and which is a section (Solidungute) of the order Cngntate. The most characteristic feature of the Equider is the solid, one-toed foot formed by the union of the central phathages and the atroplyy of the lateral ones. Single-tsed horses began in the Plincenc. In the Niocene ejoch horse were represented by Hipporion. etc., which had two simall hateral toes or horfs. of which some traces may be often foumel in living horses, In the Lower Miocene Auchilherizm represents the Equide, and connects the horse with Paleotherium, Pliolophus, cte... of the Eocene and with the tapirs of the present day. The genealogy of the Equide is better known and more instructive than that of any other gromp of manmak. Nearly twenty species of equine pradrupeds have beendescribed from the Tertiary and Quaternary deposits of America, but it is supposen! that no horse existed in the New Word at the time of the alvent of the Europeans. See llorse and Hippabion.
Equibaleral [from Lat. op'quus, equal + lutus, -eris, side]: having equil sides. In geometre. a rectilinear figure is sail to the equilateral when all its sides are equal. If. moreover, its angles are all equal, it is called regultor. Every equilateral figure inseribed in a circle is equiangular. and therefore regular. The converse theorem, lowever, is true only for polygons with an odd number of sides. An equilateral hyperbola is that of which the axes are equal.
Equilihrinm [1at. cquilibrium: reques, even + libra. scale] : the state of rest produced by tire or more mutually counteracting forces; equipoise. Equilibrium is the foundation of the theory of mechanics: it is in its generalized meaning, the physical laur af the universe. Equilarits. in the fine arts, is the just place or balance of a figure or other objert, so that it may appear to stand firmly. Also the due equipoise of objects, lights, shadows, etc., against each other.

## Equinoctial : See Fquixox.

Equinoetial Points: the two opposite points of the celestial sphere in which the ecliptie and equator intersect each other, the one heing the first point of Aries, and the other the first point of librat. These points do not retain a fixed position in relation to the stars. but retrograde from E. to W", with a show motion, requiring 2.5 .000 years to accomplish a complete revolution. This motion is called the Precession of the Equinoxes (q. u\%).
Etuinox [from 0. Fr. equinoze < Lat. "Pquinnc'lium; ceques, equal + nox, night]: in astronomy, the time when the sun passes throngh the equator in one of the equinoctial points. When the sun is in the equator the days and nights are equal all over the world, hence the derivation of the term. This hapens twice every year-viz, about Mar. 21 and Sept. 22: the former is called the vernul, and the latter the curthannat equinos. The equinozes do not divile the year into protions of equal length. but the interval from the vernal fo the antumnal equinox is greater than that from the autumbal to the veraal: in wher words, the sun continues lomere on the northern than on the sonthern side of the "quator, becanse it is more distant from the carth in on simmor than in winter, and its angular motion in its orbit is conserpuntly shower between March and september than in the other part of the year. In 1sito the lifference amoment to seven days, sixten hours and fifty-one minutics.

Equiselafeat [frum Equiserms ( $q . r^{r}$ ), the only genus]: a family of "ryptrogamons plants, with hollow and jointed sums, growing in rlithes, wet gromed, and rivers in many barts of the world. 'They are related to the ferns and the extmet (alamiles. They are fomm fossil in coal, and were in ancient grologic prionk very much larger and more numorous than at present. This family is now the sole represintative of the single surviving order (Expusptucere) of the class Equiselinue, the lowest rlass of the great division of the wgetable kinglom known as the fernworts (Iteridophyt(i). Sic Ferwworts and l'lasts, Fosmb.

Revised by Cifarles E. Bemsey.
Equise'fum [lat. pquisefum, the homstail; pques, horse + sutte, sêtu, bristles, comse hair]: a gemus of plants of the family Equisptacere comprising numorous species called horsciail. The fructification is in the form of a spore-bearing cone at the summit of the stem. The Fquiselum kypmade (seouring rush) is indigenons in the U. st and also in Eurple. The ahmmant silica in its cuticle renders it useful for polishing furniture and for senaring utensils. The U.s. have alsn several other species. True Equiseta date luack to the Triassic, when they were numerous. and attained the height of 20 feet. In the Carbonifurous rorks the Equiseta are represented by Equiselites, as wedl as by the related Crldmiles, Calamoidendron, etce.

Revised by ('harles E. Bessey.
Equiles: See Equestrian Order.
Equily [from Lat. of quitas, etpuality, fairness; deriv. of wquus, even]: a portion of the mass of English jurisprudence, derived from the decisions of conts and the rules of approved text-writers. lt originated in the same general way as that uranch of jurisprudence technically called "common law." It is, in al sense, common law itself when considered in contrast with statutes. The relation of equity to common law can be best understood by a brief historical survey. After the Norman conquest of England the king was deemed to te the fountain of justice. Ultimately, certain great courts of general jurisdiction came into active operation, known as "king's courts." These were the common pleas, the king's bench, and the exchequer. At first, their functions were quite distinct, but in comrse of time, by fictions of law. jurisdietion was assumed, so that in some respects it became concurrent in these tribunals. The regular mode of loringing a question before one of these courts for aljutication was by an netion, in which there was a plaintiff and a defendant. A formal statement of the plaintiff's claim and of the defendant's defense was made in written allegations termed pleadings, and the question thus raised was called the issue. A judge and jury disposed of issues of fact. The action must be commenced br a so-called writ. purporting to emanate from the king and addressed to the sheriff. who caused the defendant to be brought before the court. There was an office in chancery, from which the writs issued. They were framed in a techinical manner. The clerks would only grant a writ when they could find a precise precerlent in their office. Actions were real, personal. or mixed. A real action was adapted to the recovery of land; personal actions were used to recover money; and the two were combined in a mixed action. The personal actions were framed on the theory (ither of contract or wrong (technically calleal tort). Originally, ther were debt, covenant, and detime in cases of contract; anil in case of tort, trespass, trover, and replevin. The object of the action of debt was to recover a suecific sum of money due to the plaintiff. The action of covenant was brought upon an instrument under seal. "Detinue" was resorted to in order to recover a specific chattel which the defendant had received as a baile. The action of trespass was instituted for an immediate and direct injury to person or property; trover was the appropriate means to recover the value of personal property wrongfully converted by the defendant; while replevin was used to recover the property itself.

It was fomm at an early day that the personal actions were quite insufficient to give full relief. A statute was enacted in 13 Edw. I. (ch. 2t) which led to the introluction of a new form of action, termed "trespass on the case." This was a compreltensive mune for all actions for wrongs where the injury was indirect and consequential. as in the case of negligence. It also included many cases now recognized as strictiy actions upon contract, and called "assumpsit." If this statute had been wisely interpreted, no enurt of equity wouh have been necessary, nor woukl any probably have arisen. But the judges of the so-called common-law courts adopted very strict imd narrow rules of construction, and
confined the remedy under the statute to the same him? of relief as hatl ben already recognizerl. All the relief granted in these courts may be smmed uy in a single phrase: one can recover money only or specifie real or personal property. As society advancel in wealth and civilization, such a system of remedial justice was lamentably imperlect. Ont of its imperfection grew the jurisdiction of courts of equity. The residuum of justice not grantel to the common-law courts remaned in the king. It became a practice to address petitions to him in particular cases for relief, which those courts couhl not graut. These were referred to the privy conncil, a powerful body of men selected by the monarcl for their wealth or capacity. In process of time the disposal of these petitions devolved apon one of their number, the lorit chancellor, who was a great oflicer, and who had usually the legal training which would fit him to dispose of the important ipestions sumbitted to him. Such matters were not presentel by writ, as in the commonlaw courts, but by an application in the mature of a petition: and this commonly closed with the sterentyped phase that the petitioner, having no suflicint remedy at common law, asked for relief "for the love of Guland in the way of charity." At an early day the chancellor devised a writ, called a writ of subpena, wherely a party to a suit conld be compelled to disclose upon his oath facts bearing upon the controversy between him and the opposite party. This is called "dixcovery". No such power inhered in commonlaw courts. In this way the court of phancery became a regular tribumal for the alministration of justice. It followed precelent, and has workel out a scientific system of equity jurisprutence. It has now become so bond down by rules that new principles can be introduced only hy legislation. This point is treated in a masterly manner by Maine in his work on Anciont Lan. It shoulit be remarked that other courts besides the conrt of chancery acgnirel equity jurisdiction. Thus the court of exchequer had unti] modern times equity powers. There may thas be conrts of equit, which are not strictly coarts of chanery.

When English jurisprodence law assumet a precise and fixed character, there were thus two sets of tribunals, called respectively courts of common law ind courts of erfuity. In some cases the jurisdiction of the two courts was concurrent; in others the eqnity court had exclnsive anthority, as in the case of trusts. The conrts differed in thee principal respects; two of these were in matters of procedure, while the third distinction was radical and substantial. They differed as to the mode of prof and of trial, and in respect to the nature of the relief grimnted. The first two distinctions have been largely molified in the U.S. in a considerable number of the states. In these law and erfuity are administeren by a single court and mulder the same system of pleading, so that there is no distinction between an action at law and a suit in equity. Fven in these States the rlifference in relief still continues. When the action is for the recovery of money only, or of specific real or personal property, a writ issues to the sheriff to carry the judgment into effect. Ta other (or equity) actions, as when a defembant is required to execute or cancel a written instrument, or to refrain from doing an act. the order of the conrt is directed to him: and if he willfully disoleys it, he may be punished for contempt of court. This consolidation of law and equitr wis first attempted in a cole of procedure alopted in New York in 1848. This has been substantially enacte! in a number of other States, and has hat much effect upon legal optinion in England. Courts of equity have adopted certain maxims which have had a large inflnence on the development of the system. They are snch as these: (1) Equity follows the law ; (2) He who comes into equity must come with elean hands ; (3) Ile who asks equity must do cquity ; (4) Where the equities are equal. the legal title mnst prevail ; (i) Equality is cquity ; (6) Equity regards that as clone which ought to be done.

A brief exposition of a few of these maxims will slow the principles which guine the action of the court. The maxim that " he who comes into equity must come with clean hands," does not refer to general moral delinquency. It only applies to the snlject before the court. It then assumes a comprehensive meaning. Under it the court would not protect the copyright of an immoral book, or a trademark which was so uset as to defeive the public. The maxim that "he who asks equity must do equity " means that the court will grant relicf to a plaintiff only upon the condition that he will render justice to the defendant. For example, a borrower could not succeed in setting aside an
instrument on the gromen of narry, exept ham the condition of paying to the crecliton the iblat and law fal interest. The maxim that "wher" the matities are equal, the legal title mast pravail,", means that the conre will not, on the application of a plantilf, deprive a defembant, beine a purchaser for a valuable considmation, of a title recognized in a eoner of common law, muless he has aded in hal faith or with notice of the existing rights of the plantilf. An illustration will show its application. If A has taken in informal mortgage upon lant, ant aterordingly one not vald in law, and yet a goos claim in equity, and B , without notice of A's riglits, has takill for a valuable consirteration a sulserfuent regular or formal mortgage or conveyance, $B$ will have superion legal rights, which will he recognized in al court of ernity. If 13 lad acted with notice of the informal mortgage, $\Lambda$ s "quity would have been surerior. The mule that "equality is mpity" is applieel to persons who ought to bear a common iburden "qually, as in case of thr duty of en-sureties to contribute equally to pay the delt for which they are boumi, or in cases of general average in the law of shipping. It is the principle which maderlios the distribution of assets among ereditors in eases of bankmptey, or in the administration of the estates of intestates. The mule that "rguity regards that as done which ought to be done " is one of great importance. It leads to a doctrine peculiar to this court. known as "erquitahle conversion." This platase mans that the owner of jroperty, by the mere expression of his will according to legal rules, can change its legal charactur, and thens give to money the qualities of land. or to land those of money. Thus if a testator orders his land to le sold and eonverted into money, the land from the moment of his death is deemed to he personal preperty. The same result would follow if he had directed money to be laid out ins lamb. So, if an owner of land contracts to sell it, his interest hefore any conveyance is made is deembl to low money, while that of the purchaser is regardel as land. This doctrine is attemped with important practical consequences, to which the limits of this article ion not permit a reference.

It is an important rule that the jurisdiction of this court attaches to the person of a fitigant, withont reference to the sitnation of the broperty in controsersy. Thas the conrt of chancery in England might order a defendant within its jurisdiction to exrente a conveyance of land situated in the U.S. It wonld proced ijom the themry that he was monder a legal duty or ohligation to do the act which as a matter of conseience he was bound to jerform. The pourt was at one time termed a "court of conselence." and in the older law digests or alndgments the equity law is placed moder that hoad. It slombe bedden that mere gratuitous executory fromises are not enforceatlo in this cont. Attention is mby paid to the clams of purchasers for a valuable consideration.
The topics of equity jumpurpdence are pisually considered by text-writers in their relations to the jurisuliction of the court of common law. In this aspect erpuity jurisdiction may be regarded either as auxiliary to the jurisetiction of those conts. or as embenrent or exclusise. This method is necessurily discarded in those states where law and ermity are atministered under a miform system of plearling and proptice as in New York. The principal suljects may he emmerated under the following hents: C'ases of aecident or mistakn (as where a clanse is omitterd from an instrmment by accilent): (rases of framb. either actual or constructive ; specific purfomance of emontracts (e. g. refuiring a party who has promised to exernte a conveyance to fulfill his contract): Cases of interplearler, wherehy a mere stakeholder can be relicwed from the resnlts of a litigation : cases of aceonnts, including a varicty of instances; cases of trusts, whether created ly express worls or arising from implication of law. The conrt also protects all persons unter actual or legal disability, such as infants, married women, anl persons of unsonnil mind. Thder these and other heats the court may eancel. modife, or reinstate instruments. and in general adjust the righte of the respective partics to the controwersy. In some of these casce actions may he lronglat in at court of latw. Thas in case of framd, if the injured party hesired pectuniary hamages, he wond bring his action at law; if he desived to set an inatrument aside, he would procced in equity. A person who wonld have a good defeuse on the gromed of frand to an action at law may in sume instances become plaintiff in equity, and have the instrmment canceled. as in the case of a negotiable promissory note. The most extensive of
all of thane topion is than sulyeret of trusts. Strict trusts are solely eognizalile in this conlt.

The rematios in this fenurt are tlexihle and realily admpted Lo the exigencios of the cast. Tlaw most liberal rultes preval as to paties. Every ferson can be maln a farty Whose presumen is necessary to a complete detcomination of the natter in controwersy. 'The court has power to prevent
 tion, or to place the property itself in the persession of one of its uwn wifieers, termed areceiver, matil the rights of the partions are thally entablished.
lhe tendency of monkern tines wonlel semm to he to hlond the two systems of common law and equity jurispludence into one, when the common law will provail as moflifided by the rules of equily.

I', W. I w \&i!t.
Equity of Redemplion: the right whioh the owner of mortraged pronerty has (as ratenn it alter the (r)mblition of the mortgare has been broken. A mortmage is in form a conveyance of property, with a provision that it shall be void the the performance by the maker. within a ariventime. of a certan comalition, nsually the payment of a sum of money; and by the common laiw, if the anmetition is most fereformen the emisesance thermas absolnta, amb the maker of the mortorage, called the mortinitror, lases all right to the property. But the Enerliwh court of chancery. an ecpuity tribunal, as ardy as the reiph of charles 1 . asserted its power to remme this harlahip by complling the mortgage to give up, the lant on dayment of the debt with interest. This right in eunity to redeem the property after the anverance has beeoure alisolute at law has in modem times eome to be regardech as an estate in the lamd, and can be conveyed or mortgaged or devised by its wwner. It prasses hy deseent to lis heirs; it is liable for the debts of his creditiors, and can be sold on exeention acrabst him, amd is subject to dower and curtes: This right tor redeem lasts till cut ofl by foreclosure of the morlsage, which is usually effected by an action in a court of equity. The foreclosure may result in givine a complete title to the mortgagee (called a strict tore(losure), or it may pesult in a sale of the premises and the payment of the debt ont of the proceeds, the surplas being returned tu the enortging or to those who claim under hisu. The right to reileem from the mortgage extends to all who aequire an interest in the land umber the mortgagor after the making of the mortgage; and all smeh pervons must be made farties to a proveeding to foreclase the mortgage, otherwise their right to redeen will not be atieeted. Formorly, unless restrained by some elause in the mortgage, the mortgagree could at once take possession of the premises. alt hough equity compelled him to account for the rents and profits upon redemption. Now, however, the mortgagor has in general the right of possession till the condition is lroken, and in some parts wit the U.S. till foreclosure, excont when after default, where the security is inalequate, a receiver is apminted to take charge of the property under the direction of the court.
Equms: the typical genus of the family Equide (q. $c^{\circ}$ ).
Era, Christian: See Curistin Fra.
Era of Martyrs: See Dioclethax Era.
Erard, árar, sébistiex: an inventor and maker of musical instruments; b. in Strassburg, Ipt". 5 , 175"? son ol a poor cabinet-maker. His first pimoforte, constructerl in 1780 , may be said to have introlluced that instrument into France. "Ile soon became the best pianoforte manufactmer in Europe, and in connection with his brother estahlished a mamatactory in Lomdon. To Erard the piano owes some of its noblest qualities as a musieal intrument. 'The grand piano, with single and mouble action, was his invention. He hnilt the great organ for the roval chapel of the Tuileries. Erard was also the inventor of a clontle-anction hare which had immense popularity in London, and took ont patents for many other improvements, all of which were of value. 1). near 1’uris, 1831. Sim PaNororte.

Hasis'tratus(in fr. 'Eparlotpazos): a (treek phrsician and fattomist; suprosed to lave herm a mative of the island of
 many geare at Alexambria, where ho tanght anatomy and fombidal a school. II is principal disenvertes wore those of the viop lactoon and the fimetions of the bram and nerves. A frw flagments of his works are extant. Se Siregers.

Wrasmats. Desuberatis: scholar and philosobher: b. at
 son of Gerard de l'ract of 'lergouw and Dargaret of Zeven-
bereen in Bratant, wlowere married ald hot in mame, and Was called in his childhond firert (homets (i. r. firerts or (berard's som), which mame he exchangerb for the lantin and
 buverl." lle attemberl from his nintla to his bhirterenth vear
 where ho was a pupil ul' Alexandag llagius. Ilaving berome :un orphan about 14 an, he was urged by his guardians to chtor at monastery, in order that they might ilelrand him of his patrimony. Although he regrarded a monastio life with
 the Ausustinian consent of stryn by the hoje that he might there have opportunity lor vimly. Jle pursuma the stmly of the elassies and distimerohel hinself as a Latin
 Bi-hou, of (ambasy, with whon be remaned ntarly five years, and in $14160^{\circ}$ wat to I'aris, probably for thre purpose of completing his edncalion. Ile was then nearly destitute of poremiary remarees, and gatine a sulnimence in I'aris by
 two years in lingland, where be formed frendships with Sir Thomas More amil John Colet. Ile resislerl at both the unirersities, and fluring lis third amd longest visit (1511-14) was Profession of (ireok at Cambridgre. Impelled by a strong lation for travel, he visited varions countries of Furope, and mover remained loner in one place. In 1506 he eommenced a tour in laly. where he pased soveral vears, perfected his knowledge of the (irrek language and associated with the most eminent seholars. He obtained from the pope a dispensation from his monastic dress. and received the dacoree uf I). D. at Turin in 1ifff. Ten years later he was absolved from his nomastic vows. In $1.511^{\circ}$ le publisherl The I'ruise of F'olly (Encumium Morise), a wittr satire in which he exposed the follies and fobbles of monks. priests. and men of rarious other professions. It was generally admired and obtained a large circulation (modern Eng. trans. London, $18 \mathbf{s i c}^{\circ}$ ).

Having estublished his reputation as the most eminent selonlar and the most witty writer of his time, he received invitations from several monarelns, and in 1514 visited the court of the Archrluke Charles of Austria (afterward Charles V.). Who gave him the tille of royal councilor, with a pension of 400 florins, and liberty to travel or reside wherever he might prefer: Ile produced in 1516 a good edition of the Greek Xew Testament-the first edition ever published -with a corrected Latin version and notes. He was on friendly tems with Lather in the first stage of the Reformation, which he efficiently promoted by his witty satires against the monks and priests and by his censure of the corruptions of the C'hureh of Fome. Bnt he disliked dogmatism, was too liberal and moderate to please the zealous supporters of either side in a religions controversy, and be disionted from some of the doctrines of Luther. who denounced him in severe terms as a coward and time-server.

Frasmus became a resilent of Thasel about the year 1521 , and published there in 1524 his celebrated Colloquia (Colloquies ; Eng. trans., 2 vols., Lundon, 1878$)$, which some consider lnis capital work. It is ostensibly intended for the instruction of youtle in Latin and morals, but abounds in satire and invective directed against the monks and the abnses of the Reman Church, It is stated that $\$ 4,000$ copies of it were sold in one year. He was involved in a dispute with Lutler on the doctrine of free will in 1524 , and wrote on that suljject De Libero Arbitrio (15:3). He was condemued as a heretic by the Sorbonne of Paris, but he persisted in maintaining the attitude of a neutral or mediator. and never formally revolted against the pope. In 1529 he removel to Freibirg, where lie passed several years. He died, wlen on a wisit in Basel, on July 12. 15:tb. Among his works is Adragiu (Venice, 150s; Eng. trans., 른 vols., London, 1814), a collection of proverbs, which displays immense lemming. lle greatly excelled as an editor of the Greek amal Latin classius, for which he was qualifed by superior critical sagacity as well as alecurate scholarship. Ile was pre-eminent sts a restorer of classical learming and sound philosobly. Ilis voluminons Epislles contain valuable materials for literary listory. Ilis complete works were publisled by leatus Rhenamus (9 vols., 1541), and best by Leclere ( 10 vols, Leçlen, $1603-0 \mathrm{fi}$ ). see bis Life by R. B. Drummond ( 2 vols., London, $18: 3$ ).

Revised by S. M. Jackson.
Erastians: a name originally applied to a distinet party the Wes'misiter Ariembli ( $q$, u.), headed by selden,

Lightfoot, Coleman, and Whitelocke, heeanse ihey alvoeated the views of Thomas Erastus ( $\%$. 1.) with regaril to chureh discipline. During the condict in the Chure hof seolland, which led to the establishment in 1sta of the Froy (hureh, those who maintaned that the 'hurch had no pewer to nullify by law the operation of lay fatronage were coalled by their ofpments Erastians, hut they protested against this use of the worl. See k . I. Wilherturce, A Sketch of the IIistory of Errastionism (Iomblon, 1807).

Revised by S. M. Itherson.
Erastus. Thomas, M. D. : physician and theologian, whose mper name was Liebler or lateber, which he dracized; b. at Baten in switzerlam (aceording to others at Auggen, near Badenweiler. Germany), inpt. T. 1524. He stulijed theology at Basel, philosophy and modicine at Bulognia and lidua, becane body physician to the Elactur Palatine Otto Meimrich, and Professor of Medicine at Me edellorer 1558: Professor of Momicine at Basel in lisen, to which branch he added ethies in 158.3 . He wrote several medical tratises and was a skillful practitiover. As a natural philosopher, he opposed the alchemists and the school of Paracelsus, but defeuted the burning of witches. As a member of the saeramentarian confurences held at lleidelberg in 1.560 and at Maulbronn in 156.t, he vindicated the Zwinglian ductrine of the Lord's Supper, and in 1568 he cirenlated in manuscript some theses opposing the use ly Protestant churches of ecclesiastical censures and punishuments, and insisting that the Church ought merely tor decile who, on wecount of sommlness of taith, were to be regarded as members. but whould not take upon herself to punish moral uffenses by withholding her privileges. He was unjustly charged with Socinianism and excommunicated (15i0), and was not restored till $15 \%$. His opinions were developed in a volume printed six years after his death. entitleal Explicetio (irarissime questionis utrum perrmmmuncatio ... mandato nitatur divino an excogituta sit uhominibus (Pusclus, Switzerland [really London]. 15S9: Ehgliwh translation. The Aullity of Church C'ensures, Loulon, 1659; new ed. by R. Lee, The Theses of Lirastus touching Excommunication, 1844). To it leza replied in his De Vera Excommunicatione el ('hristieno Presbyterio (Geneva, 1540), Erastus died at Basel, Dec. 31, 15s*).
s. M1. J.

## Erato: See Muses.

 geometer, and the first scholar to har the name philologian; b. at Cyrene in 276 b.c.; a pupil of Callimathus the poet. He became superintendent of the great libmy of Alexandria in the reign of Ptolemy linergetes and rentered important services to the sciences of astronomy and geography. Io displayed great versatility of genius, and wrote bumerous works on philosophy, history, grammar, etc. Among his memorable perforinances was the meawnment of the oblisquity of the ecliptic, which he compunted to be 2 ? $5 t^{\prime}$ 20". In an attempt to ascertain the dimensious of the carth he invented a method which has been employed with success in modern times. His writings are not eximit, hut fragments of his work on chronology have been preservel by Syncellus (published by Bernhardy, 182?). His computation of Egyptian chronology has been adopted hy Bunsen. "Eratosthenes was," says Bumsen, "next to Aristothe, the most illustrious of Greek men of learning, and as far superior to him in the extent of his knowledge as inferior in grasp of intellect." 1) abont 1906 13.1

Er'bium [from Ifterby. a fown of Swelen. whence gadolinite is procured]: a rare dyad earth-metal, chicfly procuren, as an oxide called erbiti, trom gadolinite, along with yttria, both earths existing naturally as silicates. Metallic erbinm (symbol E : atomic weight, H 2 6 ) has not been separated. Its salts have mostly a rose color

Ereillay Zunita, ãr-theel yum-ec-thom-yee'gă, Azonso: epic poet: b, in Madrid. Aug. 7. 1593 ; a son ot Fortunio Garcia, lore of Ercilla. He was in his youth a page of Philip 11., whom he accompanied on a voyage to England in 1504. Ilaring enlisted in the army, he went to South America in that year to fight against the Arameanians, a warlike tribe whom the Spaniards were never athe to subjugate. He served with ilistinction in this war, retnrned to Spain in $1506^{\circ}$, and published his Arcumemu (first part. 1569), which is consideren the best heroic poem in the Spanish language, and is said to be a faithtul narrative of the events which he lad witnessed. He was atterward a gentleman of the bedchamber to the Emperor limdulph II., but
apmens to have passul his latter yours in poverty and obs
 of spmaish Litereture
 of two French nowedists whon works for many yans were jointly produced, ath whose names. like those of Tasmont
 at Pruaburg, May $20,1 \times 23$, wat the son of a bookseller, ani after studying at the colloge of Pfatzamgaplicel himself to realing law in Paris. Alexavdre ('matran, bo at shblatenthil, near J'filaburg, Jec. 18, 1si6, was an usher in the Pfalzburg College when he made the acruantance of Eickmann in 184~. The two became fast frienils, and composed mumerous stories, fruillotoms, and clramatic pieces without much sucess. Unable to live in this way, Erckmannapplied himself to the law, while ('hatrian found employment in a railway oftice. Lillustre Doctew Muthens (18:5!) was the first of their writings which attainef amy popmarity; it was followed by Conter fentastignes (1s60): Jladame Thiress ( $1 \mathbf{1 8} 6:$ ), ete. Their novels umon the events of the Revolution and thu first empire, Histoire dum conserit de 181.3 (1.46i4). LiInrasion (186.5), cte., were much teal, and after the (ierman amexation of Alsace they produced a novel mader the title of IFistaire du platuiscite vacontép per un des $7,501,014$ oni (18:2), which mate a sensation. Also their dranas, Le Juif Iolonaix (1869) and L'Ami Fritz (1876), thongh only dramatizations of novels, were very successful. Their literary partnership caruc to an end in 188\%, when a ruarrel and lawsuit terminated their friendship. Alexandre Chatrian died in Villemomble, Sept. 4, 1890.
Erdmann, art'mă̆u, Jouany Edtard: plúlosopher: h. at Wolmar, Livonis, June 13, 1805; studied at Dorput and Berlin; became Professor of Plitosophy at llalle in $\{830$ He wrote, among other works, Tersuch einer uissenschuft lichen Derstellung der Geschichte der neweren Philosophip (3) vols., Leipzig, 18:31-53) : Grundriss der Logik und Mothe physil (1lalle, 1841: 4thed. 1864): and Grumdriss der (ip schichte der Philosophie (2 vols., Berlin, 1866 ; Eng. trans, ed. by W. S. 11 ongh. 3 vols., London, 1890 ; $2 d$ ed. 1893). I). at Ilalle, June 12, 189?.
Eroubus [Gr. ${ }^{\prime} \rho \in$ Bos, darkness : Sanskr. rajus: Goth. rigiz-1: in classic nythology, the son of Chaos; also a dark and glomen region or subterranean cavern through which souls were supposed to pass after death.

Erelons, Mount, and Monnt Temor : two roleanoes in South Victoria Land, in lat. 7 ris s., hiscovered by J. C Ross Jitn. 27, 1841. N1t. Erebne, 12,400 feet high, is, as far as is known, the volcano nearest to the south pole, uncl when discovered was emitting flame and smoke. Mit, Terrur, 10.900 feet high, is believed to be an extinet wolcano. These two mountains were named from the British ships in which Loss's expedition sailed.

Erechthe'nm (in Gr. 'Epé $\chi \theta \in t o \nu$ ): in ancient Athens a sacred ealifice on the Acropolis, containing the temple of Athena Polias and several other shrines. Its naue was derived from Erecntheits ( $q . \%$.), and a part of it is thought to be the "honse" or shrine of that hero. It was buned by the Persians, rebuilt about 393 B. c. and became the most sacred of ill the Athenian sanctuarics. The renewed Erechtheum was a most leautiful structure of the lonic order: Unlike other Grecian temples, it hul three porticaes-mo to the east and occupying the whole width of the main structure, the other two facing the north and south, sombwhat like the transepts of a Mediaral church. How the weot end was finishen is not well umderstmol. It anciently contained a salt-well made by Poscidon's trident. also the sacred olive-tree of Athena, and the olive-trood image of that groddess, which is fahled to have fallen trom the sky The ruins of the Erechtheum stand north of the Pirthenon, and are among the most interesting relics of antiquit?. The six caryaticles (femule figures, larger than life, gracefully drapel nod carryius capitals npon their hearls) which supported the roof of the sunthern portico are particularly fine. One of these is in the British Mlusemm, and its place is filled by a terra cotta copy.
 ancient Greek legends: saill to be a son of Tulean or of l'andion and the fiather of Cecrops, Homer represents him as a king of Athens. Aceording to tradition, he was the founder of the Frechthom, a temple of Minerva on the Acropulis of Athens. Ile was sometime called Erichthonins.

## Whemacansis : Sce farmentation.

Nrélria (in (ir. ${ }^{2}$ Epétpaa; Ir. Firétrie): an ancient city on the island of Jubrit mentioned by Iloner (Itived, bouk ii.). At an carly periox it was at posprons and indepentent state, and one of the chief maritime "itios of fireore. It was captared and ruined by the Persians in 490 B . c., fant was soon robuilt. Erotriat was the seat, of a cotebratect school ot phlilosemhy, fommed by Wenedemms about 3330 sm
 frotum): town of Prussian Saxony; on the river (torit and †噱 'Thuringian Railway; 15 miles $W$. of Weimar and 14 miles li. of (rotha (see map of (iomman limpite, ref. 5-di). It has an ohd Gothie coithedral with a hell whind weighs ant (rwtofourtecn Protestant charehes, a royal acaleny, a joubJie library of abont to, 000 volumes, a nemmal school, and an - odibe fommerly occupied by the University of Frfurt, which was foumled in bose and closed in the year 1816. Tle Angustine convent of which Cuther was an inmate for several yours is now used as an orphan asylum. Erfurt has manufactures of silk. cotton, and woolen fibbries, hosiery, shoes, leather, ete. it was mome pepuloms in the Ilirlile Ages than it is mow. The (ongress of Erfurt, held hore in sept.-OCt., 1808 , was attended by Naproleon, D lexander 1. uf Russia, anul several of the German princes. In Mar. and Apr., 1850, the so-called linion Parliament held its sessions


Erg, erg: the absolute ( $C$. (f. S.) unit of work or of energr. It is the work of one dyne aeting through a centimeter distance. The relation of the erg to the namal practical units of work and power is as follows:

## 1 kilogrammeter $=100,000 \mathrm{~g}$. ergs.

1 foot-1"umd $=13,625 \mathrm{~m}$. erses.
1 watt $=10^{7}$ ergs per second.
1 horse-pwer $=746 \times 10^{7} \mathrm{ergs}$ pu second.
1 horse-power $($ Frenel $)=760 \times 10^{7}$ ergs per seeond.

$$
1 \therefore \text { 1. Nichols. }
$$

Erg: the most northern of the areas of sind wastes in the Silhara Desert. These sand requons are called by various names by the tribes aronnd them. The wastes just S . of Algeria ire called the Erg or Aleg, and are divided by the Wadi Jia into the East and West Erg. The East Erg is. the best known of all the sand regions of the Sathara, as many Furupeans going to or from Thadames bave crossed it. Singing sauls are found in parts of the Erg, and in many places the sand is heaped by the wind into great Junes. See Duveyrier. Le Pays Tounteg. C. (!. Adass.

Ergol, or spur [Fr. ergot, a cock's spur: etymol. unknown]: at curbous fungus, the compact mycelinm of the Claricps purpures of Tulasne, growing frequently in the heads of rye (then often called spurred rye), though found on all grasses and some Cyperache. It was long believed to consist of diseased kernels of rye but microseopical examination shows that it has nothing at all in common with the rye, but growing originally from the ovary, it maturally assumes something of the shape of the mold in which it grows.
Frgot is usually shaped somewhat like a cock's spur, and is from half an inch to $1 \frac{1}{2}$ inches long. It contains alkilloids, ergotine and ecboline. sclerotie or sclerotinic acid, and several other compounds which are little understood, incluting an oil which apleat: to be inort, and mycose, a peculiar sugar.

Ergot is moch used in meticine, especially for the purpose of exiviting uterine emstractions after
rule, it shonld nevor be adserminating in the ittle ergot serninating. In the little heads many spores are produced which
serve to propagate the fungus.
 fractions inducsal by ergut differ from the natural uterine effort, which is intermittent, with intervals of more or less
perfeet rest, while ergot eanses a miform and eonstant exbulsive elfort. In skilled hands it is a remerly of groat value. Administered lato in labor, it oftom prevents dangerous loss of hloul, atul it is further useful in stme "ases of memorrhagia and other hiemorrhages. It is also nowsul in vortigo, and probably in other aliseases rerguring treatment berause of functional disorder ol the muscoular come of the homel-vessels.

Ruvisod by (harles IA. Bessey and 1l. A. Mare.
Firgotisur : a disease or contition resulting from longcontimush nse of grain in which ergot is mixed. This comdition is one which has leen known from remote times, and most devastating "pidmmies of it hate oecurred in Europe. In Ameriost no cases lave evor heen observed; lut it is said that in 1819 an ("pizoötic ol this nature oecurred among eattle in a part of New York, cansed by ergot in the bluegrass erop. The symptoms of ergotism may be roughly classified in two gromps, the nervous and the gangremons, thongh cases usually present a mixed type. In the nervous form thare is tinglingand twitching. with later more or less spasmonlic condition of the mascles. and as the lisease grows more severe mental disturbancos delirium. stupor. and coma. At the same time varions gastric distorbances manifest themselras, but aspeejally ravinons hunger. Recovery may ensuc, but not infrequently the pationt is left palsied, or subject to babithal prasms, imental aborration. or even idiocy. In the gangrenous form intense itching and tingling of the skin, followed by appearance of a red or darkish spot on the extremities, and after this a form of dry gangrene, as a result of which the hands or feet may be lost, or death chisue.
The cause of crgotism lies in the consumption as foorl of rye or oats dainterl with the ergot parasite, and in mant cases it seems the lack of sullicient food played some part in the cansation aside from the specific action of the crgot itself. In certain years, especially when the summer is cold and damp, the grain is more apt to be diseased that in other years. Nothing can be done in the way of treatment, except to maintain the strength and minister to the comfort of the jatient. The medicinal use of ergot may lead to a form of aente poisoning in which romiting, purging, and progressive loss of power play a part, but very few cases of chronic ergotism bave arisen in this way.

Willian Pepper.
Er"ic XIV.: King of Sweden: 1. Dec. 13, 1533; a sou of Gustavus Tasa, whom he succeerled in 1560 . He made overtures of marringe to Quen Elizabeth of England. to Mary Queen of Scots, and nthers, but finally married a Swedish peasant named Catharine Monsdoter. He was capricious. imprudent, momentarily insane, and always addicted to violent jaroxysms of anger and cruelty. In his reign Sweden was inrolved in a war against Denmark. Sereral noblemen were umjustly put to death by his order. A conspiracy was formed against him by his own brothers and other nobles, who deposed him in 1568 , and confined him in prison, where he died Feb. 16, 15\%.

Eriesson, Jonn, Ph. I.. IL. D.: engineer" naval constructor, physicist, and inventor: b. at Langbanshyttan, Sweden, July 31, 1803: fourth in descent from Magnus stadig, a miner. who died in 1739. His father, Olof Friesson, Was a graduate of the gymnasinm of Karlstad, and Ioln received a thorongh traming in the studies fitting him for lis profession, hatring the advantage of instruction by engincers sent by Thomas Telford from England to superintend the construction of the Göta Canal. In 1814 he was appointed a cadet of the Swedish Corps of Engineers, and in 1820 an casign in the Swedish army, where he rose to the rank of captain. In the army he aequired valuable experience as an artillerist, and gained such skill in topographicill drawing that while engaged in surrering and mapping Sorthern sweden his Jabor was comnted as that of two men. He showed precocions talent as an inventor, designing at the age of ten years a pump to drain the mines, and inventing before he reached his majority a machine for engraving and a flame-engine. The desire to find a larger fied for his llame-engine induced him to resign from the army, and remove in 1826 to Fngland, where be remained intil Nov. 1. 1839. engaging in business there as a bartner of John Braithwaite. He made use of surface condensation as applied to steam in Sir bohn Ross's aretic ressol the Virutory in 189\%. In 1828 he emplored compressed air to conver power to a cornwall tin-mine lying off the shore, and in 1829 he used arrificial draught in a steam firemanine dosigned hy him and suecessfully tested in Fing-
land and on the Continent. In the same year he applied artiticial draught to his locomotive the Novelty, which entered the lists against sitephenson's loncket in the famous contest at Rainhill in Oct., 18 钲), that opened the era of travel by rail. Leading engineers of that time placed on record the statemant that the Jovelty was the tirst engine that ever ran ramly fast, its it ran a mile in fifty-six seconds, and that it was long remenbered as a bean-ideal of a locomotive, $\ln 1832$ Eticsson mate the first use of the centrifngal fan-blower in the ('orsair, ant he used stem in many new and ingenions ways. In 1833 he pitenterl a "caloric" engine with an "organ-pipe regenerator." This excited extradinary interest in London, and laid the foundation for his future inventions in that line. In 1833 he combueted experiments with submerged propellers, and in 1838 , in the iron screw-steamer the Robert $F$. stockton, mule the first really successtul application of the serew to steam-navigation, coupling his engine directly to the propeller shaft. Discouraged by English indillerence to his advanced ideas, Ericsson removed to the L'. S., arriving Nov. $23,18: 39$, in New Iork, where he continued to reside until lis death. During the years immediately succeeding his removal he marle extensive application of the screwpropeller to merchant vessels on the inland waters of the U. S., and in 1843 caused a revolution in naval warfare by apllying the screw to the U.S.S. Princeton by making use of ideas and inventions formerly regurded as inapplieable to the conditions of war. Dle was the first to employ a range-finder, to discard the use of breeching for heary gims, to put his machinery below the water-line and to proteet it with coal armor. The first practical application of twinserews was made by Ericsson in the Marmora in 1843. During the twenty years fiom 1841 to 1861 he was engaged at intervals in work upon revenue marine and of her Government vessels, some of which wore used daring the war with Mexico, 1846-4\%. Ne also malertook virions bohl imventions and constructions, not all of which were successful. Chief of these wis the calorie ship Eriesson, which voyaget, Feb., 1853, wetween New Fork and Washington, and Jemonstrated the impossibility of superseding steam with hot air. However, Ericssun successfully applied hot air to the production of small lowers, and thas mate it a commereial success. ITis studies in the application of steam-power to war-vessels culminated in the invention of the Monitor armor-clarl, made in 1854 and first practically applied in the original Monitor, which defeater the Neminale in Hampton Roats, Via., Mar. ! , 1862, stayed the rising tide of Confederate success, and compelled the reconstruction of every great navy, substantially upon the lines laid down by Ericsson. During the civil War, from 1862 to $186 \%$, he was ocenpied in the work of building a monitor fleet for the U.S. In 1869 he built for Sprim a tleet of gunboats designed for Cuhan waters. 1n 1878 he developed in the torperdo-boat $\mathbf{U}^{2}$ stroyer ideas ineluded in his scheme of naval warfare first concecived and submitted to Nipolen 111. in 1854. In 1866 he entered umon the study of solar physics and devoted most of the remaining twenty-three years of his life to this, expending \$100,000 in experiments and the construction of ingenious apparatus to facilitate his studies. Most of this apparatus was transferred upon his death to the Metropnlitan Museum of Art, New York. He invented a solar enginc, which he left as a legacy for the future time, when the coal mines shall cease to supply the world with concentrated heat. The main purposes of Ericsson's infentive sturlies throngh life were (1) to secure an economical substitute for the steam-engine or lessen its waste of power: (2) to devise some simpler and less dangerous motor ; and finally so to improve the mechanism of defense in war that the weaker nations should no longer be at the merey of the strong. Friesson died in New Sork city, Mar. \&. 1889, the anniversary of the battle betwen the Monitor and the Merrimace. Me was a man of extraordinary physigue, having the muscular strength of two ordinary men, and retained his ability to work twelve or fourteen hours a day almost up to his dying hour. Numerons titles, diplomas, melals, and orders of knighthood testified to the publie appreciation of his services. Atter his death the Swedish Guvermment asked for the return of his borly to his native land, and it was transferred with distinguished homors, in the U.S.S. Bultimore, to Stockholm, where it was received with like honor: and conveyed to its final resting-place in a mortuary chapel at Lángbushyttan. He left no descentants, his only son dying betore him without issue. In $18!00$ the legislature of New York ap,-
propriated $\$ 10,000$ for the erection of a monmment to this great inventor, and the ecremony of unveiling took place in lbattery l'urk, New Jork city. Apr. 26, 18!!

Whamam Conant C'murch.
Ericsson, Nits: hrother of John Eriesson: enginemr; h. at Jainmbaslyytan, Sweldon, Jan, 81, 180: Ne was in 1814 appointed cadet of the Swollish (orps of Nechanical Fugineers, and engarel upon the (ioita fanal, ultimately being placed in control of it and emmpleting it. Ite was then given charge of the construction of a systrm of Govermment railways, and on wmpleting them, in 1862 , he was ereated a baron and retired with the largest gension ever bestowed upon a Swedish subject. He and two of his sons were mombers of the Swerlish Ibiet, and the eldest son, John, who inherited the title of baron, is gavernor of Jantland, Sweden. Nils Ericsson died in Stockholm, sept. \&. 1 sio.

> William Cosaxt C'hurch.

Erie: city (foumdeal in 1867); capital of Neosho co., Kan. (for location, sers milp of Кansas, ref. r-J): on Atch., Top. and S. Fé and M., K. and T. Railways: 116 miles S. by W. of Fansas City; near the Neosho river, which supllies excellent water-power. The city has four churches. The chief industriesareagriculture and stock-raising. Pop. (1880)270: (1890) 1,176; (1895) 1,205. Fwitor of "Republican Record.

Erie: city and important railway and commercial eenter: capital of Erie co., Pa. (for location of country sce map of Pemusylvania, ref. $1-1$ ); the only lake port of the State: has the largest landlocked harbor on Lake Erie, is miles in length by one in width. A line of first-class propellers runs between this port and the upper lakes; the imports are principally grain, lumber, iron ore, limestone, and plaster, and the exports bituminous and anthracite coal. engines, boilers, and other manufactured products of the city. Railway facilities are excellent. Erie is on the I. S. and M. S. and the N. Y. C. and St. I. railways; it is the western terminus of the Phila. and Erie Railroitd, penetrating the lumber and upper oil regions of the State, and connecting with Harrishurg, lhilidelphia, and the anthracite coal-fiehts; and is also the northern terminus of the Erie and Pittsburg and the I'ittsburg, Shenango and Lake Erie railways, which pass throngh the hituminous coal sections and the lower oil regions of the State, and furnish direct connection at Pittsburg with all rail and river rontes.

Manufactures, etc.-The facilities for receipt of raw material and cheap fuel, and for the shipment of products by rail and water, make Erie an important manufacturing center. Articles in grat variety are manufactured here ; among the chief are the products of fountries, machine-shops, and flonring-mills. Erie is the market for a rich farming country. It has a fine Government building, in which are located the post-oufice, enstoms and internal revenue oflices. district court-rooms, and signal-service station ; an academy, electric street railways and street lighting, and an excellent water-works system, owned by the city and valued at $\$ 1.500,000$. It is the largest and most central point in $\boldsymbol{d}$ section covering the ten northwestern counties of Pennsy]Vania. Pop. (1880) 27,737; (1890) 40,634.

Editor of " Dispatch."
Erie Canal: the most important, as well as the largest, canal in the U. S., extending from Buthalo to Albanr, N. Y., 363 miles long. De Witt Clinton, whose name is identified with the construction of this great public work, was in 1810 appointed a member of a commission to explore and survey a route for the proposed canal from the lakes to the Hudson: and his memorial to the state Legislature in 1815 insured the success of the modertaking. The bill for its construction was massed in 1817; but the "canal policy" was for years strenuonsly opposed. In 1825 the canal was completed at a cost of $\mathbf{\$ 7}, 60 \%, 000$, and narigation was opened in October. Clinton was at that time Governor of the State of Yew York, and at the head of a grand maval frocession he sailed down the Hudson from Albany to the sea, and poured a keg of the water of Lake Erie intothe Atlantic Ucean. In construction the canal presents features of paramount interest. It is carried over several large streams on stone aqueducts whose constmetion required the greatest eugineering skill. It crosses the Hohisw river twice, at Schenectary and at Cohoes. It has in all 72 locks, of which 57 are donble and 15 simgle. At Albany it rises 20 feet by two double locks, 110 by 18 feet, and at Trest Troy it is carried over a riage $18 \mathrm{~s} \frac{1}{2}$ feet high by 16 double lift-locks. The commereial importance of this canal is very great. It is chiefly employed for transporting grain and such articles
as do not roquire fuick 1 runsit, and its navigutinn is frero. At the clecetion of $18: \%$ it was woted to expend $\$ 9.00(0,1000 \mathrm{in}$ its improvement. S'e ('anala amd ('hantos, De Wimt.

Write Clay: one of the Pleistocone formations of the region of the damentian lakes. It oe oupies lowlands about Lakes Ontario and Erice, imd about The santherm larts of Lakas Ifuron and Miohigan. Like the till on which it rests,
 glacial action; molike the till, it is timely lamimatomb. Its color is usually some shate of gray or blue. changing at top, through oxidation, to yellow. "The clay was depresitert in a sories of lakes which bordered tha great l"leistocene icesheet during its timal letreat. Dee (ikonour, IIsTomic: also Plehstochene.
(i. K. (i.

Wrie, Lake: one of the chain of great lakos trained by the St. bawrence; canstitutes part of the hmmany het ween the UT. S. and Canarla. The province of ontarioanljoins it on the north, and the States of Now York, P'onsylania, Whio, and Michigan on the routh, east, amp west. The betroit rivar, entering from the north notio its west end. brings the discharge of the mpper lakes, and is its largesi tributary. The Grand enters from the north, the lammee from the west, and the ('byahoga from the somth. Its outlot, the Niagara, tlows northward from its east coul. The length uf the lake is 246 miles, its gratest width os miles, and its area 9,900 sq. miles. lts surlace lies 57.3 fent above the sea and 326 fen above luake ontario. It is the shallownst of the great lakes, its general dejeth bering less than 100 feet and its deepest somming 210 feet. I gromp of islands near its west end are celebrated for thein vineyards. Its conameroe is large, passing westward through the Detroit river to the upper' lakes, eastwarl throngh the Welland Canal to lake Ontario, and sontheastward viầ the ports of Butlalo. Erie, and Cleveland.

The important Battle of Lake Frie was fought near the western extremity of the lake between a squallon of U. S. vessels conmmmiled by lieutenant (afterward ('ommodore) Perry, and a British squadron of six ressels ander ('apt. Barclay, sept. 10, 1813. Perry's sifuadron, consisting of nine vessels, but manned by an inferior fore and mounting fewer guns, eaptured the entire British squadron after three hours' combat. This battle gave the U. S. the su[remacy on the lake, and permitted the eo-operation of the fand and naval forces in the West, with the result of freeing Michigan from the Britisll oeeupation.
G. K. (i.

## Eries: See Iroquolax I ndans.

Erie shale: the name given by the Ohio geologisls to the westward extension of the Chemung ant Upper Portage rocks of New York. The oil-wells of Wrestern Pemasylvania are bored on this foundation, though the petroleum which is found in it emanites from the IImon shale below.

Hirig'ena, Johasises Scotes: the boldest and most bril\}iant thinker of the nintly contury. The events of lis life are involved in some obscurity. IIe was born probably in Treland between 800 - 815 A . D.. and educated in the Irish monasteries. II is name, Erigena, is probably a corruption of llierurena, i. e. " of the lloly lsle" a emmmon designation of Ireland, About 843 he ajpiears to have gone to France, where he was patronized by Charles the Bald. He is eredited with one of the best repartees on record. At table one day the king asked him, "Quid distat inter sotum et Seotum?" (What is the difference between a sot and a Scot 3). Erigena instantly replied. "Mensa tantum" (0n? the table). What hapuconel to him after the lloath of Charles the Bahl. in 877 , is not so clenr, hint he dient soon after, probably in France. Accorking to another aceount, he went to Eingland about 883. on the invitation of Alfred the Great, and Wise murdered by his pupils at Malmesbury in 891. Some who deny the Anlmeshury stury say that Scotus Erigena has been confounded with ans Anglo-Naxon monk whom difred insited over from France to teach at (oxtord. Erigenal has bern called "the murning star" of scholistirism." He rebelled against Dignstinianism, asserted the snpremacy of reason, and wronght ont a vigue pantheism. lle also translated into Latin the works (spurions) of Dinnssins the Areopagite (of the fourth or tifth (entury), and thins phantert the scopls of the medieval mysticism. If wrote against (bostschalk (85l A. D.) on predest ination, ant against Piasolbsius Radbertus on transubstantiations, and was condemmen as a heretic at Paris in 1209. Uf his other works, the most impertant is a treatise in five books, Je Divesione A'ature. It was pristerl at Oxford in 1681 . The best edi-
tions are those hy (\%. B. Schliiter (Miinster, $1 \times 3$ ) and II. I.
 Noate ( 3 ghs., lupprig, 1874-i才). It is written in the form of it dialostre, and the process of rasoming moros on through sylhogisms. Pat his speculation is rery Tree and boble. It is not tho given systum of theology he will explain, lont an oripinal aspect of the universe whinh he wishes to sot forth, and in the exposition of which ho appals to ne extermal anthority. In direct opmosition to the theolugians of his time, and tothe schoohnen in gencral, he deves met start from a conception of the borly bf theobogical doctrines as heing tho trmb, needing only elucidation. Ilis startingpeint is a philosophical conception of the universi. Fope Hontorius ] []., jn 1985. (llaracterized his book is "troming with the wermin of heretjeal depravity," and ordered all (apies of it to be burnerl. It is works, edfited by II. L. Flass, are in Nigne's J'atrologin Latina. CXX/J. (l'aris. 18j? ). Sice ('hristlich, Leben und Lelire drs Johannes Scotus Erigpna (Gothar. 1860), and IIutur. dohamots S'rotus Erigena (Munich, 1861).
leviserl by S. M. Jackson.
 + زípw, old man; so namal in allusion to their hoary ajbearance]: a genus of herbs of" the family ("ompositie, ineluding the lleabanes (which are weeds of several species, vory common in Europe and North America) and other plants. such as robin's plantain (E゙rigeron bellidifulius), ete. The Erigeron philadelphicus, Erigeron conchlensis, and others are nsed as diureties, ant contain a volatile oil which varies somewhat in different speries. 'The oil has a pungent, disagreable odor, and sometimes also a tarry or oleo-resinous character. It is used in medicine.

> Revised by C'barles E. Bessey.

Erih the Red : the discoverer of Greenland, and. Greenland being a part of the westem hemisphere, probably the first white man who visited Americal. Ile was born about the year !.50 in Jirdern, in Norway, whence be with his father, Thorwald Osvaldson, removed to Iceland on account of manslanghter. From Ieeland he was banished on account of fanother ease of manslaugliter. and so he set ont on a voyage of discoviry. One Gnnmbjom, sun of Ulf Krage, lad sten land lying in the ocean to the west of Iceland, when in the year 8\% 6 he was driven out to sea in a storm. Erik the lied resolved to go in search of the land that Gunmbjorn had seen. Ile saibed WT. from Iceland. and in 182 he discovered the unknown land. which he called Greenland, in order, as he said, to attract settlers, who would be favorably impressed with so pleasing a mame. After remaining there three years he returned to Iceland. In 986 be returned to (ireenlaud, accompanied by many new setthers, who established a colony in Erikifjord, which is thought to correspond to the bresent Jumnudharbik and surroundings. Erik the Red lived at Bratlahlid, which atter the death of Frik's descendants became the residence of the larman. Erikis son Leif was the diseoverer of America (Vinland). See Leif Ericsson and Tinland.

Rasmles B. Anderson.

## Eiill: See Ireland.

Erina'cens [Lat. evincepus, hedrehog]: the genus that ineludes the hedgehogs of the Old World. of which there are several species. inhatiting Asia. Africa, ans? Emrope. 'The common lietgehog of England may be eonsidered a type of the gromp. It is a harmless little nocturnal animal, which subsists mainly om inserts. though sometimes eating fruit and eren reptiles. The back of the hedgelrog is eovered with spines, and when attacked he rolls himself into a ball from which they radiate in every direetion. and seve as a defonce that enables him to defy all his enemies but man. Koilogically the hedgehog is of special interest, as he stands at the head of the order of Insectivora. See Hedgenog.
 $600 \mathrm{~B}, \mathrm{c}$, and was a friend of sappho. She aequired a high renutation by her lyrie and other poems, among which was The Distaff. It is said that she died at the age of nineteen. Fragmente" of her poems may be found in Bergk's Poctue Lyprici Gracei.

Erin'uys (in Gr. 'Epivvús, or 'Eptvús), plu. Erinnyes: a name given to the Furics or Eunexives ( $q .2 \%$ ).

Evinden'dron [from fir. épuv, wool + סévסoov, tree]: a gemms of evergreen trees of the fmmily Mraburear, natives of tropical climates. They have larg and boatiful flowers. "hey are sometimes ealled wonl-tres, beeause the eapanes
inclose a fibrous woolly or centtony substance. The cotton of Eriodemdron stemenner is used in Ibrazil for stufling pillows. The Eriodendron anfractuosum, which grows in the West Indies, has edible steds, amblis srown in greenhonses as a fine ornamental plant. The collon protucet] by these trees can not be spun, but its use in paper manufacture has been proposed.

Fuvimod by Charles H. Bessey.
Eritrea, $\ddot{d}$-reeretrāita: an Itadian colomy on the African const of the Red sem, organizel in 1800-!1. It extends alone the coast for a distance of 670 miles from Cape Kiasar, lat. $18^{\circ} \ddot{z}^{\prime} \mathrm{N}$. , to the strait of Bab-al-Mandeb in lat. 12 $80^{\circ}$ $\$$. (see map of $A$ friea, ref. $\pm(i)$. The actual possessions of Italy are ill defined westwad. The southern boundary as fixed by the treaty concluled with Abyssinia, Oct. 26,1896 , is the river Mareb with its tributary the Bolesa, and the Maimuna which flows eastwarl ; area abrout $88,500 \mathrm{sq}$. miles: pol. estimated at 400.000 . 'l'he elimate is gencrally tropical and water scanty in the whony proper. Jittle agricultme is practiced. and the population is generally pastoral and nomadie. I'earl-fishing is carried on at Massowa and I ahak. There is telegraph line of 318 miles from Massowa, throngh Iscab, to Perim. Massowa is the capital, with a population in 1493 of 7.755 , of whom 600 were Enropeans ant 480 Asiatics. The colony is antonomons, the central government at liome being represented by a civil governor, who is unter the dirention of the Minister of Foreign $A$ ffairs. The annual cost of the colony to the home Government in $1894-95$ was about $\$ 2,755,003$.

Erivan' (in Lat. Erivane: Pers. Rewân or Revên): a fortified town of Rnssian Armenia : government of Erisan ; on the river Zenga, near where it 1lows into the Aras; 115 miles S. by W. from Tiflis (see map of Turkey. ref. 4-J). It has a citarlel on a high rock, several Ammenian churches, a large bazara, and a few mosques; also a camon-foumiry and mannfactures of cotton gookls, earthenware, ant leather. It was stomed anl taken by the Ruswian general Paskewitch in 182\%, and was eeded to Russia by P'ersia iu 1828. Pop. (1574) 30,000; (1897) $28,910$.

Erlangen, ar latang-en : a hantsome town of lavaria; on the river Regnitz and on the rallway from Bamberg to Noremberg; 11 miles N. of the latter (see map of German Empire, ref. 6-E). It is parlly inclosed by the ancient watls, and is divided into tho old and new town, the latter of which is very well buitt. Nere is the University of Erlangen, which was founded in 1742 , and is celebrated as at school of Protestant theology. It has a library of about 150,000 volumes, a hotanical garden, and mannfactures of hosiery, gloves, mirrors, plate-glass, combs, and hats. Pop. (1890) 17,565.

Erlan, ãrlow (in Thung. Eyer; Lat. Agria) : city of Ilungary; capital of the conntr of Heves; m the river Erlan, or Eger; about 75 miles E. N. E. of Bulapest (see map of Anstria-Hangury, ref. 5-IL). It is imelosed by walls, and is pleasantly situated amid vine-clad hills. It has a cathedral, a bishoy's palace, a gymnasium, a normal school, a byeum, a richly endowed hospital, and mannfactures of linen and woolen fahries; also an extensive trate in red wine of superior quality, which is prodnced in the vicinity. Erlan is a very old town and was formerly fortified. A bishopric was founded here in the eleventh century. Pop. (1890) 22,200 .

Erl'king (in Germ. Erlkönig; Dan, Eluerkonge, i. e. king of the elves): in German and Scambinavian mythology, a fabulous being which, through seductive alhurements, causes injury and destruction to human beings. especially to children. This tale has become widely known through the batlat of that name by Goethe.

Ermenonville, an'me-nōá-vecl' : a small village of France; department of Oise; 7 miles S . E. uf senlis (see map of France, ref. $3-\mathrm{F}$ ). Here is a beautiful chatean with an extensive park, which is visited in summer by many Parisians; also the tomb of J. J. Rousseau, who died bere in 1788.

## Erment: Sce Mermonthis.

Ermine: in heruldry, one of the furs used in blazonry. It represents the skin of the ermine, white, spotted or timlered with black. The arrangement of the spots raries with the wearer's rank. A black fur with white spots is called contre ermine or ermines.

Eruaine, or Stoat : a specics of Teasel (Putorins erminea) inhabiting the cooler portions of Europe, Asia, and North America. It is about 10 inches long, exclusive of the tail,
preys upon mice, poultry, cages, young rahbits, etc., and like the other weasels las the powner of cmitting a most olfensive


## Ermine or stoat.

odor when irritated. In the sammer the color of the upper parts is a pale redthish brown, and that of the under parts nearly white. In winter the whole of the boly is covered with white fur, slighty tinged with yellow, but the tip of the tail remains black in all seasons. This change is not brought abont by shellding the brown eoat and growing a white one, but is cansed by a change in the color of the hair itself, which turns white shortly after the first fall of snow. The fur is closer and finer in winter, and that which is obtained from Siberia, Norway, and other eokl countrics is one of the most valnable of fins. It is used for ladies" winter aprearel and for the rohes of kings and nobles. When made up the tails are inserter one to each skin, at regular distances and in the quincunx orter or otherwise, aceorling to the wearers rank. The fur called ininiver is a variety of spotted, "powdered," or "timbered" ermine. The ermine fur forms the distinctive fombling of the state robes of sovereigns and nobles, as well as of their crowns and coronets. It is also worn by judges in some countries. North America furnishes a rery smatl part of the crmine fur of commerce, although most tur so called is simply white rabbit fur, with spots of black rabbit fur inserted.

The common stoat of Great Britain produces a fur much inferior to that of the same species in the far north. It is regarded as vermin, and is a most destructive pest among rabhits, hares, and fowl, wihd and domestic. It is canght in snares or traps. It is most active by night.

Revised by F. A. Lucas.
Erue, or Earn [O. Eng, farm, connected closely with Germ. Aar, eagle, Goth. ara, Gr. ơpva, bird] : a local English name for the sea-eagle (IIaliactus albirilla).

Frue: a river of Clster, lreland: flows nearly northwestward through the county of Fermanagh, and expands into two beantiful lakes, called Upper and Lower Lough Eme, After a course of 72 miles it enters Donegal Bay. The Lower Lough is 20 miles long, 7 miles wide. and over 200 feet deep. The Upper lough is smaller. Each incloses numerous islands. The banks of these lakes and of the river present fine seenery. The town of Enniskillen stands upon an island between the loughs. On another ishand is the seat of the Marquis of Ely. The loushs cover 40,000 acres, and are 140 feet above the sea. 'I'he salmon and other fisheries are very productive. The river and both longhs are deep, and have lines of steamboats, but the river has several cataracts.

Hiruest, or Lirnst : Elector of Saxony; the fonnder of the line called Frnestine or Hrnestinian ; i). Mar. 25. 1411. He succeeded his father, Frederick II., in 1464. ant annesed Thuringia to his domains in $148 \%$. "This frince luved a quiet life, and sought it hy all the means in his power, at the same time promitting no man to offend him with inpunity." Ihe did much for the cherelopment of the resources of his territories. D. Mar. $22,14 \times 6$.

Ermest (Ernst) I., snrnamed The Prous: Duke of SaxeGotha; b. at the castle of Altenburg. Iec. 24. 1601; a
brother of 1hw famons Bernard of Saxe-Weimar. In the Thirty Years' war he served with tistinction unter (risstavis Adolyhns as a eolonel of horse. Ile enmplated the viotory of the Swedish army at lintzen, where Gillstavis was killecl. He was a zealous I'rotestant, and a rabir of great wistom and artivity. Je instituted relorms, some of which were very frutlinl of good. Nany of his instilutions were lasting. 1). in 16\%5.

Ernest (Lirust) IF., or Ernest II of Saxe-fohmrg-Gotha: Duke of Saxe-Cobure; b, at Coburg, June 21, 1818. Ilis younger brother, Albert, married Queen Victoria of England. IJe sureeeded his father in 1841. amb sympathi\%ed with the efforts to promote the mity and mationality of the Germans. Ile eomposed operas cintitled Zatup, Casilda, Sainte Claire, Diant de Solanges, and wrote some memoirs. In 1893 he declined the erown of Greece. 1). Ius. 22,1893 , at Coburg, the Duke of Edinburgh succeenting linn.

Ermest Augustus: King of Janover: 1). June 5, $17 \% 1$; fifth son ol George III. of Einglama. IIe was styled the Duke of Cumberland before he hecame king, allit was a field-marshal in the British army: On the death of his brother, William 15., in 183\%. Iw inherited the throme of Hanover, which was then sequated from Great britain, beeanse it was not lawfal for a woban to reign over JIanover: He was the objeet of intense populire dislike both in Fingland and Cermany. In the Ilouse of luords he lefonged to the extreme Tory party. In llanover he was a tyrant, amd in $183^{\circ}$ expellei from the [niversity of Göttingen seven professors of lineral tentencies. In 1848 he was forred, in order to keep his throne, to grunt sume liberal reforms. J). Nor. 18, 1851.

Ernesti, armestia. August Whamen: philologist: b. in Thuringia, Nov. D6. 1733; a nephew of Johanm Auqust Ernesti. Jle beceame a grod latin seholar, and was Professor of Elognence at Leipzig in 15\%0. We produced a good edition of Jivy ( 3 vols., 1769 ) and other works, several of which were explanatory of the text ol Livys writings, and are still valued. 1). July ?0, 1801. See Bursian, p, 400 ff ., Allg. Biogr.; Ally. deut. Biogr., vi., pp. 235-242.

Ermesti, Johans August : a German eritie and the founder of a school of theology; b. at Tennstedt, in Thuringia, Aug. 4, 170~. lle was liberally edueated at Wittenberg and leipzig, ant was so exeellent a Latin seholar that he was colled the "Gelman ('iceru." Ile became Professor of Aneient Literature in the [niversity of leepzig in 1\%t2, aml obtained the chair of Rhetorie in 1756, to which the chair of Thenlogy wats inded in 1758 . In theology he was liberal or rationalistie. Ile was the founder of the grammatico-historical exegeticall school of New 'Testament interpretation in his Institilio Interpretis Noer Tpstamenti (Leipzir, 1761: 5th ed. by C: F. Ammon, ! N09 ; Eng. trans. by Moses Stuart, Elements of Iutcrpretation, Andover, Mass., 1822; n. е. by E. Henderson, London, $18^{2}$ 亿: $3 d$ ed. $\stackrel{2}{2}$ rols., 1832 ). He wrote othor theological works, aml published in exeellent edition of ("icero ( 6 vols., $1337-39$ ), incluming a Cluris Ciceromamir. D. in leipzig, sept. 11, 17sl. See A. WV. Ernesti, Jemoria J. A. Ernesti (IN1): J. van Voorst, Oratio de J. A. Emesto (1804).

Erust, Oswald II ubert : soltier; b. near Cineinnati, O. June $27,184^{\circ}$; entered Warvan College July, 1858; graduated at the U. S. Military Aculemy in June, 1864 , and was commissioned first lientenant in the corps of engineers ; servel is assistant ehief engineer of the Army of the Tennessee to the elose of the Itlanta campaign ; was detaehed to serve as astronomer with the commission sent by the U. S. Government to Spain to observe the solar eclipise of Dee., 1870 ; instructor of practical military engineering and military signting and twewraply at the Tr. Nilitary Aeadeny. He became assistant ungineer on Western river improvements $1878-80$, and afterward took charge of the river and harbor improsements in the lisistriet whose headquarters are at tit. Louis, Mo. Jle has servel since $18 \times 0$ as member of varions boards of engineers, and has directed varions surveys and examinations of rivers: member of Miscissippi river commission May, 1888: on luty in Nexieo muler orthrs of Department of Site Xov.- 1 Pe., 1888 ; in eharge of publie buldings and grounds, Washington, I). C.,
1sisy-9: 1N89-93: smperintenclent U. S. Military Academy Apr:, 1893. Je was breveted eaptain in 1N65, commissioned eaptain of rusinuers in $186 \pi$, and major of encrimeers May 5 , 184. Ilis principal publication is a Mamual of Practical
Military Einginepring (18is). Revised by James Mercur.
 got of lone correxponting to thi ('upido of the: Romans. In llewionl, Frus is one of the grast cosmogronice powars, but later poets represent hin as as son of Aphrodite (the lamman Venus). Še ('rpils.

Erosion [from Lat, prosio, Asriv, uf roblere; $\rho$, ont + ro'dere, gltaw] : in gerlugy, the netion of a current of water, as in a river, in excolvating of enlarging its chanmel, the
 deep hollows occupied by nost lakes and rivers are supposed to lave been formed by the action of rivers or glaciers, tand are caller "valleys of erosion." 'l"he action of atmospherie agducies, glacises, etc., in wearing away the general surlace of" a country or district is callerl surfure erosoon, degradution, or demudation. The changes wrought by this agroncy on the superticial leatures of the earth are much more grand and interesting than they are generally supposed to le ; and it may le said that the surface configuration ol the earth and the whole "aspects of nature" are the result of the antagonistic action of surface erosion and intemal elevatory forces. See (ienomy.

Erpe'uius, or Van Eu'pe, Thomas: Oriwntalist: b. at Gorknm, Holland, sept. F. 15s4. IJe sturlierl theology at Levien, and took the rhoree of गlaster oll Arts in 1608 , after which lee visited Franee, England, Italy, and Germany. In 1613 he bucame Professor of Arabic and other Oriental Ianguages (with the exception of llforew) at the University of Leyden. $A$ second chair ol Ilebrew was founded for him in 1619 . Ile printed a monber of A rabic works with a press which he hept in his own lonse. Jle prodnced in $161 \%$ an trabic Grammar. the first ever written in Europe, prepared an Arabic chrestomathy, and pubhshen Historia Suraceniva, which is an edition of Elmacin's history, with a Latin translation (16.3). D. Nov. 13, 1624.

Revised by C. JI. Tor.
Errard. aur'raar'. 'harles : painter and architeet; b. at Tantes, France. in 1606. Ile was patronized by Louis XlV.. for whom he adorned the Louvre, Tuileries, and other palaces. Ile was one of the twelre artists who founded the Acalcmy of Painting in laris in $164^{4}$. and was the principal founder of the French Academy of Art in Rome (1666). 1). in Rume, May 15, 1685.

Erratic Blocks, or Erratics: in geology, fragments of rocks on the surface of the ground which have been transported from a distance by glaciers, icebergs, ete. See Draft.

Errazuriz, Federico: Chilian statesman; b. at Santiago, Mar. 2\%. 180\%. He graduated in law at the National University, was a suceessful advocate, and an anthor of some repuite. Early elected to the chamber of Depruties, he became a leader of the opposition to Presiclent Nrontt, and at one time was forced to leave the country. President Perez made him Minister of Public Instruction. Religion, and Justice (1861), and he bronght about many needed reforms in the department ; later he had the portiolio of War and Marine, and directed affars during the war with Spain 1863-66. A combination of conservatives and moderate liberals elected him presirlent to succeed Perez for the term of 1s:1-76. By instituting various reforms. and espeeially by the abolishment of ecclesiastical privileges, he sided rather with the liberals: pullic works and the reorganization of the army and nary were pushed forward with great rigor, but the treasury was heavily burdened. At the end of his turm he retired to private life. D. at santiago, July $20,1 \times \pi \pi$.

Ilerbert 11. Suith.
Errett, Issac. A. M. : preacher, editor, and anthor: b. in New York, Jan, 2, 1820. His parents became identiffed with the Diseiples of ('hrist in 1810 , aml in 1811 his father wrote in defense of the prineiples now advocated by the Diseiples. Young Enrett's boyhond was spent at Pittsburg, Pa., where. at the age of fourteen, he was baptized. Je was thrown on his own resourees at the age of ten, but diligently used every opportmity for inereasing his stock of knowledge. In 1840 he began his eareer as a preacher, and soon won a wide reputation for his elogmence and power. After serving as pator in I'ennsylvinia, ohio, anm Michigan, be becanse in $185 t$ eorresponding seecetary of Ohio Cliristian Missionary Society, resigning that work after thre years service to bceome eorresponting seeretary of the American C'luristian Missionary Society: On the death of Alexander Camphell, in 1866 , he was elected its president. The Christiun Stumdurd, a weekly religious jonrnal, was founded by hito in 1866. Ite was president of Alliance College, Alliance,
O., 1865-69, and then removed with his paper to Cincimali, where he contimed to reside matil his death. He was the first president of the Foredgn Claristian Missionary socety, and retained that oflice until his death. Among his works are Debate on s'piviluelism ('liflany and Errett); Hralls utout Jerusatem; Tialks to Bereans: Letter:s to Yomay Christinus; Livenings with the Bible; anal Life of George Flower. I), at Terrace L'ark, wear Cincimati, Dee 19, 1888. J. 11. Garkison.

Error, Writ of: See Writ.
Erselb, Johann samuel : Jibliographer: b. at Grossglogau, in Silesia, June 2:3, Titif. He sturded at Halle, beeame Professor of Geograply there in 1803, and published, besides other works, Allyemeines Repertorium der Litteritur für 1785-1800 and Ihendbuch der dentschen Litteretur spit der Mitte des 18. Jahrhunderts, bis auf die neueste Zeit. II is chief work is the tllgemeine Encylopiade der Wissenschaften und Kïnste, which he began conjointly with Grinber, and of which he edited seventeen volumes (1818-28). I). at Halle, Jan. 16, 1828. Ile is called the fommer of German bibliography.

Erse: See Gaelic Lavguage.
Erskille, David Stewart, F. R. S.: elerenth Earl of Buchan, and Lord Cardross; b. Junc 1, 1it2; trother of Lord Chancellor Erskine ; anthor of several antiquarian papers, Lives and Writings of Fletcher of Shltoun and the P'oet Thomson ( 1792 ), ant other works. He was a man of eccentrie character. D. Apr. 19, 18:29.

Erskine, Ebenezer: a Seottish preacher and the founder of the Seeession Church; b. at Dryburgh, Berwichshire, June 22, 1680; educated at Edinburgh University (M. A. 1697). Ile preached at Portmoak, in Kinross, from 1603 to 1731, and acquired a high reputation. In 1 is) he removed to Stirling, where he advoeated popular rights in the settlement of ministers, and differed from the majority of the General Assembly in relation to lay patronage. Ile was deposed or suspended in 193\%. In 1736 Erskine and his friends formally seceded and organized the Secession Church. Ife continued to preach in stirling till his death there, June 2 1554. In $184 \%$ the Secession ('hurch united with the Relief Church to form the United Preslyterian. Erskine's Works (mostly sermons) appeared in london 1799 (.3 rols. ; n. ed. 2 vols., 1826). See lis Life by Donald Fraser (Fidinburgh, 1831 : $2 d$ ed. 1834) ; cf. those by lames Harper (Edinburgh, 1849) and John Ker (London, 1881).

Ershine, IIenry: lawyer: b. in Edinburgh, Nov. 1, 1746; brother of Thomas, Lord Erskine. Ite was a Whig in politics, beeame lord alvocate of scotland in 1782, and again in 1806. The was elornent and witty, and was distinguished for tact and fascination of manner. During part of his carcer he was the most eminent member of the Scottish bar. D. near Midcalder, Oct. $8,1817$.

Erskine, John : eleventh Earl of Mar ; a Scotish Jacobite and ambitious politician; b. at Alloa in 1675 . Ite was appointed secretary for seotland in 1:08. In sept., 1715, he took arms for the Pretender, and obtained the command of about 12,000 insurgents. He was defeated by the Duke of Argyle at Dunblane in November of that year, and soon eseaped to the Continent. I). in May, 17\%2.

Erskine, Jons, of Carnock: Scottish jurist; b, in 1695 ; was a son of Col. John Erskine and a grandson of Lord Cardross. He was appointed Professor of Scottish Law in the University of Elinburgh in 1735, and filled that chair until 1\%65. He published in 1354 Principles of the Laue of Scotlomi, and wrote an important standard work entitled Institutes of the Lav of Scolland (1773). D. at Cardross, Mar. 1, 1768.

Erskine. Johv, D. D.: divine; a son of Joln Erskine of Carnock; t. in Edinburgh, June 2, 1 ;21. and elucated there. IIe was ordained minister of Kirkintilloch, near Glasgow, in 1744 , and of Culross in 1753. In 1758 he was translated to the New Grey Friars' church, Edinthurgh, where he became the leader of the orthodox and popalar party in the Church. He was promoted in 1rar to the Ohd (irey Friars' church. where he was a colleague of Dr. Robertson, who was the learler of the moderate party. Erskine wrote many theological works, which are highly esteemed. D. in Edinhurgh, dan. 19, 1803. See his Life by Sir M. M. Wellwood (Edinburgh, 1818).

Erskine, Tmomas, Lord : orator and lawyer; ;b. in Edinburgh, Jan. 10, 1750 ; the youngest son of Menry Divid,

Earl of Buchan. IIis fathor, whose ineome was ahout feot a year, coukd not aflord to give him a liberal elucation for a learned profession. Young Lisskine therefore enterel the mavy in 1 ri6t as a midshipman, iffer he hat attendell the Iligh schonl of Exlinhargh. Fonr years later he purchased a commission in the army, and in 1 who he mariad a daughter of Daniel Moore, M. P'. [n the sucial circles of London he was ahmired for his elegant manners, conversational powers, and genial disposition. Renouncing the military profession, which he clisliken, he resulver! to study law, and was admitted as a student in Lincoln's lmin Aprr, 17\%). In Jan., 1'ǐ6, he entered 'T'rinity College, C'unbrage, as a gentlenan commoner. It is said that in this part of his career he was very 1 oor, suffered great privations, and boasted that he did not know a lord out of his oum fimity. Ile was called to the bar in 1798, and oftained immediate and rapid success in his profeswion. One of his first elients was Capt. Baillie, proseented for a libel on Lord Sandwich, who was then it cabinet minister. He made his début in a court crowded with eminent men, yet when the judge interrupted him by the assertion that Lord Sandwich was not hefore the court, be han the courage to reply, "I know that he is mot before the court, and for that reason 1 intend to bring him before the court." Lurd Campbrll expresses the oninion that Frskine's plea in this case was "the most woneterful forensic effort of which we have any account in our annals." In 1781 he defented Lord (ieorge Gordon, who was tried for treason and was aceuitted. Ife was elected in 1;83 to Parliament, in which his success was not so brilliant as in the formm. Ile was a Whig in politics, and was re-elected in 1790. In several pulitical trials that oceurred during the excitement of the French revolution he bravely defended the liberty of the press and the friends of reform whom the ministers prosecuter on a charge of constructive treason. He was counsel tor Mr. Harly and Horne Tooke, who were tried in 1994 and were acquitted. On the formation of a Whig ministry by Fox and (trenville in Feb., 1806, he was appointed Lord Chancellor, and was raised to the peerage as Baron Erskine of Restormel Castle. He resignen this office when the Tories came into power early in 180 . He was the anthor of Armate, a polilical romance, and a Vien of the Causes and Consequences of the War with Fronce, which ran through forty-eight editions. D. Nov, 17, 1823. Many persons consider him the greatest adrocate who ever practiced at the English bar. "Ile sjoke," says Lord Camp" bell, "as his clients respectively would have spoken, being endowed with his genius: and those who heard him semed to be inspired with a new ethereal existence." His printed speeches, enriched with noble thonghts, brilliant imagery. and heautiful diction, retain in a great measure their oricinal impressiveness. See Lord Campbell, Lives of the Lord Chancellors; Lord Brougham, Memoir of Ershine, prefixed to a collection of Erskine's speches ( 4 vols.).
Erwin voll Steinlacla: architect; b. at Strassburg about 1240. Ile was appointed in $122 \pi$ master of the works of the cathedral of Strassburg, then about half tinished. He planned the west front and towers, and carried on the work until his death, in 1:38. He designed other churches and monasteries in Alsace, and directed the work on the fortifications of Strassburg.
Erysipelas [(ir. épuoi $\pi \in \lambda \alpha a s$ (IIppocrates), of doubtful etymol. ; ef. द́puoi $\beta \eta$. mildew, red blight; once popularly ealled st. Authony"s firt : an intlammatory disease of the skia, caused by a specifie miero-organism and associated with a peculiar rose-colored eruption of the skin. whence the name. The inflammation attemiling this disease is of a peculiar low type. whiel tends to extend. It may terminate favorably by resolution, less tavorably by abseess (which is apt to be diffinse-i. e. not limited to a single spot-and is then very dangerous), or the ternination mus be in gangrene and the death of the patient. The disease is very common in military hospitals, seating itself in wounds, when it frequently proves fatal. Erysipelatons diseases sometimes present a distinctly infections and almost an epidemic character. l'uerperal fever, peritonitis. phlebitis, and a long catalogue of diseases of low type are akin to crysipelas. Its infeetious character is admitted. The best treatment is a sustaining one. Pure air, a milk diet, and the use of quinia and iron, with stimulants, are in general indicated. Externally, it is arafest to use only the blandest applications, carbolized lotions, ete. Revised loy William Pepper.

Erzeronm, or Erzinm. érz-room' [i. e. land of Rome or Byzantim, so called because it was originally founded


 mats of Turkey, ref. 4-1). It is foono feet abowe the lewd of tho som. 'Ithe streats are namow and dilthy: the homses are buill mosily of mat, wemd, or sum-fried tiriclss. 'The town is the scat of an Armentan archbishoprice. It has a large

 Figeranm has an extensive trade. Whichiocariond on fratly by aravans. The drincipal mamfactures are of' utensils
 larere shatp-finms in the monntainso (1) keep shecpand cattle in the town sombing them out daly lo the monntain-]asturs. 'The climate is very severe, snow onvaring the groumd
 of whom are Turks. A town called Theodosiopotis was fommen here in 415 A. 1\%. In 1901 it was 1 akern by the Stelooks, who are sabl te hate destroyed bera 100 (rhmerbos. Fr\%orrom, as an important military point, has sien much hard tighting in the wass in which Turkey has lanen enganed. Its empture by the Rusiant general Paskievich, in 1xo!). brought to a successful close the linssian comprign in Asia. for the lasso-Turkish wan of $1875-$ or the town again fell into the lamals of the Fussians, who held it from Feb. till wet., 1878.

Erzerbirce, ints-ge-bect ge (i.e. ore mountains): a moun-tain-chain of suthern ficmany; "xtencling along the bommetry between Bohemia and Saxony; it is nearly 120 miles in length and 25 nuiles broad. The Schwarzwald and Keilberg, the highest parts of this chain. have an altitude of alout 4.000 feet, and are of granitic fomation. The range is rich in minerals, among which are silver, tin, iron, and cobalt. On the southeasi siule it is steep, often rising in a perpendicular wall 2,000 feet hienh. On the northwest side it is broken log beantifn] and fortile valleys, and gradually loses itself in the North German phain.

Exilhatldon [aalled in the enneiform inscriptions 1 sshur-aho-iddimu, Asshur has given a brother]: the (Dd] 'Testament name of an Assyrim kingr, the son and snceessor of Sumacherib. He appears to have reigned from 680 to about 667 or 668 b.c. He is shown by the momuments to have been one of the most powerful of Assyrian monarehs. His rule extended northward to Armenia, on the WV. it included syria and (yprus, while on thes. Egypt and even Ethiopia were chamed by him. He built a palace at Babylon. Among the numerons and splendiel remains of his reign is the southwest palace of Simrud.

E'sinn (ronch, hairy): the elder twin-brother of the patriarch Jacob (Irael), and the son of lsaac and Robokah (Gen. xxv. 25). He took his name from his hairiness of body. The story uf his marriage to two Canaanitish and an Ishmaelite Woman, of his loss of birthright through the craft of Rebekah and dacob, and of his quarmel and reconciliation with Jacob, is beautilully told in the book of Genesis. lle was the progenitor of the Edomites, who dwelt, in Mt. Seir, otherwise called Edom.

Esbjorn, ās brorn, Jars P.: founder of the Swedish Lhtheran Chmreh in Anteriea; b. in sweden, Oet. 16, 1808 ; educated at Upsalar: pastor for fourteen years before emigrating to the $[$. S. in $1 \times 49$; pistor at dnilover: Ill., 1s49E6: at l'rinceton, Ill., 1856-5N: professol in Illinois State University, springfield, 111., 1858-60. In 1860 he wrgmized the Swedish Angnstania Symod, a borly which in 1893 numhered over $84,0(0)$ eommumicants, and became president of its theological seminary. Retmrning to pastoral work in swedrn in 1869 , he dimi there July 2,180 . He published ten rohmes and pamphlote, all in the swedish language.

## Henry E. Jacobs.

Escalade, es-kă-hād' [Fr. from Span. escratade, from derix, of Lat. sccela, latdler, steps]: in war, an assault in which laflers ano used in sumommemg the obstacles presenten by the searp and comuterscarp watls (or slones) of a fortificalthm in whieh no breach has been made; sumetimes even a rapid blow direeted at an mbesieged place with lope of sumess by surprise (e. g. the capture by the Finglish tromps of Almarez, sept. As12). Among the most famous escalantes are those of Arhimople by the Goths: of boamvis by ('harlas the Bulle, in 1472; of Mécamp in 159:): of Prasue in 17!1. Still more remarkable was that at Corfo in 1717 by Comat Sibhlomberge, who, reduced to extrwinity in the defense by the capure of the outworks, hastily prepared?
laddors. ambl by a decinerato sisciant by esralacke retook

 sieges. 'T'wo entiru livisinns of tronss were at the moment of assimlt employed th escabade the defenses where intart, and cath sucextided, while the regular assublt wh the hreaches was rephlsol with terrilh. slaghter. T"he castle Was successifully sealed where tha walls ware 18 to 24 fore
 hail a cearn-wall $31 \frac{1}{2}$ feet high. Ilankerl hy fonr guns, palisated covered way, a countcrscarp-wall 15 fect lifht and at


## Escallery Nolle : See S'cablob NHELA.

Fseanala : (bity : (rupital of J)elta co.. Nich. (for locoution of comety, sem map of Nichigan, ref.: 3-G): situated on the C. and N. W. Railway and on (ide+n bay, 360 mikes N. of Chicago. It has ! I'rotistant and 2 Catholic churches, 4 publie amel a parochial schomls, a hospital, lumber-factories, waterworks, gas ant electric light, sewors, clectrice strect railway, etco, anil arf axcellent natural harbor. It ships annmally 4,000.010) toms of iron ore athl large quantities of coal, lumber, and fish. Pup. (1880) 3,026; (18:10) $6,808:(1894) 8.1 \% 4$.

Eultor of " Mirror."
Escape : in law, the departure of a prisoner from ennfinement belire he has heen relaseal by process of law. Any liberty given to a prisoner not aullinrized by law is technieally an escapre. Eseapes may oceur either in civil or criminal casces. They are either negligent or voluntarynegligent, when the jrisoner escapes without the consent of the oflicer having hinu in custody; voluntary, when sueh officer consents to the escape. In criminal cases an escape is a public offense, of which the prisoner may be couvicted, as also the officer throngh whose act or neglect the escape occurs. An officer voluntarily permitting a criminal to e'scape is guilty of the same offense as the criminal, as he then becomes an accessory after the fart. In civil actions there is an important distinction between mesne and final process. the former being that which is issued between the connmencoment and the termination of the action; and the latter, that which is used to enforce the judgment. If the escape be rolnntary, the officer is liable in either case; but if it be negligent. he will not le liable in the case of mesne process if the prisoner is again in his custody before an action is commenced against him for his neglect; though lie will be liable in any event in the case of final process. The damages recoverable are measured ly the injury sustained. In final process these would in general be the anount of the judgment. Nothing will exeuse an escape but an act of God or of the public enemy or of the law.

Revised by F. Sturges Alles.
Escapement: the device in watches and clocks by which the rotatory motion of the wheels gives rise to or jerpetuates the vibution of a pendulum or balance-wheel.

Escape ments have received varinus forms, manr of which are still in use. The earliest, introduced by Huyghens, about 16.5 , was called the comow-wheel or vertical escapement. The crown-wheel has its teeth not in the plane of the wheel, but in a cylindrical surface of which the axis of the wheel is the axis. In the crown-wheel of the clock or watch the teeth were acute-angled. and inclined in a common direction like saw-teeth. The axis of the pendulum, or balance. Was longer than the diameter of the crownwheel over which it extendel. It carried two short arms or projections, called pallets. set in different azimuths, in sucll a manner that when of one them, being enconntered br a tooth, was pushed ont of the way by the advancing wheel, the opposite one was caught by another tonth, which pushed in the opposite direction. Thus the wheel made an intermittent progress as the teeth successively escaped from the pallets.

In a clock. when the pendulum is disturlsed from the mean position, it is hronght back by gravity. In the wateh the same result is producel for the balance-wheel ly the action of the spiral spring attached to the verge, calleil the hair-spring. The escapement most enmonly in use for both clocks and watches is the anchor eseapement, first introdnced by Ilooke in 1656. It is so called from its resembance to the dukes of an anchor. the shaft of the amehor in the clock heing parallel to the pemlulunand connected with it. The escapement-wheel is a spur-wheel. The pallets project from the extremities of the anchor flukes, meeting the wheed at the points where tangent lines from the center of motion would touch it. When one pallet is engaged
with the wheel the other is free，and mice rersu．The ex－ tremity of the patlet is inclinel in such a manner that，as the tonth escapes，it gives an impmese to the produlam．As， aftur the pallet first engages a tooth，the swing continues for some time in tho same direction，anchor escapements are of two kinds，according to the mammer of their action upon the train during this swing．In lhookros manmentul the surfaces of the paltots are so inclinel that by their pressure on the tonth they turn the train shighty hackward． or canse it to recoil，up to the eme of the swing．ln the dend－beat escapement，inswned by Grabam early in the eightenth century，the surfaces of the pallots are cirenlar ares having the center of motion for their center；so that during the swing the train simply stands still．Thongh the dead－beat escapront is now gencrilly uswd in choek，there are not wanting those who prefer the recoiling escapement Besides the anchor dead－heat there are several other very in－ genious forms，among which may be mentioned lepates
 and Denison＇s three－logged deal escupenent．

The only escapement used for watches till about 1700 was the crown－whed escapement．Graham invented the cylin－ der escapement，so called becanse a hollow eylinder of sted or ruby replaces in part the verge of the batance．This cylinder is cut away on one side for about one－fourth of the circumference，in order to allow the pallets，which are small triangular pieces of steel，to enter the interior．During the swing the pallet rests with little friction on the smooth ex－ terior or interior surface．In entering and in escaping it gives an impulse to the halance．The pallet is not in the plane of the wheel，but stinuls on a short stem at right angles to this plane．Hence the cylinder must be mond more extensively cut away at the point where the whel passes，and on this account the cylinder escapement，though performing very well，is too fral to be popular in use．The Tuplex escapement of Lepine receives its name from having it donble escapement．The escaprement－wheel carvies spur teeth rather widely separated，which engage at every double vibration with a moteh in a cylinder forming prart of the rerge，and constructed of a gem．The verge itself carries also an arm which engages with a set of pins，or crown－ wheel teeth，fixerl in the esapement－wheel at right angles to its plane．The impulse is chicfly derived from the es－ capes of this arm．but proceeds to some extent from those of the spur teeth also．It takes place only in one direction． and hence the system is called by the French an escape－ ment ì coup perdu．The duplex escapement，though at－ tended with little friction and rmming withont oil，is sul）－ ject to the disadvantage that a smblen jork may cheek the swing of the balance and prevent the ewaple．If a single such failure occurs，the watch will stop．

The lever escapement is a dead－beat anchor escapement， first applied to the watch by دhulge in 1793．The lever is attached to the anchor，generally crosswise，or at right angles to the proper position of the anchor－shaft．At one extremity it presents a notch into which a pin attached to the verge strikes at each swing in either direction．This tilts the anchor and allows a tootlo to excape．Fxcept at these mo－ ments of locking and unlocking，the balanep swings entirely free．The lever carrics also a pin just at the summit of tho noteh，which enters an indent in the verge as the lever passes．As there is no ntler indent，the lever can mot tilt ex－ cept when the verge pin strikes it．

The escarement which interferes least with the uniformity of movement of the train is the chronometer escanement． introduced into England in the tighteenth contury be Earn－ shaw，though suid to have originated in France．In this the train is lockerl by a tooth projecting from a light bar tan－ gent to the escapement－wheel，which yields by bending and not by turning on a pivot，the fixen extremity heing a spring． The free extremity carries another delicate spring paralle to itself and extending a little beyond it．A tonth on the verge passes this slight spring in one direction without sen－ sible resistance．On its return the bar behind the spring prevents its bending，amd so is carried along with it，unlock－ ing the train．＇The train being releaseli，a footh of the es－ capement－wherl strikes a pin，or enters a motel，comected with the verge，and gives an impulse to the halance．This， like the duplex，is an eseapement ic corp perdu，and is liable like that to stop when subjected to sudden jerks．Hence chronometers carriel on the person sometimes stop；but with nantical chromonters this accident hardly ever oc－ curs．

The chronometor parapement is sometimes called a free
escapempat，since the batane is wholly free from contact with any other bart of the work，execpt in the insant of
 the lever＂sapement：hat in that the monorking regnires more force．and is attenelnel with larger friction．See the article（＇Lew．

 ros．disernirsel：that section in doghatics which treats of the seromd alvent，the intermediate stats，the resurrection， the lant judgment，heaven，am！hell．Upon thane themes revelation does not go intu mimate dedals，while yet the salient peints are stomgly matrent．The pasages which must be reliod upon 10 furnish the bata are Matt，xav． Lake xvi．，xxiii．43．John xiv．23． 1 （ux．XY．． 2 （＇ur．v．， 2 Thens．i．，ii．，lev．xx．and xxi．See Futire State．

Wsheat［irom O．Fro peshote，derive of pachoor $<$ Lat． ＊exrudere for＂reidere，to fill to one＂x share］：a rewerting of lands to their original owner（hord of the fere）becanse of some ohstrution in the comse of descent，either he failure of heirs（10 cormption of bood（now abolished）when the tenant had heen convicted of treason or felony：also，the estate itself thas reverting．An escheat differs fiom al for－ festure in the fact that the latter is a penalty for a crime and the property forfeited acernes to the person injured on the sorereign，while excheat dipends solely on the lailure of heirs，and the land rewerts to the former owner（lom of the fee）．In the（T．S．．．where fendal temure does not exist， the doctrine of excheat has a limited aphination ：still，if an owner of land dies withont heirs，it is said to eschat to the state．Incorporeal rights，such as ways ant commons，do mot escheat，but become extinct．The land of a corporation， in ease it hecomes extinct，reverts to the grantor，and not to the state．The state takes an escheat subject to any charges or enembranees attaching to the land when its title arcruch．A proprietor may prevent an excheat by conver－ ing or ilevising lis estate．ha Great britain，and generally． in the $\mathbf{C}$ ．S．，the subject is regulated ly statute．

Revised hy F．Aturees Allem．
Eschenbachi，esh＇m－bühh．Wolfram，won：mediar val poet and minnesinger；b．of a noble family，at Eschenbach，near Anslach，Bavaria．In 1203 he went to the court of Ilemann． landgrave of Thuringit，whose hounty he enjoved until 1215 He died between 1218 and 129．5．Ilis principal poems are Procient and Itillehalm．which have ilso been translated into modern German，and are much admired．Though Wolfram possessed no learned education and was eren unable to read these epies rank among the greatest imaginative works in the German language．They disulay an exquisite humor，depth of feeling and thought，and great mastery of linguage．Se Karl Lachmann，Holfram ton Eschenberh；（i．IBötticher Jie Nolfrembiterutur seit Lachmann：K．Kant，Scherz and ITumor in Wolftram ron Esehenbuch．

Revised hy Julies Gobbel．
Eschemmayer，esh＇en－mīrr．Adam Karl August：a German whilosopher and mystic；b，at Nenenherg．Wïrtem－ berg，July 4，1；68．He became Professor of Plilosophy and Nedicine at Thibingen in 1811，and obbaned the chair of Fractical Philosunhy there in 1818：yemoned to Kirchhom 18：36，and there died Nor，17，14，Te．He wrote，besithes other works．Retigionsphilosophie（The Philnsophy of Religion， 3 woks．Tuibingen，1818－24）．

Eschncholtozia ealifornica：a phant of the poppy fimily（ Pepmereracere），al native of California．It is cultivated for the beaty of its flowers，which are yellow．The calys separates from the tlower－stalk when the flower expands，and resembles the extinguisher of a candle．This senns was namel in honor of J．F．Fschecholtz（17an－1א：3），a German botanist．

Revised by C＇uarlas E．Bessey．
Eschwege，esh＇ra－ge：a town of Prussia；prorince of Hesse－Nassatu：on railway and on the river Werra ：D8 miles E．S．E．of Cassel（see map of（icman Empire．ref．4－E）． It has a castle，a Realschnle，and manufactures of linen and woolen goods．Pop．（18！（1）9．2s\％．

Escluweiler，eshici－ler：town of Rhenisl Prussia；on railway from Cologne to Aix－la－Chapelle：：miles E．N．E． of the latter（see map of German Empire，ref．（万－（）：has ex－ tensive manufactures of ribbons，cansas，medhes．glass，ma－ chinery，and woolen goods．There are mines of coal，zine． and leal in the vicinity．Pop．（18：10）18， 119.


Fseohar y Mendoza, es-kō-hatrom-1nem-dothah, ANToN10: Spantish olesuil ant casuist: h. at Valladolid in 1585. He wrote Liber Thrologier Alorulis (1816) : Simmmentu ('rasu-
 of his writings was consurnd by l'aseal in some of his Probvinciul Latters. D. July $4,160 \mathrm{G}$.

 on the frontier. He serves as a sotdior in the war with the
 anel in the resistance to the Frenelh invasion Isha-fia; and latll out with Juare\% until 186), when ho retirel to 'lexas. In Nov.. 186is, he mangurated a new republican sampagn in the noth by eaphoring Monlomey: aldvanomer in a sermes of victories, he defogted Miramm at sill dacinto, Frbb. 1 ,
 him prisoner May 1 the haliliml tho decome of the conrt martial which condemned Maximilian to death. I'romosed tos general of divisinu, he was mande commander-in-chicef of
 made him Minister of Wir: on Lerdos deposition, Nov. G, 1876, he went into banishment. In Jeho. 1878 , he trimet to enter Mexico, was captnrel, trive h, hat exonoratmb, and in 1880 he again took ollice under the Govermmont. Since 18x:3 he has lived in retimement. 11erbert 11. Simiri.

户iseosura, -soo ră̆. Patricro, de la: statesman and anther: b. in Natrid, Nov. 5,1807 ; smilied mathmaties in Vallalolid. In $182 \pm$ le was exiled for his commetion with the soelety of the Numantimos, and then stmedied in I'aris and Lombon. On his return to spain two years later he entared a reginent of artillery, where he was som promoted to the rank of oficer. Twice bamished as a partisan of the c'arlists (in 1834 and in $1 \times 3.15$ ), he roturnell to his country in 1st6, and became Under secretary of state in the following year. In $185 \pi$ he was sent as "xpecial envoy to l'ortugal, after which he was Mimister of the Interior, and from 1872 to 18 it spanish ambassador to the (ierman empire. For a boner time Escisura was one of the most prominent editors of the Rerista de España, in which he published a nmmber of artieles bearing on firmish literature and art. Jle has written suveral historical works, such as the Mistoria ('onstilucional de Ingleterra (1859): dramas, such as Corte del Buen Retiro (represented in 1s:37); fies Murpdudes de Mernam. Cortís (represented in 1844): Roger de Flor, olos Esponoles en oriente, an historioal tragely represented in 1846 : and publishect in 1sir: ani histurical novels, such as $\overline{\text { Ne }}$ Kry ui Tinque (180J) and El Putriarca del F'alle (1846). D. Jan, 22, 1Ris.

Jexry R. lang.
Escron [0, Fr, escroe, serap, shred, boan-word from German: ef. O. H, Germ, serot, scrup]: a deed or other instrument importing a legal obligation depusited by the grantor or farty executing it with a third person, to be delivered to the grantre of ubligee on the fulfillment of a certain condition. Until the condition is fulfilled a deal in escrow has no effect as a deed, and the title of the estate remains in the grantor. An escrow takes effect, in general. from the time of the fulfillment of the condition or of the second delivery: and where the secont delivery is expressly made necessiry to give it effect the delivery will be enforeal by a conrt of erfuity. In certain coses, where the emds of justice require it. and mo injustice will be done the inst mment may, by at fiction of law termed " relation," he referred for its pallidity back to the first delivery. Revised by F. Sturges Allas.

Escnintla, es-kwount la a: a sonthern deparment of Guafeurata; bounded N. by Chimaltenamgo. Zacatepregnez. and Amatitlan, E. by Sinta liosa, S. loy the Pacific, und W. by Suehiterequez and Solola. Aran. 1.950 sq. miles. The northern part is hilly or mountainous, the coast regions generally how ; the soil is very fertile, and thene are many large sugar and eacao plantations. The departmant hasextensire forests yielding eabinet wools; ut (rmaymango and santa Laciathere are interesting Indian antiquitios. Pup. (1802) 31,303.-Ws. CLINTLA, the capital, on the Central liailruad. is important as a central point between (iuatemala. Sin Jose Antiglta, and Amatitlan; its trade with the surrounding distriet is larce, lorn $^{2}$ December to March it is much frequented by Weilthy (inatemalans. J'op. abont $\mathbf{6 , 0 0 0}$.
llerbert il. Smiti,
Lsen'rial, or Ewro'rial [deriv, of Span, eseorio, a heap of rubhish from a mine : Ital, scoria : Fre scorie < Latt, scurim, slagl: it monatery and royal palace hear madrid, in Spuin, built hy lhilip II., and dedicated to st. Lawreneo on
orrasion of the victory of St.-Quentin in 155\%, on that suint's day: Acrording to the somewhat clonht finl tratition, it was built in the form of the gridiron on which that saint is salid tu have tmen broiled alive. The work was begun by Juan bantista ar Tobedo in 156\%, and completed hy his pupil, Jown te lherara, in 1584 . The cross-hars of the gridiron are representod ly renges of buiklings spparated by intervining ramms. They wore formerly inlabited by monks

 royal palace is 460 feet in length. "l"he height of the edifice is about 80 liot, and at rath angla is a suare tower 200 feet liggl. It is one of the largest and porhaps one of the most tascloss buildings in burone. though grand from its size. The charela in the center of this ennmous mass of stone is very large ami rich. 'The l'antleon. a repmeitory beneath the chmon, is the flace of interment for the rusal family, whos remains ar" deposited in tombs of mathle placed in nielow, one athove another. The richest part ol this edifice, however, was that which contained pictures by Rubens, Titian, Raphaml. Velasque\% and other great masters-the best collection that any place in Forope elisplayed. The French, when in possession of the liseuriat, removerl many of these works. "The mont valuable treasures of the Escurial ronstitute the collection of ancient manuseripts preserved in the library, esperially those of the Arabian writers.

Esentrheon [O. Fr, escusson, from Ieriv, of Lat. seu'tum, shield]: in heruhdry, a surface, nsually shichl-shaped, on Which heraldic bearings aro charged, and which makes up the larger part of the dehiecement. An esenteheon of pretense is the shird on which a man carries the arms of his wife if she is an heiress and has children. It is phaced in the conter of his own shield, and is mostly of the same form. An escutcheon is sometimes used as a bearing. Sie HerALURX.

Esentelfeon, or The Milk Mirror: in the Guenon method of selecting mitch rows, the shicld-like outline upon the haek of the eow's udder and the adjacent parts, formed by the upward growth of the hair. Some writers call the whole outline the "mirror," and the upper part only the "escutcheon." The size and perfection of these marks afford valuable means of julging the milking qualities of cows, though much experience is reguired to make the estimate.

Evdratelon. in the apocryphal book of sudith, Esdrelom [from the (ir.'E $\sigma \delta \rho a n \dot{\eta} \lambda \omega \nu$, a curruption of the Hebrew Jezreel]: the most picturesque, most fertile, and historically most important plain in Palestine, "lying between Tabor and Carmel, and between the hills of Galilee on the north and those of Samaria on the sonth." In Seripture it is twice ( 2 Chron. xxxv, 29: Zech, xii, 11) calles "o the valley (plain) of Megiddo." Jezreel is properly the sontheastern jart of it, althongh this name is sometimes given to the whole. It is triangular in form, the length of its southeastern side heing about 15 miles, its smutliwestern ahout 18 miles, and its northern about 12 miles. Its surface, whose elevation is about 400 feet above the Mediturranean, is slightly undulating. It sends off towad the Jordan three great arms or branches. which are separated from one another by the mountains of (iilbor and Little Hermon. Only one of these arms, however (the middle one), declines eastward. The greater part of the plain is drained by the lishon. Whieh empties into the Mediterranean near Acre. This great plain has been the scene of several important battles, and with it are associated the mames of Barak, (timteon. Siml. Josiah, the cmsaders, and Napoteon. See Edward Robinson, Physical Geography of the Holy Land (1~(50)).

Es'dras, Books of : certain books of the Old Testament and of the Apocrypla ascribed to Ezra, whose name is Grecizel into Esdrus, followine the septuagint. The canonical hooks of Ezra ind Nelemiah (as they are called in the Anthorized English Version) are denominated in the Vulgate and in the 'Thirty-nine Articles of the Angliean ('hurch the first and scecumd books ot Fwdras. while the apocryphal bouks, now generally known as the first and second of Esdras, are there called the third and fourth of Fsdras. The Geneva Bible (1, iof) first adopted the present nomenclature, calling the two apocryphal books first and second Estras.

The first (apucryphal) book of Esdras was written in very mood Greek, but whether in I'alestine or in Fog]t, and at what time, can not be determined. It has some historical value, and is for the most Iart a history of the restoration of the dcws after the Babylonian captivity. It is not received intu the canon of cither Jews or Christians.

The second apoeryphal hook of Esidras is purely psendepigraphie, being a record of protended revelations made to Wara for the encouragement if the sullering dews. Nany interpolations have heen marle in it ly some overzealons Christian. The original is believed to have heen written hy a Jew of Egypt in the Greek tongue, either just bufore or soon after the Christian era. The original Greek is lost, hut latin, Ethiopic, and Arabie versions exist. It is canonical in the Abyssinian Church. English versions are the anthorized, from the Latin, Ockley's, from the Arabic (1711), and laurences, from the Bthioptic (1*20). See these bouk in 1): Bissell's volnme on the Apocryphit, in the Americm Lange series.

Revisel by Willis J. Beecher.
Esk: a small river of Scotlame, in the comnty of Domfries: flows sonthward throngh Eskdale Muir, and enters Solway Firth. Length, about 40 miles. Its valley is noted for pieturesfac senery. Another river Lak is formed by the mion of the North and south Esk, which neet in 1halkeith Park, Edinhnrghshire. It enters the Firth of Forth at Nusselburgh.

Eskilstına, es-kil-ston'nath: town of Sweden: 5.5 miles W. of Stockholm (see map of Norway and Sweden, ref. 11-F). It is the principal place in the kingdon for the mannfacture of the better sorts of iroll. Popt. (18:1.7) 12,064 .
Eskimanan (es-ki-mo'an) Indians: the Eskimos: a linguistic stock oceupying the northern coasts of Anerica from Lahrador to Mt. St. Elias, and the Asiatic shores opposite Bering Strait. In their own tongue they are called Thnit, a word meaning "men," white the worl Eskimo is suid to be an Algonkin term of reproach, meaning "eaters of raw meat." In color they are lighter than their Indian neighbors, and a triffe shofter in stature. Their skulls are hypsicephalic, inclining to dolichocephalic, the hair black and scanty on the body, the hands and feet small, and the faces flat and oval.
The activities and arts of the Eskino have been evoked by their arctie: environment, hy the sources of material, by the climate and the movement of game, and by the changing of seasms. Their winter houses are subterranean, built, in the west, of puncheons and whale's bonps covered with earth: and in the central region, of snow cut into blocks. and made in shape of a dome. The entrance is by means of a long, low gallery, with a sucression of skin doors to exclude the cold. Lamps of stone, filled with blubher and having wieks of moss, afford light imd heat, and lire for cooking. In the regions where wood may be obtatined a hearth replaces the lamp. Banguettes around the apartment furnish siting romm by day am sleeping-places by misht. The number to be aecommotated varies with the locality. but in the absence of the strict clan system of social organization, the number of persons in a habitation is always smaller than that which occupied the "long honse" of the stocks farther sonth. In the summer the underground abodes are deserted for tents or temporary shelters that may be easily transporterl.
The clothing of the Eskimo is made of the skin of such animals or birds as are abundant, from which the fur or feathers are not removed. Nen and women are clad alike, in trousers of seal or decr skin, according to the seasom, and in loose fitting shirt or parka surmounted by a hood, very much colarged for wonen with infants. Their feet are shod in sealskin bonts, drawn over inner boots or socks of warmest fur. Their dress is ornamented with particolored fur in great taste. Waterproof garments are made of the intestines of seals or from the skins of fish. Tattooing is praeticet, and the wearing of labrets is common in the west.
The men are "mployed chicfly in obtaining the means of subsistence, while the women are ocoupied in preparing it for use. Their dainty boats or kaiaks for a single hunter are made by stretching prepared sealskins over in frame. The owner sits in the center, and draws his seal-gut parka to the gunwale, where he lashes it in order to exclunle the waterAround him on neatly ennstructed frames, or hed in place by spider-lines, are his great harpon with its line and float: his small harpoon and throwing stick; his paddle and dispatching spear ready at a moment's notice. In this frail hark he ventures on the open waters to hunt the aquatic mammals. A larger open toat, or umiak, is also used in moving from phace to place during the summer hant. $\mathrm{U}_{1}$ wn the land or over the ico-floe the means of transportation is the sledge drawn by dogs. By this conveyance he takes long journeys, transports his affects from place to place, and brings to his fainily luge loads of fool and furs.

The Eskimo hows are made of hits of horn or antler lasherd together, or of brittle wood strengflened with sinew card laid on in the most ingminus maner to ronvert a breaking into al columnar strain.
Fishing is done with lines and nets. or with fish-spears. Frapuently the nets are set under the jere. The fishing humks are inarvels of workmanship, with their compomid harbs, ivory spreaters, and pariteolored sinkers of stone and ivory. The fislo-spears have promes in form of a donble clasp which are triven upn buth sides of the game to secure it.
In mamfactures the Eskimos are ingenions. During the long winier hays, when they must shay indoors, men 'arve from ivery, intler, hom and woond oligects of use as well as ornatment. Buttons and tuggles for clothing and harness, harpon hemds, barts for darts, arrows, and fish-spears, and conveniences for the manipulation of ice and snow and water for household use, are marvels of sagacity. Women spend their time in making garments amd tenis. loth mon and women cover everything which they manfacture with etchings and carvings or embroidery. Among them barlaric art may be seen in full boom. For these reasons the manufactures of this people have fuminhed the best explanations for thonsauls of oljects of use aud adormment found in remains of ancient proples in Europe. Bretween the tribes of each typical area constant intercourse and traflic are maintained, and long journeys are taken to secure wond or soapstone, or harder materials for their imphements.
The amusements of the Eskimm are athletic sports and drematic entertaiments, in some of which they excel. ('hildren at their sports minic the occupations of their elders Trials of skill and gambling are universal. and an intricate game of dminoes has been developed by them.

The language of the Dkimo is of the polysynthetic type common to all other American stocks.

The sucial structure of the Eskimo is not sufliciently made ont ; Int the clan system, such as that of the Athapascans or Iroguois, seems not to exist among them. Each ljord or hunting-center is the seat of the village, and fremuently t number of these villages are sufficjently near to give rise th a tribe. In each commmal house there is a gromp of tamilies, and offen one of the odder men is oheyed as a leader. In the winter the community becomes more compract, but in summer it spreads out in groups over the area risited by game and tlocks of migratory birds.

The religion of the Ekimo is animistic. All things are ensmuled, and spirits innumerable are everywhere. The medium of communication between the laity and the spirit world is the angakok, corresponding to the shaman of Northern Asia and the medicine man of the Intian. Ile can see into the lamd of spirits, can summm the powers to consult with him, an even compe? them to heal disease and perform other services at his lidding. With myths inmmerable. the Eskimn explains the phenomena of the universe. His worship is dramatic, and takes phace in a large snow hat or anderground casino, erected for the purpose.

Aythorities.-J. Ross, I Toyage of Discirery (Iondon, 1819) and Narratice of a Second Toyage in Search of a Aorthuest Passage (London, 18:35); 1'arry, Jonernal of a Second Voyage for the Discorery of a Sorthurest Passage (London, 1824): Hall, Life with the Esquimaux (2 vols., London, 1864): Dall. Alaska amd its Resourres (Boston, 18i() ; 11. J. Rink, Tales and Traditions of the Eskimo (London, 1875) and Donish Greentume, its I'rophe enert its Products (London, 187T) : F. Boas, The Central Eskimo (in Sixth Anmal Report of the Bureau of Ethmology. pp. 399669, Washington, 1888) : Murlod, Ettenoloyical Tesults of the Point Barrour Erpedition (in Ninth Ammal Report of the liureau of Ethoulogy, 11. 14-141, W ashington, 1492).

Lskimos: See Ekrimauay Indians.
Eski Sagra, es'kě-saágrăr: a town of European Turkey: province of Adrianople; on the sonth slope of the Balkar Mountains: 70 miles N. W. of Adriannple (see map of Turkey, ref. :3-D). It has manufactures of carpets, coarse linen, and leather. Here are several mineral springs. Great barbarities were perpetrated on the Christian inhabitants hers in 187\%. Pop. estimatel at 20,000 .

Eslaba, Sebastixa, de: Spanish general : h. at Eguillor, Feb., 16!日. He early euterel the army, distinguished himself in the service of Philip V., and attained the rank of lieutenant-general in 13ss. From 1740 to 1644 he was Viceroy of New Granada, and his term was memorable for his
brilliant defonse of 'artagena against the Euglish, Mar-
 fation of the Lurlish atack were of grat strength, and long made Cartagem inculnerable. After his return to span Fislata was mate "apain-general, and for some years was Minister of War. J. in Natrid, Jan., 175!.

HEKBERT [1. SMITH.

## Fishen: Sue Fiselemban lidhas.

Rismann, (fustay brembe: banish jommalist ant dramatie writer: bs, in Copronhagen, Aug. 17. 1stio. In 14x.it he lublished two short storics (ranmel (ijuth), hat since that time he has written chielty plays. of his dramas may be mentioned I Provinsen: Forr Bryllupet: Dinkemund; Pen hiere Familie: Maydutene.

 afterward served in the hospital at kiel. He was hetive in
 was made physician superior: in 18is director of the surgical elinic at kitl, and in thio professor an! director of the Kiel hoepital. In the war of 1 set he distinguishord himself ly his excellent work in the hoipitals, and when war hroke out between Frame and (iomany he was nominated phsician-general and consulting surgeon to the army. Ifter the war he resumen his work at kiel. the has married twice, his seend wifo boing the Princest flat rietta of Schleswig-Holstein. Emareh's work both as a practitioner and as a medical anthority has been remarkable. IIe diseovered and applicul with surecos the method of performing operations upsn injured limhs without loss of blowes. Among his many important contributions to medical literature may be mentional Ceber hesektionen nuch Sichussmunden (18.) ): Seluer chromixehe fielenkomzündung
 des Kriegs (tsei!): Der ersfe Terbund auf ilem. Schluchtfold (18io): I'erbend lhtz mal Fehduzarett (J8i1): Itandbuch der hriegsehirnryisethon Technik (1880-86).

Dsmeratdis, es-mp-rath hăas: the northwesternmost province of Ecuador ; bounded N. E. by Colombia. S. E. by Carchi. Imbabura, amd Pichincha, S. W. by Manabi, and W. hy the Pacitic. Area, $5,364 \mathrm{sq}$. miles. The surface is hilly rather than monntainons, the highest peaks attaining hardly 2.500 teet : the rivers Esmeraldas and Cayápas, with their branches, form extensive vallers in which the lamel is open and adapted for grazing ; the hills are covered with luxuriant forest. The climate is warm, lat exceptionally healthy for the coast region, With great natural advantages, the province is in a rery hatkwarl condition. Cattle-raisinge, farming on a small scale. and a little gold-wawhing are the only industries. Pop ( 1892 ) about 15,000-Esmeraldas, the capital, at the month of the Esmeraldas river, has ahont 3,000 inhalitiuts. See Whlf, Memoriu sobre la gengrafíu y geologiue de le procincia ile Esmeruldes (Ghayaquil. 18i9).

## Herbert H. smith.

Es'meh. or lsur (ame. Latopolis): a town of Tpper Erypt: on the left bank of the Nile; abnut 30 miles above Thebes. It has manufactures of hue coton and portery: also an artive trade with Semaar and Ahesinia. Here are the ruins of the populoms ancient city of Latopulis, so called from the worship of the latus fish. Jomeng them is a well-preserved portico of a grame temple, with twenty-lour beantiful colmanse standing, and a zodiac on the ceiling like that at Denderah. All the rest of the temple is literally buried, the houses of the modern town stanting even upon its root. In visiting the portico, one goes down as into a bect pault. It was cleared of rubbish by order of Hohamned Ili in 1843. An oldor temple appears to lave heen huilt at Esmoh by Thothmes 1II. of the eighteenth dynasty, but the present edifice dates from the thme of the "iasars. on the rieerbunk are the remains of a Roman quay. Poj. about 12,000.

Esoce idar [deriv: of Esox, the typical gemes: from Lat. swac (isoc), name of a fish tomul in the Rhint, probably the pike]: a family of fisles of the orlur Ihpplomi, containing the true pikes. The body is rlongatem, with the hack ant ablomen nearly straight and parallel : the sealos are cyloil and of small size, and cover the whole of the body and more or less of the head: the head is oblong. and probuced into a broml, depressel, and datiency sumb: the mouth is large. amil has a depp lateral eleft : the teeth are developed in the jaws, voner, palatine, ind hyoid bones; on the jaws they are enlarged and shanf: the dorsal and anal fins are
situated far behind, oppsite pach ohner, amb higher than long; the skeletom has numerons wertebre, ame the abdontinat whe ato muth more mumerons than the candial (1. g. 1). $41-133+(2,2(1-21)$. Ithe farmily is "atirely confiment to the northerre hemispleres. It is chiady represtmerl in Amerisa, where abont tive sperios ar: known, whila in l'urope only a single *pecis-and that also common to the 1 wo continnents-js fomme. All the mombers of the family are very voratious, and by the natine of their lentition wall antapted for making havor
 ammur their pelabitants of the water. 'l"he most notalle specics of the LV. Sare the Swot musquinumy, or true mascahmus. which is pre-eninent among the sinctios of the family for the delieary of its Dhesh: the $\bar{E}$ : lucims, which is the same as the common pike of Europer: and the E. reticulatur, or ordinary rickerel, of the Mikelle and Eaxtern states. In (irrat Britain the mame pike is bestowerl on the Esor lucius as a apoeific term, as Wedl as a dexignation implying maturity, while the nane piekerel is restricted to the young. In ithe L. S., however, both these apmellations are vory diversely applied. See Pike and J’ickerei.

Revised ley Daybs. Jorman.
E'sup: See Asop.
 elow. $\neq \sigma \omega$, within]: Jecignating or pertaining to those doctrines which are designelf for the initiated only. The ancirnt philosophers are supposed to have hau a set of mysterions du-trines, which they imparted to their more enlightened amb intimate disciples, and other doetrines, more prpular. for the benefit of the multitude: the latter are designated as exoteric.

E'sox: a genus of fishes which inchudes the pikes and the type of the family of the Essocider (q. c.).

Lapañala: See Santo Domingo.
Espararo, es-par-tã rō, Baldamero: Duke of Vittoria; 1. at Granatula, la Mancha, Spain, Feb. 27, 17!2. He was the youngest son of a common cartwright, and on account of feeble health was deatined for the Church; but in 18118 he enlisted in the army. became an oflicer. fought with great distinction in South America 1815-25. and put down the ('arlist insurrection (18:3:-40) by a series of lurilliant exploits. for which he was made a general. grandee of Spain, and duke. In $18+1$ he took the place of the Dowager-Clueen ('hristina as regent during the minority of Queen Isabella. hut in 1843 a revolution declared Isaliella of are and Esfartero was banished. He took up his resinence in Fngland mentil 18ti, when the law of exile was canceled and he returned. From 18int to 180 s he was Prime Minister, and after the revolution of trib he wax twice mentionel as a candidate for the vacant throne. D. at Logrono, Jan. 9. 18.9.

Esparto [Span. espurpo: Fr. éprat < Lat, spratum. = Gr. бтápros. broom]: a species of grass (Stipa tenacissima) growing in Spain, Barbary, ete. It has a very strong fiber. which is used he the spaniards for making cordage, mats. nets, ctc. Large amounts are used in Great Britain in the manufacture of paper. Jts culture in the U. S. has been recommended. Esparto. the halfa of Algiers, was first used for paper by an Englishman named Rontledge, whose patent was issued in 1850. The paper produced is generally of grod quality. See Fitber.

Espinasie, de-les'pi-măs', ('laire Françoree. or Julie Jeanye fámonore, de l': conversationalist and letterwriter: bo at Lrons, France, in Nov., 1 Th2 : distinguished for her wit and sensilility. In 10.52 she went to live in Paris as eompanion to Madame du Deffand. in whose house she remained nearly ten years. She gained the affection of d'Alembert, and hecame about 1262 mistress of a sulon which was frequented by a brilliant literary coterie. D. in Paris, May 23, 1726. Her published letters ( 1809,188 ) are mucha admired.
Espincl', Mixeexte: poet and novelist: b. at Ronda, Andalusia. Spaim. hetween $1544-51$. Jittle is known of his lite. Tle lett his home very early, living for some years in Italy, and serving later as a Spanish soldier in the Netherhants. In 1501, when, having returned to his native place,
he was the incumbent of a bencfice，he pubtisleed a volume of lyrie pooms（Dicersas Rimus，Madrid，1591）in Castilian and Italian meters．Ifis principal work，however，is the rot－ mance entilled Relución de la tidu y Avederas drl Eseh－ dero Mareos de Ohregon（16it），the best represcintative of that type of works in fiction in the sevententh eentury which arose from the comblination of the picatesume ro－ mance with the italian novel．It is well known thrit he Sage borrowed from Espinel＇s work a mumber of incidents of his norel Gil Blas．1）．in Madrid，Feh．4， 1624.
hemry li．Lasg．
Espinlace，estreen－yansō，Serra mo：a chain of moun－ tains in Eastern Brazil，properly a bramely of the sirria dia Manticueira，and torming part of the great coast－rimge sys tem．It hies E．of and parallel to the river sato Fratucisio， extending from lat． $20 \therefore$ to atont lat． 10 s．，the treme he－ ing is little E．of N．The lighest peaks are Caraco，neur
 from 4,800 to 5,200 fect．

11．H．
Espinosa，Gaspar，de：Spanish lawyer and soldier：lo，at
 with Pedrarias ans alyuazil mayor or chiet justice of the Darien colony．The charges agrinst balboa were tried he－ fore him，and later he presided over the cont at Acla，where Balboa was eondemmed to deatio．He refused to prass sen－ tence until ordered to do sin ly Petimarias．Fispinosa led many expelitions in search of gold and ludian slaves，nota－ bly one in the Numbre de Dios region（1516），when he fe－ covered a large amount of treasure taken from Gonzalo de Badajos by the ludians．Espinosa treated the indians with great ernelly．In 1518，acting for Peelrarias，he foundel Panama．Returning to Spain some years later，he was al－ pointed to take the residencirc of the anditors of Santo tho－ mingo，where it appeats he atterward lived，though he fre－ quently risited P＇anama．He was the real financial partner in Pizarro＇s second expedition to Peru（1526），thongh the priest Luque appeared for him．When Pizarro called for aid against the uprising of the Indians under Manco，Espi－ nosa lurried to Lima with 250 soldiers．When he arrived Pizarro and Almagro were preparing for war on each other． Hoping to reconcile them．Fispinora went to Cuzeo to see Almagro，but dieti a few days after his arrivall（Aus．or Sept．，1537）．

Herbert 11．Smith．
Espiritu－Santo：a state of Southeastern Brazil ；boundeal N．by Baliin，E．by the Atlantie．s．by Rio de Janeiro，and W．by Minas Geries，Area， 12,310 sij．miles．Fxerpt Ser－ gipe，it is the smallest of the lirazilian states it lies almost entirely in the region of the 13razilim coast range ，hut the mountains are not so ligh as those of the neighnining prov－ ince of Rio de Jancirn，They take varions local manes，as the Serra dos P＇uris in the st．，and in the northern part the Serra dos Aymorés，which appears to be the culminating group．The rivers Doce，Muenry，Guarapary，and others are bordered by lower and often very fertile banl，and almg the eoast there are regions of swampin and sinall lakes．The greater portion of the surface is still coverel with heavy forest，and the cutting and export of rosewool and other eabinet woods form one of the principal industries．The most important agriculturat prollucts are coffee and sngar． Espirito－Sinto was one of the original Pontngnese captain－ cies ceded to Fernandes Continlo，and settled by him in 153．5．It progressed slowly owing to the puverty or laek of enterprise of the early governors，and it is still one of the most backward regions in Brazil．Estimated pop．（1893） 132．093．The capital and prineipal port is Victoria；sion Matheus，Gnarapary，and Itapemirim are small towns．See Hartt，Geology and l＇hysicul Geoyraphy of Brazil（18i（1）． chapp．ii．；Bazilio Carvalho Daemon，Pronincic do Espivito－ Santo（1879）．

IIerbert II．simith．
Esprits Forts［Fr，，Loth spiritit．］：a schooh of advaurecti thinkers in France，numbering anong them Votaire， Diderot，d＇Alembert，and Helvetins：They opposed the doetrines and practices of the Church，and wished to sub－ stitute the worship of reason．See l＇reb－thinierss．
Espronceda，es－prön－thā daía，José，de：poet ：h，in listre－ madura，spain，in 1810；perlaps the best representative of Byronic romanticisin in that eountry．His restless life the－ gan with imprisonment at the age of fontreen for belonging to a revolntionary soteiety，Lus Numantinos．After his re－ lease from the convent where he was contined he fomm it wise to leave spain，and so wandervel to Listoon，hendon，and P＇aris，In Partis he fought at the barricales in 18；30．We
enrolled himsulf amme the volunterys to free lotand from Russia．Returning to Spain，be lived in the midst of re－ publican and revolutionary plots until his premature dath， lay 23．184？．He laft behimf him portions of two narta－
 Soldañe ；and a limited number of lyric pooms of great



 graduated at Transylvanial L＇niversity in 1 sux，sulisequenly： studied law and prietieed for four years in Xemin， 1 ，Ii 1817 he removed to Plilatelphia to take charge of the classical department of the Frankilin Institute．He was the author of it theory of stoms whiche excited some contro－ versy，and which he pmblishenl in 1841．in systenatic form， under the title The Philusuplay of storms（Byaton and Lon－ don，1841）．Actording to this theory，eyery great atmon－ pheric disturbance commences with the mprising of at hody of at which hat been tateficd by heat．The heavier air， liowing in beneath．creates currents conserging from all directions to the central point．The rising mases dilates as it rises，in conserpucnce of diminished pressure，and its tem－ perature falls，in comserpuence of this dilatation，down to the dew－point and helow．precipitating its comtainel vapor in the form of elond．The latent heat of elaticicity thus liber－ ated dilates the air still more，and disturls the equilibrium anew，so that the rising contimus to go on，till the moisture in the air torming the mpard current is practically ex－ hansted．As the heavier air thowing in heneath lindea di－ minished pressure abore it．this air al－w，rises，calusing still greater dranghts upon the surromading air，and estallishing permanent converging currents，which meet in the center and rush upwari，witls constiantly increasing violence．The vast amonut of aqueous vapur precipitated during this atmontheric commotion gives rise to heary failns．Fesp：s theory fomm many adherent：．The physical prineijles on which it rests are somb，and it is so far supherted ly oh－ servation．It resceived also the approval of the Frencla Acalenty of Sceples in a tormal report．But his views as to the me chanies of storms are untenahle，and are cont rary to ohservel facts，Converging currents invarialily produce rotation，aud hence，though storms dombtless oftein originate in the eansers itsigned ly him，their characteristic action is rotatory ur spiral．The rotatery theory is mow generally accepted，and has given to meteorology the familiar term cyctorr．
Eswe entertained a sanguine Jelief that rains conld be brought on at any time by means of great fires．kept ulp long enough and over a sufficiently large surlace to initiate a powerful uןward movement，relying on matnral canses to maintain the current when once stinted．Lie even suprosed that it might be possilhe in this way to maintain the naviga－ tion of the npper Olio river through the dry season．He therefore petilioned Compress und the Legistature of Penn－ sylvinia to make a sulficient appropriation to entable him to try the experimpat，but withunt success．He receivel，how－ ever，an appointment as metemologiwat olserver monder the Governmunt ：and while holding this pesition he nade ar－ rangements，in accordance with a julicious suggestion of the 1fon，A．11．steplens of Georgia，with the press and with the varions lines of telegraph converging to the cap ital． to publish daily bulletins of the state of the weatlier in dif－ ferent and distant localities．These were doulthess the first weat her－telegrams ever regularly made public．The enstrm． discontinued during the civil wir，was sulbequently revivel and largely extended．D．in C＇ineinnati，Jan．24，ticto．
Esquimanlt，or Esfuimalt：a hurlon ：med Britioh naval station on the soml heast end of Vimeonver 1slam？； 8 miles W．of Victoria，capital of Britiob Columbia（see map of Canala，ref．8－f）．It is strongly fortified，is a maval arsential． and is emmeted hy rail with the coal mines of Namimo． It is a safc and exeellent anchurage for slips of tur size．ha＊ a fine graving luck，and is the rembarensio of british war－ ships on the Pacific eoast of North Ameriea．

M．W．H．

Eximitol，eskere rol＇．Jesin Étiense Domintere，M．D．： phvsician and philatherpity ：ha it Toulonse．France．Jan． 4． 1 万id．We foumled at Paris in 10,99 an arstum for the in－ same，which was a mondel institution，and he initiated it ri－ form in the treatment of the insane．lu 1818 he began a course of clinieal lectures for mental malaties．on which he wrote ：valuable work，Ihes Maledies，Mentales（2 vol．．．

18：8）．He herome in 1 wer chiel physician of the asylum at （hatrentom．1）．1hec．12，1840．


 $18 t 0$ sentemed to right monthe imprisumment，darines which time he became an intimate friend of Lamemats．After
 lative lssembly，in which he helengend to the Bxtreme balt． In consegpence of the coup ditet of 1s．51，he had to lave France，and lived in Fingland until 1 wfol，when the ammesty prodaimed by Nambematlowed him to return．Sum after hee was wherted a member of the legishative bundy．Aftor the oredhrow of the mpire，in soph．，18in，the provisional government sont him as alminintratur－gemem of the fle－ partment of khone to Marsidles，where the sumeded in smppessing anarehical tendencios．Ho favored the separa－ tion of the sonth of France from tho north，and for a while refinsed to rewognize the hecore of Gamberta which sus－ pended him，bat finally rosigned in Nov．， 18.0 ，in order to avoid a civil war．In F（b）．，1851，he was elected a member of the National Assimbly，and took his seat with the：Extreme Lett．II pmblishal，hesides other works，Le Mayicien （1830）：Churlutte＇orrthy，a nowel（1s40）：L＇Érengite du Peuple（1s40）：L＇llistoive des Montetynemp（1－4i）：Lat

 Life in Englund（Lomdon，186i）．I）．at Versailles，May 10. 1906.
 of Jamaica；b．almat 1470．Ile went to llispaniola with Orando in 1503，and＂mmanden the Sbanish troops in the province of Higuay during the struggle with Cotabanama， 1504－0．In 1．50：［iego Chumbers sent him to conguer and colonize Jamaiar：he eavily retured the Indians to snbmis－ sion，fombled a colony，ant wroverned it with wistom and suacess．1）．in Janaicia about 1519.

II．II．s．
Ess．Leander（his convint name，properly Johany Inen－ reris），van：Roman（＇ithenlic theotogim：Mistinguished at once tor his leaming and his liberality of opinion，especially with respect to the circulation of the Sicriptures：b，at War－ burg．in Westphaliat，Germany，Febl．15，1723．In 1790 he enterel the Bunaclictine monastery of Marienmiinster in Paderlound in 1 iag bectume priext，and his monastery heing
 till 1593 was Protesmen Extrarlinary of Theolory at Mar－ burg．Ilp added his ennein．Karl van Ess（ $1700-1 \times 34$ ），in publishing a Creman translation of the New Testament （180～），and in 184（0，withont assistance from his consin，who had meanwhile given up his liberal opinions，pmblished also a translation of the ohl Testament．His edition of the Yul－ gate appeared in 1 sis．and his edition of the septhamint in 1824．Ile lived in literary sechusion for several years，and died at Affolderbach，Oct．IB，1sti．Itis library，rich in Bibles，patristic．medieval．and Refomation literature，and comprising orer 13，000 volumes，now belongs to the Union Theological Seminary in New York city．

Es＇segg，or Es＇suli（anc．Mer＇sin or Mur＇se）：a strongly fortified fown of the Anstro－1lungarian monarchy；eapital of Shania：on the riser lotave， 13 miles from its entrance into the Danuke，aml 1.0 milns S ．by W．from Bulapest（see maz of Anstria－llonesaly，ref．s－fri）．It has a prosperons trade，facilitated by the steam－narigation of the river．and contains an arsenal，it tewn－honse，imd a normal selool． 1＇op．（1890）19，660．

Lssele＇nian ludians：andistinet linguistie stnek of North American Indians，comprising only the Eslen（Fscelen，Eet lemach，ete．）tribe lormerly inhabiting a narrow strip alfors the conat of C＇alifomia，from Monterey Bay southward to the vieinity of Sinta Luria Prak．Their liabits and chs－ thens ditfered sommowht from those of the tribes of Costa－ nom and Sillinan stock－bometing the Eselenian territory On the worth and sonth resjuctively．The distinctuess of the ir langhage is sufficiently determined by what is known thromgh investigation amonig the lamsen，il Costanoan tribu with when the basen intermaricel，and throngh the stomb
 Falitus in 1 7es．The names of ninetern of the villagen formoty occhpind he the Piskn are kimwn．noarly all of




Mexicana（Madrid，1802）；II．I．Bancroft，Mistory of C＇al－ iformia，i－vii，（San Francinen，1884－5日）：11．WV．Menshaw， in Americum－Inthropotogist（Washingtm，Jan．18：01）．Sice lnhans of North Amertía．

1．．W．Johge．
Esesen：atown of Rhenish Jrussia；wh the Colughe and Minden Railway，and near the river Rular： 27 miles by rail
 It has a cuthedral，a gymnasimm，a hoalowhin．and an asylum fir ileaf－mutes：also manalactures nf stran－engines，firp－ arms，wookn cloth，paper，ind iron wares．It derives its Henserity whelly from the rich coal mines which surromm it．In thie vicinity is a large iron－fommery，（wper－mills，and Krupss extensive manufactory of steel．T＇op．（1890）T8， 223：（1850） 16.163.
Dssen．llass llevrik，Count of a Swelish general；b． in West Gothlame in 1755．Ile was appuintod geverume of Stodilolm in 1095，and olstained in 1807 the command of an army with which he defented stralsumd against the Firnuly．lla was sent as amhassador tor l＇aris by Clarles Xill．，who lecame king in 1809，and the restalt of the nego－ tiation was the restoration of Pomerania to sweden．In 1814 ho was rased to the rank of liwhmarshal and Gov－ ernor－General of Norway．J．July 28， 1824.

Jisemps，es－seenz，of Exseans：the latest and apparent－ In the smallest，of the three Jewish spect in existence in the time of＇hrist．They are not mentioned in the New Testa－ ment．The et ymology of the name is dubutful．and the bis－ tory of the sect onsmare．The Fwimes were mystics，and most of them celibates．They are not to be confounded with the Therapentir．althongh a kimired sect．The greater part of them lived by themselves near the morthwest shore of the Iead sea，hut they were also scattered in various parls of J＇itestine，and are supposel to have numbered in all some 4,000 or 5.000 ．The first distinct trace of them is abont 110 B．C．．and they disappear from history after the dectruction of Jerusalem by the Romans．Sue（：D．Gins－ lurg．The Essomes（Lonton，1864），and the article in J．B． Lishtfout＇s commentary on Colossians，11．8R－179．See also Jewteh Sects．

Essential 0ils［so called beeanse they were formerly supposel to contain the essence or active principle of the plant or substance from which ther are extracted］，called also Volatile Oils：a large class of compounds，mostly of vegetable urigin，though some are derived from animal sonrce．They mostly exist alrearly formerl in plants．With a few exceptions they are colorless．and have in most cases a pwwerful oulor and pungent taste，resembling that of the plant whence they are derived．A large nmmber of them are isomeric（or identical in composition）with oil of turpen－ tine and with caontchone．These are called terpenes $\left(\mathrm{C}_{3} \mathrm{H}_{18}\right)$ ； others are aldehydes；still others apluar to be componnds of alcuhol radicals with organic acids，etc． 1 very few contain sulphur：Most of them are obtained by distillation with water，others by pressure．They are in many cases changed by time anf exposure into resins，or resolved into several distinct substances．

Essequibo．es－se－kee bō：the largest miver of British Gui－ ana，rising in the tearai llountains， 41 miles N．of the equa－ tor，and flowing，in general，northerly to the Caribbean Sea； hength，about 625 miles．Except in the last 50 miles of its conrse it is much obstructed by rapids and falls．The mouth is an estuar＇s 15 miles broad，but dangerous for navigation owing to mimerons islands and sand bars．The lower Esse－ quibo was originally hordered by foresto．now largely cleared for sugar－eane plantations：all the middle comese is still lined with heary forest growth．but the upher river flows through open land．The Rupunumi，a westurn branch of the Essepuibo，is 220 miles long．Venezuela claims the Esse－ quilo as her eastern boundary．but a large region $\mathbb{W}$ ．of the river is in the pussession of the British．

IIerbert ll．smith．
Essex（East Saxons）：a eounty of England：1wourded E． by the North sea and s．hy the estuary of the Thames． irea， $1,5 t_{2} \mathrm{sq}$ ．miles，of which nine－tenths are arable．It is drainel partly by the Stour the Lea mol the＂helmer rivers．The surface is pleasantly diversifiel．except the flat marshy land near the sea．The soil is mostly a fertile luan．whish promuces wheat，barler，bats．bems．hops，po－ 1aten＇s．ote．Fssex is an ayricultural countr，with few man－ ＂fatures．Many sheep are raisul．The chief towns are Tholmsfiord（the capital）．Coldhester，Harwieh，and Maldon． Essex was a kingetom of the Anglo－Sason heptarchy，which
comprised Essex and parts of Midilesex, Hertford, and Bedforl. Pole. (1801) 785,390.

Rissex : town; Mikilesex co., Comn. (for location of connty, see map of Connerticut, ref. 11-1) ; on railway and on the Connecticut river, 7 miles from its month, and about 17 miles $W$. of New London. It has mannfactures of rarriages and soap. I'op. of township (1880) 1,855; (1890) 2, 0:35.

Eissex : town (incorporated in 1889): Essex eo., Ontario. Canala (for location of connty, see map of Ontario, rel. (i-A) : on railway; 15 miless. E. of Windsor. It has five charches, high sebool, creameries, sawimills, cooperage, cabinot-works, and manufactures of engines, boilers, and agricultural imMements. Jop. (1881) 800; (1891) 1,701; (18!2) estimated, 2,200 .

Editor of " ]reee Press."
Fissex, Robert Devereux, Second Earl ol': English rourtier; b. near Sromyard, Jferelordshire, Nov. 10, 1.56t; eldest son of Waiter, the first Earl of Essex. He was edncated at Cambridge; graduated in 1581, and was one of the most learned noblemen of the age. He served with distinction at the battle of Zutphen. In 1587 he was made master of the horse, and after the sleath of Leicester, in 1588. he became the deelared favorite of Queen Elizabeth. IIe haul a handsome person, agreeable mamers, and possessed the art of ingratiating himself. Die mariod, in 1500, sir Philip Sidnev's widow, who was a danghter of Sir Francis Walsingham. Ie commanded the land forces of the expedition which took Cadiz in $15!6$, and was marle earl-marslal of England in list. He was aprointed Lorl-Lientenant of lreland, and was sent in 1099 to snbulne a revolt of the Jrish, but was not successful. He was removed from wlice, deprived of all the lonors the queen formerly had showeral upon him, and ordered not to leave his house. In lespair, he made an attempt to excite the population of London to rise in his favor, but the attempt failed utterly. In thestraits caused by these acts. Bacon acted as his friend, but, nevertlaess, Essex was tried for treason, and Heheaded Febs. 25, 160f He was brave and gencrous, but impetnons and imprudent.

Essex, Thomas Cronhell, Eitrl ot: See Cromwell.
Essex Junto, The: a name first applied by doln llancook abont 1781 to a gromp of political leaders who lived in Essex eo., Mass., or lad business connections there. The interests of this section were commercial, so that the Essex Junto became the personification of the desire of the commerchal interest for a stronger lederal union. Prominent members of the Junto were George C'aloot, the Lowells, Timothy Pickering, Theophilus Pirsons, Stephen Higginson, and Benjamin Goothut, while Jisher Ames sympathized with them strongly. The Junto naturally joinod the Federalists and became the extreme wing of that party. On the succession of Adams the members of the funto followel Ilamilton, On two oceasions the faction attracted speciad notice. At the time tromble was threatented with Framee, President dhams tried to throw apon the Essex Junto the responsibility for the "war seare", and denmanced them as a British faction, luret ly a liking for monarchy or by love of gold. When opposition to the "restrictive system" (see Fmbakgo) arose in New England, the name "Essex Junto" became a synonym for New Sngland federalis!n. It was vaguely but wrongfally believer that behind this larked a Suirit of dishoyalt, of which the alleged intention to secele in 1808 , the fiartford convention, ete., were smpposm manifestations.
C. К. ADAMs.

Escoling: village of Austria; on the Damube ; 7 miles F. of Vienna; the scene of an indocisive battle between Napoleun and the Anstrians in May, 1809 . See Aspers.

Es'slingen: town of Wurtembreg; on the river Neckar; 9 miles by rail E. S. lio of Stnttgrat (see map of German Empire, ref. 7-Ir). It is on the railway which connects Stutigart with Ulm, is still partly surromnded by walls, and has an old castle. It has a splemdid Gothic church, milt in 1440, with a spire 246 feet himl, a handsome town-hall, and a richly enclowed hospital. Herre are important manufactures of machinery, cotton amd woolen sturls, paper, silverware, and wine. Esilingen was fommed in the eightheontury, and beame in 1209 a free city of the German empire, and in 1802 a part ol the duchy of Whartemberg. Pop. (1890) 22,$156 ;(18!5) 24.031$.

Essonile (cinnamon-stonce): See Garnet.
Estado 0ridnlal: see [Trutady.
Fstaing, destăn', ('harles IIEctor, Coment d': naval offieer; b. in Auvergne. France, in 1\%99. He served in the
army in lmith, 10 , and was apponted lobtenant-genoral of the masal forees in 176is. lant the hostility exuiten among naval oflicas whose hopes were destroyd or whose prite was stang by the appointment to such high rank of one who was educated for the hand service placed him in an mfortmate position, which his want of diveretion rendered still Worse. Ile commantod as vier-admiral a deot sent in $17 \%$ to dight for the U. ふ. Nis fleet was damaged by a shom near Newport in Augnst of that yodr. Ile soon repaired his shijs, and sailed to the W"est Indies, where he captured Grenata in 1799 , displaying great bravery in the attack. In september of that ywir he attacked the British at Savanah, withont suceres. Jle retmond to France in 4580, and afterward devoterl himsilf to politios. In the Revolution he supported the king and queem with a diverlity and zeal that finally eost him his life. 1le was guillotimet Aㅆ․ 28, $17 \% 4$.

Nestate [from O. Fr. estat ( $>$ Mod. Frr.étef): Ital. stuto: Span. cistuelo $<$ lat. stutus, comblition, state]: a woml sometimes msed to inulicate property generally, whet her real or personal. Sometimes it includes land alone. In law it denotes the interest which one may have in property. It means the time furing which ownership exists, as for a year, or for life or forever. Under the common law, estates in land are divided, as regatds the quentity of interest, into two general divisions, frechold estates and estates less than frepholil.

A frechold is an estate which may last for life or longer. An estate which is circumseribed within a certain mmber of years. or one in which the possessor lass no fixed right of enjoyment, is less than frecholel, and although, in fact, it may endure longer than the life of its first possessor, still the law ragards it as a lower estate than a frechold; it is in the eye of the law persomal property, and does not descent to heirs. though it may bas to exechtors on administrators.

Freehold estates are divided into estates of inheritance, Which pass to heirs, and estates not of inheritance: the former are again divided into estates in fee simple amd estates in lee tail. A fee simple is the most extemsive and higlest interest a man ean have in lamd. If not aliened or olevised, it passes to heirs generally. A fee tail, on the other hand, is an estate which is limited to cerdain partiombur heirs or to a certain class of heirs, to the exclusion of the others, as to the heirs of one's lody. which exclumes collateral heirs, or to the heirs mate of ones body, which exelmles females. Fee tails have had only a limited existence in this emantrs, and are now, in general, abolisherl. In New York, by the law of 1782 , they were chansed into estates in tee simple.

I'reeholds not of inheritance are for life only, either for the life of the tenant or of some uther person or persons, When the estate is called an estate pur cutre zie. Life estates are crated hy the act of the parties or by operation of law. An example of the former is where $A$ conveys land to 13 lor the ferm of his matmal life en where A conreys land to $B$ withont expressing the duration of the term. Here, under the common law, lis would take only at life estate, but by statute in New Vork and many other Sitates a grant or devise of ral estate passes all the interest of the grantor or testator. maless the intent to pass a less estate or interest apmears in express temas or by necessary impliastion. Chrtosy and dower are life estates creatad by act or operation of law. When a man marries a woman seizod at any time cluring the roverture of an estate of inheritance, and has issm born alive duming the life of the wife which might possibly inherit from the mother. the hashand on the death of the wife has an estate tom his life in hem lank, which is termed curtesy. In mamy of the L". N. a wife may alien or devise lier land no as to defeat this estate, and in some it is atogether abolished. When a handannd dies. the wife has a life estate in a thind of all the land in which at any time during coverture he had an estate of inheritance. This estate of the wife is termed dower. In some of the States, by statute, a wife is emtitled to dower only in the land of which her hushamd died seized, and in most of the States the interest which a wife takes in the lamd of her deceased husband has heen a matere of statutory regulation.

Estates less than Treehold.-These ame divided into estates for years, at will, anul by sutferamere. An estate for vears is an estate lor al doteminate freriok? whether it be for a longer number of rears than a human life. or for only a portion of one year. 'An estate at will is where one man lets land to anotlere to hohel at his will, as well as that of the lessee. Such an estate is terminaten by either party
ond due notiore. Out of estatoc at will a class of pestates has grown up radned cetates from year ate year, which can le ferminatiol only has monthe notion expiring at the ond
 is the payment of rent. An enate by sutheranco arises
 and bohts over aftor his original estate has oxpiret, atad withant any agrement, wipers or impliol, by which it is rontinued. Tha landord has a right to enter at ay times and dispumas the erempant without motice.
 their existme may demond on the hampuing or mothopenime of some cent wherely the cotate may the erated. andared, or wepented. A free a frechod, or a term tom years
 precedeni-blait is, must hatpen brfore the wate can vest or be conlarged-or subsequent, when it will difiat an estate already remed.
Listates may also be legal or equitable. They are called "erpuitable" when the formal ownership is in one presten and the beneficial ownershis is in another. Another form of expression is that a trust is createrl. This distimetion does motatheo the nature of the estat": Thas a trust estate may be a life estate or a for and in the latter case is frammissible to heirs as though it were a strict lagal estate.
In regard io the time of enjoyment, estates ate dividen into entates in possession ann witates in experetancy. In estate in pascossion is one in which there is a present right
 cither is vested or contingent right of future bujoyment. They are subdividen into remamelers, which are erceited thy the express woms of the partios, as where one gives a life estate in land to A, and the rmainder to lo: and reversions, whicla arise by oneration of law, as where one gives an estate for lite to $A$; here, on the death of $A$, the "atate reverts to the grantor or his hiriss, who, until the termination of A's estath, are said to have a reversion in the land. Besides these there are future wstates introluced into the lasw lye thectrine of uses (sece Uses) which are not governed lis the twehnical mbes aphicable to remaimbers. They are catled "springing and strifting uses.
inns in a will are termen " expeutory derises.
In regard to the number of owners. estates are divided into estates in severalty, in joint tenancy in common, and in coparcenary, An estate in severalty is one which has only a single owner. An extate in joint tenancy is an extate whed jointly ly two or more persons, whose title is ereated by the same instrument. The distinguishing characteristie is the right of survivorship. On the death of any tenant lis interest is extinguishect, and the extate goes to the survivors. By the eommon law. where an estate is conveyed to two or more persons without indicating how it is to be held, it is understool to be in juint tenaney. But in most states of the UT. S. this rule has been changei by statute, and persons to whom an estate is conseyed or given take as tenants in common, anless they holl as trustees. An estate in common is where separate and distinct but undiviner interests in land are hele by two ur more persons. Each tenant is considered as solely stizel of his share, which on his death descents to his heirs. In estate in coparcenary is the estate which female heirs take in the land of an intestate ancestur. In the U. A. this estate is essentially extinguished, and heirs take as tenants in common.
The English classification of estates in land has heen much monlitied by statute in the $\mathbf{U}$. S. ., but it forms the hasis of the haw of real estate everywhere, except in Lonisiana, where the civil law prevails. T. W. [wынит.

Estates, The Three or the Estates of the Realme the three classes of feudal suroicty: 1 , the mohles: d. the elergy: and : the commons, including the hourgeois or midde class of thwns and the peasuntry. The term "erlates of the realm" was used in scolland before the Union ( 1607 ) as synonymous with larliament, it consisted of lowde sprimtnal (or miternl dragy) lords tomporal (including the nobles and the commissionirs at shires and stewntricy) and the reprwentatives, called burgesses or commissioners of myal hurghis. There met in one ascmbly, and usually rotect in at lxidy. The "states ficmeral" of Frame were rarely conveneld after the fourternth contury, and had little or no logislative powner. One of the exeriting canses of the french hirvolution was the dispute which arose in 1 ziss botween the " third estate" (tiers ptat), or bourgeois, and the nohles and clergy, as to whether the third estate had a right to sit with
the first and secoms. In Swomble there wore fone watasmobles, chergy, hourganis (midule wass), and [manames, each sitting in a siparate lanne ; hut since 1 evis there are but two legiclatise hames, hath represantative. A conventim of the ritates (ientral was hag ( $1.5 \times(0-10$ an) 1 he supreme jonser in the I buteln republie.
 Tadma pircturespucly sitamen on the shope of the En-

 lumsing to the noble fanily of Wiste: alou an interesting Limanestue church with a leaning tower. Diste has manu-


Exfr: an ameient sovereign family of Italy, from which the monardhs of fireat Britain are descentedl. Among the first primees of this lemily was (therto I., who married a dangher of Otho, King of ltaly. and died athout !n7 A. B. leaving at son, Wherto II. The family receiver several distriets and lowns to be held as fiefo of the derman ampire. Albertakzo 1I.0 who sucereeded therto 11. almut 1020, married a freman princess of the honse of finclph or Welf.
 the buchy of liavaria. He was the ancestor of the houses of Brunswick and lianover.

Esfella, es-telyaa: city of Spain; province of Navarre; 22 milesti. W. of Pamplona (see may, of spain, ret. 12-G). It is well huilt, amd has at thureh with a lotity tower, a college and at hospital: also manufactures of linen and woolen tabrics, bramly, and earthenware. Pop. (1887) 5.974.

Esicpar, es-tāpa (ance, Astrpu): town of Spain; province of soville: 60 miles E. N. F. of Seville (see map of Syain, ref. 1:3-D). It has a church which is a noble specimen of (rithic architecture, and a fine palace; also manufactures of haize, nil. ete. Narble is quarried in the vicinity. Pup, (1887) : 0,05!
Esfemona: town of Spain: province of Malaga: on the Nellterranean: 25 miles N. F. of Gibraltar (see map of Spain. ref. 2(1)-1). It has an old Roman castle, is well built, and has extensive sardine-fisheries. Pop. (185i) 9,7\%1.

Estrrhazy de Galantha, "s-ter-haa'zee-dā-gua-luan'taă, Nitholas. Irinee: Austrian liplomatist: b. Hec. 12, 1765; obtained the military rank of felt-marshal. Ite was ennployed as ambasador to D'aris, London, and st. Peterstourg hetiveen 1801 and 1816 . He owned an immense fortune, and fommed a rich collection of paintings in Vienna. D. at Comes, Nus. $25,1833$.
Valerhazy de Galanlla, Pala, Prince: general: b. Sept. 8, 1630: became a fiell-marshat in the Austrian army before tho age of thirty, anl was chosen Palatine of limngary in 10s1. In 1686 le took lbula from the Turks, and in 1657 was created a prince of the empire. D. Nar. 26, 1713.

Esterhazy de Galanfha, Parl Astoyy. Prince: diplomatist ; b. Mar. 10. 1-ef; son of Nieholas Esterllazy de Galantha: was ambassado from Austria to London in 181518, and again in 1830-35. In Mar., 1845, he beeame Minister of Foreign Affairs in the liheral ministry of Hungary, Int lee resigned about the time the war broke ont, and took no part in the conflict. He owned more land than any other subject of the Anstrian empire, and had a fime palace at Eisenstadt. D. May 2I, 1866.

Esflery, es'ter (star), the Persian name of IIadas'salh (nyrtle): a leautiful .Jewish maiden who becme the queen of Xerxes. King of Persia (b, c. 486-465). She was a cousin and foster-daughter of Mordecai, the Benjumite, who beeame prime minister of Persia in place of Haman the Amalukite.
Esther, Book of: one of the latest of the canonical looks of the Old Testament. consisting of ten chapters, and relating events which gave rise to the dewish teast of Purim. The Jews call il emplatically Megillah. the Roll. The whole of it is read in dewish symgogues every year at the feast whose origin it explains: and still, in many synagogues, with noisy demonstrations, such as hissing, and clapping of hands. ind stamping of feet at the mention of llaman's name. The inspiration of the book and its right to a place in the camon hare been sharply questioned. Much arconnt is made of the singular fact that the name of Goul dous not onee oeeur; that, although fasting is spoken of, no mention is made of prayer; and that the religions tune of the book througtront is low. On the other side, it is
arged that the provimone of Gon is marrifierl：that we have a vivid picture of mamers and morals at the l＇risian （court：and，ahove all，a most valuable（xemplitieation of the unspiritual character of that portion of the H（b）ew pers－ ple who chose not to return to the IJoly Jamel．Its author is nnkuown．See the commentaries by the Lowell I Iebrew Club（ed．Haley，Andover，188．）：by Paulus Cassell（Eng． trans．Edinburgh，1888）：and by Oettli in strack u．Zöck－ lu＊s Kyf．Kommentar z．d．heit．sichriften 1．u．N．Test． （Numich，1889）．

Sisther，Apocryphal lionk of：the ten eanonical chap－ ters of the book of Esther，with interpolations here and there，and the aldition of six chatpters at the end．These adhtions are fomud in the seponagint．and in versions mate from it，but not in the llebrew．For this reason derome placed them together at the end of Esther，bat Lather was the first to place them in the Apocryphis．Thr olvject of the unknown author was to give at more religions tone to the book of Esther than it originally possesseth．Thongh con－ sidered spurious by all l＇rotestant churchos，the Greek， Armenian，and Roman Catholic Churehes acecpot these addi－ tions as canonical．

Es＇therville ：city ；papital of Emmet eno．Ia．（for location， see map of Jowa，ref．${ }^{2}-F_{i}$ ）；pleasantly situaterl on the east branch of the Des Moines river，and Burlington，Cedar Rapids and Northern Ratroad．It has superiot educational advan－ tages，a fine school－house，a machine－shop，two large tlouring－ mills，llax－mill，ete．Principal business，farming and stock－ raising．Pop．（1880）138；（18！0）1．475；（1895）2．4！8．

Elitor of＂Emaet County Republican．＂
Estho＇nia（Germ．Esthlaul）：a govermment of Rimssia． aud one of the Baltie prowinces；bomaled N．by the fiulf of Finlant，E．by st．Petersharg，s．by hivonia，and W＇hy the Baltic Seit．Area， $7, N 1$ sur miles．The surfare is gennally flat，and extensively covered with forcsts of pine：the soil is sandy，ant in some parts marshy．The staple prolucts are grain，hemp，thax，tohaeco，and wattle．The population of the towns and the nobility are predoninnmtly German， while the people of the rural districts are mostly listho－ nians，belonging to the Fimnish race．Ninety－six per cent． of the population belong to the Lutheran（Church．The language of the Esthonians is soft and melodions，compris－ ing two dialeets－the Dorpat，or Werrat，and the heval Esthonian－which differ so greatly that they can not well be treated in the same sramman．The Ruval dialect is used in their literature，which consists chielly of poems，the most important of which is the epie poem haleuipoeg．The listhonian tribe inhabits also a part of hivonis，with an aggregate population of about 600，000．Esthonia wis con－ Guered from the Swedes hy Puter the Great in 1710．Ciani－ tall．Reval．Pop．（188！）392．238；（18！ 9 ）413．294．

Estivation［from lat．asstivare，pass the summer］：the summer sleeping of animals which，tike the $\Delta$ frican mudfish （Protopterns）and sume mollusks，lie dumant churing loot weather：contrasted with hibernetion．

F．A．L．
Estop＇pel［from（）．Fr．pstoupail．deriv．of pstouper （ $>$ Moil．Fr．élouper），to stop up，calk，estoupe（ $>$ Mod．Fr： rifoupe），tow，oakum ：Ital，stoppe ：Span，patope＜Lat．stup－ pue．tow，nakum］：a principle of law wherely one is bound by his previous anmission ordectatration－not on the groumd that it is true．but becanse to dispute it is regarded as con－ trary to sound policy，or as subversive of the ends of justice． Fstoppels are of record．of deed，ant in puis．

Estoppel of Rerord．－By record is here meant the record of a tribunal of a judicial chameter．No one is prrmitted in a legal proceeding to contrarlict an almission made by him in his plewding．So the judgment of a court of eompetent jurisuliction is in most institnces absolntely unimpeachahle． If the judgment is in rom．－that is，if it detrmines the tatus of a person $m^{\circ}$ thing－it is binding on all persons， whether rendered be a domestic or a foreign tribunal．If the jurgment is in jpersonum，it is conclasive if rendered by odomestie conot，and the better opimon is that the same rule applies to a foreign julguent，muless it be shown in sither case that the conrt which promounced it aid not ac－ quire jurisdiction，or that the judgment was olstatined by trami．This respect for the decisions of foreign tribumals is hased on the comity which nations show each other，and on the necessities of commerce．The Constithtion of the $\mathbf{U}$ ．s．s． provides that full faith and ererlit shall bo given in each State to the pullice acts，records，mul judicial proteedings of every other State．Undir this prosision 1he＂judgments of
the eonats in one state are limatine on the fribmats of an－ other state，without raterence to the homerime of the comity of nations．IBnt a juclgment in prosonom has no bincligig force except as to the partites to tha action in which it is renderen，and those who ehom under thom，who ams teeh－ nically said to he in privity wibl them．The foctrine of estopuel by record does not present une injured by a judg－ ment from taking dirort prowerlings to attark it，and jurg－ ments are often set aside on aluplication to the conrt in which they are rentered．In certain cinos conts of equity interfere by injnuction to stay procemdings on jurlgments ohtabled in courts of law．

E＇stoppel by Depel．－A party to an instrmment under seal is homel by the statements contained in it to those who have acted upen such statements，or，as lorl Mamsfiald puts it． no man is allowed to elispute his own solemm deed．The estoppel applies to recitals as well as to direct averments． To create an estoppel the recital must be elear and of a material fact，and consistent with the general scope of tho deed．Is a gencral rute，estoprels of this class are recip－ rocal．＇Thus in the case of a lase，while the temant can not dispute the tithe of the landlord．the latere an not dany the right of the tenant．There is also an estoppel by deral of a more lechnical nature．This grows out of a coventant of warranty．Thus should a person having no title to lamd convey with covenont of warranty，and afterward aequire the title．he would he estopped by his covenant from assert mg his claim to the land．The object of this ruke is to avoid cirmity of action．＂
Estoppel int I＇ais－—n the time of Lored Coke this division of the principle was applied only to certain acts relative to the title of real estate which the law regartled ats pussessing equal solemnity and notoricty with a deod．Since then the principle has bean greatly extended，and now prosents a twofoh aspect．In the first place，it is rimoronsly applied， from nostives of gencral［whey，to certain classes of cases． A bailee in general can not dispute the title of his baitor， neither is the indorner or acceptor of negotialbe paper al－ lowed to deny the gemmeness of any of the preceding names fo the paper．la the recont？place it is applied when good comscience requires that one shoula not be allowed to insist on his strict legal rights．The rule which goverus its application here may be thms stated：Where one has made at representation or an athenission by his worts，his action． or，in eares where it is his luty to seak，by his silence，with the intent or expectation，or reasomalble grounds for expee－ tation，that others should rely and act thereon，he shall not be franitted to prove that the representation or arlmission Wis matrue，if thareby mury wonll result to one who has in goorl fath ateded upon it．It was at one time supposed that frumd was an esorntial element to constitute an estop－ fel in pris．The better opimion is that no framdulent de－ sion is necessary．It is enough if the party elaminer the henufit of the estopull has acted upon the representations as before stated．The prineiple thus limited and applied．is firen from the terhnicalities and larshness which for a lome time cansed the dectrine of estopuel to be regarded with suspicion hy the eourts：it is constantly invoked for the prevention of fraud and injustiee，and has become one of the most effective agenejes of the law．A few instanees of its practical application may be citcet：A principal may by his conduct he estopped to feny that a certain person is his agent；one who has permitted himself to be held out as a member of a mercantile firm may be estopped as to cred－ itors from denying his memborship：a man who has hele out a woman as his wife may be estopped from prosing that nhe is not as to tradesmen who have in good fath supplied her with the necessaries of life om his eredit ；a statement in a bill of lading that the goods were received in gond order can not lie contradieted as against a person who has mado advances relying on the truth of that statemont ：a bank may be estopped by the act of its cashime in certilying a check．The principle has ben extenfert to the lam of real estate．An owner of limit who has influced another to iucur heary expenditure on the representation that the latter was owner would be estopped from akserting his own title．

T．W．Wwleht．
Hstóvars［from（）．Fre astorer，pstomir，sulbst．of rb，esto－ orir，to be necessary．Vinions attempts have heen mate to find a Lat．original，none of them entirely sutislactory］： neressaries on supplies allowed to a person out of an estate： especially the wonl which a tenant is allowed to take from the donised premises for fuel．fences，and general agricul－
tural purpmes. This rimht may he clamme by any tenant, whether for dife, for yars, on at will, mondes forhdumen in
 taken; the temant hunt mot eommit waste by dowtroying the timber, or ching fermanent injury to the inhoritance.

## Waste.


 b. at I gen, l'rance, in 160\%. Ha nequtiated the exs-ion of


 Fel). 20, 1 (3र4.

 way ]: In law, a domost io amimal (1ho owner of whicha is. unknown) found wandering outsile that bature or other inclosure where it belongs. In Finghand the owner has a suar and a day in which to claim such cattle amd the proprietor of the inclosare where they are formel must make the prowamation in a chareh and in the two matket-towns next adjoining. When these eonditions are fulfilled and the cattle are nnelamed they belong to the soverotign, or now u-nally, by special grant from the crown, to the proprictor of the iniclosure where they are fomad. The law of estrays varies in different states of tha ly. s. In senerat, estrays may las im= poumded (in a pmblie of a private pound) and after lyong duly hed and adrertised may be sold to fay damages and expenses.
lávised by F. Sterges ILLEN
Estromadnora: frovince of Portugal: bounded N. 1 y Beira, F. and s. by Nlemtojo, and W. Wy the Itlantic, anil intersected hy the river Tagus. Area, 60.sib sid. miles. The surface is masity hilly ; the soil is partly fertile and partly sterile. It is subjeret to frepuent earthipaakes. Among the minerals are granite, manle, anl coal. The staple productions are wine, oil, cork, fruits, and grain. Pop, abont YR $\mathrm{g}_{4}$ 000. Capital, listmen.
listrouadnta: a former province of Slain: bounded N. by Lemn, Ed hy New (istile, S. by Indalusia, and W. hy Portngal; interseetat by the rivers Tagus and Guadiana. Between these rivers a long chain of mountains extends nearly E . and W. The nomthern and southern parto are also mountainous. The soil is fertile. but not cultivaled to much extent. Latrge tlocks of sheep are pastured on it. This province cmatains mines of ewper. lead. silver, amd coal. which are neglected. It is comprised in the present jrovinces of Balajoz and Cáceres. D'op. about Tī0,000.

Fstramoz, es-trithanz : town of Portugal; prosince of Alemtejo: abont 23 miles N. E. of Evora and *2 miles E. of Lisbon (see maj) of Epain, ref. 1\%-B). It has a strong castle on a hill, aromad the base of which the town is built. Estremoz is notal for manufactures of purous jars which have the property of keeping water cool. Pop, $\mathbf{7}, 60 \%$.

Es'lnary [fom Lat, nestucirium, tidal water: sloriv. of aestus, floorl, stretming water", ehb and flow of tide]: the witening month of a river of moterate depth where the tirles run in from the seat. An estuary is gencrally formed by the moderate suhmergince of the towel part of a rabley, after which it may he withened hy wave and tibal action on its shores amb hinded hy deposition ot land waste bjought in by rivers ami tidal corrents. Entmaries are therefore frequently of dimenIt navigation from their shifting bars of sand and mud. The tiles of estuaries exhibit a rapid rise and at slow fall, thms making the perjod of flom and els, unequal. The rise of tloorl tide is sometimes so rapind as to form a wall of water alvancing aj streani. This is known as a bore in the estnary of the sovern, Finglant, as a musenet in the lower seine, as a pemoroft at the mouth of the Amazen. Typical etuaries are seen in the lower course of the Delaware amI Potomac in the L. S., the Thames and the Firths of Forth and Clyde in freat britain, and the Fhbe and Girombe in continental lioroms.

Etall: a distriot (amd town) uf Agra. Sontliwest ]rovinces, British India; "nl the right bank of the (ianges, ln-
 It. is an elevatet alluvial llatoan, with dry uplands in the


 and healthful, but sambamb dist storms are common. Extah


10.0(\%) inhabitants. Pop. of district nearly soo. 6 ono, ninetentlis Jlindus. D. W. ]lakRingTos.

 and Orlenns Railway; 31 miles by rails.s. W. uf Paris (nete
 and many fomriag-mills: also manufactures of hosiory,


Fitawals, $p$-taa'waia: a district (and rity) of 1 gra, Nortliwest Provincos, liritish lumia; on the lott hank of the
 Intion sug miles. It is on the great alluvial phain betwen the (bangos and Jumata, and in general requires irrigation. Alonat ons-half of the disurict is cultivated. The Fast Endinn Railway runs throush the district. Kitawnh city is on tha bumma, oumikes A. F. of Agra. 'The town (sur inap of N . India, ref. ( $\mathrm{f}-\mathrm{F}^{\circ}$ ) is intersectexd by ravines, crossed by

 lus.
M. W. IlakRingToN.

Etehemins: Sir Algonervias Indtans.
Etching: See ExGRarisio.
Eftoorles (in (ir. 'Ereok $\lambda \bar{\eta} s$ ) : a mythiral king of Thehes (in Buotia) and a son of (bシ̈lipus. Dle amb his brother lolyniees agrext to reign alternately wer Thebes. lat Etemeles usurpul the throne when his brother's turn to rainn came. The fanoms expmition of the seven against 'Tlubes was watertakin to reatore Polynicer, who killed Eteocles in single combat.
 ăvepas, periodie winds; ধ́tos. yvar]; nomtherly and northeastirly winds which prevail in summer thromghout a great part of bilrope and in Northern Africa. The name octurs in its Greek form in sevoral ancient writers, amd is now roceasionally nen in meteorological works. 'I'hese winls arise in theat degree from the heat of the African sahara.

Efex, áteks', ANTonse: senlptor. plainter, engraver, arehiteet, inn] anthor: ho in P'aris, 7lar. 20, 1806; educated there and in Rome. and achieverl distinction in all the departments to which he gave attention. He publishesl an Essui sur le Bech $(1851)$ : Cours ílémenfaire de Dexsin (18.59) ; and $J$. Prudier. Ary Scheffer: Etudes (1859). I). July 17. 1888.

Eth'aller1: King of Kient; ascended the throne in 560 A. D. 1le lucame the most wowerful prince (tretwalda) of the hatarchy about 500 . His wife, Bertha, a danchter of the King of Paris. was a Cbristian, and induced Ethellert and his sulyeets to profess Christianity in $59 \% \mathrm{~A} . \mathrm{D} . \mathrm{St}$. Aurusine was instrumental in their conversion. Ethelbert gave to the Anglo-saxons their first written code of laws. 1). Feb. 23, 616 A. D.

Etherred (or Ethelred) I.: Anglo-Saxun liong of England; succeeded his brother Ethelbert in 266 A. D. In the tirst far of his reign the island was invaded by Danes, who conquered a large part of his kingdom. Jlis brothor Alfred defeated the Danes insio. Ethelred was killed in latthe with the 1 banes in 8i1 A. Do. and was nuccecded by Alfred the Great.
 King of Finglancl: a son of Edgar: bo in !6f8 A. D. Tlis mother was Eilfrida. notorions for her crimes He succeedpd his half-brother. Edward the Nlartyr, in gre. In his rivastrus and inglorious reign the kingdom wan invaded and ravaged be the Danes. to whom he jaid larue sums of monry to purchase peace, bit they som renwed their piratieal incursions. The Danish king Sweyn took Londen in 1014. and Ethelred fled to the court of the bulke of Nurmandy, who was his wife's brother. He died in 1016, learing twa shas-Edmund Ironside and Edward the ( onfessor.

Eth'rlwolf: Anglo-Sason King of Encland: the ellest son ot legnert. whom he succeerted in E.36. A. D. 1]se kingdom was harassed by everal incursions of the Dancs, who pillaged Lomdon in 8s1. He releated these invaders at Wkely in that year. Ife mamied in 850 Judith, at tanghter of ('lyarles the bald, King of Franee 1), in sixa a. D. Ite lol't four son-Ethelbald, Ethelbert, Eilhelred, and Alfred this Creat.

E'lher [Lint. quther $=$ Gr. aionp. elear sky. upper regions
 theniced moclimm which is assumed to pervald atl space, and is regardeal as possessing extreme temuity and elasticity, and as being the medium of the transmisaion of light and
heat，these forces being transmitied by vibrations or mula－ lations of this ether．

Ether：is general name applied to two classes of rom－ poumls which are sometimese called simple chers ind rom－ pound ethers，thongh now，more commonly，ethors and ethe－ TPal sults．＇lhey are ushally volatite fracrant substances． Ordinary plher，often callod sulphuris pther beresuse sul－ phorie acid is nsed in its preprotion，is the bost－known ether．It is lormed from ordinary aleohol by the ation of sulphuric acil，and it has been shown to the oxide of the radical ethyl， $\mathrm{C}_{2} \mathrm{H}_{50}$ as alcohol is the hydroxite of the sume rablical．The relation between them is the same as that between potassim hyclroxide and potassimm oxide，as inti－ cated by the formulat－

| KO11 | に20 |
| :---: | :---: |
| Potassinm hydroxide． $\mathrm{C}_{2} \mathrm{II}_{5} . \mathrm{O} \mathrm{O} \mathrm{I}$ | Potassinm oxide． $\left(\left(C_{2} l_{5}\right)_{2} O\right.$ |
| Ethyl hydroxide． （Alcohol．） | Ethyl oxide． （Etler．） |

Other ethers bear the same relation to corresponding at－ cohols．Common ether，or ethyl ether，is a colorless，trans－ parent，and highly mobile liquill of characteristie odor and
 its vapor is mixed with air the mixtare is extremely ex－ plosive．It is a guod solvent for resins，fats，atkaloirls，an？ many other classes of carbon compomma．lither is much used in medicine and surgery as a diffusible stimulant，ant is one of the most widely nsed and safest of anasthetios．It wats introdnced by Mr．Morton，of Roston，Mass．，and was probally the first complete anasthetic ever cmployed．See Anesticetics．
Whereal salts，or componnd ethers，are anslogons to me－ tallic salts（see siales），and are formed by the ation of an acid on an alcohol，the two reacting in the sanne way that an acil atcts upon an ordinary base．＇Thus acetic：acill acts upon potassium hydroxide and upon ortinary alcobol，ats represented in the following equations：

## 1． $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}$ ．OH $\mathrm{O}+\mathrm{KOH}=\left(\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{OK}+\mathrm{Ol}_{2} \mathrm{O}\right.$ ： <br> 2． $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O} . \mathrm{O} \mathrm{O} \mathrm{l}+\mathrm{C}_{2} \mathrm{HI}_{5} . \mathrm{OH}=\mathrm{C}_{2} \mathrm{~J}_{3}\left(\mathrm{O} . \mathrm{OC}_{2} \mathrm{H}_{5}+\mathrm{H}_{2} \mathrm{O}\right.$ 。

The principal product of the first reaction is potassimn acctate，a salt：while the principal product of the scond reaction is ethyl acetate，an ethereal salt，or compound ether．This product is ako callol acetic ether．It is an exeeedingly fragrant stimulant and anti－ipasmorlic．Among other well－known componnds belonging to the same class the following may be mentioned ：

Butyrice ether（ethyl butyrate，（ $\left.{ }_{2} \mathrm{H}_{5} . \mathrm{C}_{4} \mathrm{H}_{7} \mathrm{O}_{2}\right)_{\text {，userl }}$ in pre－ paring artificial pineapple sirup：pelargonic ether（ethyl pelargonate），for making artificial puince flavor：amyl ace－ tate，for making jargonelle puar essence，extensively used in confections．besides an immense manber of other＂ethers and mixtmes userl in artiticial tlavomer ：iotic wher（ethyt iodide），used in medioine；nitrous ether（ethyl nitrite， $\left({ }_{2} \mathrm{II}_{5} \cdot \mathrm{~N}_{2} \mathrm{O}_{2}\right.$ ，nserl in making sweet spinits of niter．Fits （ $4 . v$. ）belong to the same class of compomints．
lievinea by lra Remsen．
Eth＇erege，or Ehheridge，Sir George：English drama－ tist；b．about 16：36．He wrote she ITould if She Could（1668）： The Man of Monf（16J（i）；and other suecessiful comedies． He entered the diplomatic sorvice．went to Constantinople and Stockholm，and was sent as ambassatur to Ratishon in 1085．D．，probably in Paris，abont 16\％4．

Ethics：Sec Moral Pullosophy．
Ethio＇pia［1at．Lethiopio．Gr．Aitoria．popularly noder－ stood to mean land of the hurnt－faces，atyeav，bum $+\delta \psi$ ， face］：a name given by ancient gengraphers to the ragions situated S．of Egypt and Libya．The bame Ethiupians was originally applied by the Greeks to all the peoples who lived in the southern parts of the known world．including the dark－colored natives of lmbia．As the ancient Trecks and Romans had but little intereourse with the Ethiopians．the aceonnts which they have transmitted to us are very defect－ ive and uncertain．They supposed Fithiopia to be inhah－ ited by several races called Trogloflytes，PYomies，Maerobii． and blemmyes．Acoorling to smme traditions，the Egyp－ tians derived their civilization or come themselves from Ethiopia．The conmetion botwecn Enynt and Tithopia was at all periods intimate，but the beliof has become more prev－ alent that civilization ascented the Nile instead of descensl－ ing it．In its extembed sense．Fthiopia（opresponded to the modern Nuhia，Semmar，Korlofan，and Northern Abyssinia． The population of this raguely itufined region was a mix－
ture of Arabian and Jihyan races with the gemuine Ethos－ pians．＇Tho latter land well－formed limbs．and a tacial out－ line resembling the（＇ancasian in all hot its inclination to prominent lips and a somewhat shoping foreheal．＇l＂heir language was Semitie．Jho Nubians ama Shangallas of the present time are probably their clesempants．

The term Ethiopia proper was restricted to the kingdom of Heroü．The high civilization of lithiopia，as attestell by historians and conthmed by monmmonts，was contined to thor island of Movoé and Apthionier tryypli．The ceppital of this region was Napata，on the Nile．It hecame one of the most powerfal and civilizel nations of the world as early as $1000 \mathrm{~B} . \mathrm{C}$ ．The govermment was a sulectotal monarehy．the priests heing the ruling class，as in ligyph．T＇lo military power of the Ehhopians was celehrated by lsaiah（xx． 5 ）and other ITebrew prophets，aml the sacred history reorts their invasion of l＇alestine．ln the eighth ceritury B．C．an bthi－ opian dynasty（the twenty－fifth of lesyht）reignod in Lower Fgypt．The first king of this dynaxty was sitbaro，whose son and successor，Sibichus（the So or Seva of the Dible）， was an ally of Hoshea，King of lspacl，in F22 3．C．It is stated that in the reign of the Fygytian King Psammetichus
 into Ethiopia．It was invadod by the army of（＇ambysers， King of Persia，in 530 B．$\because$ A Acording to Joseplus，be con－ queren Meroi．In the reign of Augustus Ciesar，Cunlace， Queen of Lithopia，waged war against the Romans，Ilaving bern defeated，she sued for peace，and became tributary to him in $\underset{\sim}{2} \mathrm{~B}$ 。 C．．but the Roman tenure of Ethopia was al－ ways precarious．Early in the fourth eentury many Chris－ tian churehes were phantel in Lithiopia．See IIopkins，Trau－ els in Inthiopia（183i）．sue Abyssinia．

Revised by C．K．Adasis．
Ethiopic Landuage：the language of the Geez or Ag＇－ arzi（i．e．those who have traveled．or the free）．Domern philnogists use（reez as the more accurate，in preference to Ethiopic languase the more generiul tem，for it has nothing in commen with the languge of the race called by the an－ cients．Ethopes（the（＇ushites of the Bible）；and in the harge empire of Abyssinia，which was ealled Ethiopia in the Mid－ dle $A$ ges，there were and wre still many other languagis． The Geez were one of the Gemitic tribes，who had emigrated from Arahia to Ahrssinia，ant hat settled in Tigre and its capital，Aksum．In the large Abyssinian empire which grew up arount Aksum，and which was granlually Chris－ tianized alter the fometh century，this Geez language be－ came the official and the Chureh language，besice whith the rlialects and languages of the different native tribes still con－ timued to exist．but were not used as written languages．In this ruling position whe the official language of the empire it continued to maintain itself matil the mislde of the thir－ teenth century，when，in consequence of a change of dynas－ ty，the Ambarie langoage gradually gamet the ascemiency at the imperial eonrt，and entirely supersonded the（ieez is the oulhial language．lint its position as the language of the Chmeh and of the scholars of＂hristian Ahyssinia it did not lose in conserpuence of this political revolution．＂The elergy and literary men ware for centuries compelled to hare a knowlerge of it，and understornt it even well enough to write books：and the uhd Geez books contimed to be cop） ied．Doring the last 300 years benok of all kinuls lave been prepared in the Amiaric Language（q．$\%$ ），which is more fia－ miliar to the people．and even the bible or parts of it have been translated，esperially at the instance of the I＇rotestant missionaries，into the modern languages of Nhyssinia，in particular into the Amharic and Tigre，withont rliminishing， however．the intluence of the old（teem translations．As at pombar lamgage the Guz has died ont evon in＇ligre，its original home，or rather it has been modified in the months of the people into dialects．Among these rlescentants of the Gevez language two brincipal Hiateets are distinguisherl：the ＇lime．which is closely allied to the Geez，and which is spoken by nomatic tribes in the extreme morth，in the re－ gions bortering on Nubia and sennam．which for a long time have been rut loose from Hyssinia：and the Tigriña， which is spoken in the old frowince of Thare amd the neigh－ boring districts，and which has chegenerated move than the other in sounds，forms and fullness ot words．ant is largely mixed with Amharice words．A grammar of this language has been mmblished by Pratorius，（irummatik der Tigrifua－ sprache（1NT）．

The Gorz is a purrly Somitic language，but still．in its way． is very peculiar，and is justly regarded as a special branch of
the Somitic family: lis relation to the limguage of the llimyaritic monumeris (i. e. the siblean) coun harilly be said to be noarro than its rolalion to the Arabie as now writum. It hase, fownvor. mueh in common with the ontire Arabice group of languaces, bot only in regame to the stock of words, but also in recurd to the system of summes amb the formation of words: and athongh it has never attained the fultmes of forms of the Arabie, it hats developed some semitic perentiaritios, even more consistently than the writton Arabic. bat in many words, roots. Foms, and ex.m in mathy syntatie forms. it agres more with the northern semitio lan-
 matic: and the dsivrian. It must therefore be asammed that 1he (ieco. after its hamehiner off fom the nerthern semitio. continum to develop itself in anmotion with the sonthern Scmitie (Arabic) langutges, but mbarated itsell wery barly from these, and contimmed to anomer its wan fath. For this reasen it has still many peroliaritios of the ancient semitie langumes-peculintios whith have benn abundomed even in the Aralic: and in some respacts has retainel the most ancient forms ( 6 . . . it has wo article). Gther forms it hats aceploped in at peruliar manner, contrary to the method of all other semitic dimgages (e. in. most of the prepositions 'and conjunctions). Especially in the method of construetion it has formations which are hardly to he found in the other semitic lamgnoges, and has acouired a flexibility of syntax which distinguishes it favorably from all the other languages related to it. On the of hor hand, hesites many ancent and peouliar forms in the (iewz there are met. strange to suy, many forms which the other cienitie lansmates unly rathed in their litust stages of development (c. E. the disajumance of the juner pascive and of the parlicipial form, the dropping of shor vowels, ete.) : and it may be interred from this that the Geu\%, as it is presented in the Ahysinian books, has ahready basedt through a long stage of development. From this it is sent that the stuty of the freez is very important and instructive to the semitic philologist.

The Geez has never been grammatically treated by native ( Dbyssinian) schohars. In Eurupe after several very incompete attempts in the sixtecnth and seventeenth centuries. it was treated of in a grammatical amd lexicographical exposition, which for its time was excollent, by llioh Lutolf (6irammar and Lexicon. 1661; 2d cd. Lericon, 1699, frommar. 1702). In aecordance with the demand of modern lingnistics, and on the basis of a much [uller knowledge of Fthiopic literature, the langnage has also been treated of by A. Dilhmann (frammur, $185 \%$; Lexikon, 1865 ), anm in shorter form by $l^{3}$. Pratorins (grammar, with chrestomathy and glossary, 1886, one of the volnmes of the Forta Lingiuarum (rientetium). See also E . Schmader (eomparison between Wthiopic and the cognate langnages, 1860): B. Stade (on the quadriliterals, 18~1): and E. Künig (on seript, prommeiation, and forms, 187\%).

The Geez is written with peculian characters, which originally were inentionl with the llimyaritic and oll A Arabic characters foum in the inscriptions of Syria ant Aseyria. and were afterward only slightly molified. It is written from left to rient, and is also femankable in that it separates the single words by two dots (:), and that the writing of rowels by means of little lines and hooks, which are attached to the consonants, is mifurmly carried out. These characters were subsequently used in dbyssinia for the other dialects and limguages also, expeciatly for the Amharic and the Tigrinia, hut en:iched by seseral inew chatacters, so that thay can be satit to have become the miversal alphatet of Abysinia. August Dillaman. Revised by C. II. Tor.

Ethiopic Jiterature: the literary monuments in the ETHiopig lasguage ( $q \cdot \frac{v}{2}$ ). The olilest monuments of the Ethiopic characters and language which are known at present do not wate leyond the first centuries of the d"mistimn era. They are cons and inseriptions: among the latter especially the large inscriptions of A xom. Which have hecn made known to the world hy limplel in the areount of his travels. They mostly show an archaie mode of writing the consonants, and the rowel-signs are only in their infancy. In Rethiopic litarature eame into existence after the introbuction of Christianity into Abyssinia (in the fourth century), inn hats always petained at preabminamly religions charaeter. Its bisis was the translation ot the Bible, hoth the Ohe aml New Testamonts togethor with the semi-hiblicol, apocryphal, and pacutephigraphice hook belonging thereto. which in the other
rhurehes ware rejentad or lost (as tha book of Jubiterse of
 shophoml of Hermas, and others). The antire translation Was matle lion the Greek, but was afterward revised several times-the oble 'fishament at last even from the llebrew; and it is necessary therefore to distingnish belwern the olet,
 graphice looks arre nowty all printed. A rritioes] entition of the Ohl 'lew amerat has ireen hegun by l'rof'. Dillmann, and has progressed ( $1 \times 3: 3$ ) through the second houk of kiners.
 times. 'The New 'restament was printed at Fome in 1548 , und was reprotheed in the Jondon l'olyglot with many mis-
 Sociely (hy J'. J'latt, J8? 6) gives a mixal text, which can not he usid for eritical phrpuses. The other literature consists. for a large part, of transhations of (ixeck and exen Coptic wentis, and after Mohammedanism had taken root in Jipypt, the mother eonntry of the Ahysinian ('hure h, Arabic works also wore translaterl. The literature amprises theologiend and religious works of erery kimd, sueh as collections of old eamons ( ('lementima, J blascalia, Syoths), raterne, and homi-
 Cyril. Epiphanius, ('hryostom. and aloo of thic fyrian Fiathers. especially those of the Honophositic Church: Ilaimâmota Jhan (i. c. a large collection of confusions of forith of the monophysitic teachers); Jectionaries for the whole yara, expecially for the fasts and the l'assion-time; homodogia. liturgies of the massond church-books for the other sacraments, and for burials. chameh discipline (Faus Deanfixiwi), and chureh law (Fetha Nigast), Acta Fanctorum (simaxa) a large number of monastic rules and monastice writings: in satered and protane history and chronology the work: of Joseph Ben Gorion, George ben Amid, Abilshaker, :mathers, and even something relating to philosophyy and the natarat sciences.

Anong the mative productions of the Alsysinians themselves are dogmatie fratises. pedrdonymous apocalypticab writings, mumeroms prayer-looks and formulas, meditations, coulogies and biographices of saints, martyrs, monks, and archungels in prose amd verse mostly probuctions of munkish imagination and an insane belief in miracles. Nore important in their waly are the large ancient hrmn-books (Degwî, Mawâcet. गer गaf), with hymns and antiphonies, not ondy for sundiys and holidays, but for every day in the yenk and containing formulas for the réremonies in honor if all the samts ol the calendar, with peculiar notes for singing. the use of which has been very imperfectly exphaintel. Nost of these works, which indicate a considerable prouress in religinus poetry and music, hase been traced hack to a certain lared in the sixth century. Besides these thre were also large works on mative history, and explicit annals of the several kings (from which J. Bruce in the secont volume of his travels has given extracts). Which were written in a peculiar language. a mixture of the Geez and the Ambaric. Ifter the pxtinction of the Geez a beginning of grammatical and lexicographical work was made, and Was lejosited in many Ethiopic-Amharic glossaries (Savaser).

Much was also written during this period on medicine. withereaft, exorcism, and divination for the snjerstitious people. either in Fithiopic-Amharic or entirely in the Amharic language. The poetry was almost entirely in the service of the Church and of religion. At all events, poems on secular affairs in the Geez langnage have not heen preserved. Besides the peenliarly arranged hymns, only lyrieal poctry was developeal. The poems are divided into strophes of eqiad length. The construction of the strophes shows many varieties: the liues are rhymed; the syllables are neither measured nor counted. Of real poetie genins there wre but few traces in these poems: many have of poetry nothing but the rhyme.
of the entire literature there have been jrinted besides the Bible the Hermas P'uster (INBi(0): Ethiopic liturgies and pravers (1865): Physioloyus (18तす); and a number of things in the journals of the French amp fiemman oriental societies. It is rery fully represented in manuseripts in all the large Jibraries of Europe, especially in Fame. Paris, Oxford, Londom, Tituingen, Frankfort-sn-the-Main, Viemna, and Ferlin. Since the Abyssinian war in twis the collection of the British llusum has been so largely increased that it is withont doubt the largest in Enrope. All the olfter and most of the later manuscripts are writen on beantifni parchment. Anong the mannscrije mone date further back than
the tifteenth rentury. Cintalognes lave been pullished of the collections in St. Petershomer ( 1887 ) : W urtembere ( 1843 ); Tübingen (1847) ; oxforll (1858): Paris (185! ) : Virnnat (1862); and Lonton (1870).

Iuber blhmanas.

## Rervised liy ('. Il. 'loy.

E'thiops Mineral : the black foweder whtainet by tritmating mercury with sulphur. It is a sulphide of mereury. The term ethops was formerly applied to other blatek pewders.

Ethmoid Bone [ethmoid is from (ir. jn $\theta$ mós, sieve + eloos, form]: a bone in man placed betwren the orhits and :t the base of the nose, and receiving its name from its bumerous perforations, through which pass the branches of the olfak:tory nerve. In comparative anatomy the term ethmoid is applied in combinations to varions structures but it belongs properly to an impairet catilare bone developed at the mion of the traberenae in front of the pitnitary sace. In man it eonsists of four parts-the eribritorm pate, the jerpendicular plate, and the $t$ wo lataral masses. la the eondition called "pug nosp" the prependicnarp pate is steticient. and in consequence the hritge of the nose is low.
J. ぶ KINGSLEY.

Ellnolngy [from Gr. Ěvos, mation $+\lambda$ Éros, $_{\text {, discourse }}$ ]: in eommon usage, the science which treats ot the division of mankind into races, theirorigin, distributisn, and varisus characteristies, inclnting the whole scinoce of man. In a more restricted sense. it is the solence by which men are chassified into races or groups distinguished by physical characteristics, as the colne of the skin, the structme of the hair, the attitude of the eyes, the form of the skull, the proportions ol the skeleton, etc.; but this use has not largely prevalled. The tembency at the present time is to apply the word to that science which treats of the enlture of the tribes and nations of mankind, or the orisin, development and condition of industrial and decorative arts and the arts of ammsement; the arts of socioty ; the arts of language: the arts of literatmre; the fine arts: matural religions: and, finally, the opinions of mankind. These subjects give rise to a series of seiences which will now be mentionet in the order above indieatet.

Technology.-This term is sometimes used to denote the science of industrial arts. Perlats it is well torstend its signitication so as to inclute also the selence of the arts of decoration and of the ants of amusement. Donlem investigation has demonstrated that all imdustrial arts love hatl a lowly begiming among savase tribss, who first learned to re-enforce the labor of their hands with rude tools and implements made of stone, bone, horn, shell, wome, simew, skin, animal and vegetable liber; ind varions other substances. The rude tools and implements of this arliest stage of culture are foumb everywhere throughont the labitahle globe, as vestiges amd evidences of the lowly condition of primeval man. It is customary to speak of man while in this condition of culture as existing in the "stone age" but this stone age was not a synchronous periond thronghont the habitable earth. It sepons to have bregun earlier in sume regions than in others and it certainly extended much later in some lands than in others. 'l'le term stone age is commonly used as one of a sorios, namely, stome age bronze age, and iron age. 'lhese particular ages, or, more properly, stages of enlture, are not well established over all patts of the earth, but are rather applied to stages of "oltme in Furope and in some smatler portions of $\Lambda$ sia and $A$ frica. Another method of seriating the stages of enlture is of wider application and of greater signikembe, viz. first. the hnnter stage; second. the shepherd stage; third, the artisan stage; fourth, the inventor stage. In the first stage man derived his lood from nature, by hunting, fishing, and harresting the fruits and roots of the forest and plain. In the second stage man cultivated the soil to some extent, aml domesticated animals, and from them derived his food and clothing, all men generally being engagen! in the sime ocenpation. In the thind stage, marked especislly ly the srowth of "city states," men were engaged in varions trales and oeenpations, using tonls male of the metals and varions other materials. Thas arose a division of labor, me man producing articles for the nse of others, and oltaining from them in exchange the many things needed by himself. In the fourth stage, which is the mordern perionl of highest culture. such trades and hambicrafts are to a greater or less extent superseded; the powers of nature are employed to drive machinery, which men operate io such a mamer as to multiply products with great economy of hmman strength.

The arts of decoration and ammsement lave not been satisfantarily soraterd, on' classifiod in slages.

Sociolouy is the scieners of institutions or the arts of suciety. Thess arts or institutjons are usually gronperl in three great classos, viz, ecommates, or palitical eemomy; "ivies, or the sqiences of governmont: and ethics, or the selence of motality.

Four stages of eoonomie culture may be quita charly eliscemed. but, like all suth stages, well-ildfinet plames of demarkation are not found, as fower stages dovelop grambatly into ligher. Among the lowest trihes a stage of commanal property is fount, when mach the larger part of atl the property is owned hy the rlan, the grom, or the tribe. In this stage only a few articles become the property of individuals, and such property is usually etesiroted on the death of the owner. The second is the harter stage, when property is exchanged for propurty to supply the wants and lesires of the exchanging parties. In the third stage a measure of valne and medium of exchange is provided by the inventim of money; and this stame is alymoximately coeval with the artisan stage of industries. The fourth stage is the eredit stage, when business is thansacted through hanks ant clearing-honses by an exchange of credits.
The eivic ur governmental stages of enlture are most fundamentally characterized astwo. 'I he first and lowest is the tribat stage. Where the organization of the lonly pulitie is a suciptue neganized on the hasis of actual we theoretical kinship. The second and higher stage is national, where the boxly politic is organized on a territorial basis, giving the rivilus.
Sturegery and Berburism. -Tribal society may be divided into two stages. Thu first and lowest may lie called the elim stage. or savagery, in which kinship is primarily leckoned throngh the female line in such a manner that the children belong to the clan of the mosther. ("lans flus reckoned by kinslip in the female line are grouped into tribes ly kinship in the malc line and by intermarriage ; so that kinship 1 lorongh fomates, kinship through males, and kinship by mariage are alike reengnized. harbarism is arentile sorjety, in which kinship: in the gens-which corresponds to the clan in savagery-is reckoned in the male line. A mumber of such groups, or gentes, are organized into a trilne. In the gens only kinslip through males is reognizel ; in the tribe, kinship throngl females and kinwhip hy intermarriage are recognized.
Potriurtios are forms of government peonliar to harbarism, or the gentile structure of tribes. In them the elder man heeomes thief of the gens, amt in some cases loblds despotie sway over a large group of thesemblants composed of his own family and the families of his younger brothers. The property of the clan is communal. hut is to a greater or less legree nuder the control of the patriateh.
E.rogamy and Eindogrmy.-An attempt has bern made by some writers 10 show that two systems of mariage have widely prevailed in the world, one called exogany and the other endogany, but it is now known that, in the case of Americom tribes at least, these are only two aspects of the same form of marriage. In trilal society the people are exogamous in relation to one gromp-that is, they must marry outside the clan or gens: 1nt thes are entogamous in relation to another and higher gromp, for they must marry within the trilm.

Feadalism is a transitional stage hetween tribal society and national suciety. By the institution of feudalism triles are finsen mader the athority of great lealers, who are often landholkers on an extensive seale. Their retainers render them service, espucially in war, and are under the protpetion of their lords. who stand between them and the erown.
Perhaps national society may be best seriated in two stages, imperial sovereignty and popnlal sovereignty. In the first the state is theoretioally, ant sometimes actually and wholly, under the athority if the ruler, and property is held in trust or by the prace of the raler. In the second stage the citizen is the sovereign. from whom the ruler deriwes his anthority through constitutional law, and the authority of the ruler orer the proproty of the suliject theoretically extends only so far as may lie necessary to collect taxes for mblic miposes.
The subject of ethies not only involves a consideration of the develomment of human culture but is also related on the one hand to philosophy and on the other to religion.

Philology or linguistics is the science of languages. Attempts have often born mando to classify languages by grammatical structure, but no such switem of classification has
received aniferst on evon general acceptance. An attempt has been made (o chasity languges genctioglly by throwing togethen thosa having a common origin. 'To it lirge extent this chasificution is hased upon vocaholarios, and to a blight degree 1 pon grammatie charactoristies. This classiliations is yet ineomplete. Nany tamilios or stoters of laturagere are now recomized, hat there am mombers of languggos outsite
 such an extent as to reveal their pronno anlinitios and indivate the grouns to which they helong. J"he work of classify-
 taking research, and it must lee many yours before the task is completed.

Fommery it was expectal that linguistic rosarela womb reduce the families of languages to a rery small mumber, and hy some it was even supposed that all would bo tracel to a common primeval spereh; hat these expertations hatw not been realized, thomgh many langages su diverse ats not to be mutailly understoud by the somakers have been traced to eommon origins. On the sther hamb, reseameh lias brometht to lieht a greater number of distinct families or stocks of languares. With the progress of enlture languages of the same stack have differentiated, while the lower tribes of mankind appear to have a great number of languages brlonging to totally distinet stares: so that, while there hats been some differentiation of lamguges within the same family, the qeneral progress has lneen foward there unificat ion. ds culture progresses fuwer tongues are sumkeln, and a single tongue is common to an ever-incrasing body of people. Often distinct langutgen of the stme stock are formed by amalgamating with langutges of other stocks, so that indorpendent tongnes disappear and are found only as integral clements in stocks that are preserved. All evilence goes to show that in sarare sociery a vast number of wholly independent languges are developen, and that these languages coalesce to some extent and many become extinct.

Literatnre. - The lower tribes of mankind who have not developed written languges are always possessed of a great boily of mythe, folk-lore, and hemeds, which are handed down orally from gencration to generation. In it the superstitions of the people are ahmost inextricably confonmad with their history. Whenever such a people in the mogress of its culture becomes possessed of the art of writing, more or less of this oral litemature is permanently revorted, especially in songs and bales; such is everywhere the rout of literature. With the more adsanced peoples peetry, romance, and drama are abmodantly developed, until gradually a literatmre of science springs up.

The asthetic or fine arts also belong to the subject of ethnology. For this science the term cesthetology has heen proposed. It treats of the orgin, devaroment, and characteristics of the fine arts. Authors are not wholly agreed as to what are the finc arts. Some would include poctry, rumance, and drama in the fine arts; others classify these arts as literary. All agree that sculpture painting, and music belong to the fime arts, and by most authors arehitecture is considered one of the fine arts, though perhaps with less substantial reasums. When the term architecture was applied to the construction of temples and great public works, and especially when these works were highly symbolic, the inclusion of arehitecture in the fine arts could be supported with cogent reasuns, but in morlern times the term arehiteeture is applied to the ernstruction of all classes of buildings. To an orerwhelming extent the art is applien to industrial structures. For this reason architecture may be inchuded among the industrial arts, its chief motive being the production of the eromomically duseful

Sculpture has a viry lowly begiming with primeval man. for the lowest tribes of which there is knowledge carved images of men and animals in tone. hone, wood, and other materials, chiefly to develop the paraphernalia of religions worship. This art attained a very high degree of development in early civilization, especially among the frecks, whose works are renowned for beanty and artistic expression

Printing also begins in the lowest known stage of culture, When ruele pietures are formed of human beings, the lower animals, and various inamimate objects. The purgose of therse equle piefures sems to be in the main maemonic, amb they are known as picture-writings. Such graphie art is rade amal conventional. bat it stadily develops throngh savacrery, harmaism, und eivilization along two distinct lines. (in one hame the pijeture-writings luecome more and more conventional, intil ideographic writing is produced,
then sythbaries, and fimally alphabots. (In the wther hatad, picturewriting dovelopsinto morlern painting. and bseomes properly 日a asthetice or fine art. The stages of this development may in a qeneral way be characteriand as the flat stacere, the rebief stage, the perspertive stage, and the chiarosenos stage. In the tirst the picture-writings are mainly tlat representations of objects, withont relicfor perspertive, mat are often found as monochromes. "The pieture-writings of the North American Indians are chielly of this eharacter. In the sereond tage skill in the representation of rolidf is diveloperd. Host of the known graphic art of Egypt is of this character. In the third stage the power to represent objerts as related in perspective is developed. The strugele of wot through the stages of perspective drawing is woll ilhostrated in Chinese and dapanese art. where imperfect uerspective and conventional forms are often found. The fourth stage is represonted by motern graphic art, where to roliel und perspective is added airial perspective, with a nice gradition of lights and shades and a high uprecomtion of the values of the constituent parts in developing the central thought of a work of art.

Whase is born of the dance, and the earliest is purely rhythmis, its purpose being to mark time for tarpsichorean prifomaness. The music of the American lntians is largely of this character. thongh a slight development of melody is disoovered. The second stage is the melorlic, in which themes we repeated with variations. The third stage is the harmonic, which is a union of comxistent mototies. The fourtla stage is the symphonic, when musie is a succession of hammones with varying themes. Often the ansthetic arts are combined in song. music, and joetry; while in the opera, masie, poetry, drama or histrionic art, and even painting, are combined.

Roliyions, as naturally developed, are nsmally included in the subject of ethnology, while the subject of revealed religion, or theology, is excluded therefrom. 'The subject of natural religion is presented under two heals: mythologies, as theories of supernatural beings and their relation to mankind and the universe; and worship-to which the term religion is sometimes exclusively applied-which deals with the metlods of propitiating and otherwise influeneing such beings. It will thus be seen that the whole subject of mythology is logically included in the science of opinions. and the term religion should then be applied only to worship. but the more common nsage makes it include mythology ant worslijp. Keligions are many. In tribal society every tribe has its own religion, consisting of a pantheon of superhuman beings and a system of worship. Each tribe recognizes the religion of other tribes, and cultivates its own religion for a variety of purposes: to preserve health, to cure disease, to bring abundant harvest, to prevent atorms, flomls, mad dromphts. and in general to arert all the evils to which mankind is subject, as well as for the purpose of exalting its own deities and obtaining their assistance in thwarting the deities of hostile tribes. In these natural religions four stages of philosophy or theology are discovered. The first has been characterized by Tylor as animism, in which inanimate things are supposed to have supernatural powers, and to lee endowed with life and mind ; monntains, rivers, trees, stones, and other inanimate things are held to be of equal power with the animate world. the lower animals and man. The second stage may be styled zoötheism, in which the distinction between the animate and inanimate is made: spirits of mountains, risers, and other great geographic features there are still, but these are usually supposed to have animal forms. The pantheon is chicfly made n] of heings with animal forms-wonderful mammals, birds, reptiles, and lishes, and mythic articulates, mollusks, and radintes. The people do not worship the live animals, but only mythic animals, to which are attributed many powers, and which are supposed to have a supernatural existence, and to have been the progenitors or prototypes of the existing animals. In this stage, too, the sum, moon, stars, and other heaventy hodies and phenomena are worshiped as gods, and they are supposed to have the forms of the lower animals, though sometimes, but rarely, of men. The third stage may be characterized as physitheism, in which the hearenly bodies nud the great powers and phenomena of nature are jersonilied and deified. The fourth stage may be denominated pryphothoism. Gradually the natural gots, as powers, asshme eapecial psychic characteristies and come to preside over realms of life, passion, and hmman interests: thus there is it goll of war, a god of love. a god of revenge, a god of agriculture, ete.

The methords of worship can, in a general way, be characterized in stages, though the series of stages necessarily coulesce as the lower is developed into the higher. Of the worship attending that stage of theology known as animism, little is known. In zoötheism the fincinal forn of wonship may be called terpsichorean. The gols are manly influenced by dancing and musir, hut to this a variety of crude ceremonies is added. la the third stage terpisichorean worship still remains, but to it is added a vast system of sacrificial worship, where wine, fruits, animats, and men are offered to plasate or otherwise influence the mythic gods. In this stage terpsichorean worship is developed into dramaturgy, and ceremonies are highly dramatic and thamaturgic, or wonder-working. In the fouth stage terpsichorean worship wanes; sacrificial worship with dramatic performances still remains, but to it is added an important element of what may be called fiducial worship, whith is characterized by profond belief in the gods, faith in their powers, and reliance on them for all the good of lite. This new form of worship is especially characteristic of $p$ sychotheism.
Opinions.- It has been proposed to designate the science of opinions by the term suphiology. This science derives an important part of its material from the history of the growth of concepts as they are expressed in parts of speech. Another great source of material is discovered in the history of literature, in which the opinions of mankint are reenrled. Mythologies, which are rery numerons, and of diverse eharacters, atford a wealth of material upon the same subject. Finally, the history of the sciences contributes its materials. Two great systens of opinions have existed side by side thronghout the entire history of human culture, which maty be designated as mythological opinions and scientific opinions. In the earlier history of mankind the mythic hasis prevailed; in the later, the scientitic; so that development has been from myth to science.
J. W. Powell.

## Ethyl Butyrate : Sce Butyric Etier.

## Ehylene, Olefiat Gas, or Biearhureted Itydrogen:

 a gas $\left(\mathrm{C}_{2} \mathrm{I}_{4}\right)$ produced by heating alcolol with strong sulpluric acid or horie anhydrite; also by the dry distillation of many organie bodies, as fats, resins, woorl, coal, many salts of organic acids, etc. It is an important constitucnt of coal gas, the illuminating power of which is largely due to its presence. It is colorless. and has a faint ethereal odor which is atiributed to a slight contanination with ether vapor. Its specific gravity is $0: 0 \% 84$. By pressure and cold it may be condensed to a limpid liquid. It burns in the air with a bright white tlame, which is very luminous. It is a diatomic radical, uniting with two atoms of $\mathrm{Cl}, \mathrm{Br}, \mathrm{Cy}$, and other monatomic radicals, and with one atom of $0, \therefore$, and other diatomic radicals. By replacing hydrogen in two or more molecules of ammonia, it produces diamines, triamines, etc. Its compound with chorine $\left(\mathrm{C}_{2} \mathrm{IH}_{3} \mathrm{Cl}_{2}\right)$ hats long been known as " Dutch liquid.
## Étienne: See Stephasus.

Elinlation [from Fr. étiolor, be blighted: cf. O. Fr. esteule :Ital. stoppia < Lat. stí pula, stu'pult, stulble, straw]: the state of a plant which is leprived of green color by the exclusion of light. When it is obtained by keeping plants in the dark in orter to render them tender and less acrid, it is called blanching. as in the case of celery. In this process the chlorophyll pigment disappears from the chloroplasts in the cells, leaving them colorless.

## hevised by Charles E. Bessey.

Et'ive, Locli: a salt-water lake or inlet of the sea in the comenty of Argyle Scotland. It is 20 miles long, and varies in width from half a mile to 3 miles. It receives the river Awe, and communicates with the Firth of Lom. Gramel and romantie scenery occurs along its banks.

Etua (in Gr. Aüt立; Lat. St'ne ; Sicilian, Mongibel'10): a voleanic mountain of Sicily; in the northeast part of the islaml, adjacent to the sea and very near to the city of Catanir. It is an isolated mass of conieal form. having mo conncetion with the other Sicilian mountains. from which it is separatel by the valley of the river Alcantara. It has an altitute of 10.935 feet above the level of the sea, and its base is about 90 miles in circumference. The volcanie phenomena, which it presents on a greater seale than is elsewhere seen in Furope, early attracted the attention of the ancients, and were tescrineil by Pindar, who mentions the rivers of fiery lava rolling down its side inter the sea. Thucydides states that an eruption wecured in $425 \mathrm{~B} . \mathrm{C}$. It
is recorled that four viohent aruptions necurred in a periond
 of Catania has repeatedly bem nearly ruined by the eruptions ant earthrquakes.
'the form of the monntain leals to the hofiry that it was once more lofty than now, the uprer part of its cone having

irnbably been blown into the air ty a stupembns explosion. The crater thas producel has been filled up by subsequent pruptions, amd a new cone built arer it. A tarace, or shoulWer, high up on the slope separates the new cone from the surviving part of the ohd. The Val del Bove, a great valley on the east lope, prolailly marks the scene of another cxplosion. It is partly filled by later lavas. The eruptions of modern times have usually issued from fissures on the flanks insteal of from the summit, and all the slopers, including the Val del Bove, are chatractarized by mumerons cinder cones. narking the pesitions of subsiliary vents.
The lower part of the mountain, up to an elevation of 3.300 feet, is densely inhabited and very carefully cultivated. The soil, consisting of decommsed lava, is exceedingly fertile, and all the ordinary Sicilian promucts are raised there with ease and to perfection. At a height of 2.300 fert a forest belt begins, and extends to an elevation of about 6,300 feet. Above 6. 300 feet the desurt recrion-vast wastes of black samd, ashes, lava, etc.-begins, and extends to the summit. It is covered with snow for alout eight months in the year, and snow may he fond in certain rifts near the smmit in midsnmmer. The Casa Inglesi, a house of lava built by the Englisl officers stationed in Sisily in 1811. stands at an elevation of $9,6,52$ feet.

Revised by (i. K, (illbert.
E'fon: a town of Buckinghamshitr. England; on the Thames, opposite Wimlsor: 22 miles W. of London (see map of England, ref. 12-J) ; pop. (1R91) 2,499. It is the site of Eiton College. One of the most famous educational institutions of England, founted and riehly endowed in It 40 by Henry Vl.. although the buildings were not completed until tox?. It is a favorite school of preliminary instruction fur the sons of the nobility and gentry. Many scholars are at the age of seventeen clected to raluable scholarships at King's College, Cumbridge. Eton is governed by a provost and seven fellows. The main portion of the establishment. numbering nearly 900 , consists of the oppidens, who live outsile of the college, and for whose tuition the same price is paid as for that of the collegers or scholars. The number of the latter is limited to seventr
Efro'ria, or Tuscia: an important country of ancient Italy; called Tyrrlenia (Tuppquia, or Tupanvia) hy the (irceks, It was hounled N. ly the Apemnines. I. by the Tiber, and W. by the Mediterranean or Tyrhenian sam. The inhabitants were called Etruscans (Etrusei) and Tuscuns (Tuse?) be the classic Latin writers. Their national name in the Etrusean language was Rusinn. The chicf rulers bore the general title of Turumn. The citic which composed the league of Etruria proper are unisersally reckoned as twelve in number, but these can not all he identified, as no ancient writer has preserved a list of their names. Among the most important were Tarquinii. Veri, (lnsimm. Volsinii, Cortona, Care derusia, Arretium. The early traditions mention sereral Etrusuan kings. as Porsena, King of Clusium, bnt dur-
ing the greater part of the historic perion the political con stitution was an ardenoracy．

Origin und llistary．－＂he quastion of the origin and aflintion of the litroserans lats long exeressed the ingonuity of scluolars and antinuaries，lont it still romains materiderd． The opinion eroberibly uloped by loman writers asariber］ ter tham a liydian wigin．The earlant anthority for this tradifon is llapolotus，who states that he reteived it from the Lyelians．＇This opinion was rejered by Jeblanicus，
 nysims of llalicamassus，who eonsidemed them indieronons （cintochlomes），and sates that in his time they were wory blistinet fom evory other people in languge as woll as in manmers and coutoms．Nithuhe maintamod that they were a mixtare of lopasgians and Umbrians with a raoe of northern invalers（Resena），who conspurent them at an monown date．He believed that tha liasena or Etrusan nobility came origimally from the Whalian Alps．Knowl－ alge of the history of the litruseans，wern during the perion of their greatest powrr and prosperity，is very vasur and imperfert．The ditruscon languge is thought to be hulo－ Gimopean in its grammatieal consfruction，blough its womb－ nary，so far ats ascertaimed，can not the with any rertainty alliliaten．There is no Etrusan literaturn extant，and no bilingual inseriptions of any length have bern foumd．＂I＇hert were three Etmotan rantars of occupation：（f）from the ＇Tiber northwarl to bisa，where the Etruseans seem to have been limited by the Ligurians：（2）the settlement on the ］o，of which Botorna，Saroma，and Mantaa were the prim－ ＂ipal cities：the Etrurian population is shown by inserip tions to have extemted nothwarl as far as the Khat ian Alpo：（3）that in the Phespran plains smrounding Capua ami Nola，which are regarled as Etruscan cities．livy states that before the Fomans hecame the flominant people of laty the power of the Tusans was widely extenderl bath by sea amd laml．Several Greek writers attest the facts that they were bold and enterprising navirators，and litted out large flects for naval warlare．In 338 в．c．they fought a naval hattle against the Phooaransat Corsica，The Thscans and Carthaginians were allies on this aceasion，ame in other battles against the Greek colmins of Italy．Besides the twelve＂atis of Etrurit proper，these people possessed an－ other state or confederacy on the northern sicle of the Apen－ nines．Aceorting to the Roman traditions，the Tuscans were a mowerful nation before the fonnation of lame，7as： B．C．It probably attaned its greatest fower about 150 vears later．The Tuscan sities of Clasiom amd Veit were involven in serral wars against the rising power of Pome Tradition indicates the establishment of an Etruscan dy－ nasty at lione under the later lings，the two Targuins，and assigns to this periond of Etrancan？lomination the construe－ tion of the Cloaca Haximat amt the（ajpitol．About 50s B．C． Porsena，King of（＇lnsinm，marehed arainst Rone，and，as the hest critics beliere，caytured it．Mostilities continued， with occuiomal intervals，between the Romans and the
 by Camillus ant rlestroyed．It does not appear that the ot her Tuscan cities rave any aid to Veii dming this period． This ajparent neutrality may be explained by the fact that their morthern firontier was then intested by predatory horktes of Ganls．whom they were samcely able to repel．In the subsequent was it wat sometimes Tarquinis and some－ times Culsinit that fought against Rome．About 304 B．c． the combined forcos of several Etrusan cities were defeated by Fabius Maximus in a battle which gave the first deeisive blow to their power．The conquest was completed by a victory which the liomans gamed at the Tallimonian Lake in $283 \mathrm{~B}, 1$ ．The Etruscans，however，retainel long atter this event their own language，customs，religions rites，and mationality．＇They were admitted to the Roman franchise іп $89 \mathrm{Iz}, \mathrm{r}$ ．

Arts and Cinhzalion．－Ancient writers eoncur in repre－ senting the Etruscans as the most cultivated and refined perple of anciont Italy，and as especially skillful in orna－ muntal and usefud arts，in which the ifeas and patterns nsed singularly resmble those of Vigyt．The fomans lerived tron then many arts and inventions that conduce to the pomfort of life．The genius of the Fitruscans appedrs to have bow practical rather than specmlative．Thay exoplled in arriculture，havigation，engineering，and in useful phblic works．＇They had male great progress in architaroture，sealp－ ture，ind painting，and especially in bron\％e－work and grold jewelry；but their artistie ability was liar inferior to that

is a Iomman，and more reperially a Irmaissumer modification of the Iborice．The＇loama Maxima at Rome prowes that they

 tomples，thaters，and amphithaters an eansiflerable re－ mains have leen promperl．Among the existing monu－ ments of their maswive anel cycloprath masonry are frag－
 （＇lusimm，an！Volaternas．Thoir tombs are in some cases
 with latates like those of temples．The interior walls are flecorated with fatintings，and the fomberontain vast numb－

 of hoonze attichas aml pottry．Romzestatus and utensils Wre exportol Irom Etruria in immense numbers．Among the cxtant sercimens of their honzo－work are probably the tigume of a sha－wolf＇in tho（＇aritol of lome，of which group lownerer，the two chileden are modern，and the Clhimera in the Musum of Folurnors Tha bainted vases called Etrus ran，whinl have heen fommi in great nombers，especially at Chinsi（Clusimm）and Vnlei．are Greck in lesign and work－ manshif）．＇the metallis：spectula or nuirrors，aforned with tigures on one side，at proliarly Etrusem manufacture，are brimed ats illustrative ril enstoms，mythology，etc．

A uthorities．－h．（）．Mïller，Dir Etrusker（2 vols．1898） Deecke＂：Eftrwshische F＇orschungen：Pinuli＇s Etrushische Studien：Shekrn，Jiltel Italien（1843）：Dennis，（＇ities and （＇pmoferies of Eitruria（ 1848 ）：Inghirami，Mommementi Etrus－ chi（a vols，1世？ $1-26$ ）：Micali，Storia degli Antichi Popoti Ifulinmi（ 3 rols．． 1 sion）；the writings of daac Taylor ans of Crawforl on Etruscan laseriptions：Brumn＇s Filien delle Lrae Etruache（Rome，1850）：Jules Martha，LAArt Elonsque（1～8S）；and L ．S．Bugge，Etruskisch nud Ar menisch（1世！ 0 ）．

Revised by C．K．Anams．
Etumsedis：Sue Etrruria，and Italic Langivages．
Ett＇miller，Frxst Moritz Ledwig：philologist and an－ tiquary ；b．at Geradorf，near Löban．太axony．Oct．5． 1802 studied at Leinzior and fena．The became Professor of Ger－ man at \％urich in INXis，and gained distinction by his re－ searclies in mediaval German literature．He prodneed an epic poem called Deutsclet Stammkionige（1844），and Lext－ con anglo－suxonirum（1552）．ILe also edited the works of sereral old（iemman poets．D．in Zurich，Apr．15， $18 \% \%$

Et＇lrick：a pastoral vale in selkirkshire，scotland；ex－ tends along the Ettrick river，which，after a course of 28 miles enters the Tweed 2 miles below selkirk．It is re－ markable for heantiful scenery．Ettrick Forest，a royal hunting tract，incluled all selkirkshire．It is nearly di－ rested of trees．James llogg（q．r．），the joet，called the ＂Ettrick Shepherd，＂was born in the vale and parish of Et trick，which was also the haunt and resitence of the famous freebooter Adan soot，the King of the Border．

EtIy，Wrilıam ：figure－painter：b，in York，England，Mar 10．18：：pupil of Roval heademy．London，and of sis Thomas Lawrence：Royal Acatemician 1828．He painted the mutle successfulls．His pictures are agreeable？in color Head of a Cordinal（1844）is in the South Nensington Mu－ semu：four works including Bather（1844）．National Gal lerv，London．I）．in Yiork．N゙ov．13，18t！）．W．A．C．
 oricrinal sense of a word（є̌тvцos，true）$+\lambda$ b́os．discourse］ that department of seientific grammar which concerns it self with the history of individual words lonth as to form and signifieation．In the common usage of the ordinary descriptive grammar，howeser，the term is applied to that part ol the grammar which deals with modifications in the form of words．i．e．with inflexion and derisation．The etr－ mology of seientilic grammar seeks to reconstruet the primi－ tive form and meaning of words hy tracing their earlies forms and vahes and be comparisnn of cognate language or hialects，or at least in case of later fommations to deter－ mine their comection as derivatives or compounds with primitive word－forms or with groups of word－iorms nnited serelally in the possession of a common element known as the root．The tracing of earlier recorded forms includes the many cases in which a word ean be followed into the terri－ tory of another language from which it has heen lomrowed

Prior to the establishment in the nineteenth century of the selence of eomparative philology，etymology was little boter than learned ruesswork．It relied merdy umen strik－ ing resemblances of form or meaning，and lacked entirely
the restrants of definite critical tests. With the progress of the science the tendency has been to apply with increasing rigility the tests of phonetic law, which seems to offer the only sife basis for extimating the correctness of an etymology.

The natural tomdeney of the mind to associate resemblance of signification with rescmblane of term in words produces the manifold phenomena of folkentymolory. This association betrays itself most commonly in changes of form, accommodating the word to its presumed etymon, as female for femele (cf. male), sparrou-yruss for asperagus, but also in mental groupings, such as cutlet with cut: ch. Palmer, Dictionary of Foll-etymoloyy; Andresen, Dentsche Tolksetymologie.
The etymology of a word eren when certainly known is not directly applicable in determining the form or use of that worl in current specel. The carlier meaning of the word is no "truer" than the later. Etymology is not, as the ancients thought and as its name implies, io seareh for the "true" meaning, but for the histor! of meaning and use as well as form. The information conveyed hy an ctymology is therefore to be historically and no directly apphied. It shows how a word has come to be what it is, and makes it intelligible in its historical relations and according to the creative conditions of its existence.

English et ymology is specinlly treated in the et ymological dictionaries of skeat and Miller, and excellent etymological notes are found in Murray's and Webster's (International) English dictionaries. For a list of etymological diction aries, see Dictionary.

Benj. Jde Wheeler.
Eu, ö (Lat. Au'gu, or Augium): town of France: department of Seint-1nferieure: 17 miles E.N. E. of bieppe and 2 miles from the sea (see map of France, ref. 2 -E). It has a fine Gothic church, and manufactures of lace, silk, and soap. Here is the chatean l'Eu, which was owned by King Louis Philippe, ant is surrounded by a large and heantifnl park. It contains a portrait-gallery, which is sail to be the finest collection of historical portraits in Frathee. Pop. (1846) 4.818.

Eu, Prince Louts Piillippe Marie Ferdinaxd Gaston d'Orléass, Comte $d^{\circ}$ : general ; h, at the chitemu of Nenilly. Apr. 28, 1842: the eldest son of the Duc de Nemonrs, and a grandson of Lonis Philippe, King of the Freneh. In 1864 he married lsahella, hamghter of Dom Pedro II.. Emperor of Brazil. As marshal of the empire he took command of the allied forces operating against Paragnay, and Mar. 1. 1870, the war wals enter by the death of the dictator Lopez. who was killed in a battle at Aquidubon. He was commami-er-general of the Brazilian artillery from 1865 to 1881 , hat when the revolution of the latter year deposed Dom Pedro, Comte d'Eu accompanied him to Europe, and afterward resided at Tersailles, France.

Eube'a, or Negropout (in Gr. Eйßoas: Fr. Eubée: 'Turkish, Egripo, or Egripos; ltal. Negroponte): a (treek island: the largest island in the Egean sica. It is ahout 90 miles long, and the greatest breadth is about 30 niles. Area, 1,574 sq. miles; with the Sporades islands (forming a nomarchy of the kingdom of Greece), 2,216 sq. miles. It is separated trom the nertheast coast of Attica and Beotia by the marrow channels of Egripo (Euri'pus) and Talanta. "It is connected with the mainland of Buotia by a bridge across the channel at Chalcis. The surface is mountaiuous. Mt. Delphi, near the middle of the island, is said to the 7.266 feet high. It is of limestone formation. The soil of the vallers is fertile, and produces cotton, wheat, grapes, etc. Among the exports are wool, hides, and oil. The chief towns are Chatcis and Carystus. In ancient times Euboea belonged to the Athenian rejmblic. Pop, of nomarchy ( 1896 ) 115,515.

Euhn'lides (in Gr. Eìßoun( $\delta \eta s$ ): a Greek philosopher of the Megarie school; flourished about $350 \mathrm{~B}, \mathrm{c}$. He was a native of Miletus, a disciple of Enclid, and an opponent of Aristotle.

Eubn'lus (in Gr. E Eboudos): an Athenian comic poet of the middle comedy; flourished about 3 涧 в. с. He wrote numerous comedies on mythological subjects, of which only small fragments are extant. Fragments in Meineke's and Kock's collections.

Sucalyp'tus [from Gr. $\epsilon \bar{\epsilon}$, well + кaлutrós, coverel] : a genus of trees of the family Myrtucere, comprising 100 or more speries, mostly natives of Australia. As a common name the plaral is encalypti. They form a characteristic feature of the peculiar vegetation of A ustralia, having en-
tire leathery laves, of which one atge is direded toward the sky, so that both surfaces are equally exposided to the light. 'The comalypti are calleal gumbres, becanse they abond in reximous exudations. The timber is exednat, and is used tor ship-maiding and other purposes. The Eucolyptu: obliquen, ablled stringy bark, at tains a height of 150
 fert. Wat this needs comfirmation. 'lha" hark of several species abounds in tannin, and is used for taming leather: The E'uculyptus resinifera, which grows to a great height. yichls.. a red istringent grm, which is called or Botany- biay kino," and is used in medicine as a subsitute for kino. Ais exulation resembling manna in menicinal properties is nbtained from the leaves of E'ucalyptus viminulis and Immosse. The blue gnm (Euertypius globusa) |ronluces ship-timber of the best guality. It is said to furnish a fehnituge principle surpassing quinia in eflieiency. Several species of euraptus have heen successfully introduced into California and Europe. Sce Victoria (Flora and Fauna).

Encharist [from Gr. єủxapıatia, thankspiving: єर्ט, well + $\chi$ dís, favor, thanks]: the sacrament of the lloly Commmion, or the feast of the Lord's supper ; so called in allusion to the blessing and thanksgiving with which the last supper of our Saviour with his disciples beyan and enden. This solemn festival has been kept in all Christian churehes from the time of the resurrection, in commemoration of the passion and death of our Lord, and in obodience to his own divine institution. Among the earliest disciples in Juthea, the Ioorl's Supper seems to hate been a regular meal. probahly the principal meal of the dity in each family, into which the commemorative breaking of bread and partaking of the cup of blessing were introluced as a part. Subsequently the disciples of many families came together and hald a festival in com-mon-a practice in which originated the á $\gamma \boldsymbol{\alpha} \eta$. or love-feast, in the course of which the brethren saluted each other with a holy kiss. The almses which grew ont of this, and which are severely refuked by st. Paul in the First Epistle to the Corinthians, fed to a separation of the two institutions and the commemorative observance has since been celeIrated, with a solemnity in harmony with its character, by itself.

No part of the Christian practice and doetrine has given rise to larger diversities of opinion or to a more voluminous polemical literature than the sacrament of the Eucharist. Irenmens (IIares., iv. 18,5) indeed says that the breat after the Epiclesis is no longer common bread but eucharistia, consisting of two parts, an earthly and a heavenly. But to be wise above what is written was not the temıer of the earry Church. There was no attempt to explain what has since been called the "real. spiritual presence" of the Lord in the consectated elements of breal and wine. And so with Justin Martyr. Writing of the Holy Communion, he expresses simply, and in words such as might be used to-day, the view of this great mystery which he in common with those of his day betieved: "This foom is called anong us Euctristia. . . For not as common bread and common drink do we reccive these; but in like manner as Jesus Christ our Saviour, having been made tlesh by the word of Gond, had both flesh and blood for our salvation, so likew ise have we been taught that the food which is blessed by the prayer of his word, and from which nur blood and flush by transmutation are nourished, is the flesh and blood of that Jesus who was made flesh " ( 2 A pol. 1xvi.). The metaphysical controversies on this subject were not known to the "homeh during its first cight or nine centuries. It seems entirely just to believe that, during all this early period, the visible elements employed in the celehration. the conseerated hread and wine, were regarded chiefly as symbols ind emblems of the body and blood of Christ given for our redemption: inasmuch as the expression of an opinion or doctrine nifferent from this appears to have been first publicly made in the year 831 by a monk, subseqnently abliot of Corlicer, in France, named Paseasius Radhert, who maintaned the two following propositions, which he declated to the the true cloctrine of the Church, but which were reccived with lond and general remonstrance; viz., first, that. "after the consecration of the bread and wine in the Lord's Supper, nothing remains but the outward figure, under which the body and blood of Christ are really and locally present "一that is to say, the doctrine more recently known under the name of transubstentiation: and secondly, that " the body of Christ thus jresent in the Encharist is the same honly that was born of the Virgin, that saffered on the cruss, and that was raised
from the deal." 'Ihe excitrment which followed this an-
 11. (1. of France, called "the Bald"), nimered combur-wx-
 (othorwise pelleal horlatmin). The work of siontas, though
 Ratrannm is still extant. loobl held that the comserated bread and wine in the Fincharist ara only signs or symbers, and not the veritable benty and blood on Christ ; but in the work of hat ram there are some things satid on this paint which are ambiguons or ohseure, while seothe, on the other hand, is said to dave been freppomons, distinct, and intelligilhe. Unt of this dispute arose some extraordinary and repulsive serondary controversies, as to the natural constrgeners of taking into the stomach and agenting the consecrated elements, whatever view bo takern of their matnre, for which those who desire to understimid them must refer to the eendesiastional histories.

The tune rine of Pascasius, or at thast his first proposition, foumb no small number of alberents, but the struggle, though warm, was a strugere of private oprinions, and mot of opinions with authority: The Chureh set ferth no definition of her own views on the subject, and the excitement after a time alated. About two centuries later, however, the controversy was renawo in a maner which presently Jed to the interpmition of the Roman pontiffs and subserquently of conncils of the Cluteh. The first incident in this renewai was a declaration, in 1004, byeutherie. Arthhishop of sens. to the effect that none but the sinerely pious receive the body of Christ in the IIdy Commmion. It is easy to see what phestions may arise mat of a doctrine like this, especially with those who hold the certainty of the real presince. Later, in t040, the celthnated Perengarins, at that time Arehdeaton of Angers, taking the work of Johannes sootus. above mentionel, as his text and guide, attacket with rehemence the doctrine of the real presence. He was met by Bruno. his own hishop (of Angers), and also by Illugh of Langres and Allelman of Bresse. But his most powerful and most dangerous antagonist was the pope, Leo 1.... who assembled two councils in 10.00 -one at Rome and one at Vercelli-where he caused the writings of lerengarius to be condemed and bomed. and excommanicated their author. Retiring into Normandy, Berengarins songht the support of William (afterwards "the concueror" of England), but this prince having convench an assembly of the principal predates and theologians of his province, the unfortunate polemist was again condemued; and in the Council of Paris called by flemry I. in the sime year ( 1050 ), he was not only condemnel still a third time, but dejprived of his benefiees The subserguent history of Berengarius is a painful one. On three different occations, under three different successive jopes. Victor 11., Nicholas 11., and Gregory V11.. he was compelled hy threats and intimilation to renounce his ophinions; and on two of these oemsions to subseribe to declarations drawn mp for him by his enemies. The first of these declarations, mate at what may be called his second trial. under Nicholas 17 ., was to the effect that "o the lireat and wine alter consecration are not only a sacmanent, but also the real bode and blool of Jenns Chirist : and that this lowly and hood are handend by the priests and consumed hy the faithful. and not in a sacramental sense, lat in reality and truth, as other sensible objects are." He was not ouly fored to subseribe to this declatation but also to confirm it with an wath; 1nt hardly had he returned to France before he abjuret it atterly, amd resumed the teaching of his former views. He was atcordingly armignetb at thim time and this armignoment took phace under Gregors VII. (Hiddebrand). who scems himself not to have jartaken of the extreme views of lamengrins"s relentess persecutors, vet to have felt eompellen to oblige him to renounce hisown." The unfortumate man comstrainel himself consequently io subscribe to his helief of the following propusition, and to confim this dechation by an oath-viz, that "the bread fited on the altar becomes, after comsecration, the true body of 'Christ, which was hern of the Virgin, sulfured on the cross and now sits at the right ham of the Father: and the wind phacol om the altar beemmes, after consecration, the true blome which flowed from the siste of Christ." There was atliomed to be an ambignity in this derearation, perhays growning out of the comstruction to be put upon the wefth " latil, on placed, umom the altar." At any rate, it dis not sat isfy the memies of berengatios, and ho was therefore suhjerton (o) the hmiliation of subseribiner and making oath to - ill : mother confesmion of taith, in the Fullowing worls-riz,
that " the bread and wine are, by the masterions influmene of the lody praver and the words" of our R"deemer, sulmanfially changed into the trie, perper, and vivifying holy amd blooil of Jowns Christ"; to which was adhed. that "the bread and wind are, aftir consecration, convertmi into the real boty and blow of ('hrish, not only in quadity of external signs ani sacmomental represmations, hut in thirir wementind pronerties and substantial reality." 'This form of submission hating bean fully eompleted, Pone (iregory dismiomed the hmmble protate with many marks of gersomal esteem. and visible and liberal eviden's of his friendship. Notwithstanding which, no somer was licrengarius in his own combtry again, than he retracted this last fleclaration, as he hat done all the former, and prepared an claborate refutation of the deretrines to which he had just subservibed. 'The popu: trok no notice of this retractation, whence the inference has been Arawn that Gregry himself was personatly not far from entertaining the same opinions as Berengarius. The evening of the days of this greatly triel whmpion of the right to frectom if opinion where the (hurch has not sproken was pasiof in acts of penance and mortification, to which he suljeceted himedf in expiation of the guilt of his dissimnlation and perjury at Rome.

It was not till the assembling of the fourth Lateran Commeil by lmmeent III., in the year 1215, that the voice of the Roman Chnreh was aathoritatively utterel as to the true doctrine of the Encharist. That pope, through a decree of that conncil, declared the true faith to be that the elements of thead and wine are really and truly, after consecration, the borly and blood of Jesus Chmist in actual snbstance, remaining bread and wine only to ontwarl appearance; and he himslf invented and introciuced the tern" "transubstantiation," by which this doctrine has heen ever since known and recognized as a doetrine of the Roman Church. It was a natual consequence of the almission of this doctrine as an established dogma that that riew of the Eucharist which regards the ceremonial consecration and placing upon the altar of the clements as a sacrifice, in which the original great sacrifice upon falvars is perpetually renewed, found easy acceptance; ant other consequences have been the worship of the consectatell elements, as being a worship directly paid to Christ himself: the elevation of the llost in the celebration of mass, that it may be seen and rever enced by the people; and the enstom, pretalent in Roman Catholic countries, of carrying this consecrated bread about in solemn processions through the public streets, to lee administered to the sick and iving.

Another controversy in regard to the Eucharist arose in the sixteenth century, which continues still to divide opinions, the Clurch not having formally dechared on either side. It was (and is) held by the lesuits and Dominicans, that the sacraments have in themselves an instrmental and efficient power by virtue of which they work in the smul, independently of any previous preparation or state of the propensities, a disposition to receive the divine grace: and this they call the opus operatum. Thus, according to their view, neither knowledge, nor wisdom, nor humility, nor faith, nor devotion is necensary to the efficacy of the sacraments, whose prevailing energy nothing but a mortal sin can resist. Honce, therefore, atcording to them, priests mar give immediate absolution to all who confess their misdieels and evil thonghts and wicked sentiments and propensities, and admit them directly to the use of the sacraments. This view was resisted by the Jansenists, and is rejected by all in the Roman comminion who have the progress of rital ind practical religion truly at heart. 'I'hese demand that nome shall be admitted to the sacrament of the Holy ('ommanion who lo ant give evitence of trae penitence, and of an intent henceforth to lead a new life. fol lowing the commandments of God, and walking in his holy ways.
The same century saw the great uprising against the aluses which hat gradually crept into the Church of home. commonly called the Reformation, imangurated by the monk Martin Luther. It soon appeared that, unon some essential points of dortrine. there was as little harmony of doctrms in the ranks of the Reformers as there had been in those of the Church. In regard to the Encharist, the difference between Luther and //wingli, if not quite so wide, was at hast as irreconcilahle :a that between the Jesuits and the Jansenists or that of the ninth century betwem Railhert and sicotus. Inther maintainet that the body and blond of Christ are really, though in a maner far beyond hmman comprehensiono present in the Eucharist, and are exhibited together
with the breal and wine. This is the ductrine since known as "consubstantiation." \%wingli, on the wher haml, regarden the breal and wine ats lning only symbols pressut, and typifying the bolly and blood of "'hrist, which themselves are absent. Numbers of zealous and ahle men enrolled themselves in this controversy, on both sides, and the consequent alanger to the eommon cause of Protestantism was such that Philip. Margrave of IIesse, whase derotion to this cause was deep and sincere, appointed a conference to be held at Marburg, between Luther, Zwingli, and other doctors of both parties. The result, so far as the main point is concerned, was a failure. The two great leaders separater without either having been able to convince the wher, and without having been able to agree upon any statement of doctrine in regard to Christ's presence in the Lucharist which both could accept.

The doctrine of the Anglican Church, which is that of the Protestant Episcopal Church in the Uniterl States on this subject, is brietly set forth in the catechism, where, after defining a sacranent to be an outwarl and risible sign of an inward and spiritual grace, and aflimming the object for which the sacrament of the Lord's Supper was ordained to have been "for the contimal remembrance of the sacrifice of the death of Christ, and of the henetits which we receive thereby," it is declared that in this sacrament the outward and visible part or sign is the "bread and wine which the dorl hath commanded to be receivel," and that the thing signified is "the body and blood of Christ, which are spiritually taken and received by the faithful in the Lord's supper." And in the "Articles of Religion, as estallished ly the bishops, clergy, and laity of the Jrotestant Episcopril Charch in the United States of America, in convention, on the 12th day of September, in the year of nar Lord 1801," which are, with some alterations of minor importance, identical with the Thirty-nine Articles of the Church of Englimd, it is declared (in "Art. xxviii, of the Lord's Supper") that "transubstantiation (or the change of the substance of the breal and wine) in the supper of (an 1 ard can not be proved by Holy Writ: but is repugnant to the plain words of Scripture, overthroweth the nature of a sacrament, and hath given oceasion to many superstitions." Aul further, "that the borly of Christ is given, taken, and eatem in the Supper, only after an heavenly and spiritual manner. And the mean whereby the body of (hrist is received and eaten in the Supter is fath." F'or the Roman Catholic doctrine on Eucharist, see Mass.

Revised by W. S. P'erry.

## Enchee: See Ucuean lndlavs.

Enchlorine [from (ir. $\epsilon \bar{\epsilon}$, well $+\chi \lambda \omega p$ ós, green + suffix -ine]: a green gas liberated whem portassic chorate is acted upon by hydrochloric or sulphuric acik. It possesses bleaching properties. It is preparel by heating gently a mixture of two parts of sulphuric acid. two of water. and one of chlorate of potash. It has been shown to be a mixture of chlorine dinxide, $\mathrm{ClO}_{2}$, and charine.

Revised by Tra Remsen,
Euelre [orig. spelled wker or yuker: etymology unknown]: a game at carts playert with a pack containing only the aces, kings, queens, knaves, tens, nines, eights, and sevens. These rank in the order named, except that in the tromp suit the knave, called right bouer, is highest, while the kuave of the wrext suit (i, e. the one like the trump) suit in colur), callen left borter, is considered as helonging to the trumps suit instead of its own, and ranks there next below the right bower and next above the ace. Ordinarily, fons bersmis play, partners sitting opposite each other. After shutling anit cutting five cards are lealt each plaver, from left to right, two the first time romul and three the secombl. or cice cersu, and the next card is turnell face up. Then the eldest hand (i. e. the phayer at the dealer's left) either order's up this card or pusses. By ordering it up he makes the snit tromp, and the teater must take the card in exchange for one in his hand. If he passes instead, the next player (the dealer's partner) has the same option, and so on until, if the caml has not been ordered up, the dealer himself has the option of taking it up, thus making it trump, or of turning it tlown, in which case the players, in the same order, exercise the option of again passing or of naming as trump any suit except that of the card thus turned down. If no one is willing to make trump the haml is thrown ujp and the deal passer on to the next player to the left, just als it would if the hand were played. An apparent execption to the above is that the dealer's partner is always saild to assist instead of ordering up. The pliyer making the trump,
if he amomences his intention to duso before a card is leal, may phey ulome, i. e. whthout the aid of his parture who in this case turns his eards fire down and remains sildon white the ot her three play out the hand. If the persm who makes tramp does not play alone, the privilage may be parecised only by the partner of the eldext ham when the latter makes the trump, and by the dalaler when his partner makes it.

When the trump has heen mate the chldost hamd leads a card, and each other plaver in turn plavs one to $j t$. The fonr carls constitnte a trick, which is takn by the highest card of the suit led, unless it contain one on inme trimp, when it is taken by the highest of these. The winner ol one trick leals for the next. A player must always follow snit if he has it; wherwise he may play any card he chooses. The game is won by the side first scoring five points. The side making trump scores two points by taking all five trucks (a march). or one point by taking either three or four. 11" they take less than three tricks they are euchred. and the opposing side scores two points. A player who plays alone scores for his side in like manner, except that a march counts four: if he is euchred the opposite side scures two.

Euchre is played ly two persons just as by four, with the omission of the features distinctive of the latter, as the difference in scoring when a hand is played alone. When three play, in each hand the person making trump plays against the other two, each of whom seores 1 wo il they secure a euchre: a mareh comnts three. With morlifications as regards selecting trump and scoring, five or eren six persons may play. There ure many popular variations even in the game for four: quite commonly the eights and sevens are owitted from the pack: sometimes a hlank card is included and stands as the highest trump of aty suit ; with some a person playing alone takes his partner's strongest card in exchange for one of his awn ; but these and other modifications are made only by previous agreement.
S. A. T.

Euclase [tron Gr, $\epsilon \hat{\varepsilon}$, well $+\kappa \lambda d \sigma t s$, fracture, deriv. of $\kappa \lambda \alpha \in \iota \nu$, to break]: an exceedingly rare varicty of silicate of beryllium fomm in Brazil and the Ural Mountains, occasionally used as a gem.

Enflinl (in Gr. Eüклeíns) of Alexanima: a Greck mathematician, calleal the "father of germetry." He was born in Alexandria in Egypt, and liver about 300 r3. c., and is sail to have belonged io the Platonic school of philosuphy. The events of his life are mustly noknown. except that he tanght mathematies in the reign of Ptolemy I. (Soter), who diell athout 252 b. с. He made important discoveries in geometry, ard surpassed all preceding geometers in the rigurous method and arrangement of his demonstrations. When l'tolemy 1. a*ked him if geonetry conle not he mastered by an easier prucess than the ordinary one, be returned the celehmated answer, "There is no royal roal to genmetry." His Elements of Cipometry presents the most ancient system of that science that is extant, and has been considered an excellent standard work for 2.000 years. See Smith's Dictionary of Creek and Romeen Biography.
Enclid of Megara: a Greek disciple of socrates: tlourishet] about 400 b. c. He is sainl to have witnessed the death uf soreates ( $399 \mathrm{~B} . \mathrm{c}$.), atier whirh he founded at Negara a school callet the Megaric or Dialectie. 1lis system was based on or partly derived from the prinejples of the Eleatic school, to which he added the ethics of Sirctates.
Eute'mus (in (ir. Eb́dquas) of Rnobes: a disciple of Aristotle and author or editor of the Eulemion Ethics in seven books, pmblished among Aristutle's works. Fragments of his other writings in 11 ultach, Freqmente Phitusophorman Grracorum, vol. iii., pp. 2en-ey2.

IB. L. G.
Emblom'rter [from (ir, ézoos, clear, fuir (weathrr) + $\mu \in ́ \tau \rho a v, ~ m e a s u r e]:$ an instrument originally jutenced for dscertaining the proportion ne oxygen in the air. With a riew of juilging of its purity or impurite: but it is also moployed to text the composition of any mixel gasus. Many forms have leen used, but one of the best comsists of a graduaterd wlass tube having two platimm elewtrodes within it, the fube closed at one end. To test the compusition of air. for example, the earbon dioxide (carbmic acid) of the air within the tuthe is removed by strong lignor putasiap oner a mereury bath, when the rise of the mercury within the tube indicates the propertion of carbun dinxide in the atmosinere. A large but determinate promprion of hydrogen is then introinved and expluted ly mans of the ejectrodes. After cooling, one-third of the loss of gas hy explosion is the volume
of free oxyren in the tule．Allowing for the bydrogen un－ consumed，the volume of nitrogen is rewlity wen．The re－ sulto are than roduced to a pereentage oi volumes．

Endória（in Mr．Eidokia：Jr．Fiutorir），somotimes called Eadoxial the wife of Thembosins 11 ．：13，in Athens about 303．She was at danghter of the sophist danotins，and her name before she was convorter］to（＇haristanty was，Itho nails．She was very cardofully educated and thempughly ewn－ verant with Greck litoraturo and philosophy：she hat even studied the scrences．A puarrel with her brothers about the inheritance after her father＇s rloath hoorght her to（＇on－ stantinoble，where she wished to lay ber case hofore the em－ peror．Theorosins was completely eaptivaterl by her beanty and her aceomplishments，and in 421 he married her，she having in the meantime ambraced（＂hristianity．In $43 \%$ she made a pilgrimage to the holy Lamb，imitating，in a rather ostentutions manner，the Fmpress Helena，the mother of Constantine the Great，aml distributing cmommons sums as alms and donations for pious purposes．Shortly after her return an estransement took place botween ber ind her hushand，some inprudenoe upon bor side having aronsed his jealonsy，and in $44!$ sho was banished from the eourt． She settled in Jerusalem，and devoted hersalf entimely to the study of Christian theology aml to roligions exereises． She died there in 460 ．She wrate paraphases in horoic verse of the wetateuch，Dasiol，and Zechariah，and a poem on the martyrlom of Cyprian，etc．See F゙．Gregorovius． Athenais（1882）．

Endox＇us（in fir．Eúbogos）：a Greek astromomer；b．at Cnidos in C＇aria；flourished about 366 b．C．He was a pupil of Archytas and of Plato，and he opened a school at Athens or Cnidos．Cieero called him the prince of astronomers． Eudoxus computed the length of the year to be $36.5 \frac{1}{\text { d }}$ days， and appears to have originated the doctrine of concentric solid crastalline sphores，by whieh he explained the appar－ ent motions of the sun，moon，and phanets．IIe is frequently referred to by ameient writers．

Eufanla，yu－faw＇la：city and railway junetion：Barbour co．，Ha．（for loeation of comnty，see map）of Alabama．ref． $6-\mathrm{E})$ ： 80 miles $\mathrm{F} . \mathrm{S}$ ．E．of Montgomery ：on the right bank of the Chattahonchee river，which is navigable to this point for its larosest boats at all seasons．The eity is a winter health resort，and has a college for roung women，a school for colored people，a bagging－factory，several cotton－ware－ houses，a fair－ground，water－Works，ete．Over 00,000 bales of cotion are sold here anmally．Pops．（1880）3，836；（1890）4，394．

Fingene：eity：capital of Lane co．，Ore．（for location of comntr，see map of Oregon，ref．4－13）；il miles S．of Salem； on railway and on the west bank of the Willamette river， which is navigablo for steamboats during several months of the year． 11 is the business center of the upper Willamette valley，and the educational center of the State．It contains the Lniversity of Oregon．Ineated here by act of the Legis－ lature in $180^{\circ}$ ，a fine Nasmic temple，a large flouring－mill， steam saw and planing mills，furniture－manufactory，and a woolen－mill．Pop．（1880）1，117：（1890）estimated，3．000．

Editor of＂Oregon State Journal。＂
Engene，yu－jeen＇（in Fr．Eugène：Germ．Eugen）．Prinee， or，more fully，Francois Engene de Savnie：general：D． in Paris，Oct．18，1663．IIe was a son of Engène Maurice， Count of Soissons，and Olympia Mancini，a niece of Cardinal Mazarin．Iaring been offended by Louis XIV＇s refusal to grant him a commission in the army，he entered the service of the Emperor of Austria in 1683．He served with distine－ tion in the war against the Turks，and was rapidly promoted． In 169 he obtained command of the imperial army in Pied－ mont，where he fonght against the French．Louis XIV． alterward offered him a marshal＇s bâton if he would enter the French service，but he rleclined．llaving been appointed commander of the Austrian army in IIungary．he gained a decisive victory over the Turks at Zenta Sept．11，169\％．In the great European war of the Spanish succession，whieh broke ont in 1701，Engene first commanded in Italy，where he was opposed by the able French marshal Catinat，and aiterward by Villeroi，whom he surprised at Cremona and took prisoner in Jan．， 1 1702．An inteceisive battle was fought at luzara in Ang．，1702．by Prinee Eugene and the Duke of Vendome．About the end of that year he was appointed pesident of the council of war in Vienua．He commanded the imperial army which co－operated in Germany with the Enerlish army miler the Duke of Narlborough．＇These allies defeated the French and Barariuns at the great battle of

Blenheim，Aner．18，1804．In 1805 he trouk connmantol of the army in laly，and was defeated hy the loukt of Vendome at（iassano in August of that year．lle gramed a victory
 the french from ltaly，and returned to lionna in $170^{\circ}$ ． The stat of war was nuxt translorred to lelanders，where Prince bougene was associated with the Inake of Marlbor－ ongh in the rommand of the combined armies．＇They do－ featerl the French at Oudenade（170x），and claimed the
 where they remancel masters of the tield but losit about ent－ OnO men，＂la 1ile he was sent to London on a diphomatic mission，the objecet of which was to prosuade the English to continuce the war and to restore Darlhorough to the com－ manel，but he was net suceressful．A victory which गlarshal Villats quinml over the Dutch allies of Jrince Fuqene at Wenain in duly，1\％12，induced A ustria to neget iate for peace． In Maro．1714，hes signed a treaty of perece at lastatt．Ne lefeaterl a larere Turkish army at leterwardein Ang．ís． 1716．and took belgrate from the same enemy in 171 ． After the end of this war，in 1 is is ，he renderel important strvices as a statesman，and enjoverl the contidence of the Empror of（inrmany．I）．in Vienna．Apr，21， 1 736．See Johns（＇smpinell，Mititary Mistory of I＇rince Eugfne and Darllorongh（ $\underset{\sim}{*}$ vols．，173日），and Von Sybel，Prinz Eugen von S＇acoyph（London，1868）．

Engrobia：a genus of tress and shmbs of the family Wyrtaceu，nemply relatend to the myrte．It comprises nu－ merous species，which are natives of tropical and subtrop－ ical comitries，and smme of them pronluce delicions fruits remarkuble for their pleasant balsamic odors．The fruit is a berry of one or two cells．with one seed in each cell． The Eiugenia malaccensis，a native of the Malayan Archi－ pelago，is a small tree which buars a red fruit nearly as large as an alple．with a juicy mulp and an agreeable odor like that of a rose；hence it is callenl rose aplile．The last name is also applied to the fruit of the Eugenir jambos，an East Indian tree now eultivated extensively in many tropical countries．Florida has five or more unimportant speeies．

Ensénie，özhāneé，or Enǵnie Marie de Montijo，de－ mōn＇tere zhō：ex－Empress of the French；b．in Gramada， Spain，May 5，1806．Mer father was the Spanish Count de Montijo，and lee mother was Maria Manuela Kirkuatrick， who was of Scottish extraction．Eugénie was styled the Countess of Teba in her youth．She was married to Napo－ leon III．．Jan．30．1853，and bore a son Ilar．16，1856．As a zealous Roman Catholic she used her inflnence to promote the power of the pope．She acted as regent in 1850 when Napoleon was in Italy，in 1865 during his Algerian tour． and again in the intervil between his departure for the seat of war，July 23,1870 ，and the proclamation of a republic by the people of Paris，sept．4．18：0．She then escaped to England under the protection of N．de Lesseps，and resided at Chislehurst，afterward removing to Farnborongh．The constant litigation to which her claims against the Freneh Govermment grve rise，and her frequent visits to the Con－ tinent，kept her name hefore the public．The latter sears of her life have been greatly saddened by the death of the roung prince imperial，June 1，1879．Eugénie is the author of Some Recollections from My Life（1885）．
Enge＇nilns：Bishop of Toledo from 646－57；a writer of Latin poems on a great variety of subjeets in various meas－ ures，including some acrosties and telestichs．（See Dra－ contucs）．The poems were edited by Sirmond（Paris，1619）， and by Wigne in vol．Ixxxvii．of the Patrologia Latina．A new eil．by R．Peiper is promised for the Vienna Corpus SS． eccl．lat．

N．II．
Engenins I．：pope；eonsecrated Aug．10，654 A．D．，as the snccessor to Martin I．，who was banished by the Emperor Constans．D．June 1，65\％．

Eugeuius II．：a natuve of Rome；suceeeded Paseal I．as pope in June， $8: 4 \mathrm{~A}$ ．D．He called a couneil，which met at Rome in 826 for the reformation of the clergy．D．Aug． 27,827 ，and was snceeeded by Valentinus．
Eugenilis III．（Pernard Paganella）：a native of Pisa： was chosen pope Feb．15，1145，in place of Lucius 11．The Romans，exeited by the preaching of Arnaldo da Brescia． had revoltel against l＇opre Jucius．Eugenius，being unable to enforce his authority，retired to France and held a coun－ eil at Rheims in $1148^{\circ}$ ．He also promoted the second cru－ sade．1）．July 8， 1153 ，and was suceeeded by Anastasins IV．

Eugenius IV．（Gabriele Coandolmere）：pope；bs in Ven－ ice，1383；was trowned mpue Mar． 3.1431 ，as shecessor of Martin V．，who hat convoked a enncil at basel．This conncil refused to recognize the supremacy of the pope． Eugmins therefore issucd a bull proclaming that the Coun－ cil of Basel was or must be disselverl，and he catled another council at Ferrara in 14：38．The（＇ouncil of latsel in 14：38 deposed the pope，and elected as lis suceessor Amadens of Savoy，who assumed the name of Felix V．The result of this eluetion was a schism in the C＇hureh，for Engenius continued to act as pope in Rome，and was recognized by several powers．In $t 483$ ）the sessions of the comncil were transferred to Florence．Eugenius and John Palitologus signed in 1439 a convention for the union of the Greek and Latin churehes，but this convention had no permanent effect．D．in Rome，Feb，23， 144 \％．

Eugip＇pins：albot of Lucullanmm，near Naples；b．at Carthage about 4.50 ；educated at Rome：in the beginning of sixth century made a collection of exeerpts from the works of St．Augustine，and composed in 511 an autmirable life of St．Severimus，which is very raluable for the light which it throws upon the customs and life of the Germans of that period．The best edition is by P．Rnoell（a vols．， Viemna，1885－86）．

II．W．
Engraploins：a Latin grammarian；prohably of the sixth century，whose commentary on the plays of Tarence is extant，and may be fomm with the commentary of Doma－ tus in Klotz ed．of Terence（ 2 vols，Leipzig，1838－40）．See H．Gerstenberg，De Engraphio Terentii interprete（Jena， 1886）．

11．W．
Engn＇bian Tables：eertain bronze tablets found near Gubbio（the ancient Igurinm）in 1444．Five of the inserip－ tions are in Etrusean and Umbrian characters，the other two in Latin．They were publishel by Lepsins in his Inserip－ tiones Umbricer et Osce（1841），and contain the acts of a corporation of priests．

Enhe＇merns：a Greek philosopher of the thirl century в．c．；the founder of Euhemerism，or that principle of inter－ preting the pagan mythologr aecording to whieh each myth is supposed to have originated from some simple historical event．This method of interpretation，which carned tor the anthor the surname＂Atleist．＂was introdneed into Rome by Ennius，and eagerly emploved by the Fathers of the Church to discredit pagan mythology．The works of Enhe－ merus have perished．

## Eulachon：See Oulachan．

Euleuburg，oi len－boor／h，Friedriril Alrrecut，Graf von：J＇russian statesman；1）Thne 25，1815；went in 1859 as envoy to China，Japm，and Sian；eoncluded a treaty of amity and navigation with Jipan，Jan．1，1861，and in Sel－ tember of the same year another with China；became in 1862 Minister of the Interior．1）．near Berlin，June 2， 1881.

En＇ler（Gemu．pron．oíler），Leonard：geometer；b．at Basel，switzerland，Apr．15， 1 \％0\％．Ite was educated at the university of that cit $y$ ，aul went to St．Petersburg with his friend Daniel Bernoulli．In 1733 he liecame Professor of Nathematies in the A＇ademy of St．Petersburg．IIe dis－ played great fecundity and in entive genius by the compo－ sition of a multitule of treatises on mathematies．It is said that he wrote more than half of the forty－six quarto vol－ umes pubished by the Acatemy between 1727 and $178 \%$ ． Having been invited by Frederick the（ireat．he removed to Berlin in 1741．He improved the integral calculus and the science of meehanics．Among his mumerons works are Mechanics．or the Science of Motion analytically explained （in luatin． 2 vols．，1736－42）；a Tratise on Vaval Science （1749）；Institutiones Calculi Inteyrulis（Treatise on Integral Calculus，176s）：Letters to re Grman Princess（in French， 1768）；a Treatise on Dinptries（17r1）；and Theory of the Moon＇s Motion（ 1722 ）．Ile became blind about 1663 ，after which he resided in st．Petersburg until his death，Sept．7， 1783 ．Condorect，whe wrote a eulngy on him．says，＂He multiplied his protuctions marvelonsly，and yet was orig－ inal in eaeh．＂

Eu＇menes（in Gr．Eỉuévns）：a favorite oflicer of Alex－ anter the Great：1）at（artia，in Thrace，abont 360 в．г． He hat a high command in the army which Aleander contucted against Persia in 334 b．c．．and gained the con－ fidence of that prince．On the death of Alexander，Eu－ menes becanc governor of Cappadocia and Pontus．As an ally of Perdiceas he lefeatect Craterns in the year 3？1， som after which Antigonus and Antipater formed a coa－
lition against him．Eumenes was eapitured ame put to thath ly Antigonus in ：st7 or ：316 13．c．Se Plutarch，Life of Eumpnes．
 disposition－i．e．the gracions mus，so（allad for the sake of propitiating them］，or Lrimuys：the（ireck name of the Furies，whom the Romans called liurit or llitar．They were supposed to be gochlesses who punishem arimes ant pursued the guilty with burning toreles．Acerding to the later tradition，there were three Furies－uamely．Tisiphone， Alecto．and Megara．The Cave of the Eumenides is at the N．E．angle of the Areopagus，at Athens，immediately leelow the seats of the judges．
 Thracian bard，son of Neptune，and the founder of＂the Eleusinian mysteries．Musime is said to have luat a son named Eunolyns，who was an instructor of llercules．

Enmápius（in Gir．Eúvátoos）：a sophist and physician：b at Sartis，in Lydia，abuut 34s A．D．Ile was a Nenjlaton－ ist，an opment of Chrstianity，and a partisau of Julian the Apostate．Ile liven at Athens．and wrote in Greek The Lives of Philosophers and Sophists，which is interesting and important for the view which it gives of the intel－ lectual life of the times．Ed．by Foissonate in 1822．D． about 430.
Emaómins（in Gr．Eùvómos）：the founder of an Arian sect callerl Eunomians：1．at Inicora，in C＇appalocia，in the early part of the fourth century．He was appointed Bishop of Crzicus in 3 H0 A．n．ly Euloxins，Bishop of Antioch， who four yeats afterward deposed him for heresy．Emno－ mins was a man of superior abilities，and maintained the extreme Arian doctrines．For him Christ was neither of the same nor like substanee with the Father，lut essentially and substantially different．This was his peculiar teaching， for which he was several times banishech．D．at Dacora soon after 392 A．D．Ilis followers，the Ennomians，were for some time very mumerons，but the sect died out in the fifth century．

Revised loy J．W．Chadwick．
Eunueh［from Gr．єủvoûxos，chamberlain；єย่vض̆，berl＋ Exev，hold，keep］：originally，a servant who hat the care of hedchamhers ；hence，from the custom of placing women＇s apartments under the care of castrated persons，any cas－ trated male of the human species．Castration was a very ancient practice，and was especially frequent in Syria and the East．It is a natural consernence of the system of polyg－ amy．In Greece it was not common until the Byzantine period．In Rome under the emperors many eunnchs were kept．It is asserter that they existed in consideratle num－ bers in medixpal Furope．In ltaly they were much es－ teemed for their fine soprano singing．Leo XIIT．is suid to have effected their banishment from the papal choir．where they were employed long after they had disappeared from the operatic stage．At present they are chietly found in Mohammedan comontries and are said to come mostly from Northeastern Africa．The operation is highly dangerous， the mortality being enormous．At Moscow there is a com－ munity of cunuchs who are jewelers by profession．and who add to their numbers by the purchase and mntilation of children．Eunuchs as a class are small，beardless，and weak， of a jealons and intriguing character；yet some，like Bagoas， the Persian minister．Pliletarus，King of Pergama，and Narses，the Byzantine general，hare possessed energy and ability．As used in the Bible and the classies，the word ofter means simply a chamberlain．There is a Russian sect， known as skopzi，whith practices castration．
Euon＇ymus［lat．form of Gr．è̉́cupos，fortunate，1ropi－ tions；$\epsilon \mathfrak{i}$ ，well + ờoua name；so called by euphemism be－ cause it is poisonous］：a gemus of shrubs of the family Celastracee，natives of Eurule and the［．．．The froit is a capsule，with seeds incloset in a red aril．The flowers． foliage，and fruit of some of the suecies are jomisonous．The wood of the Enonymus entropeus，an ornamental shrob，is strong，compact and yellors，and is applied to varions nise－ ful purposes．The Eiomymus atropurpureas（burning bush， or wahoo），a native of the U．S．，is ann omamental shrub， with erimson fruit crooping on long perluncles．The bark is used as a remedy for dropsy，and as a hepatic stimulant and lasative，and has ative properties．The Euonymus americanus．or strawluerry bush，is often cultivated for or－ nament．
Eupato＇ria（formerly Kioclol＇）：a seaport of Russia；gor－ ernment of Taurida；on the Black Sea，and on the west

 tun－homse，a hompital，and a hambame＇Vartar mosfur． Gram，womb，hides，amb salt are expontod from this placo

 14，000．

Fillpalor roinu［sibil to have heen so mamed from Mithri－
 plants of the family（ompositio，laving the florets all tubuhar and porfeet．It comprises many sperobes of peren－ nial herbs，motly Ameriem．The E＇upherimm perfolia－ tum，called bonstand thoronghwort，is a mative of the ［T．S．，and is used in medicine ats a tomie，stimulant，and sudorific：The lomes，as the specifio mane clanotes，are con－ nate－perfoliate－i．e．nuited at the bas：arommd the stem． ＇lher homp agrimony（Euputorium canabimmm），whieh srows wild in England，has bren used in medicine．Tlue Eupatorium murpurmmand seyeral other American species abluear to have valuable diurotic promerties．

Eupren，oipen（in Fro．Vérn）：town of Rhonish Irussia； an the Vesire；in a beatiful valley 10 miles by rails．S．W． of Aix－la－Chapelle（sere map of German Empiore，ref． $5-0^{\prime}$ ）． It is well built and flourjshing，aml derives its prosperity chiefly from its mammetures of woulen goouls（broadelothis and cassmeres）．It has fonreen woolen－mills，dye－works， and manufactures of machinery．Down to the Peace of Lameville（1801）Fupen belonered to the Juchy of Limburs． and consequently to the Austrian crown．F＇op．（1890）15．－ 4.5 ．
 ing wards of goorl omen，abstaning from inaturpious worls： $\in \mathcal{E}$, well＋фávan speak］：a figure in rbetoric by which an un－ pleasant idea is expressed by indiret and milder torms． The enphemisms of the ancionts generally originuterl in a lesire to deprecate the ill－will of malevolent powers by at－ tributing to them charatergstics opmasite to those which roally belonged to them．Thus the Furies were by the （ireeks temmed Fumenithes，＂gracions．

Euplor＇hia［named in honor of Euphorbus，physician to Juba，King of Mauritanial：a genus of plants of the family
 juice and moncerions flowers，incluted in a cup－shaped four to five lobed involucre rasembling a calyx．Alere than 100 species of this gemm are natives of the U ．S．The seeds of ＂caper surke＂（Euphorbia lathyris）of Enrope and the ［＇．s．vield the fixed oil known as oil of euphorbia，a power－ ful eathartic．some African euphomias are large trees． Some species aro quite ractus－like in aprarance，and are popularly clasmed with them，e．s．Euphorbice splendems，a fleshy，prickly plant of the greenhouses：Euphorbin melo－ formis，from South Africa，closely resembles a melon cactus． Eupharbio pilutiforo is a drug viluable in the treatment of asthma．See Eupuorbicu，

Enplorbinm：an acrid and inodorous mum－resin lro－ duced by the Euphorbia officinnrum of sonthern Afica and some other species，including Euphorbice comuriensis of Western Africo，amd Euphorbia ontiquarmm of the Lesant． 1t is a violent emetic and purqative，and is sometimes used in the composition of plasters and in veterinary medicine．

Euphoriou：a Crork port and grammarian；b．at（＇hat－ cis in Eubcea：flomrished about $250-230 \mathrm{~B}$ ．c．lle lecame libraian to Antiochus the Great，and prodnced epic poems and elegies hesides several prose works，all of which have perished．lle wis lemmel to obseurity like Callimachus and Lyenphron．and like these had his atmirers and sta－ dents，among thom the lioman poct rablias．Fragments of bis writinus may be found in Mtinekes Analectr Alexum－ lrina，p． 3.

Enplirn＇nop（in Gr．Eúpóveop）：Greek painter and sculp－ tor＇：h．at Corinth；tlommshed about 350 B．C．a eontempo－ rary of Apelles．Dle exeellal both in painting and in senlp－ ture Among his works，which are highly praised by Pliny and l＇lutareh，was a painting of LTyses in his fugned in－

Enfultasy［lron Gre è̀paala，cherfulness，deriv，of
 Briuld：aplant of the family Serophentariurne，the Euphra－ sin wfirincilis，as small nombis］herb from 2 to 8 jne hos high， a native of Ssin，Einoore ind North Amorica．Milton in his potrodisw last sumbs of its virtues in clearing tho cye－ sight．It in pobably somewhat useful in intlammation of
the eyes from its astringent clarartar，home variatiss are sible＂o have ju their lymsomas a spet or＂sigmature＂ro－ sombling the eye，and this spot commel，or at last strongth－ cued，the pophlar fathlats in fows．
E．uplora’tas（in Gr．Eúqpárns；＇Tork．El－F＇rat）：a large river of $1{ }^{\prime}$ estern Asia，celebrated in all periods of history for the important events whach hava ocrourred an its banks and the magnilicomere of the rities whose walls it wathol． It risps in Armenia，in the Anti－Tammas Monntains，by two branches－1 He Mowrad and Kara－son－whicla uite beair lat． 34 N ．and lon．39） $\mathrm{F} \%$ The strean formed by this jumetion flows inst southwestwarl，effects a passage throngla a dofile of Mt．＇Taurns，and forms the bomblary betwewn ancient Syria and Masojetamia．Near the town of l3ir it ajo proaches within 100 miles of the Mediteranean．After erossing the 36th paralle］of N．latiture it pursues a keneral sontheastern direction，flows through the extensive alluvial pains of Bathylonia and Chaldan，and anters the P（rsian Gulf at its morthwestem extromity，Its total length，ways fruyot，is 1.750 miles，amb the area of its drainage is 25．5．000 sy：miles．it is navigable from Someisat to its mouth， 1,145 mils．Its principal afluent is the Tigris．which is nearly as large as the Enplurates itsolf．It receives no large tribn－ tary from the right hand．The whith in sone places is nearly 600 yards but lelow IIiltah its volume and wilth are reluceri by numerous eanals eut for irrigation．The mame Shatt－el－Arab，is given by the natives to that part of the river bolow the month of the Tigris．The melted snows of the monntains of the＇Janms and $X$ nti－Taurus cause a periodieal imumation of the Euphrates in the suring．The water is highest in May and June．In some parts of its course above someisat the river passes through deep and narrow defiles or gorges between precipices nearly 1,500 feet high，and presents much pioturesque scenery．In anciont times the chief city un its banks was Babylon．
 of the three Graces in Greek mythologs：a personification of the genims of mirth or joy，see Graces．
Eu＇phuism［from Gr．ev̉фu多s，well－endowed；є气．well＋ фиク，natural growtli］：an affected style of speaking and writing which beeame a fashion in the reign of queen Filiza－ beth．The term originated in the title of a pedantic ro－ mance ealled Ettphues（1580），written by Jolan Lilly（Lyly） and abounding in antithesis，alliteration，and illustrations drawn from a fabulous natural history．

Enplexop＇fera［Mod．Lat．from Gr．$\epsilon \hat{u}^{2}$ well +1 at． plexus，a［obling＋Gr．$\pi \tau \epsilon \rho$ óv，wing］：an order of insects． See Extomology ami Forficulida．
En＇polis（in Gr，Efroxas）：Greek eomic poet of the fifth century B．C．：in wit and grace second only to Aristophanes， if scond even to him．A friend and eollaborator of his great contemporary，lie took part in the eomposition of the Khiyhts，lut the poets som quarreled and aceused each other of plagiarism．Alcibiades was one of the chief targets of his satire，and it was fabled that he took rengeance on the poet for his Dunkards［Gr．Bdatai］by drowning him． The origin of the story was cloubtless the fact that Eupolis perished in a naval engagement 411 B ．C．．in eonsequence of which disaster the Athenians are saill to have exempted poets from service．No less than seven of his pieees ont of no more than serenteen received the first prize．The frag－ ments may be found in Heineke＇s and Kock＇s enllections．

B．I．Gildersleeve．
Finrasia：the continent comprising Europe and $\Lambda$ sia， which are themselves more manally termed contiments．
Lura＇sians［formed from Eurone $+A$ sia］．or Half－ casfos：the offspring of European fathers and Asiatic mothers．The term is properly restricted to Eist India， where persons of this elass are especially numerous in the laroe eities，as Caleutta，Madras，and Iombay．They gener－ ally receive a European education，but although they speak English grammatically they have a peenliarly disagrecable promunciation．The girls are sometimes very beantiful．and often marry British officers：while the voung men enter the Government offiew or serve as elerks with merchants． They are rery usoful in this position，but as soon as they beome rinh，on arlvance to higher ofliees，they wenerally be－ come insulent and wild．The Enropeans，who also eall them＂Vepery Brahmins＂，do mot hold them in high esti－ mation．The natives eall them＂Cheechee．＂

Fure（fry pron．ir）：a department in the northern part of France：a part of the old province of Somandy，It is
bounded N. by beinc-luférienre. E. by Oise and Seine-etOise, S. by Eire-et-Loir, and W. by Orne and Cilvados. Area. a.301 sq. miles. It is intorsected by tho rivers seine and Eure, and is bonded on the N. W. Wy the estuary of the former. 'Jhe surface is mostly level; the soil is fertile. The staple prodnctions are grain, hemp, flax, apples. and pears. Good horses, cattle, and sheep are reared here. Wure has important manufactures of cotton and woolen stuffs, paper, glass, stoneware, and copper-ware. Pop. (1896) 340,652. Cipital, Evreux.

Enre-et-Loir (Fr, pron, ér'ä-łwah̆r'): a department in the northwest part of France; bounded N. by Eure, İ. by Seine-et-bise und Loiret, S. by hoir-et-Cher, ami W. by Surthe and Orne Area, $2,268^{\circ}$ som. miles. It is drained by the rivers Eure and Loir. The surface is partly level, and is in some parts diversified hy hills and valleys. The soil is very fertile, and produces large crops of wheat. Good caralry horses are raised here. This iepartment is traversed hy a railway connecting Paris with Chartres and Le Mans. Pop. (1896) 280,469. Capital, Chartres.

Enreka: eity ; capital of Ilmmboht co., Cal. (for location of county, see map of (inlifomia, ref. 3-1); sitnated on llumbollt Bay, f miles from the wean and 225 miles N. N. W. of San Framoiscu. It has excellent alncational facilities, a $\$ 170,000$ conrt-house, twenty-six lumber-mills, several tanneries, and a safe and commordious harbor on which improvements by mons of jetties have been mate by the Govermment. Eureka is one of the chief shippingfroints for redwool humer. Pop. (1880) 2,039 ; (1890) 4,858; (1801) with timits extended. local census, $7,602$.

Eureka: village and railway junction (incorporated in 1856) ; Woodfurd co., 711. (for location of county, see map of Ihinois, ref. 4-E): 19 miles E. of Peoria; in a fine agricultural district. It is the seat of Eurekit College commected with which is a normal sehool and a hiblical school of the Disciples of Christ. The village also has an excellent high school and a very large manafactory of tile and pressed brick. Pop. (1880) 1,185; (1890) 1.481; (18!3) estimited, 1,800 . Ehitor uf "Jourval."
Enreka: city and ralway junction; capital of Greenwood en., Kan. (for location of county, see map of Kansas, ref. $7-\mathrm{I}) ; 110$ miles $\mathrm{S} . \mathrm{S}$. W. of Topeka. 1 th has an arademy, and is the trade center of an agricultural and stock-raising region. Pop. (1880) 1,127; (1890) 2,259; (1895) 2,138.

Eureka: town; capital of Eureka co., Nev. (for location of county, see map of Nevada, ref. 5-I); situated midway between Salt Lake and San Francisco, and 00 miles S. of the Sonthern Pacific Railway, with which the town is conneeted at Palisatie by the Eureka and Palisade Railway. Eureka is the third town of importance in the state. The principal business is mining, mad large rantities of lead and silver ore are produced. Pop. (1880) 4,207; (1890) 1,609 .

Enreka: town : Juah co., Utah (for location of county, see map of L'tah, ref. $\bar{\delta}-\mathrm{L}$ ) ; on the Union Pacilic and the Rio Grande Western railways: 60 miles S. of Salt Lake City. It is an important center for agriculture and mining. Iop. (1880) 122; (18!0) 1,783; (18!5) 1,908.

Eureka springs: city (founded in 1879): capital of Carroll eo., Ark. (for location of county, see map of Arkansas, ref. $1-\mathrm{B}$ ) : sitnaterl 1,500 feet above sea-level in the Ozark Mountains and on Eureka Springs Railway; 8 miles S . of north line of the State, and is miles E. by S. of Seligman, No. It has seven churehes and a summer normat school, and is chielly noted for its medicinal springs and mild, bracing climate. The city has street railways and is lighted ly gas: water-works in course of constriction in 1893. Pop. (1880) 3,984; (1890) 3,706; (1893) resident poppulation, about 6.000. Edotur of "Thmes-Echo."
 a fan + oupá, tail] ; a term nsed by Gill to desiguate those birds having a small nomber of tail vertehres. The last of which are fused into a pygnstyle, and having the tail teathers inranged in the shape of a fin. A few of the birds inchuded in this gronp, like the ostrich and grebe have no external tail. but this is due to elegencmation. The group, or sub)class, inchulus all existing lirds and is opposed to Steurure. fossil birds with it comsiderable number of long-tail vertebras. having a pair of feathers attacherl to each vertebria. It is the equivalent of the Ornithurce of Fürbinger.
F. 1. Lucas.

Euric: King of tho Wrest Fotbs ; b. almont too, gainecl possession of the erown by killing his bonher, 'l'buothorke, 46f. Ile consolidated the West Ciothic mmpire in (amul by suljugating the whole region botwen the Rhone, the Loire, the ocean, and the Pyrences. Ilo then sent Gotheric: inturisin, and in a vory short time the liomans wore expelled and the whole peninsula was broumht under the sway of the West foths, with the exception of the small Suevie kingriom in Lusitania, which remained indepentent. The West Goths were Arians, and Furic is said to have bersecuted the orthodux. D. at Arles, in 484.

Enrip'iles: one of the three great tragic poets of freece: son of Mnesarchites ami ('leito: according to tralition, b. on Salamis the night of the great battle ( $480 \mathrm{~B}, \mathrm{C}_{\mathrm{o}}$ ) according to the Parian chronicle, four years later. A malicions story was current that his mother was an herlo-seller, liut rertain it is that he received a carefin education. In his boyloma he trok part in religions festivals as a dancer and a torchbearer. In his youth the future dechamer against athletes Was himself an athlete. We read also of his esays in painting, but while yet a young man he devoted himself to dramatic art, and his first piece was acted in 45s, receiving the third prize only. From this time on he worked steadily for the stage throngh evil report and good report. Ihe was not only a tragic poet, hut alsu a thinker and a scholar. He had a valuable library of which he made diligent use, living as he did withdrawn from the work, and thongh he eould not be callerl the diseiphe of a philosophical school, he was in close contact with the philosophic thought of his day, with such men as Anaxagoras, Irotagoras, and Proulicus, athl ho coukl not have been a stranger to the Socratic circle. Ile was the apostle of enlightemment. and the faith in the gods that dominated Eschylus aud sustained Sophockes gires way in Euripides to a rationalistic spirit, and when it returns returns in a questionable shape. Tnlike Eschylu. he did battle for no political carse; unlike Sophocles, he held no oftice, but he was for all that an ardent Athenian. Twice married, the infidelity of both his wives is said to have made him it woman-hater, but, rightly remt, his trigerdies show a profound appreciation of all the higher qualities of womanhood. He hard three sons, one of whom, Euripides the younger, put on the stage the posthumons tragedies af his father. The close of his life was suent at the connt of Archelaus of Macerlon. the great patron of letters, and there he died in 406 , torm in pieces hy honnds, accoriling to a doubtful tradition. Ot ninety-two dramas, or twenty-three tetralogies ascribed to Eurijiles, nineteen plays have been preserved, among them one satyr-drama, Cyclops, and one tragedy of doubtful genuineness, Thlesus. Soveral of the extant plays held high rank in antiquits, lut of the remainder some are undoubtedly inferion to others that are lost, so that Euripides is not known exclusirely by his best work. The chronological orter of his plays is so hard to determine that Nanck has arranged them alphabetically-a sate phan. Alcestis (438), strictly speaking not a tragedy lont a substitnte for a sat yr-drama, transcribed by Browning in Bulaustion's Adwenture; Andromuche; Bucchee a posthumons phay, ennsidered a sort of poetical deathbed repentance (trimslated by Mihman); (yyelops; Electra; Ile cuba, once a great tavorite of editors: IIelena: IIerocleiule: Hercules Furens (translated by Browning in Aristophamesis A pology) ; Mippolytus (428), emmlated by Racine in his Phentre: Ion; Iphigenia in Anlis: Iphigenia amon!! the Tourions. mute adelitionally famons by Goethe's Iphigenic": Moder (431), which with the Hippolytus forms the doulle summit of Earipidean art: Orpestes; Phemissoe, a rennarkable aceunulation of trigic scenes; Fihesus; Supplices: Trwades.

Euripides found less fayor with the Athenian penple than did Erchylus and sophucles. The did not win his first victory until 441, and received the first prize only five times. After the beginning of the Peloponnesian war he seems to have struck the right vein. and to have become the fiavorite of Young Athens by virtne of his allusions to politics and his sympathy with the spinit of the times. The more popalar he became with Voung Athens the more virulently was he attacked by the comic poets, who were smorn foes of enlightemment and detested new-fangled notions of art. Eren the grase did not hald Euriphas from the persecution of Aristophanes, otherrise not an angenerons enems, and the Frogs, acted som ifter the death of Fiuripides, is a formal indictment of the puet's art, as well as of the poet's moral teaching. Sut rhetoric and rationalism, point and pathos,
won posterity for the poet of humanity, and "Euripislea, the human, with his lroppings of warm tears," rulet the stave frem his death down to the fresent emturs, and while most shholars mowndays sem in him adeparture from the Ibllente standard, which from the Itclenice pint of view must be called adeline, all recuguize the gratmess of the genins who operned to the world a new roalm of dramatic art. Ilis language may lack the large utherane of Fischylus, and the varicty of its tones may porluce an inharmonious effect. His meters and rhythm may mark at andure from the high standard of a severer art ame digplay too
 and his sensational monolies and trivial melolies mav deserve all the censure so frecly dealt out by critios anciment and moxdern. Ilis plots may lack the subthe articulation that makes the plays of sophordes as movilable as is lite itself the chornsc's. exquisitely heaniful sometimes in themselves, may show too phanly that they are atornments and mot instruments of the drama; the dialogue may degarmate into dialectie digladiation: there may be 200 much moralizing and tor much paradox: but kinipites is a great poct, mot merely a great preacher: and both as puet and preacher he still retains his hokl on those whose judgment is not swayed by critical cant. Editions of separate plays are too mumerous to mention. linportant editions of the text have been put fortl by Kirchhoff (18nす), and by Nauck in the Tenbner series, an clition with notes in tinglish by F. A. Paley. There are valuable sulections, with nutes, br Wecklpin and by Weil. Especially noteworthy are von Wilamowitz-Nlüllendorff:s various contributions to Euripidean studr. Ste the introduction to his Herakles (1489). Of Einglish renterings, Potter*s translation in verse is out of date. A new translation in prose by E. P. Colcrilge is in progress (18:13). Fitzgerald's Mippolyfus and Wibster's Medere may be added to the translations ineidentally mentinned above. sise also II C. Lawton, Three Dramas of Euripides (boston. 1ss:).
13. L. Gildersleeve.

 lent wind of the Mediterrancan mentioned in Aets Xxvii. 14. The Vulgate renders it euro-aquilo. i. e. northeast wind. But in some of the best manuscripts (Sinaitic, Vatican, and Alexandrian) єupakúл $\omega$, east mortheast wind, is the reading, insteran of evpok $\lambda \dot{v} \delta \omega v$, northeast wiud: and this reading is atopted ly the best recent ellitors. The wind in question is said to be half a point N. of E.N. E. See Smith's loyage and Shipureck of St. Paul (1856;31 ed. 1866).
 of Agenor, King of Phonicia. and a sister of C'admus. According to a poetic legend. Jupiter. in the form of a bull, carried her on his back to Crete, where he assumed hmman form and wom her love. She bure by him Ninos, Sarjedon, and Rhadamanthus.
Europe. Furup [Lat. Eiuro pa, so nanzed be the Asiatic Greeks, either from its wide coast or from the Phenician Princess Europa]: one of the four great continents, and historically the most notalble; occupies an area of about $3,751,64 \mathrm{i}$ it, mites; boumed N. by the Arctic Ocean. E. br Asia.s. L. by the Caspan, by Asia, the Black Sea, and the Mediterranean, and W . by the Atlantic. The boundaries are well defined except on the E. and s. F.., where the Ural and Caucasus Mountains do unt exactly coincide with the frontices of European and Astatic Russia : Cancasia especially is varimsly classified and maped as in Europe or Asia. Its greatest breadth is about 3.400 miles. and its extent from N. to S. 2.400 miles at the extreme points. Its territory has heen more carcfully mapperl out than any other fart of the earth's surface. Great Britain aml Jreland, although distinct islands, always rank as a pant of Europe, having been separated from the continent at no very remote period. In the N., Iceland and Nova Zembla, anf in the Moditerranesn, Corsica, Sardinia, Sicily, Malta, Crote, the homan and the Balearie islands also belong to Finrope. Europe is only abont one-quarter as large as wither A sia or Ameriea, and is more populous in proportion to area than any other continent, having alont a humbed iuhabitants to the sfuare mile. The length of rmast-line is about 20,000 aniles, 8,0 , 016 of this being on the A Aantic. 3,600 on the Aretic (rean, and 7.800 om the Morlitermanen and liadk heas, giving undialerl advantages for commerce. Its there yrat southem peninsulas-ltaly, the Graen-Bialkan Poninsula, and the Jorian Peninsula of Spain and Portugal -form vary marked features of its topogriphy.

Geotogy.-The great Moditeranean batin is ther feelegical fature of Southern benrune, having its worth limit at the chams of momand known as the Cevmans, the dura, rec. The previling rocks are plutunic and motamorphic: of which the Ajpare fompurim, and which are fonn! in France, (remany, simantavia etc. In spain the Silurian
 Carbonifurnus, and lermian-occhay large areas in finswia. the liritish islands, cts. (iernany, lrance, and linglamd have extensive strata of the serondury formatinns, and the Tertiary are still more wiflely distributed. "retaceous rockabomili in Demmark, (irewer, and somthem liuscia, besides forming a large part of the l'aris basin and the banin of the lower thine. Mineral wealth ahounds. Nines of iron wre, kan, copper, comat, and salt are extmsibely worked, while for gold am silver Eurobe is manly dranment on other countries. Liurope abounds in mineral springs of great varioty amb chemical virtue.

Nomentains and I'tains.-The leading physical features are the nomatamons rogion in the and the low district in the N . and J. The central mountain system is the A Ijs. which extend in a great are of about for miles along the frontiers of Jtaly and France, through switzerland and western portions of the Anstrian empire, and along the border of Southern fremany. They culminate in Nont lBlanc. 15.76) fer in height, the highent point in Europe (if we exclute the ('ancasus), but inferior to the chief summits of Asia, Africa, North and south America. N. and F., of the Alps are the Jura. Vosges, Black Forest, Sudetic Dountains, Carpathians, and other ranges of ('eutral Europe. Westward the Covennes and ot her mountains of southern France form connecting links letween the central highland region aud the Pyrences. This latter range extends in an almost uniform wall along the borter of France and Spain, and reaches a height of over 11.000 feet. All of the southern peninsulas are in general mountainous or elevated. The Graco-Balkan Peninsula las the Balkans, Pindus, and various groups of Greece: Italy is traversed by the Aprennines. whose principal peak is over 9,000 feet high : and Spain is a table-dand crossed br chains whose southernmost, the Sierra Nevada, has about the elevation of the Pyrenees. The lowlands comprise considerable portions of Western and Northern France, Belgium, Netherlands, Denmark, Northern Germany, Galicia, and Russia. Scandinaria is traversed by monintains, while the British islands are undulating, hilly. and in places momatainons.

Rirers-The principal rivers are the Danule. Volga. Cral, Duieper, Don. Neva, Petchora, the two Dwinas. Niemen. Oder, Rhine, Elbe, Vistula, Tagus. Duero, Ebro, (Guadalquivir, Loire, Garonne, lihône, Seine. Thames, Severn, Humber, Po. etc. The Volga drains 500,000 st. miles of Russian territory, and the Danube has a basin estimated at $300,000 \mathrm{ss}$. miles. The flow of some of these is wery irregnJar. and the Danulbe, the Elbe, the Loire, and others are sulject to serious floods. Extensive engineering works to promote navigation and diminish the dangers of floods have been excected. The rivers penetrate the whole continent, fertilizing the soil and rendering great natural facilities to commerce. So European river has a great waterfall. The famons stanbbach fall is a mere rill. although the whole descent is alout 1.010 teet.

Lakes--Fmope athunds in lakes. Lake Lanoga in Russia teing the largest. Minor lakes. celetrated for their beanty, are found in the mountainous regions, as Lakes Geneva, Maggiore. Garla, Como, Neufchâtel, Constance. Zurich, Jucerne. etc.

Climate.-The numerous small Jakes of Europe increase the area of evaporation, and tend to make the chmate far more mosist than that of America or Asia. This in further increased by the Mediterranean, and the large water surface penetrating and hemming in the continent has a qowerful temency to ameliorate the climate: and this tendency is greatly strengthened by the proximity of the Gulf stream to the western eoast of Europe. The temperature of any given parallel of latiturp in the greater part of Europe is several decrees warmer than the regions of the same latitude in America. Iiussia, however, has a eontinental climate. The whole of Furrum lashoss to the north temperate zone. excopt the small portion esteming into the north frigil zone. While no part of the continent tuaches the tropics, the south portion is marked br the dryous of the smmmor peculiar to the sub-tropieal zone. The rainfall oecurs most largely in the winter in Southern Italy and Spain: autum and spring are the rainy seatous in Northem Spain

and Italy and in Southern France. Summer hrings a rainy scason to Switzerland, Germany, Austria, Prussia, and sweden. The Tritish islands have their maximm ramfall in winter. Meteornlogical statistics show the maximm ramfall at Skye and in the West of Fingland, with 101 to $1 \mathrm{~s}: 1$ inches of ammal rainfall, while that of Salamana in spain is only () inches, and the average in Sweden and hussia and parts of Germany is as low as 15 to 21 inches per annum. Western Europe has heavier rains than Eastern, and the most prevalent wind is the sonthwest. In Southeastern Enrope the prevailing winds arr from the N. and E., the latter in fall and winter. The now-lue in the monntains varies from 8,000 to 10,000 feet above the seamong the $\Lambda 1 \mathrm{ps}$, while in Norway the snow-line comes down to the altitude of 2,360 feet.

Soil and Productions.-The climate of Fmope has such variety as to favor the growth of the riehest prodncts of the regetable kingdom. 'I'he regions ol' the Mediterranean, where ages of fertility have produced both vermal and antumnal growths, and the smath of sain, where almost tropical luxuriance bears fruits every month, contrast strongly with the Arctic regions with their short perion of vegetation. Of the cereal crops wheat is heavily grown in lussia, Austria, France, England, (xemany, and the comntries of the Danule. Barley is an ahmost nniversal crop, as are rye and oats in Central and Northern Europe. Maize or Indian corn is largely cultivated in the south; the potato has spread over Central and Northern Europe. Beans, pease, clover, lucerne, sainfoin, hemp. flas, etc., are grown profusely. The cultivation of the vine is of prodigious extent (being profitably grown as far north as 50 ), and forms a vast intustry in France, Italy, Austria, and spain. The olive flourishes in Italy, Greece, Spain, and Portugal, growing two crops annually. Tobaceo is grown all the way from Sicily north to Sweden. The beet is cultivated in Central Earope for the manufacture of sugar. Among froits and muts there are the orange, fig, almond, citron, pomegramate, pistachio, apples, pears, cherries, phmes, and date-palms. The timber trees, thongh greatly depleted by centuries of consumption, still furnish forest products for fuel and the arts. Northern Europe has a large timber trade. Among the trees are the oak, chestnut, beech, ash, aider, birch. pine, elm, maple, poplar, hemlock, and fir:
Zoötogy.-Aceurding to Wallace, Europe belongs to the palaarctic region. While wild animals are by no means so numerons as on other continents, the domestic animals are reared in large numbers and in great perfection. The larger varieties of Carnivora are few. Among the characteristic animals are the reindeer, bear, wolf. fox, weasel, balger, halgehog, chamois, hare, rablit, spuirrel, marten, ete. The birds number 24 gencra and 531 species. but of these only two or three are peonliar to this continent. There are the thrush, warbler, magpie, jackdaw, limet, sparrow, shrike. kingfisher, vulture, quail, eagle, hawk, kite, buzzuru, owl, swallow, lark, nightingate, blacklird. etc. The waters, hoth coastwise and inland, are well stocked with fish, among which the salmon holds a chief place, while the herring, cod. sardine, sprat, perch, tunny, anchovy, ete., abound. Oysters are found all along the Atlantic coast, and their artificial culture is widely extending, though in quality they are inferior to the American oyster. The sponge and the coral fisheries are actively pursued on the Mediteranean. Among reptifes the tortoise. turtle, chameleon. lizard. alder, viper, frog, and toad are the principal. Insects are not so numeroms nor so annoying in Europe as in the waruler regions of the globe.

Poputation.-The inhabitants of Europe embrace many composite races, the characteristies of which have been greatly changed and mokified in snccessive ages by migrations, intermarriages, and conquests. Modem archæologists have found evidence of human inhabitants in Europe as early as the Pleistocene juriod. Remains of these races, ealled the men of the Old Stone Age (and distinguished by some as the cave-dwellers and the inhabitants of the riverbets), are found in Fingland. Belgimu, France, Germany, and switzerland. It a later hat still prehistoric period came the Ncolithic people, still of the Stone Age. The great Aryan race, still pretomimant in Europe, came in at an uncertain periocl. probably by way of Asa Ahoor. Writers on ethmology mark out four great Aryau detach-ments-viz.. the Graco-latin or southern. the Celtic or central, the Tentonic or nothern. and the Slavonic or northeastern. of the semitic race (mainly dews), the migration into Earoje was grahtual. Brachelli estimated the

287,000,000 Furopeans of Aryan orjpin to be romposed approximately as follows: Geman proples (ind luding Gormans, Dutich, Flomings, British, Swodes, Norwrgians, and
 Italians, Spaniards, Portngume, (trecks, Ladins, Mohlar-
 elading Russians, Poles, Buhanians, Meravians, Wenls, Croatians, Servians, Bushiaks, Bulgarians, Slawnians, et(.), 82,170.000; ( Celts, 4,1100,0100): Renitic proptes, $3,200,000$;
 000 ; Gijusies, 600,100 : Cinctaswans, 400.000 ; Armenians, 260,000. Thare were hesid, this owerwhiming preponderanee of Aryanized populations folly abont 4, (0n0.000 3longolians ('Tartars, Turks, and Kalmincks) and $10,500,000$ of Uralian peoples (Magyars and Fimns). The increase in population since his estimate is most nuteworthy among the Germans and liustians.

Lenguage.-There are ahont sixty distinet languges now spoken in Furope; most of these are of the Aryan family, incluting the Hellenic, Italic, Celtic, Tentonic, slayonic, und Lettish branches. The semitic branch includes the Hebrew, Aralie. etc., and the Tartaric, the Turkish, Magyar, Lap,ponic, and many other dialects of limited area. Rapid changes are going on which appear destined to extinguish ultimately many of the minor languages in favor of those great velicles of speech, the English, French, German, Italian, Spanish, and liussian.
Political Dirisions.-Reeent changes in the political map of Eurupe have left its principal divisions as follows: $4 \mathrm{~cm}-$ pires, 12 kingdoms, 4 republics, 4 principalities, and 1 grand duchy. The areas and populations of these political divisions are as follows:

| COUNTRIES. | Government. | Sq. miles. | Population. |
| :---: | :---: | :---: | :---: |
| Andorra. | Republic. | 175 | 6,0\% ${ }^{\text {a }}$ |
| Austria-Hungary. | Enifire | 240.942 | 41,358, $\times 2 \times 1 \%$ |
| Relgiuma. | Kingdom. | 11,373 | 6,495,886 |
| Bulgaria | Principality.. | 37.860 | 3,154.375 |
| Denmark | Kingdomi..... | 15,289 | 2,185,33.5 |
| France | Republic...... | 904,092 | 38,517,975 |
| Cermany | Empire | 208.670 | 52,269,901 |
| Great Britain and Ireland. | Kingdom. | 120,849 | 37,879,245 |
| Greece | Kingdom.. | 25,014 | 2,433,506 |
| Italy | Kingdom. | 110,623 | 30,535.448 |
| Lichtenstein | Principality... | \% | 9,593 |
| Lıxemb | Grand Duchy . | 998 | 211.064 |
| Monaco. | Principality ... | ${ }^{*}$ | 13,304 |
| Montenegr | Principality ... | 3.630 | 200, 010 |
| Netherlands | Kingdom..... | 12.656 | 4.669 .505 |
| Norway. | Kingdom...... | 124.445 | 2,000,917 |
| Portugal. | Kingdom..... | 34,03K | $5,088,247$ |
| Roumamia | Kingdom. | 48.307 | 5.500 .006 |
| Russia | Empire | 2,081, 025 | 106,114,589 |
| San Ma | Republic |  | 8.200 |
| Servia | Kingdon. | 19,451 | 2,256,084 |
| Spain. | Kingdom. | 197,670 | 17.565,632 |
| Sweden. | Kimgdomı. | 1\%2.76 | 4.919.240 |
| Switzerland | Republic. | 15.976 | 2.200,818 |
| Turkey |  | 61.200 | 4. i¢0), (400 |
| Bosnia. Iterzegovina, and Novibazar, occupied by Austria-Hungary. | Beloug to Turkey. | 23,5\%0 | 1,504,091 |
| Totals | ............ ${ }^{\text {, }}$ | 3,7\%0,438 | 3\%1,094,720 |

The increase of population in Europe is very slow. being probably less than 1 per cent. per anmun. War and emigration are the principal canses retarding its growth. The areas of densest population ire near London. Paris, Milan, Naples, and Leipzig. The keeping on foot of great amics and the maintenance of costly navies constitute one of the chronic checks to the prosperitr of Enrope. In productions Europe (as has been estimated) raises anmully less food than its population consumes, and for clothing it is dependent upon other conntries for all its cotton and for mach of its wool and silk, the raw materials. Enrope however, more than makes up by its lahor and skill for all it lacks in materials; its industries are so rast that it may be culled one great workshop. sulplying with its manufartures mot only its own wants, but a lirge share of the wants of other divisions of the work.

Education.-The condition of Europe exhihits a great advance in chacation during the ninetpenth century. In every country (even including Tmpey) laws exist for maintaining primary schools, and ectucation is compulsory in almost all the nations (Russia, Turkey. Belgimm, and the Netherlands are the chief exceptious): but in Italy, Spain, and others of the southern conntries the compulsory law is not strictly enforced. Switzerland and Prossia hold the highest rank in the unisersal diffusion of education.

Religion．－laganism has but little foothold in Europe： which is prewninemely（＇loristian．＇lhure are thre grand divisions－the leman＇atholie（＇hureh，the Geek or Bastern Chureh，and the J＇rotestant Chareh．Roman Catholicism hat mach the largest mumber of adherents，＂secialy in Anstria，litanee，Italy，Belgimm，Sjain，and l＇ortugal．A compurison of the wherents of the lealing religions，com－ piled from the latest data，gives in romad numbers：

| COEX TRIES． | Rownar Cathollea． | Protestanto． | Circek Orthodoz． | Jewn． |
| :---: | :---: | :---: | :---: | :---: |
| Great Britain and Ireland． | 5，2（10，（1）${ }^{\text {K }}$ |  |  | 1010， 10 CHI |
| Germany | $1 \%, 600.060$ |  |  |  |
| France．．． |  | F（\％）积） |  | 50，0r0 |
| Italy | $30,670,4 \mathrm{ChI}$ | （ilt， tax |  |  |
| Anstria－Hungary | 2r，（1）0，0ヶK） | 3，600，4719 | 4，500， 010 | 1， 160,046 |
| Russia | 14，（10，0， 0 h | 5，000，（14） | T0， 0100,0 OU | 4，（000，400 |
| Spanl |  |  |  |  |
| I＇ortugal | 4，3（3） $1,1 \mathrm{~mm}$ ） |  |  |  |
| Switzerlama | 1，200，吅に |  |  |  |
| Belsium | 6，（6），（xam） |  |  |  |
| Netherlands | 1，600， 0 MO | $\because, \tilde{1} 00,001$ |  | 100，000 |
| Denmark |  | $2.100,010$ |  | ．．．．．．． |
| Sweden | ．．．．．．． | $4.500 .(\mathrm{KH})$ |  |  |
| Norway |  | $2,0040,0000$ |  |  |
| Roumania | 1（W）， 010 |  | 4，5th），000 | 300,000 |
| Stervia |  |  | $2,6 \times \mathrm{L}, 0000$ |  |
| Bulgaria |  |  | 2，506，000 |  |
| Greece． |  |  | $2,100,000$ |  |
| Totals，about | 154．100，（4） | 80，760，000 | 85.600 .8000 | 6， 750 （ ${ }^{\text {（km）}}$ |

There are several millions of Mohammedans，mostly in Turkey， Russia，aud Bulgaria．There are also several millions in Austria－
Hungary belonging to the Greek－Oriental Church，and in France Hungary belonging to the Greek－Oriental Church，and in France about $7,000,000$ who refuse to make a statement of religious belief．
History．－The anthentic ammals of Enrope commenee with the Greeks．Greece founded colonies，but her people were not given to conguest，while the history of Rome，which soon supplanted drecce as a political power，is one of con－． tinued aggression and territorial actuisition．Before the Christian cria Rome had suceessively conquered Sicily，Spain． Greece，and Gaul．In the time of Augustus the Roman rule covered the whole region now embracing France．Bel－ gimm，Spain，Portugal，Westem Germany，Switzerlam，Italy， much of the Aust rian empire，Servia，Turkey，and Greece． When Constantine extablished the seat of govermment at Byzantium（now Constantinople）and made（＇hristianity the redigion of his empire，his territorial outlines were nearly the same，with the adlition of Britain．The prominent ficts of the third and following centuries are the migrations of the peoples，IIuns．Teutonic races，ant others，their assaults on the empire ant the empire＇s internal deeay，with the spread of（＇hristianity．In A．D． 39.5 came the division of this great empire into Eastern and W＇estern，the latter em－ bracing much the larger territory and polmation．The Western Empire，which formally ended in $4 \pi 6$ ，was tempo－ rarily revivel by Charlemagne in s00：the idea of a world－ empire was scen in the Foly Roman Empire of the German nation，established in the tenth century，important through medieval times，and lingering with power and prestige greatly diminished down to 1806 ．Gradually the German race became ascendant．Angle，Saxon，and Jutish king－ doms were established in England：a West Gothie kingdom was founded in Sjain ；the Frunks and Burgundians formed monarchies in Frince and Central Europe ：the East Goths， and after them the Lombarls，rulet in ltals．Sonewhat later eame the great slavie influx into Southeastern and Eastern Europe．The saracens appeared in the sonth，and held a great part of spain for several centuries．
Numerons conouests thil changes mark the map of the Midlle Ages．The great institutions of fendalism and chiv－ alry are developed．The papal power of Rome hecomes dominant in the politics of many mations，and the Eastern and Westem（＇harches are separated．France and England struggle fur possessions on the Continent；Western and Cen－ tral Europe sends forth a crisade for the recovery of Christ＇s sepulcher，ant the advance of the Ottoman power ends in the overthrow of the Eastern empire lay the Turks in 1453． The elose of the Midtle Ages is signalized by the reviral of harning and art known as the lenaissonee，ant by the de－ volopment of parliamentary institutions in Englimel．In the fifteenth eentury a tendenes toward absilution and centrallization exists，together with a spirit of discovery and exploratim：the new trade rontes lead to the dectine of such powers at the llanse cities．Tenice．etc．．．and the rise of spain aud 1ontugal．The sistemeth contury is marked by the Raformation，and hy the vast axtension of the empire of Clarles V．wer the Netherlands，Spain，Naples，wud the

German states．hating in wars and rivalries which laterd fur generations：＇The religins wars in France bet ween the （athonics and Ingumots resulted in the limal trimmph of the former．whilh（hermany was alesolated by the pelitico－
 century a prolonged struggle in Emgland embel in favor of constitutional government ：the sane frerion on the Conti－ nent saw Spuin displaced he lirance as the great military power．In the cighteenth iontury Russia aml lrusia rise to the rank of great jumors，and sweden sinks from that busition：Fugland and France carry on a rivalry for expan－ sion；l＇oland disaflears from the mape and＇lirkey wases to be threatening．The century cluses with the great crash of the French Revolution．

From 1is $9-1815$ war again hroke up the political frontiers through nearly all Europe ending in a temprary trimph of absolute govermment，followed by many more of less she－ eessful revolutions，which gave constitutional or represent－ ative govermment to most of the mations．A revolutionary wave in $1 \times 30$ cansed various changes：Belginm became a separate constitutional kinglom．F＇rance phacerl Louin Phi－ liphe，a constitutional king，on the throne，and alout this time the intependnce of Greece was secored．In 1848 a revolutionary storm swept over Furope：lome expelled the pope，and sicily the bourbons；France became temporarily it republic，and the King of Prussia was forem to grant a constitution and a representative government to the people． A reaction set in，however，which carried back the tide of political reform．In 1854 －$i 6$ the（＇rimean war was fught， Great Britain，France，and Sardinia maintaining the in－ tugrity of Turkey against Russia．Great ehanges soon fol－ lowed in Italy whose chief separate states consolilated under one constitutional king in 1861，though the complete unity of Italy was not effecten until 18：0．Germany and Ausiria wrested schleswig－1Iolstein from Denmark in 1864， and in 1860 the jealonsies of Prussia and Austria led to the victory of the furmer and the establinhment of the Nurth German Contederation：18：0 saw the great Franeo－Prussian war，whieh lasted less than a year，ending in the firm estab－ lishment of the Freneh republic and the crowning of the l＇russian king as emperor of the new German empire．In 187i linssia declarel war against Turkey，amd but for the intervention of Great Britain and other powers would have swept her from the rank of a European nation．Turkey hats recognized the indeprentence of Roumania and Servia， now kingdoms，while the principality of Bulgaria，lately in－ creased by Eastern Roumelia，is practically independent． In the early part of 189 the Christian population of Crete declared in faror of annesation to Greece，and a Greek army was landed at the request of the insurgents．The great powers，however，intervened and blockaded the Cretan coasts．Antonomy was promised，but this did not satisfy either the Cretans or the Greeks．In the war which ensued， Greece was beaten by the Turks at almost every point，and insteal of winning（rete，lost a few small areas along her northern frontier．
Of the six great powers of Europe．Germany，Austria－ Ilungary，Italy，France，Iussia，and Great Britain，the first three form the Triple Alliance which profonnely influences Continental politics；opposed to this league is the looser bond of union between France and Russia．

To maintain what is called the＂balance of power＂in Europe has cost a long succession of bloody wars，a sacrifice of countless lives，and a squandering of vast treasure．There is a tendeney to adopit arbitration instead of war，and the present so－ealled＂concert＂of the great powers professes to have for its object the maintenance of the peace of Enrope． Revised by Edmexd Kimball Aldex．
Euryd＇ice（in Gr．Eivpoikn）：the wife of Orphecs（q．c．）． She died in consequence of the sting of a serpent，and．ac－ eording to the portic legent．Orphens descended to the in－ fernal regions，and persnaled Plnto to restore her to him on condition that she should walk behind Orpheus．and that he should not look back until they had reached the upper world．liut he was tempted to look back，and finally lost her．（See Vergil＇s Georgics，book iv．．454．）There are seven other mythical persons bearing the name Eurydice，but the wife of Orphens is the minst celehnated of them．

Enryp＇lerus［from（itr．eùpús，hroad $+\pi \tau \epsilon \rho b$ ．wing］：a genus of Arthropuls nceurring fossil in Silnrian and levo－ nian rocks，which bears resemblances to both seorpions and Limulus．It has a square cephalothorax hearing fire pairs of feet（ene of which terminates in a large pincer），and a

EUROFE UNDERTHE ROMANS ZAA CENTURY:


ELUROPE UNDER THE, CARLOVINGIANS 9th CENTURY\%


EUROPE UNDER NAPOLEON 1. 1810-1812 .


MAP OF THE LANGUAGES OF EUROPE.

long tipering abdumen (twelve-jointed) terminating in a spine like that of the horseshoe crab. It belongs to the Jerostomatre.

Fuse'lins Pamphili: Rishop of Casarea, theologiom and writer of ecelesiastical histury ; b. in Palestine about $260 \mathrm{~A} . \mathrm{D}$. He assumed the surname I'npphat in honor of his friend Pamphilns the martyr. He beeame Bishop of Gesarea in 314 or 315 A. D., and took a prominent part in the Conncil of Nice ( $325 \mathrm{~A} . \mathrm{D}$.). The Emperon Constantine the Great, who was his friend, selected him to open this comeil by an oration. Fuscbius wats incline to moderation and peace, used his influence to reinstate Arius and was a leader of the semi-drians. He was one of the bishops who censurd Athanasins at the Comeil of Tyre (334). 11 was very eminent for learning, as well as for talents. He wrote in Greek, besiden several works that are Iost, an Ecclesiastical History from the Christian Era to 3.4 A.D., which is of the grantest valne; a Life of Constantine the Great: Cosppel Premaration (Praparatio Evangelica) ; a Universal IIistory or Chronicle; and a work on the Pronf or Demonstration of the Crospel (De Demonstratione Evangelica). D. ahont $840 \mathrm{~A} . \mathrm{D}$. Complete culitions of his works have leen published by Mignc in his Patrologia Grecen (XIN.-XXIN., 6 vols., $18.56-5 \pi$ ), and by In indort ( 1865, seq.). A new eritical edition of his historical works has been published by F. A. Ileinichen (3 vols.. Leipzig, 1868-70). Eng. trans, of the Ilistory by A. C. Megiffert, with clahorate notes, and of the life of Constantine the Great, Constantiness Oration to the Aswembly of the Saints, and Orution in Pruise of Constuntime, ly E. C. Richardson (New York, 1890). There is a partial English translation of his Proparatio by II. Street, Leares from Euspbius (London, 1842) : a complete translation of his IFistory of the 1/ertyrs in Palestine by W. Cureton (London, 1861); of his Theophanire by S. Lees (Cumbridge, 1843). See the Liffe of Eusebius by Stein (Wïrzburg, 1850.9 ), and by V. Ifély (París, 180

Revised by s. M. Jackons.
Eusta'chian Tube [named after its discoverer, Bartolomeo Eustachi, an Italian anatomist (1. 1574)]: in anatomy, the eanal leading from the midnle ear to the pharynx. It is developed from the first (spiracular) gill cleft of the embry: ant in the amplibia, reptites, biris, anil mommals it enters into close connection with the anditory organ proper. Its function is to equalize the pressure of the air on either side of the tympanic membrame, and when it bocomes chnell by disease the hearing is impaired. J. S. K.

Euslâthins (in Gr. Eżocdóas): Greck seholar: Arehbishop of Thessalonica from 1125 A. D. a athor of a wordy commentary on the Miad and Odyssey, which is still consulted, though it has lost much of its eonsideration since the diseovery of the Ilomeric scholia. It was reprinted from the original Roman ed. by Weigel (t80.5, sqq.). B. L. (t.

Enstis, Menry Lawrexce: U. S. army olticer and engineer; b. at Fort Independence, Boston, lass., Feb. 1, 1819 ; sturlied at Harvart, and graduated at West Point in 1842; serveld as lieutenant of engineers in the constrnction of fortifications, etc., and assistant professor at the Military Academy till he resigned (Nov. 30, 1849) to become Professor of Engineering in Lawrence scientific Schonl of Harvard Cniversity. In the civil war he was colonel of the Tentl Massachnsetts Volunteers, serving at Williamsport, Fredericksburg, Marye's Heights, Salem, Geitysburg, Rappahimnock Station, Mline Rum, Wilderness, Spottsylvania, Cold Harbor. and many minor actions; and becane brigadier-generat of volunteers in 1863, but resigned June 27, 1864, to resume his professorship at Canhridge, Mass. 1). Jan. 11, 1885.

Enstis, Williay, Lla. D.: physician; b. in Cambridge, Mass, June 10, 1753. Ile served as a surgen in the war of Independence, aftur which he practiced medicine in Boston, and was a nember of Congress 1801-0.5 and 1820-23. He Whas Secretary of War from 1807 to 1813 , resigning after Hull's surremicr, and was minister to llolland from 1814 to 1818. In 1823 he was eleeted Governor of Massuehusetts. D. in Buston, Feb. 0. 1825.

Eniaw: town (foumbed in 1839); eapital of Green co., Ala. (tor location of connty, see map) of Alabama, ref. 4-1s); on railway; 96 miles S . W. of Birningham. It has 7 churches ( 4 tior whites), 6 schools ( 3 publie and 3 private), a women's culleve, a sawmill, 2 grist-mills, and 2 gimeries. Agriculture is the chief industry. Pop. ( $\mathrm{t} 8 \times 5$ ) 1.10 t ; (18:0) 1,115 ; ( 1893 ) with suburhs, 1,500 . Editor of " $\lambda 1$ Imbor."

Entaw Indians: Sue sheman limass.
 beasts ur mammalk]: atomp propased by (iill for the viviparous mammals as uphsed (a) the I'rototheria, of egeg-lay-
 (gq. $\cdot$.). By llaxley and Flower the fom is restrictod to the placental mammals, or Alonodelphin, hue marsuphats, or Didelpliu, being placel apart as the Metuthrrit. F. A. L.

Enllyyeu'ral [from (ir, єùbús, straight $+\nu \in \hat{p} p o \nu$, nerve] : a name given by spengel to that grompo gasterapod molluses which includes the Opisthomanchs mil I'ulmonata, in atLusion to the fact that the viseral nerves in these forms dor not partake of the torsion of the borly explatined in the artiele Gasteropoda (q. (\%).
J.s. Ǩ.

Entro'pins, or Flavins Entropins: a Latin historian who flourished abont $350-370 \mathrm{~A}$. D. The 'rents of his life are mostly unknown, except that he was secretary under Constantine, and accompanied Julian in his expedition against the Persians. Ite wrote in ten books an Epitome of Roman Ifistory from the fondation of Iome to the time of Valens (Breviarium ab Urbe Condita), which became very popular, was translated into Greck, and has been extensively used as a school-book in modern times. Mis Latinity is pure and his style simple. The best edtitions are by Drorsen (Berlin, 1899) and F. Kiühl (Leipzig, 185i). M. W.
En'tyches (in Gr. È̇ $\boldsymbol{\tau} \dot{v} \chi n s$ ) : an aged superior of a momastery near Constantinople. He was a zealous opponent of the doctrines of the Nestorians, and was charged with teaching that there is in Christ only one nature-that is, the dirine. He was condemned by the Council of Constantinople in 448 A . D., but this decision was reversed by the Council of Ephesns in 449. This trimmh was oltained by the violent and disorderly ats of the soldiery and monks. The doetrines of Entyches were again condemned as heretical hy the teneral Comeil of (hatcedon in 451 A . D., som after which he died. Ite was thell ahove seventy years of age. The Eutychians were often ealled Monophysites. See Hovopmysites, Jacobites, and Christology.

Eutyehes: Latin grammarian of the sixth century ; pupil of Priseim. Ilis tratise on the verb in two books is printed in vol. v. of Keil's edition of the Grammatici Latini.

Entyehanism: the doctrine with regard to the nature of Clarist hell 1 y the Followers of Eutyches (q. c.).

## Euxine Sea: See Plark Sea.

Evag'oras (in Gr. Euaropas): King of Salamis in Crppus; wis descended from Tencer, a famons hero. He began to reign in 410 b. c., and as an ally of the Athenians am Egyptians waged a long war against the King of lersia, who invaled Cyprus. Ile was assassimated in $384 \mathrm{~B}, \mathrm{c}$., and was succeeded by his son Nicneles.

Eva'grius: a Churcle listorian; b. in Epiphania, on the Orontes, Cola Syria, ahout 536 ; wis at first a lawyer in Antioch, and defended the patriareh Gregory of Nintioch before the Syod of Constantinople (589) from the charge of incest so well that he was appointed city questor br I'iberius Constantins and master of the rolls and prefect by the Emperor Mauricius. He continned the Church histories of socrates and Theodoret in six books from $43 \mathrm{t}-594$. II is Church history is compled with great care and impartiality. The best edition was problished hy lieading (Cambringe, 1720). Fng, trans, in Bohn's Ecelesiastical Library.

Evangelical Alliance: a voluntary association of evangelieal Christians from different clurches and countrics for the purpose of promoting religions liberty, Cluristian union, and co-operation in every good work. It owes its origin to a widespread and growing desire for a closer union among Protestants, hoth for its own sake and for a more successful conflict with infidelity on the one hand and surerstition on the other. Its ohject is not to create a mion, but to acknowledge, exhibit, and strengthen that spiritual union which has always existed among true Christians as members of Christ's hody, but which is sadly marred and obstrneted by the many divisions and rivalries of Protestant denominations and sects. It aims not at ma organic union, nor at a confederation of churches as such, hit simply at a free Christian union of individnal members from olitferent churches who hold essentially the same faith: although such a union will naturally fend to bring gradually the churches themselves into closer fellowship and mutual reeognition. It clams no ollicial and legislative authority that might in any way interfere with the internal affairs of the denominational irganizations or the loyalty of its members
to thair particular commanion. It relies solely on the moral power of trathamblowe. Aftor a mamber of proparatory moetings amb anferencess, the thlinnce was fombled in a remarkablo and enthasiast io moding held in frement sons' Hall, in dandon, Aus. $\{9-383,1846$, eromposiel of some
 Mothordists。 Baphists, Jutherans, lieformed, Mormvians, amd others, amb ineluding many of the most distimenisherl divines. preachers, and philanthropists from Englam, sootland, Ireland, (iemany, Franca, Nwitzerlame, the $1^{\circ}$. S., and other countries. Sir Culling Fimplly. Barta, presided, tuml became the tirst president of the british hathel. Xins doctrinal artieles wire adophed; mot. howevor, as a burlings creest or contersion, but simply as an expresxion of the esssential (onsensuts of evangelieal ('hristians whon it semed dosirable to momace in tho Alliance. These articles aro us follows :

1. The divine inspuration, authorit $y$, and sufficiency of the Inly Serdpures.
2. The right and duty of private judgment in the interpretation of the lloly s゙ruptures.

8 . The I'nity of the (boilhemb, and the Trinity of the persons therein.
4. The uttor doprovity of hmman mature in consequence of the Fall.
5. The incarnation of the Son of (ioxl, his work of atonement for the sins of mankind, and his mediatorial intercession and reign.
6. The justifuation of the simner ly fath alone.
7. The work of the Doly spirit in the conversion and sanctifieation of the simere
8. The immortality of the sula, the resurrection of the body, the judgment of the world by our Lord Jsus Christ, with the eternal blessedness of the righteous and the etermal prnishment of the wirkerl.
9. The divine institution of the Christian ministry and the obligation and perpetnity of the ordinances of biptism and the Iord's supper.

Some regard this dootrimal statement as too liberal, othars as too narrow (especially on account of Art. 9. which exclutes the Quakers, and Irt. $\varangle$. which exchudes the Universalists), while still others wonld have preferred 120 ereenl, or only the Apostles' ('recel, the simplest and most generally accented of all ereets. Nevertheless. it has answermd a good purpose, and mantaned the positive evangelica! character of the Alliance. The Ameriean branch. at its organization (1s(bit), arlopted the nine london articles, with the following important explanatory and qualifying preamble:

Resolvert. That in forming an Erangelieal Alliance for the $U^{\top}$. S. in eo-opurative union with other branches of the Aliance, we have no intention to give lise to a new denomination; or to effect an amalgamation of chmrehes, except in the war of facilitating personal Christian intereourse and a mutual gool molerstanding; or to interfere in any way whataver with the internal affars of the varions denominations: but simply to bring individnal Christians into closer fellowship, and en-operation. on the basis of the spiritual nnion which alrearly exists in the vital relation of Christ to the members of his boly in all ages and conntries.

Resoluerl. That in the same spirit we propose no new creed: but, taking broad, listorical. and evangetical catloolic ground, we solemmly reallimn and profess our taith in all the doctrines of the inspired word of God, and in the consensus of cloctrines as held by all true Christians from the heginning. And we to more especially affirm onr belief in the divine-humun person ant atoning work of our Loml and Suciour Josese r'hrist, as the only and sutlicient source of salration, the heart and sonl of Christianity, amd as the wenter of all truc ('lnistian union and fellowship.

Resohed. That, with this explanation, and in the spirit of a just Christisn liberality in rogatl to the minor aitierances of theologrienl sehomis :mbl loligions denominations, we also iulopt, as a summary of the ronsmous of the rarious Exangelical Confossions of Fath, the Articles anti Explanatory Stalsment sot forth wni agreet on by the Evangoriand Allimera at its formation in London. 1846 , and appraxet by the spbatate Emropean organizations; which artieles are as follows, utc.

The Evancestabl Allisuee thus anspiciously organized soon spread throurhont the Protwant world. Jimanch Alliances were formed in (ireat laritain. Germany, France, Switzer-
lanrl, Sweden, and aven among the missionaries in 'lurkey and Diast India: also in Australia, in Brazil, ant unonge the:
 fentral organization with any montrolling antlority, ame the Genoral Sllanes alpmars in active oprotion only from time to time when it meets in genemal eonferenee, whigh hats as-
 differs from the ur-manenical eromeils of the finwok and koman Churches in claming only moral and sinitual power. 'lhe various national branches are related to each other as mumbers of a comfoderation with erpual rights. 'l'he British Hranch, the oldest and largest, has the most complete organlization, with a house in london; the continental branclaes aremore elastie, and confine themselves to vecasional work: the American! branch, which was organjzal at the bible Honse, Sew loork, in 1867 (a previous attempt having failoal on acroment of the anti-slavery agitation before the civil war), in a short time becume the nost vigorous and jopular.
"The Alliance assumed from the theginming that freedom of ronseience and Claristian union, far from being ineonsistent with each other. are one and inseparable ; that fremdom is the basis of union, and union the result and support of frexdom: that a union without froerlom is only adead mechanical miformity; that true unina implies variety and dist inetion, and a tudl recognition of the rights ismd pereuliar gifts and mission of other members and branches of C'hrist's kingrdom. The united efforts of the different branches of the Alliance, througls the press and by depmtations, have had a considerable moral inflaence in bringing about those romarkalile ehanges in fayor of religious liberty which have taken place among the Latin races and in Turkey. The Alliance aided in fuducing the Sultan of 'rurkey to alolish the death penalty for apustasy from Mohammedanism in his dominions. It interceded for the Methorlists and Baptists in Sweden, which has since abrogated the penal laws against Roman Catholies and Protestants not belonging to thu Latheran ('onfession. It sent in $18: 1$ at large Reputation, in which prominent eitizens ol the U.S. took the leading part, to the Czar of IRussia to Ilead for the oppressed Lutherans in the Baltic Provinees. It sent a similar rleputation to the embassy from Japan, when they visited the U. S. and the courts of Europe in $18 \pi \approx$ to remonstrate astainst the perseention ol' ('hristians, mostly lioman Catholies, in that empire. and not long after the persecution ceased.

As regrards the canse of Christion union, the other great object of the Alliance it is promotial mainly by means of gencral conferences of an international and inter-denomimational character, which are arranged from time to time in different eapitals by the branch in whose bounds it meets, with the co-operation of the sister branches. These meetings last from ten to twelve days, and are spent in prayer and praise, brotherly communion, and diseussions of the most important religions questions of the age. Nine general conlorences hare been held so far. The first genaral eonference took place in London in 1851, the year of the great exhihition of the works of industry of all nations in the British metropolis: the second in Paris, 1855 : the third in Berlin. 1857 : the fourtl in Genera, 1861 ; the fifth in Amsterdam, 186\% ; the sixth in New York, 1873; the seventh at Basel, Switzerland, 1879; the eighth at Copenhagen, Inemmark, 1884; the ninth at Florence. Italy. $18: 1$. The U. S. branch held a national conference, the tenth, in connection with the Colunbian Exposition at Clbicago, in Uct. 18.3.

Philip Áchaff.
Evangelieal Association, popmarly but inemrectly known as the diesman Methodist Climele: a body of American Christians, chiefly of German descent, organized by the Res. Iacob Albright. a native of Eastern Pennsylvania. liegarding the doctrines and morals that prevailed in the German ehurches of that part of Pennsylvana as cormust, Albright mmlertook about 1790 a work of reform among them. At a meeting of his ennserts in 1800, called for the purpose of deliberating on the measures hest suited for advancing the nuw religious movement, Alliright was manimonsly elpets] pastor or bishop, and anthorized to exercise all the functions of the ministerial oflice orer the members of the orranization. In the course of time ammal conferences wera pstalbished, and in 1816 the first geniral conference was hela in ['nion co., Pa., consisting of all the ellers in tho ministry. Since 18.43 the general conferace consisting of delegates from the ammal conferences has regularly met once evory fourth year. During the first thinty years
of its existence the Evingelical Assoriation mot with violent opposition, but since then it has puintly mol rapidly advanced. As the (hareh repeaterly tomk action on thes slavery question and sirled with the anti-slavery elmereses, its progress was for many years wholly within the Northern States; but it now ( 1890 ) is represented in the south. though no conference has been estahlisheal there. Diflerences of long standing leal to a division in the Church in Oct., 1891.

In doctrine and theology the Evangelical Association is Arminian; with regard $10^{\circ}$ sandifioation, Wesleyan; in the form of government and mote of worship) it gemerally ugrees with the Methodist Episcopal C'lauch (of which Alloright, prior to besinning his reformatory labors in the German churches. was a member). The ministors, who, like the Methodists, practice itineracy, are divisled into deacons and elders ; the bishops and presiding elders are eleceted for a term of only fon years-the former by the general conference, the latter by the individual conterences. The general conference is the highest legishative and julicial authority in the Chureh; the trinsactions of the annual and quarterly conferences are mostly of an exacntive and practical nature. A charitable socicty for the support of the widows and orphans of poor itincrant preachers was established in 1835, and a missionary society in 18:38. There is, moreover, a Sunday-sehool and tract society, and chureh-buiding societies have been established in several conferences. A denominational publishing-house at Cleveland. On, publishes six periodicals-three in German and three in Enyrish: besides, two periodicals are published in Germany. The literary institutions of the Church are the Northwestern College. in Naperville, 111.; the Union Seminary, in New Berlin, Pa.; the Blairstown Seminary, Blarstuwn, Ia. : and the Ebenezel Orphan Institution, at Flat Rock. (O. In 1893 the Church had twenty-two ammal conferences. inclusive of those of Canala and Germany; 1,864 ministers : 2,043 churehes : and 148,506 members. See the history of the association, by $\mathrm{VI}^{\top}$. Orwig.

Erangelical Chmreh Conference: one of the periodical meetings of the Protestant state churches of Germany. "The idea of these meetings originated with Fing William of W'irtemberg in 1815 . The first conference, held at Berlin in 1846 , hat representatives from almost every German state. At the second conference, held in 185, at Eisenach, an olficial central organ was established at Stuttgart (Allgemeine Kirchenblatt für das eiangel. Deulschland). 'The conferences are heln at Eisenach every two years.

Evangelical Chnrehes: those bodies of Christians which accept the Bible as the only rule of fuith and practice, and believe in the divinity of Christ. in the necessity of his atoneruent, and in personal repentance and faith as essential to salvation.
"Evangelische Kirche" (Evangelical Church) is the official title of the Established Church of Prussia. formed in 1817 by the union of the Lutheran and the Reformed Churches. The Lutherans and Reformed (Calvinistic) Churehes of Barlen, Wïrrtemberg, and other German states have been similarly united.

The "evangelical purty" in the Church of England is that section of the Church which attaches especial inportance to the teachings of the New Testament, and is charged with neglecting or slighting Chureh anthority and underrating the efficacy of the saeraments.

Erangelical Connsels (Lat. consilia erangelica), or Connsels of Perfection: such directions or admonitions in the Roman Catholic Chnreh as are not in themselves obligatory mon any one, but are reommended by the Church to some persons as highly advantageous to spiritual excellence. The chief evangelical counsels are voluntary celibacy, porerty, and obedience to monastic rules. Some writers reckon as evangelical counsels the scriptural recommenclation to turn the left cheek to the man who has struck one's right cheek, to go two miles with a person who desires one's company for one mile, ctc. There are reckoned twelve of these connsels.

Evangelical Inion: a hoily of Seotch Independents, called Morisonians, from Rev, James Morison. their original leader. In 1843 they left the United Seression Chureh. and soon were joined by some Congregational churches of Scotland and inerland. They reject a part of the Calvinistic doctrines, and have a theologrical school at Glasgow. The three propositions for which Murison was doposerd and on which the union was formerl were that faith is ones berliof in Christ's dying for him: that the "Spirit is poured out upon all tlesh" and strives with all mbelievers ; and
that the atomement was huiversal. In 1849 the union emm-
 tory of the Eivangelicent linion (tilasgow, 1876).


 Mohile. She has published Tows "Tale of ther Alumo (New York, 185(6): Bruluh (185: ) : Mararin (1s(i)) : St. L'/mo (1866) ; Iashfi (1869) ; ant At the Jerey of Tiberius (1887).

Evans, sir I)E Ladr, I). (. I. : a IBritioh genoral; l) at Moig, Ireland. in J787. Ha served at the battles of Ballimore (1814). New Orlesms (1N15), and Waterlow (1815). He
 1835 Le fras appointed commanter of a legron of 10.000 men raised in Great Britain to fight for the (preen of spain. IIe defeated the Carlists at several places in 1s:af and 1s:3\%. In 1846 he was returned to Parliament for Westminster, which he represented for many vars. Ife beramm liontenamt general, and commanded a division at the bettlo ot the Alma and at Sebastoper in Oct., I85 4. I). Jan. 9, 1870.
Evans, Frederick Wैilliam: lecturer and writer; b. at Lenminster, Euglind, June 9, 180s: removed in 18.0 to the U. S. with his l'ather. lle was apprenticed to a hatter, ano? occupied his leisure hours with stady. Ile became in theory a socialist, and studied the works of thwon, Fourier, and other leaters in the varions projects for social riform. Ite visited Englamd, amd after his return went to vinit the community of the ['nited Society of I’elievers (Shakers) at Ilt. Lebanon, N. Y., which he joined in 1830 . Soon afterwatd he was chosen elder of the North Family, and sulssequently became the recognized leader of the shakers in the $[$. S. Il is teachings whled new dogruas and considerahly monlified the former doctrines of the shakers. He was author of ('ompendium of Principles, Rules, Doctrines, and Government of shakers (N゙ゃw York, 1N59); tulobiography of a Shuter aml Tests of Divine Revplution ( 1865 ): Shenker (communism (London. 1871); Religions Commииіяm (1872): Second Appearing of Christ (18i3); and other works. W. in Mt. Lebanon, N. Y., Mar. 6, 1893.
Evans. Llewelyn Joan, D. D., IJ. D.: Welsh Preshyterian minister" ; b. at "Treuddyn, near Nold, North Wales, Tume 27, 18:33. Flis literary education was obtained at the Presbyterian College in Biala, North Wales, and at Pacine College, Wisconsin, and Lame Theological Seminary, Cincinnati. IIe was a member of the IVisconsin Legislature 1856-57: pastor of the Seminary chureh, Cineinnati. 1860 : l'ofessor of Churcle History in Lane Siminary in 1863; of Biblical Literature and Exegesis in 1\&67: of New Testament Greek and Exegesis in 1875. In 1892 he returned to Wales as principal of the college at Balat. Busides putbistling many sermons, pamphlets, and articles, he translated and edited Zörkler's Commentury om Job, in the American Lange series, 1874 . D. at Bala, Wales, July $25.189 \%$.

Wilis J. Beeciaer.
Evams, Mary Ann, or Marlan : See Eliot, George.
Evals, Olver: inventor: U. in 1755 at Newport. Hel. He invented the automatic flour-mill, the high-pressure steam-engine, a machine for making carl teeth, a steam dredge, and the boiler known as the "Cornish boiler." These important inventions brought him small pecuniary return, and his means were insulficient for the prosecution of his meclanical experiments. He wrote The Joung Engineer's Guide (Philaulelphia, 1805; French translation, Paris. 1821): Miller and Mi7lurighte Guide (Philadelphia, 1 IJ\% Paris, 18:30). I). in New York, Apr. $25,1519$.

Evanson, Edward : clergyman ; b, at Warrington, Iancashire, $A$ pr: 21. 1731. He studied theology at Cambridge, and became a minister of the Clureh of Fingland, but was tried for heresy in $17 \pi 5$ in the consistorial conrt of Gloucester. He omitted or altered such phrases in the church service as seemed to him to be untrue: lie corrected in accordance with his own riews the anthorized tramslation of the Scriptures; he contravened the ereeds and the divinity of Christ, ete. The case was comried on appeal to the court of arches, and there it was buried, $17 \%$. But in 1792 Eranson, whon was now haversally regarded as an unbeliever and practically ont of the pale of the Church, published his Dissonance of the Four Generally Reccived Evangetists. in which he rejoctod most of the books of the New Testament as mere forgeries. IIe was answered by Thomas Falconer. I), at Colford, Gloncestershire. Supt. 25, 1805.

Revised by W. S. Perry.

Evansion: town: rook ro., 1ll. (fur location of count y, sec. map of lllinois, red. 2-() ; on railway, and on Lake Michigan; 12 miles J. of (hicaro. It is a very handsome subarlan town, the suat of Northwesters l'wiversity (q. e.) and the Garmid liblical lositute, and has numerous
 mated, 16,010.

Fiditar of " 1 sidax."
Evanston: town (fommed in 18G8) ; capital of L'intala en., Wyoming (for location of comity, see map of Wroming, ref. $\left.12-\mathrm{F}^{5}\right)$ : situated on bear river and on the ['nion l'acifie hailway, 66 miles E . of Ogren. It is the stat of tha state Asylun lor the Insane, amb has six churehex, athigh school, railway machine-shops (employing 200 men), at stan sawmill, and a large flouring-mili. It is the conter of a large region devoted to agricolture and stock-raising; in the vicinity are also valuable coml mines. Pop) (1880) $1.2 \pi 7$; (1490) 1,995: (1843) estimatel, 2,400 . Entor of " News."

Evansille: city, railway center, and jert of ontry (ineorporated in 184 i) ; capital of Vandermary (or), lat." (for location of compty, see maj of 1 nuliana, ref. 11-B) : pleasantly situated on a high hank on the Ohio river, 18 is miles below Lonisville and 192 miles above Cairo. It is the terminns of the E. and T. H., Peoria, Hecatur and E., amd Ohio Valley railways, and is 161 miles E. S. E. of St. Lonis by the st. Lumis and sontheme bivision of the Lame N. Railroml. It has 15 publie schools, besides private and parnchial schools, a fine U.S. custom-honse and postoffice, a U. S. marine hospital, one of the fincst temperance halls in the country, 5 national banks, 2 savings banks, 8 tlour-mills, foumblies, machine-shops and industries in wool. leather, "tc. The census of the U. s. for $1 \times 30$ shows 375 manufactories, with a eapital of sxder, B84, giving employment to 6,66t persons, at an annual waye of 8.8.8,398. The cost of materials was $\$ 6.346,368$; the value of protuct $\$ 11,759.60$. Evansville is the principal shipping-point of southwestern Incliana, and in commercial importance is ome of the first (ities in the state. Pop) (1880) $21,2 \times 0):(1890) 50,250$.

Editor of "Jolrana."
Evansille: village; liock en., Wis. (for location, see map of Wisensin, rel. i-E); un Chi. and N. W. K. K.: 22 miles S. by E. of Maclison. It has $\overline{5}$ churches, a seminary, a high school, 2 extensive tolaceo warehouses, an ironfonndry, and a large windmill-factory. Pop. (1sit) 1,068 ; ( 1810 ) 1,523 ; ( 1895 ) 1, 116 .

Editor of "Review."
Evaporation [from Lat. exaporatio, deriv, of evaporatre. give forth stean: e out + ropor. nteam] : the passage of a substance from the liquid or solit state to the condition of vapor: especially sueh a change at a temperature below the boiling-point. Evaporation takes place in a vacuum more rapiclly than in the air. It has been shown by 1)alion that the elastic force of all vapors is the same, whether mixell with gas or air, or not; and that air is never truly saturated with vilpor unless it contains an amount sufficient to saturate it racmum of the same extent.

Evaporation is caused by heat which is ahsorbed when Yapor is formed, and the most interse degree of coll known is causerl hy the evaporation of rolatile liquids. The lowcst peint ret artificially proluced, about - $220^{\circ}$ C. . has been obtained by the evaporation in vacno of liquid oxy$g I I$.

Ey'ar1: village; Oncenla en., Mich. (for location, see map) of Michigan, ref. 5-11); situatel in the heart of a great lumher enuntry; on the Flint and Pere Marfuette Ry.: 60 miles Lis of Ludington. It has saw and shingle mills, foumbry and marchine-shop and is supplied with water-power. Pep. (1 680 ) 1.302 ; ( 1590 ) 1,269 ; ( 1594 ) 1,31

Evarts, William Maxwhel, 1iIt. D.: lawyer; Wo in Ponstom, Mass., Feb, 6, 1818: yraluated at Yale College in 1837: studied law, and in 1810 was admitten to the bar in the citr of New York, where he practicen with great distinetion. If. Wus the leading counsil employen for the deftnse of I'resident Johnson in his trial before the senate in 1 ur: and Mav, 186s; Attorney-fieneril of the UT. S. from Tuly, inge. to Mar. I, 1R99: one of three lawyers appointed by President (rant in 1871 to defmul the interests of citizent of the I'. S. bufore the tribunal of arlitrators who met at cieneva to settle the Alabuna clame: appointed weretary of state hy President haves Mar. 7 , 18 Ti; clectal U. S. senator for Sow York Jan. S1, 188, Among his public aldmess are
 tion, in Philadolphia (1856) ; and the oration at the muveiling of lartholdi's statue of Liberty.

Eve late Fitaracos. M. I. : physician; le mar Augusta, (ia.. June 2\%, $1804 f$ : graluated at the l'niversity of Chorgria in 1se26; graluated as 11. J. at the Universty of l'onnsylvania in thes; sumpen several years in throue; was a surgem in the Polish revolution of 1s31, and rewtend the Goblen Cross of Honor of lohand in that var; hecame Professor of Surgery in the Medical College of (iengra in 1×3s ; in Louiswille Univarsty (Kentacky) in 184! ; in Xashville University (Temessee) in leino: and in Nissouri Medical College, ist. Lonis, in 1aris. In $1 \times 0$ he hecame l'rofoson of Opreative and Clinical Sumpery in the Cniversity of Nashville. l'rof. Eve was perident of the American Nedioal
 erate army. He was elitorially wnnected with pornesomal jomrnalisin for nany sears anil was the anthor of very numerons monograblis upon surgery, etc. 1). in Nasthville, Temil, Nov. :3, $187 \%$.
Evection [from Lat, piectio, act of carrying out : e. out + ve here, rec lum, carry ] : an inertuality of the moon's motion, depending on the josition of the transwerse axis of the moon's orbit, as compared with the cartl's rallins vector. The eecentricity of the lunar orthit varies with the relative bosition of these lines. It is maximum when they are coincident, and mininnm when they are perpendichar to each other.
Evelyn, Jonx: author: b, at Wotton, Surrev, Det. 31, 1620 ; educated at Baliol College, Oxford: traveled abmad from 1641 to 165?: enjover great favor at the court after the Restoration, and heh varions positions of honor and trust, but no office. He was a very prolific writer, ant publishet Sylua, an claborate treatise on arboriculture ; A'urigution and Commerce, their Origin and Progress; an introduction to a history of the Dutch war. which he began, lat never finished; A Parallel of Ancient and Modern Archilecture, ete. But his mast important and most interesting work is his Liary, written without any itea of publication amb containing numerous contributions to the listory of the time. The sixth edition, with his Life prefixed, was published in 1859. 1), in London, Feb. 2ĩ. 1706.
Evelyn College: an institution for the education of young women, silnated at Princuton, N. J. It was established in 188 ; legally incorporated in 1889 and formally authorized to confer degrees. In the same year resolutions were passed by the board of trustecs of Princeton College rranting to the students of Evelyn all necessary use of the Princetun libraries and museums. In 1suo thie increased number of students made it neecesary to sechre a second milding. The board of trustees consists principally of professors and trustees of Princeton College and Theological seminary. The classes are mainly in charge of the professors in Princeton College and their assistants, and any course of study given at Princeton can be made available for the students of Evelyn. There is no coneducational element, and the work is wholly separate from that of Princeton College. There is a preparatory schonl in connection with the institution. The students in resilence are divided into families of from fifteen to twenty each, in orter to secure bealthful home inilnences.
Evening Schools: institutions estaplished in many of the larger towns of Creat Britain and lreland, and in the most of the eities of the [T. S. for the instruction of artjsans and others who have been unable to receive education in childhoot. In some imstances such schools are maintained hy private lenevolence. Imt they are generally e-tahlished and mantained by lucal or mumicigal autionties. See Evecation, Mastal Trainisga and fremols.
Everesi. Marvey W.: preacher, teacher, and author: b. at North Findson, Esis. en.. N. Y... May 10. 1世31: wheated at Geauga Seminary, (1hio, the Westeru Reserve Eclectic Jnstitute, Bethany College, and Oberlin; president of Eureka College. professor in lientucky Universitr, president of Butler L'niversity, and chancellon of Garfield ['niversity. 1lis work, The Divine Demonstration-a Text-bouk of Chiristicte Eridence, is uspel in many collegres. He is pastur of the Christian ehurch (Tiseiples) at IIutchimson, Kan.
J. ll. Garrison.

Everest. Mount : the highest mountain of the carth ; in the eastern range of tha llimalaras in Xorthern Nepaul:
 urement of Waugh in 1056, the altiturle is 20.00? fert.
Everet1: city (incorporaten 1893): Niddlesex en., Nass. (for location of comnty, see map of Massachusetts, ref. 2-11);

## EVEREITT

on the Eastern Division and Gmagns Branch of the Busion and Maine Railroad; atjoining Bostom, Chelsatand Maden, of which last it formed gart matil inomprateal as a town in 18\%0. It has $\bar{T}$ chmeles, $\tilde{T}$ sehrobls, a high sehool with a library of 8,000 vohmes, large chemical works, and a momber of small manuactories. Toph ( 1880 ( $4.559:$ ( 1890 ) 11.008: (1895) 18.573.

Bhttor of " F'ree Prens."
Everett : horongh; Bedford en. Pa (for location of combty, see map of Pemnsylvania, ref. 6-1): on ralway; 100 miles F. S. E. of l'ittsburg. It has 8 churches. a publie schools, an iron-furnace, glass-works, 2 tanneries, a flomingmill, and 3 planing-mills. Pop. (1880) 1,247; (1890) 1,689 ; (1893) estimater, 2,000; with suburbs, 3,000 .

## Editors of "Press."

Everett, Alexander Hill, IIL. W. : a seholar and dijlomatist: b. in Boston, Mar. 10. 1792; a brother of Elwarel Everett; graduated at Harvard in 1806, and studied law in the office of John Q. Adans, with whon he went to Russia as sueretary of legation in 1809. He was chargé deuffaires at The Hagne for nearly six years (1818-24), and published in 1891 an able work entitled Europe, or a Ceneral Survey of the Principal Powers, ete. In $18: 5$ he was appointed minister to the court of Spain ly l'resident Adams. During his residenee at Madrill he wrote 1 merica, or a General Sarvey of the Political Situation of the Several Poners of the Western Continent (1897). He returnell in 1899, and becane editor of the North American Rerieuc, to which he enntributed many inticles. In 18 tis he was appointed commissioner to China. D. at Canton, June 29, $181 \%$.

Everett, Charles Carroll, D. D.: philosopher; b. in Brunswick, Ne.. June 19, 182!) ; graluated at Bowloin Collere in 1800: : studied at Itarrand Divinity School and at the University of Berlin; libratian, tutor, and Professor of Modern Languages at Bowiloin from 18.33 till 18.ã; after graduating at llarvard Divinity Schon, in 185\%, settled over a Unitarian ehurch in Bangor : in 1869 became Professor of Theology at Harvard, and in 1878 dean of the divinity school: pulblished The Seime of Thought (Boston, 186:9): Religions before Christimnty (Thnton, 1883) ; Fichte's Srience of linowledge (Chicago, 1884); Puetry, Comerly, and Duty (Boston, 1888): Ethurs for Youny People (Boston, 1891); The Gospel of St. I'ul ( $189 \mathrm{I}_{2}$ ). II is philosophy is deeply tinged with that of Hegel, bat without sacrifice of his individual quality. and is mach entorced and illustrated from his scientific studies. Revised by J. W. Chadwick.

Everett, Edward, LLL. D., D.C. La: owator and statesman; 1). in Dorehester, Mass, Apr. 11, 1794; a som of Rev. Oliver Everett, who died in 1802. He was twice a Franklin medial scholar of the loston pullie schools, and fur a few months a pmpil of the Phillips Exeter Academy. In 1811 he graduated at Harvard College with the highest honors of his chass, being then little more than seventem vears of inge. In 1812 he was appointed a tutor at Harvard while pursuing thenlogical stulies, and in 1814 he was ordained as pastor of the Brattle Street (Unitarian) Chureh in Boston. In Mar., 1815, he aecepted the Eliot professorship of Greek literature at Harvart, the daties of which he assmmed in 1st!, after a course of study at fröttingen and extensive travels in Europe and the East. A brilliant conrse of lectures on aneient Greece and its architeeture inangurated his accession to the protessorial chair, which he held until 1825. Il is fame as a secular orator was increased by a l'hi leta Kappa oration, delivered at Cambridse in 1894, in the presencer Latiayette and an oration on the Pilgrim liathers deliveren at Plymouth, on Dec. 22 of that year. Mr. Everett represented the district of Middlesex in Congress from 1825 to 1835 ; he was elected Governor of Massachusetts, aml was anmuilly re-elected until 1840, when he was deteaterl by a single vote mot of more than a hmmIred thousamt. lle returned to Europe in 1840 and settlen in Florence in orter to devote himself to the writing of history, hat in alont a year was alpointed minister pleniputentiary of the U.S. to Great Britain. Ile enterex mon that mission in 1841 at a moment when guestions of the greatest delicicy were pembing hetween the two nations. Returning home in 1stin, he was pfferen the presidency of LIarvard College. which he accepted and held for three years. Ile then re-stablished himself in bustom, for the purpose of resuming literary work. The death of Mr. Webster in Now.. $1 \times 5$, ${ }^{2}$, le lt a vaivaney in the Department of state at Washington, which Mr. Ererett was immediately smmoned to fill : ath on the expiration of his brief term as Secretary of State, by the termination of President Fillmore's administration in 1853.
he was electord hy the dergiskatnore of Dassarhusetts a semator in Congress. Ife lich that place bat a single year
 a nomination for the vie⿻-premitency of the LT. S., that failed of all cleation : and the last ten years of his life were suent in the exprise of his oratorical powers in behalf of some charitable institution, or in cmmmemonting some historical ewnt, on in eulogizing some illast rious person. During the first half of these last ten yrars his topnow we within the common range of occasional diseomeses. Tho this prutorlalse helongs the memorable and patriotic pilgrimage made for the 1 mrinse of reseuing Nt. Vernon lrom the danger of falling into the hands of speculators, and of semong it as a national possession. Itis adderess on The C'huructer of Ifashinyton was delivered in all gharters of the Union. ani Mr. Everstt paicl over about $\$ 10,000$ to the treasurer of the fium as the product of his eloquence. The oneuing of the civil war gave a new find to the lahors of his pen and of his tongue, and from The Flat-rusing in Chester Square (Boston), on Apr. 2T, 1861, to lhis linst utteranee for The Relief' of Suramah, in Faneuil 1lall, on lan. 9, 186.5. his thoughts, his time, and almost all his mmerms ant dresses, filling nearly 850 puges of an oetavo wolume, were given to the support of the Union eause. Ile reerived the highest literary honors from Cambridge and Oxford, and the lnstitute of Framee eurolled him as a corresponding member. At home he enjoyed the life-long intimacy and confidence of Diniel Wehster, whose eollectenl works he edited and pullished in 1851 in six volumes with a carefully written liography in the first volume. In $1 \times 2.2$ he married Miss Charlotte Cray, laughter of the Lom. Peter Chardon Brooks. a distinguished merchant of lioston, of whom he prepared an chabmate menoir. which is included in the thirl volume of his Orations and Speephes. 'Two snis and a daughter survived him. D. in Boston. Jan. 15, 1865.
lievised by C. K. Adams.
Everett. Withem, Pll. D. : anthor and teacher ; youngest son of Edward Everett ; h. in Watertown, Mass., Oet. 10 18:39: graduated at. Harvard College in 18.99 and at Trinity College (Englamel) in 186: ; was assistant Professor of Latin at Harvard 18T0-7T; became master of Alams Aeademy, Quiner, Mass., in 1878, ant member of Congress in 184.3 ITe has published On the ('am. (lectures, 1865): Chengmong Base (186.5): Mesiome (poem, 1869) ; Double Pluy (18;0): and sichool Sermons (1881).

Everglades: an extensive marshy region in Southern Florida. S. of hake Okeechobec, consisting of a great shallow lake, in which are miny low islands, varying in size from a few square yards to homdreds of acres, and covered with a dense jungle ol pines, palmettoes, vines, and tropheal trees. The water between the islands is from 1 to 6 feet deep, and is eovered with tall grass, which grows from the bottom and gives the region a beantiful appearance. The Fverglades pussess a very tertile soil, amb abonnd in game of the Seminole hadians who ariginally inhatited Central Florida, a few hondred still remain in the Everglades.
 catiou of county, see map of Alabama, rel. 6-('): 9 ( miles N. E. of Mohile. The principal intustry is truek farming. The town las medicinal springs and is a place of winter resort, visited yearly by large mmbers of Northern tomists.


Evergrens: plants which hold their leaves throughout the winter. Horticulturists usually speak of two clasers of evergreen plants, the liroad-leaved. like the lanrels am mat honias, and the narow-leaved, on coniferons, inclurling the pines and sproce, but many of the conifers, which are commonly considered evergreens, have decirnons leaves as the larehes and bald eypress. The leaves of some evergreen plants persist little more than a rear, but they do not fall mutil new ones have apprared. 'The leaves of pines and spruces fall when from two to six or even move vears ohd.
L. H. Balley.

Evellasting Flowers: the common name of several genera of the order compositue having flowers which if Tried and presersel retain their formand color many years. They are often cotled immortelics

Eresiam: town of Worcestershire, Fonglaml: on the navigalle river Aron, lefe crosed hy a stone bridge of cight arehes, and in the boutifut Tule of Eresham, 15 miles 1. of Worestom (see map) of England. ref. 11-G). It has rematins of an abbey built about 200 A . D. llost of the
surrounding eonntry is oceupial ly market-garkons. Here

 ( 18.41 ) 5.8 .36 .

Evietion [from Lat. ceinerere to triumph, to get rontrol by disponsissing : $\rho$, out + teincere. victum, congucer $]$ : in law, the duet of dispensensing one of lands or tenmentor. as when a handiom ejects a tenant who is in arears in his rent, or when athird person lispossesses at tomat by moans of a title superior tos that of the landlord, ar a vembere foy at title supne rior to that of the vendor. Origimally ceviction, us ategal torm, was applied only to atispusersion by judgnumt of law, lut it is now usid to demote a dispusisusion under paramomat title, or colam of paramomat title, as well as to many asts done by the landmol to imbair the enjoyment of the premises which in intenlmont of law amoment to a dispossession of the temant and justify him in leaving them. In such cases. howeror, ho mont detmally loave, or otherwisc le can mat claim to have been evicted. When the grantee of promises. with a eoverant of warmaty, is evietal, the damages recoverable arr, in qumeral, the consid-eration-moner, with interest. In aise of a lossee, however, as the rent ceases on eviction, lue can, as a gencral rule, recover only the expenses of defembing his jussession. When the eviction is only from a pratt of the premises, the rent or damages is in many cases apportinnet.
devised hy fo. Stureies Allen.
Hudence [vî̂ Fr. from Lat, evidentios, clenr view, clearness: e, out. fully + ride're, see]: in law, the means of cstablishing an allegation made in a comt of justice. In an action the respective parties make written statements of their canse of action and defense. The matter thus in dispute between them is called an issue. The olyject of erifunce is to establish or disurove the propositions alleged. The result of the evidence is called proof. Evidence may be considered under a mumber of divisions: 1. Its mature and the loctrine of presumptions: $\sim$. The rules that govern in the proluction and exclasion of testimony; 3. Its effect : t. The instruments of evidence, inchuling witnesses, and the morle of making use of them as well as writings.

1. Its Neture, etc.--The oljject of evillence is to establish a fact. It presupposes a disposition in the mind of a listener to believe upon sullicient grounds. Belief on the part of mankind is instinctive, yet this instinct is modified by the results of olsservation and reflection. When evidence is offered in a court of justice, it is assumed to be addressed to minds competent to give it such weight as its auality justifies. It may be either direct or circumstantial. It is said to be direct when it is offerel simply to establish the fact which it concerns: it is eircumstantial when its objeet is to lead the mind of the hearer to deduce or infer some other fact from it. In the case of circumstantial evidence the minds of the jury or judge. as the ease mar be, go through a process of reasoning to arrive at the principal fact in dispute. It must lee resorted to with caution, in order that the conclusion arrived at may be souml and logical.

Roference may now be made to the subject of presumptions. These are of two kinds of law and of fact. Presumptions of law are either conclusive or disputable. A conclusive presumption of law takes place when a legal conclusion is arrivel at which no evidence is admissible to rebut. This doctrine is based largely on public policy, and lemes to a series of artificial and abbitrary subordinate rules. An illustration is that a chil? under seven years of age can not commit a felonious erime. The doetrine of estoppel is another illustration. II hun evidence com be offered to rebut a presumption of law, it is said to be dispntable. An instance is the ordinary rule in criminal law that one clarged with erime is presumed to be innocent until he is proved to be guilty, or that one having possession of stolen goons immediately after a theft became possessed of them mulawfully. Uniler this theory, when a state of facts is once established, it is presumed to exist until there is some eviclence to the contrary. Thus a man encraged in trale is assumed to follow the ordinary conrse of business, or the incumbent of a publice ollice to perform its aties in the nsual manmer. Life is presumed to continue unless the re is evidence of death, or sanity until evidence is offered to watablish insanity. A presumption of fact is not a rule of law which ran lie annomeml to a jury as hinding upon them. hat in eish case must be found by them as a matter of fact, thmog the conrt may direct their attention to the bropriety of forming the conclusion. An illustration is the
 untrust worthy whonat corroboration lrom other and trastwomby someres, and an olservation to that colfect may be matle by thu joulgr. Still the jury has the legal power to find a verde turn the meorroboraterl testimony of an acomplice. 2. 'Ther liutes whirh prequil ess to ther I'roduction of fivi-deme'p.-The Jating ruhns ate the foltowing: Rule 1. ('ertain matters may be julicially taken notice of without proof ;
 the phearlings, aml he confinet to the prints in issue ; Ikule ?3. Wuly the substance of the issue need be proved? linle 4. The burden of prool' is with him who hollo the attirmative; linle o. The hest evidence must be preducerd of which the
 general inatmissible; JRule T. Tatimony sloula in general concorn mattors of knowledge as distinunished from opinion (though to this rule thore are well-established excer) tions): Pule \&. ('rrtain evidence, ntherwisw armissible, is exeluded on groumts of public prolicy: Finke ! In exrtain resurted to rather than oral: liule 10 . Gral contemporaneous evidence is not admissible to vary the terms of a written instrmant. These rules require some explanation. It shonld be buenised, however, that on at trial, with or without a jury it rests with a judge por retermine whether the evidence is anduissible under these rules. Whichever way he may decide the opmosing party may excent, and make his exceptiou the subject of an appeal.

Rule 1. There are certain facts of general knowledge in resuect to which it is not worth while to take up tine to adduce evidence, such as the recurrance of the scasuns. The same rule apjlies to the existence of foreign nations reeng. nized by the executive power of the nation, and to general statutes of the legislature. Of such facts a court is said to take judicial notice, and, if necessary, mas resort for information to books and other snures of knowletge.

Rule 2. The second rule excludes all immaterial evidence, and confines the trial to matters in issue. Immaterial allegations in the pleadings can not be proved. For example, evidence of the intent of a party wonld not be admissible umless intent was material: and the same remark may be apmlied to evidence of good or had character. In an action to recover money loaned, evidence of the bad intent of the deltor in delaying payment, or of the creditor"s bad character. would be plainly inadmissible. while jn an action for slander the plaintiff's character would be to a certain extent in iscue.
Rule 3. This rule means that the minor and unimportant allegations relating to the issne need not be established as stated. Théy are such as the statements reapecting the time or place where an event occurred, or the ralue of an item of property. still, even allegations in their nature unimportant may become material by the mode in which they are stated, is if they are made descriptive. In such a cise a difference between the pleadings and the eridence, called a variance, may be fatal. The effect of this stringent rnle has in a number of the states of the U. s. been greatly modified as to civil actions by statutes of amendments. The criminal law is still disfigured by extreme technicality in this respect, and needs the hand of a discreet reformer to suluserve the interests of the public by removing all useless impediments to the due administration of justice.
Fule 4. Ender this rule he whomakes an allegation which is disputed, so as to be at issue, must establish it by evidence. The burden of proof is usuatly with the plaintiff, though in some instances it devolves upon the defendant, as where he admits the plaintiff's case, but seeks to asoid its effect by new allegations-as, for example. infancy. The person who has the burden of breot has the right to open the coase and close it. This in jury trials is often deemed to be a matter of much importanee, so that each of the respective parties insists on an adjudication that the barden of proof belongs to him.

Rute 5. L'maler this rule evidence is divided into primary and secondary. If the primary evidence is accessible, it must in generil lie produeed: if it be lost or destroyed, resort may be hat to that which is secondary. 'lhus where the law requires a contract to be reduced to writing, or where the parties have written out a contract which might have been oral, the written instrument must itself be produced if it can be obtained. The rule is relaxed in ceertain eases where public convenience may require it. For this reason a public record may he proved by an anthorized copr, without the production of the record itself.

Rute 6 . The word hearsay is infeliotoms, inchating not only what is said, hat what is writen, of evern acted. The rule means that evidmee mast he given in by one whon is personally cognizant of the fact to la proveld and mot by one who may have ganced his knowherge at sembly hat from the act on narration of anothri. Bontham distinguished between a "pereciving" and a" narrating" witness with the same gencral view. 'The ramos for excluding hearsay evidence are obvions, tireat care must be taken in distinguishing between hearsay evidence anl that which is original. Thus when the very sulbject of incuiry is whether a certain thing was or was not sail by a persm. evilence that it was saill is dearly allmissible. So when at statement forms a part of the transaction. or, in terhmíal language, res gestip, evidence of it is mot hearsay. Where the testimony is clearly hearsay, there are certain exceptional instances in which it is almissible, as in matters of public or qearal interest, or of ancinent pussessions, or of dying decfarations in ceases of homiceide. it shonld in added that the admissions or contessions, when volumary, of a party to an action are mereived in evidence ngainst him on mixed grounds, partly as a sulstitute for more regular methods of proof, and partly as a branch of the law of res gestre.

Rule $\tilde{\sigma}$. Chuler this rule a witness must in general tentify only to fucts of which he is personally cognizant, withont giving his opinion ats tor thil elfect. There is a class of witnesscs, termed experts, who are allowed to give their opinions non facts of which they have no personal knowlmge. For example, the testimony of persans aequainted with the facts maly be read over to the expert, and his opinion asked as to the conclusion which shonld be drawn from it: or a hypuhetical guestion, pmbating the facta assmmed to be establi ished, may lie put to him. An expert is one skilled in a partioular trade, art, or profession. An instance is the superintendent of an asylum for the insane as to matere conneeted with the subject of insanity. There are a few in stances in wheh persons who are not experts are trom the necessity of the casice or by a special rulc of law, allowed to testify is to their opinions

Rule S. This rule shats ont evidence in a number of cases where strong reasms of a public nature demand that it shonld be excladel. I latding instance is that of confidential communications het ween an attorney and client, and similar commmications hetween husband aid wife. It also prevents a judicial inguiry into secrets of state, and, to a certain extent, into the deliberations of julges in forming a judgment or of juries in arriving at a verdiet.

Rule 9. There is a great statute in the English law, termed the statute of frands, regniring errtain transartions to be evidencer by writing, such as conveyances or leases of land, wills of land, ind some executory contracts, ass, for example, contracts to conver land or to be answerable for the debt of another. These are but instances of a more extended class of eases. Without the writing as evidence these contracts or transactions can not be cistablishet. It should, however, be addel, that it such contracts, etc., have once been written and can not be produced, their contents may be proved by oral evidence.

Ruble 10. This is an inflexible rale, applicable to contracts, wills, ete. Eren if a comatact neerl not have bren written. yet if the parties chonse to have it so , no contempranems oral evidence can be otirered to show different or anditional terms. There is a condinsive presumption of law that the parties intended to merge all anterior and contempraneons propositions in the writing. That is the sole remsitory of their intention; the rule, from the natare of the case does not preclude oral proof of a subsequent monlifieation of the contract, nor dues it prevent the introluction of oral evidence to explain the writing. Thus the maning of technical words may be shown by the testimony of experts, and oral evilence may be nsed to show the circumstances surronnding the transaction, so as to place the court in the position of the parties. This is a rule of interpretation. It assumes that the instrmment is valid. When the valinlity of the instrument itself comes in question the rule hats no application. Oral evidence may aeeordingly he offered to show that the instrument is roid. Sin if a clanse has been omitted or inserted by mistake, a cont of equity will, on suflicient oral evinence, rectify the instrument, or. in technical language, reform it, and give it the form intented by the prarties.
3. The Effect of Eridance.-In ganeral, eridence is to be weighed hy the jury or judge, as the case may be, and a

Wecision to ba rendered in wiow of all the cirrmonstances of
 nical rubs. This mombe is pationlarly apmicable fo mat
 aridenere in this rlans of (ases is conduxive 'lhe most impretant instanse of the applitalion of this principle is that of a julfoment recorered in al cont of jusice. Julnments are of two gempral clasos-in rom and in personcem. In the one case the action on procertine is instituter against at thing, wheh as a ship on articlo of merehamise. to fix its ownership, we to estahlish the stathe of a purom as to lave an adjudication that he is a lumatic, and the judgment is conclusive evidence agaima all an to the mat twre mijudicated npon. An action in 1 mersumem is bronght againat a lerson th obtain a julicial dectaration on sentence conceming his duty or whigation, ats in an action for damages for a breach of contract. 1 judument in this clas of cases is conclusive pridence omly when given umon the merits, and as to matters expressly or by necessary implicalLion involved in the issuc, and as to these omp bet ween the parties to the action and those claming under them.

It slonld be added that in some cases the law sives to certain acts the force of primat furip cyitunce, which, as the phase implies, is liable to be rethuttet. Thus a promisury note is presmoptively matie mon a raluable consideration. Statute law fremently declares that a particular transac tion shall have this force. The rules of evidence are und The contrel of the legislature so long as they tio not imjair vested rights or violate in any mamer constitutional law in its letter or spirit.
4. The Instruments of Eridence.-These are either witnesses or writings. (1) I'itnesses:-A witness, when within the juristliction of the conrt, mast in general attend in person. Ife can be compelled to attemi hy a writ termed a subporna, and in the same wey to bring writings whieh are required. When leyomd the junisliction. his tentimony is taken mater a commision iswing from the court in which the case is penting. This matter is in some respects grovemed by statute, thongh in some of the courts, as in equity and anmiralty, there is an inherent power to iswe commissions. The testimony, when daken in the foreign country, is returnei to the court. subject to any objections which may promerly be taken to it. Certain chasses of persons are exchuted from tesifying. The rules upon this subject are to some extent arbitray. They have hom modified in re cent times by statute. Thns parties to the action were at one time wholly excluderl in the conts of common law They are now by statutes generally admitted. The same remarks may be made as to jersons having a pecuniary interest in the exent of the litigation. Persons are still incompetent who have a dufect of understanding, or who are surpusel to he insensible to the obligations of an oath. Thas persons convicted of an intamoms erime are excluded from testitying in the courts of the state where the convic tion took place. The tendeney of moimen law is to allow as wide a range as possible. anil to permit objections to witnesses which were formerly grounds of exchsion to be only urgen as aflecting the value of their testimomy. In technical language the objection does not go "to the competeney, but to the credilility of the witness." The examination of wituesses is governed by rules which are to some extent discretionary. and in other respects absolutely binding. The principal rules are these: a. Leating questions are not, in gemeral, to be askelt on the direct examination b. The barty calling the witness can not altack his character, thongh her may show by independent teretimony that his rersion of the tacts is not correct. Co The ratige of crossexamination is much wider than the divect, and leading questions are permissible. A witness can mot on crossexamination be askent and colteral question fir the furpose of contradicting him in case his answer should be untrue. He may, however, he asked, nonder proper limitations, with a view to entradiction and the discredit of his testimony, if he has not given ont of ennrt a different ression of the facts from that to which he now testifies, aml in the same way as to expressions of hostility toward the party uganst whom the testimony is given. d. A witness is privileged from answering a question if such answer would iend to convict him of a crime or to subjere him to a penalty or a forfuiture, thongh this rule wonld not extend to the case where he might simple be mate liable in a civilaction for a debt, etc. 130 far the can refuse to answer a question which if answered would tend to degrade him in the estimation of his fellows is not fully settled. e. The character
of a witurs may be attackon hy the ofposing party, eithor
 fon, ar by showing that he has from time to time riven Tifferent versions of the fimets. $f$. A erosserexamination is lo lac confined to the mathers brought ont an the dirwe ose amanalion, and the same remark is appleable to the retirect innl mbsequent examinations. (き) Writings for the propese of the litw of evidence are eithere pablie or private. Publice writings are eithor jublicial or not judioiat. The law provides compulsory motes of pronhucing jublio writings for the phrpuses of testimony. (apias aro in general resorted to, on groumis of publice combenionee. The alieer having the duemment in rostody has, in ereneral, the pown to give a certitied copy, whioll is ahmissible in
 exmmplined (a cong either umber tho ereat seal of state or under the seal of the court), witioes (eretitiod by the cherli or other cusionlian), or sworn. I sworn wopy is aththentioated by the testimony of a witness who has compareal the originial with the copy. An act of (omgress, anthoriged by the [. A. Constitution, proviales a convenient monle uf abhemtieating a judgment or decren of the courts of record of one State to be usiod in the conrts of another state. Should a record be restruyed, its contents may be proved by oral evidence. A private writing is proved by the production of the writines itself, abd its existence established by the testimony of a witness. Where the writing can not he producet, secomiary evidenoe of its contents may be given. In the special case where it is in the possession of tho oprposite party reasomable notice should be given to dim to produce it at the trial. If he fails tu jrodnce it, secomaliny evidence may be given as before. When a private writing is executed in the presence of a withess snbscribing his natme at the request of the maker of it, this witness, ealled a "subseribing witness," is the proper person to prove it. If he be dead, or for any sulforent reason can not he produced, his handwriting may be proved, with some evidence to iclentify"the party to the action as being the person who exeented the instrument. When there is mo subseribing witness, the proper cunars is to call a witness acquainted with the framwriting of the maker of the instrmment to testity that in his opinion the instrment or the signature is in the banlwriting of the party. Thongh this is matter of opinion, it is mimitted from the neressity of the case. Knowledge of the hathwriting may he actuided in variors modes, usually by secing the merwon write or by laving transactions or correspomdence with him. The tostimony of experts as to handwriting is in some cases admitted, though the law as to the extent to which they may he examined varies in different states. In some of the States there are convenient statutory mooles of proving private writings. A single instance may be cited trom the law of New York, which allows nearly epery contrato it acknowledged by the maker before an whthorized ofteer, such as a notary fublic, to be put in evidence without other testimony by way of authenticatiom
The final remark may be mate that the rules of evidence, thongh frositive and in some respects arbitury, are largely based upon pablic convenience, and are adapted to the wants and habrits of the commmnity.
T. W. Dwletr.

Evidences of Christianity. The: proofs of the divine origin of the religion founded liy Jesus ('lurist. The evidences of Christianity, by the rery finet of their existence, afford a strong presmmption in its favor: They place it befure the world as at least elaming to be fonnded in fruth and suited to the reason of man. Mad it made its way by mere force and policy, or did it now reduire assent without testimony and argiment, there wonkl he no need even to investigate its merits. It might be claseal at once with the false religions whith are contessolly withont reasonable evidence, if not hencath Tiscussion. Bint in distinction trom all other systems it possesses a recournized borly of proot which has been aremmulating for eightren wentiries umfer the mont varied and seardhing critioism, and which, when examined. is found to be all that the wase admits or that an intelligrent inguirer could demand. Such an inguirer may therefore be challongol at the thresold to arobaint himselt with the lisistory of the ('luristian evidenees before he proceceds to judere them in detail.

Ilistory of the ("hristion Eicideners.-The history of Christianity is, in ome view, lmot the history of its evirlences. EXternaliy, it least, its conrse thromgh the workl has been marked by sarecessive crises, when it encountered various
forms of increthlity which it became meeessary to rebel with suitable evirlenor ; ant out of esery such conllict it las emmerecl with a trimmphant vimiteation of its colaims and a fresh contribution of prof to after generations.
its first conlliet was with Jndaism. (Wn its mative soil and at it. very orimin it oxcital the bitter unterlief of the Jowish rulers and people, who repudiated it as an impions caricature of their own ancient religion, stigmatized its anthor as an impostor or false Messiah, and at Irngth eompertled him by the douth of the cross to berome the dirst great martyr to its truth. Juhaism, als a distinct syonem, from that moment declined into a mere lead tralition, and has sinere. ly its own jrodiedel fate, merset but as an umilling witness for that "hristianity which has been spreading over the globe and hecoming the rommon herituge of all nations and races. 'The lifo and death of our lord, including his diseonrses, parahles, and miracles, as reoorded in the four Gospels, constitute the evidences of ('luristianity afforded at its nrigin.

Its next comflet was with paganism. No sooner lad it been prod lammed ontside of Judaa as a gospel to the nations than it enemntared the decaying religions of Grecee and Rome, which desperately rallied against it as a common enemy, But its course from city to cit $y$ was markel with crowds of converts, as well as with jerserontions and contlicts, everywhere accelerating the decline of thuse old mythologies, which nuw hgure only in the classic literature made tributary to its own defense and illust ration. The planting and training of the Church, as narmated in the Aets and Epistles of the apostles, together with the Apologies of Justin. Tatian. Athenagoras, and Theophilus, yield the evidences belonging to this period.

Its mext conflict was with philosoply. So long as it was contending with mere Jewish and heathen superstitions the learned class conld treat it with disdainful silence, such great writers as Photarch. Seneca, and Tacitus alluding to it only in the most distant manner: but as its exclusive clams gradnally became known, its atrance was met ly an infilel wing of the Neoplatonie school, led by Celsus, Porphyry, and Himeles, who assailed it as a vulgar imposture. and at length provoked the serjes of bloody persecutions which filled the eities of the empire with Christian martyre. Its apparent defeat, however, was lollowed by a victory alnost ruinous. It had already won trom the very ranks of Platis its first great apologist. Justin Martyr, and it now wrested so much of philosophy itself as could be wrought into its own theology: and at length apeared upon the throne of Constantine as the visible head of a new Christian civilization. Besides these worldly troplies, its direct evidences for this perion are to be found in the testimony of the martyrs and the apologetical writings of Tertullian, Clement. Wrigen, Eusebins, Cyril, Armobius, Lactantius, and Alugustine.
Its next eontliet was with barbarism. In the Dark Ages following the babsarian conquest and the wreck of the Roman empire, thomgh it was now deprived of all earthly aid, it sublued the rude religions of the North as it had already vanouished the classie mythologies of the South, and treasmreal up from the civilization of the past all that was waluable for that of the future. While contending with such savage foes it could have no other evidences than such as appeared practically in the Germanic missions aud in the great Christian schools of the Mirllle Ages.

Its next conflict was with Mohammerlanism. The Saracen was iuvaling its domains with the sword and the Koran from the East to the shores of spain: but the fierce Goths whom it hal trained into Christian knights now by suecessive cerusales battleal for the tomb of the Saviour, mitil Enrope was delivered from the infidel. Its evidences for this epoeh were all that could be expected-the exploits of Christian chivalry, the prizes wrested from Arabian learning, amd the apologetionl writings of the schoolmen against the Jews and Mohammedans in Monrish Spain.

Its next conflict was with modern rationalism. Divicled at the Reformation into Catholicism and Protestantism, it encounterml a treacheroms foe which for several centnries. umber various guises, has been subjeeting its tivine revelations to the test of mere hmman reason. But hitlaerto the strength of its evilences has only been proved by each successive assumlt. The Italian naturalists of the sisteenth century, such as Pomponatius, ('insalpin, and Cremoninus. who held Aristatelian opinions subversive of revealed religion at the very court of Rome and under feigned respect to the Chureh, wrought their own defeat by their shameless
hypocrisy and vice. The binglish drists of the seventeenth century (such as Heplert. Hobles, and Toland) and of the eighteenth century (such as Coblins, Tyutal, and Bolingbroke), who professed mere natural religion as essential Christianity, were so comptetely repulsed by the grat apologists, Cuhworth, Bentley, lorkeley, and Butler, that their very works have become obsolete or linger only as brilliaut names in literature. The lirench atheists of the eighteenth century, such as Helvetius, Fiderot, and d'lhobach, who assailet Christian morality itself with at sensual fatalisin, only precipitated that terrible revolution which made them infanons as enemies of civilization, no less than of religion. The German pantheists of the nineteenth century, sneh as stranss, Bauer, and Fenerbach, who had been striving to resolve Christianity into mere mythology, were ronted apon their own grond and with their own weapons by such learned and acute writers as Neander, Ebrard, and Ullmame. And it is sufe to predict that the sciolists who are opposing it with science falsely so called are but insuring a like failure and defeat.

But the still remaining and perhaps fimal eonflict is to be with molern heathenism. Having developed for itself in the Western nations of Enrope and America a civilization the highest the world has yet ever seen, it would be strange if it conld not cope with thonse Eastern nations of Asia and Afriea which meanwhite have remained stationary or relapsed to a savage state. And accorlingly it has been slowly enveloping the globe with a network of missions, which, in conneetion whth adrancing science, commerce, and diphomey, alrealy betokens the ultimate trimph of Christian civilization over heathen barbarism thronghout the earth.

Ctassification of the Christian Eridences.-Much ingenuity has been exereised in digesting and arranging the evidences which have thus been accomulating during this exciting history, but the most common and servieeable classification is that by which they are divided as extermal and internal, with suitable sublivisions.
The external evidences are such is relate to the fact or existence of Christianity, rather than to its nature or system -the mere credentials of revelation as distinguished from its contents. They naturally distribute themselves buto the following groups: 1. Prophecies, which have been fulfilled in the course of ancient empires, in the coming of Mewsiah, in the fortuncs and fate of the Jews, and in the progress of the Christian Church: D, Miracles, which were wrought by prophets and apostles in attestation of their divine commission as teachers, disclosed in the life and wrath of Christ, the Son of Got, and confirmed by the supernat ural snceess of Christianity in the hirst age: 3, Historicul Testimonies to the anthenticity and genmineness of the saced writings, afforded not only by undesigned eoincidences among them, but by contemporancons hathen literature and by modern antiquarian research. Collections of the first kind of evidence may he foum in the works of Newton and Keith ; of the second, in those of Watson, sherlock, Lesler, and Campbell in reply to Gibbon, Hume, and Paine; mid of the third, in those of lardner, laley, Norton, Greenteat, and kawlinson.
The internal evidences are such as appear in Christianity itself, in the purport of the revelation which has been so miraculously attested. An argument for its divine excelhence may be traced in all that distinguishes it from other mere human systems: 1, in its doctrines, transceuding the highest philosiphy, such as the existence, perfections, and policy of the Creator, the origin of the work, the schene of redemption, the state and destiny of man; ${ }^{2}$, in its precepts, surpassing the purest ethics, snch as the Ten Commandments, the sermon on the Mount, the counsels of the apostles; 3 , in its examples, mapproached by worldy heroes, such as those of evangelists, saints, and martyrs, and, above all, the immaculate Jesus himself : 4, in its effeets, not only upon the welfare of individuals, but upon the interests of society, as seen in works of charity and philanthropy, in the arts of peace, in bumane laws and tree institutions, and in the entire civilization which for centuries it has been unfolling. Specimens of such arguments may be found in the treatises of Jenyns aml Warhurton, of Archibah Alexander, Ilopkins, and Mellvaine, and of Luthardt and Delitrsch.
Still furthor classes of eridence are of a mixel nature, partly external and partly internal, and serve to show the connection and consistency of Christianity with other facts and truths. They also may be indicated unter several heads: 1, Experimental evidences, arquired by those who have
personally tested in their own fath and practioe the doetrines, precepts, and promises of the (Guxht, and thats ofler now and oriminal tentimony; : Srimhific evidnees, collected from the sciences which ilfustrate: the "xistmee and attributes of the Deity, and comfinm the incidmal allusions of seripture on phyical, mental, imb mont phemoma; 3, Phitosophiral evidences, derived Jrom right 1"asen and large experime as to the probahl: existone of a Divine government, a future state, in sumpmatural revelation, and a scheme of redemption, stach as are lound in the sicriptures, and also from the view of religion and nature as but consistent parts of one system, having the same author. Wxamples of such high orters of evildence may lee sion in the works of Locke, Browne, Bntker, Paley, the Bridgewater Treatises, and the Bampton Lectures.

These varions classes of evidenee, when grouped togother in one view, tend to produce a conviction which has been well likened by Bishop Butler to what is called the effeet in arehitecture or other works of art. Examinet sepmately, they may excite as little emotion as scattered stones upon a plain, but when combined, as they have been by this great architectomic genius, in one compact, cumulative argument, their resulting impression is like that of the same materials alter they have been chiseled and fashioned into a magnificent builling.

Logic of the Christion Evidences.-A far more important question than the mere classification of these evisunces is that of their logical nature ant value. Tiewed from this point, they must ever take rank as the highest branch of applied logic, as well for the diflicult problems which they involve als for the kinds of reasoning employent. And the practical bearing of the inquiry is shown by the fact that different apologists, in treating of the evidences, have more or less emseionsly exaggerated one chass of them at the expense of the other, until. like a divided army wrangling in the face of an enemy, they have allowed infidels to involve both of them in doult and suspicion. Of the two evidentiat schools which have thus taken opposite grounts, the one wouk render christianity reasmable, the other present it as simply credible; the one would claim for it demonstrative evidence carrying full conviction, the other seek only probable evilcnce accumulating towarl certainty : the mie would dwell upon the internat philosophinal proof, the other upon the external historieal testimony; and at length the one ends in testing the whole content of revelation by mere reason, white the other virtually destroys all rational conditions of faith. The former method has been successively pursned to its extreme by Descartes, Clarke, imd Wolf, and the latter by Butler, Chalmers, and Mansel.
It is enough here to assert the validity of hoth methorls within the limits they impose upon each other. Fach has harl its value at diffrent times am for different mints. The primitive apologists neded the externat eridence for the Jews, who required a sign, its well as the internal evidence for the Greeks, who songht wisdom. And from that day till the present there have been infidels who were won by the doctrine and example of Jesus before they could anmit his mirales, as there have lreen believers who ceased to find difliculties in Seripture alter they had accepted it as an attested revelation. The simple truth is that neither kind of proof can be spared from the high argument, and that both must be combined in order to insure full conviction.
At this point the logical question considered begins to inwolve an ethical or moral element. It should be carefully observed that the apparent deficiency in the Cluristian evidences neither necessitates mbelief inn releases from obligation, $O_{12}$ the contrary, the inquirer simply becomes accountable in proportion to the evidence perceived and the interests at stake. He is still to be tested and juilsen by the light which he has. Moreover, his incredulity may be his own fanlt. It is certain that the Christian evidences have hitherto proved sullicient for the greatest minds of the race.
Progress of the Christian Evedences- 1 distinguished mathematician of the sevententh contury, folin (rais. professed to calculate on the hypothesis that the suspicions against historical evidence increase with the square of the lime, that the eridence of Christianity will beome extinet about the yeur 3150, whem the Son of Man win come and no longer find faith on the earth. And a schoul of modern skeptics, including poets as well as philosophers, is alrealy sighing over the decay of Christianity as but the last of the world's mythologies, destined to be superseded by the perfect
religion of the futur：If all that is monat by sumb writers is the dacaly of their own（hristinn litith．it morel mot bs denied that many restless，smentative mints are broaking away from their moxings in false cmeds and wormpt sys tems chaming to be Christian：but if the appothemsion is that Christ innity itsedf is dying ont or busing its hold unm the womld，such forebodinizs ate to be mo more sortously treated than the ontroise of men lesing their anchorign whu fancy it is the immovable shore amd mat the in own little vesseld that is hrifting away．Christianily has in fact hast nothing of the evidence whieh it has hern aremmalating since the timb when lirst its minales wre wrought and its prophedes spoken．Not only deen 1 la 1 estimmy to Whase miracle＇s remain unimperacheri，not only is the fulfilment of those prophereles atill woing on，but the human sobences since then untuleter are vielifing it a now alass of evidences． aboroling it fivesh eonfirmation and illast ration，and com－ mending it．to the highest intelledemal culture of the time： and the reasonabla presumption is that，wne after another， they will yet comobomate all reveadod ficela and doctrintes， until everywhere the shall he an intellisible trimmph of the bivine through the homan reasom ovor all earthly error and sin．

That such an increase of chilemee in this guarmor is prob－ able may be arguml from the very nature of science amd rev－ elation is complementiry tutcom ol knowledge．It is in－ conceivable that the word of（axd should contrandiet his works，or that human reasm conld supersede a livine revela－ tion；mul when any diserepancios ajpear between nature and scripture，we nimst simply assume that there has been some wrang induction from either or both of them，and that ultmately，after the whole thoth is known，they will con－ firm and illustrate each other．This has，in fiact，heen the result of past contliets between the seientific and religious parties．Ceography，in the early chureh，repuliated the itea of an inhabited globe as contrary to the seripures，lut ships now carry the same scriptures to the antipules．As－ tronomy，during the Midule Ages，deseribed the heavens as huge rrystal spheres revolving about onr earth，but the very same heavens，as Jewnutly interpeted by kipher，Newton， and llerschel，still deelare the ghory of Gonl．（ienlogy has seemed inconsistent with the lons－received interpmotation of Genesis，but the story of the earth itself，as radl hy Miller． Hitehoock，and（fayot，still tedls low it was mate in six days．Anthropolong is full of contlicting theorids．some of which menace the siripture doctrine of the first Alam，hut he must simply prajulge the whole guestion against all precealent who asserts that man was not malle in the image of （forl．And in the region of the mental．molal，and social sciences，where the need and tact of a revelation are so much more obsions，the likelibood increases that thre will hereafter be still higher and grander illnstrations of C＇hris－ tian duetrine．

It is an encouragingsign of progiess in the evidences of Christianity that sum many orsanized elforts are on foot for their promotion，and smme of them in the interest of true science as well as of religrion．The Roval soutety itself was founded by philosophers and divines who vindicaterl the consisteney of natural with supernatural knowledge．Other institutions have followed，expressly designed for the fle－ fense of the Christim religion，such as the Bryle Jectures． the B：anpton Lectures，the Bridgewater Treatises，the Bur－ net Essiys in（reat lBritain，and the Lowell，Graham，and Ely Lectures in the U．S．．together with more permanent educational appliances，such as chairs of Christian apolo－ geties in divinity schools and of seience and religion in our colleges，And the literature whirh has grown upin connec－ tion with these institutions，and by otber independent efforts，is already of surprising extent and richness．Notices of this literature may be fomm in the appendix to Farrar＇s （＇ritical Ifistory of Free Thought，and the Abhe Migne has published a series of twenty volumes．Ato，entithed 7emom－ strutions Evangéliques，cointaining a full collection of the primeipal evidential tratises，of all sehools in all ages． chronologically arrangeal．

C＇harles W．Simelds．
Evil：the total or partial absenee on negation of good，and the presence of imperfection，snlfering，or sin．＇The ques－ tion of the origin ot evil has in every age attracter the at－ tuntion of thoughtful minds．The Voroastrinns ama Guos－ ties triwl to solve it hy the dualistise theory of the opposition of at gron and an evil principle．（others have mantaned that evil is a neessary part of the livine＂conomy，and that under the superintendence of Infinite Wisdom evil will
rosult in the himhest possible goont．It sepms certain that moral frextrom itsold implios at loast the gossibility of an evil choire，su that wil monst putentially exist where good－ nesis rexists．See Pessimism．

Rivil Eye：the mysterions powerof injury which in former ages was generally aserjhorl to the look of a malewolent frestm．The（ireck and Roman raseics contain monnorons references to this belief，which was also very eommon in the Wirkhr Ages in Emope．In Dohammeran amd uncivilizel combrios this suprotition is still almost maiversal，amb it is hy no means extinct amoner the forsantry of more civilizald lams．It mecially prevalis in Western Ifrica．It is per－ haps hasand＂pon the supposel powers ol laseination jos－ susal hy serphots，of which much exagerented stories were tols amil heslised．（hams were numb worn to prevent the mischice which it was helieveal rombly be done by the wil oye，which was eonsidered expecially dangerons to young childron．
 Hhan or otherwise，around which，if a tlexible and inesten－ sible string be wrappech，and then unwrajued amer temsion， there result wher paralled envers eablal imcolutes，one of which is described by every point of the tense string in mu－ wimling．livery plane curve has its plane evolate．beoides an infinte monbor of helieal evolutes lying in the curved surfice of the solid gencrated by the motion of the given plane curve parallel to itsclt．The conmon cyolod，the epi－ eycloids，and the hypocyoloids have plane evolutes exactly similar to themselves．hat inverted in position．The loga－ rithmic spiral is the only curve laving all its evolates simi－ lar to itself．

Exalution［from Latt．evulipre．pzolutum．unroll，open un］：the act of unfoling．＂lewlopment；in algebra and uritlumetic，the extraction of roots：in other words，the in－ verse operation to involation．The olyject of prolution， therefore ，is to aseertain the ruantity which multiplied hy itself at stated number of times yields at given result．In a wider sense，evolution may be regarden as syonymons with thes solntion of a binmial equation，for it is ubvious that the $e^{\text {th }}$ root of any number usatisfies or is a ront of the equa－ tion $x^{n}-a=0$ ．This ront is indicated by the symbol $\sqrt{\text { n }}$ or $a^{\frac{1}{n}}$ ．
Evolution：primarily，an unrolling or an unfolding：so with respect to the living world it was．used to designate the growth of the germ within the egg，under the belief that the orgmism existed there fully formed and that incubation was but the increase in slze and unfolding of the minute germ．Later，the term ontogeny has been used for the de－ velopment of the egg into the adnlt，while the term erolu－ tion has becn restricted，in biological language，to denoting that eontinmons progress from the simple to the comples， from the homogeneous to the heterogeneous，which，in the judgment of naturalists，has been the method of origin of the vuried animals and plants which now exist or which hare existed．In the limited space available here only the barest out line of this organic evolation can be attempted．

The rorld is oecupied by an enormous number of animals and plants－hundreds of thonsands of species，myriads of indifiduals．Furtler，there are found in the rocks－those records of past ages－an almost equally great assemblage of forms．some ol which are closely similar to living species， while nthers are greal？different from anything in the same wigion or even in the worlil．Further，all these forms，both living and extinct，show a wonderfal range of adaptations to their functions and surmondings，and like adaptation of parts to the priposes they have to perform．The question for solution is this：Nlow diel all these forms come into ex－ istence？for the evidence is ample that there was a begin－ ning．several answers have been attempterl．only two of which obtain much acechtance．The one predicates the ex－ istence of un Gmmipotent Buing who created them as we find them：the other does not deal with the question of the origio of life，but claims that given one or a few original forms of life all other forms must have come from them by the ac－ commulative eflects of inmumerable small variations corre－ lated with the action of heredity．This latter is the theory of organic evolution，it theory which has given rise to au emomous literature，and which is aceepted by every natural－ ist the world orer，with the exception of a very few who wore already old men when．in 185：Darwin first placed the idea before the world in a systematic form．The questions umber discussion are merely those of detail；and in every
investigation the law of descent is moule the tomblatone of the truth or falsity of each and every discovery．

The three great lactors of evolution are（1）variation，（2） heredity，（3）struggle for existence，with survival of the fittest．

Tariation．－deeording to the one ideat spenies are immu－ table．＇J＇here is，indeed，variation，hant the extent of variation is always limiterl by specific bonndaries．＇The groat diffirulty at this point eomes in the definition of a sueries．Linmans， who is frequently regarded as the fathor of zoilogy．said： Tot sunt species quol ab znition crearit infinitum Eins（＇Yhere are as many suecies as an infinite being created at the begin－ niug）－a test which is absolutely incapabie of seiontific ap－ plication－while the older Agasiz，writing at the very time when Darwin was bringing ont his epoeh－making folume， The Origin of Speries，maintained that species were actual things，eapable of alonost mathematical valuation and defini－ tion．However，the various tests for species have proved weak and faulty，that of the fertility of hybrids having no more value than other supposed tests．As a rule，crosses be－ tween what are regimberl as distinet species prove indertile， but frequently these hybrils can reproduce their kind．On the otlier hanr？，according to the anti－evolutionist＇s view， descendants from a common ancestor must belong to the same species，and yet the rabbits of l＇orto santo（descemel－ ants from the Euronean stock of nearly 500 years ago）will no longer breef with their continental consins．In short，there is no test for species，specific lines are as intangible as those between heat and rold，and the rery idea of a species is a concept of the human brain without a corresponding object in nature．
The existence of rariation is indispatable．The chilalren of the same parent ahmost alwars ditfer in featnres as well as in mental characteristics：the leaves upon the same tree vary in size．shape，renation，and color．$A$ clear realization of the nature and extent of this divergence is necessary for appreciation of the theory of evolution．Those variations which oceur in domesticated forms are most widely known， and one has but to reeall the thousands of varieties of apples，which vary in efery conceivable character，and the varieties of cattle（Ierseys，Alderneys，Holsteins，muleys， Darhams），and of the barnyard fowl，to see somelhing of the range of variation which can take place in in few years withont excessive change of conditions．Possibly most striking of all are the ilifferences betwren the different breeds of domesticated pigeons，all of which are descomed from the common roek pigeon（Columbre livia）of Errope． In the wild state this hirt is a slaty bhe，with it arork band across the end of the tail，two black erose bands on the wings，while the tail teathers as in all wild pigeons，are twelve in number．From this type，by cummative varia－ tion，have descented all the many rerognizet breats，in which searcely a feature has been left maltered．some are pure white，others pure black；the ponters have developerl an expansible crop，the fintails have increased the tail feathers in some citses to forty，the tumblers have adopted the strange habit of turning back－somersalts，while the short－faced tumblers have shortened the sknll，wnd the car－ riers have lengthened it．Thus every portion of the body is capable of variation，and in every direction．

It may he said that domesticated animals and plants are living under abonmal conditions；but the sume variation， differing only in degree，is noticeable everywlere in nature． and from the standpoint of the evolutionist it wonld be as prominent there were it not for the principle of panmixia． to be mentioned below．Variation is seen ererywlere，and a little carenl study will show that its extent is far greaten than is ordinarily supposed．Thus the stadies of Dr．Joel 1．Allen on the hirds of the Eastern U．S．have often been quoted．He shows that in a large series belonging to the same＂species＂the Fariation will amount to from 15 to 20 per cent．；and further，that efery part of the bird paries with regard to the others．Thus the feathers of wing and tail will vary among themselves giving these organs ditfer－ ent contorm ；the eolors and color patterms will change to such an extent that had one only the extremes of the series there would be no hesitation in elassing them as distinct species．Hahits are constantly changing．The nests of many hirds are fiu different now from what they were years ago；bat possilly the most striking instance is the change in tiet of the kea－parot of Anstralia．This former－ ly ferl on insects and honey．Since the advent of the whites it has herome camivorous，and it will now attack living sheep，burrowing great holes into the backs of these animals．

Yariations in montal charactors are less evident in will animals betause of the dilionalty of observation，yot every one has noticed the variatinns in timidity，the differences in intelligence，presented by individuals belonging to the same brood．
several causes of variation hatve been doseriburl，but all are not of equal importance．All．howerer．are alike in that they can admit of no limit to the extrant to which variation can proceed in suceessive generations

First come mechanical canses．［＇s amd disuse of parts may produce variations in ib manuer easily mulerstood． Thus the blacksmith hy continual use of his amm inereases its size to far heyond the normal．Pickpockets are suld， by continnal pulling at the index tinerer，to make it equal the second finger in length，a mattor of no slight importance to them．The German soldiers，by frequent and prolongen］ drilling，imluee the formation of a bone in the skin of the hand（Exercierkoochen）where it comes in contact with the lock of the gun．On the other hand，disuse of a part canses a deterioration in size and in functional capracity．The leg，enveloped in a plaster bandage．shrinks in size，and this merely from disuse，not from any compression of the nour－ islang hlood－vessels．The stylites of religions fanaticism completely lost the ase of certain members．

Closely allied to variation by use or disuse is the morlifi－ cation by change of function so strongly insisted upon by Cone and Spencer as a factor in evolution．

That these mechanicul causes can produce modification of structure is beyond dispute．lont the bart that surch modifieations play in the evolation of new forms is still in dispute．Accorling to Lamarek and to the Neo－Lamarek－ ians，as they call themselves，variations acquired in this manner are all－important，beanse liable to become heredi－ tiry．The other school，the Neo－lbuwinians，deny that they are to be considered at all．（See infre，and also the article II EREDITs．）

There is also a marked connection between the environ－ ment and variation，lut whether enviroment stands in a causal relation is not certain．Possibly as striking an in－ stance as any is that descrilued by Schmankewitsch．He found that a certain Phyllopod Crustacean（Artemia salima）． oreurring in the hrine of thesalt vatsof Sonthern Russia，when the brime was weakened prodnced a distinct spocies（Arte－ mia mïlhouseni）．He went further．and by gradually fresh－ ening the water the changes becane more marked，and when it was quite fresh，atter several generations，the am－ tenna had altured their fomm，a joint haw been lost from the ablomen．and other changes had ocenried of so great an extent that a dist inct genns－Branchipus－had been evolvel． Here also are to be notneal the observations mate by Dr．Joel A．Allen on the relations between climate and color．This student finds that in the same species of Nenth American lirds and mammals．as one goes from north to south，or from a dry climate to a humjel one，the colors become more in－ tense ：and furller，that the alterations in color are corre－ lated with variations in absolate size and in the relative proportions of purts．It is，however，possible to explain these amb otlier similar cases without consiclering them as the direcl result of the action of the enviromment upon the organism．

Were all variation indaced by external canses．like those already indicated，it would in all cases show a more or less evident adaptive character．（the finds，however，numerons instances where there is，so far as can be seen，no relation between the variation and the surrounding conditions． Such，for instance，are the viriations in the individuals of the same hrood，or from the same lot of semls．Hence one may distinguish sharply between two clases of Fariation： （1）those produced by the operation of externa\} agencies, Which Weismam calls acquires characters：and（2）those the eauses of which are to be sought within the organism itsolf．These latter－congenital variations－proceed from alterations in the germ－cells themselves．llow these modi－ fications are prodnced is not certain．（see lleremtr．）The most plasible theory is that which comects them with the modifications and diminntions which the germinal sub－ stance undergoes in its maturation，and then the union of these modified and diminisherl germs．

In this field of the canses of variation the most suggest－ jve discoveries may be expeoted．The important point is that variations occur，and that thes masy appear in all por－ tions of the organism，and may hat eany conceirable direction．

Sleredity．－The second fucter of organie evolution is heredity．By this word is meant not only that law of na－
ture wherelsy individat perculimitios may be repeaterd in a
 tuily, which is expressed by the breoder as "like bergets like". W' notice the reappearance of imdivirlath peculiarities by inharilancra-that a six-toed "at will havasix-tuet kittens-but sum is apt to lose sight of that more wouderful
 whates, of the unirersality of this law mone can doubt. " Blenal will tell" is but a bumely expmession of it. In some way the parent is able to impurss upar the grom-cell the capatity of reproducing not only tha bomader fatures of "ass and genms and sueroces bat not informently the more subtle whameters of the imlividual as woll. T'u explain this capacity, which is eommon to both amimals amd phants. various hypotheses have been attvaneal (some of whish are outlinel in the article 11erebiry , hat they need not be detailed hare.

Vartation and heredity are contrasting fartors. Pariation is constantly introducing thange. Wlamity as constantly tends to repromber the old conditions. Vitriation introlners new features, new molifinations, into rach succerding grneration: haredity strives $t$, perpetuate the generation that has gone before. Variation is pogmessive; heredity anservative.

As wat hinted above, it is not yet certain wheiher all variations ran he perpetnated by hermity and areorling to the view taken, two schools of moclern evolutionists may be differentiaterl. The one, the followers of Weismann-NeoDarwinians, they are called-cham that there is no satisfactory evidence that thase variations which are the result of meichanical canses (in other worls, aconired viriations) can be inherited; that rever instance in which the effects of use amb disuse, of mutilations, of prenatat influencos, and the like are supposed to be shown. are capable of explanation upan another basis. "Ihw other selmol-that of the Neo-babarckians, which has its stronghold in the U. S. -mandans, on the other ham, that "acquired variations" can be transmitter from generation to groneration, and that since these variations are and must he adapted to external agencies and surroundinge, and hence of greater valne to the individual and the race, it mast needs follow that such variations are nost important in the differentiation of new forms of life.

As will he seen, the line betwen the two views is sharply drawn, and time must elapse before the dispute is settled. The idna of the inheritance of arquired characters is the old? one, and indeed it forms the whole of the evolution of latmarek. The view of Weismnm is new, but it aceords so well with what is known ot the constitution and phenomena of the germ-cells that it has been most favorably regarded ly the majority of the embryological workers. Weismann has provided a logionl theory of beredity, in good necord with what is known of the egs and sperm cells, through which inheritance must take place, and in this theory there seens no place for the transmission of acquired characters. How the dispute will end can not be predicted. It must, however, be kept in mind that the differences lictween the schonls are upon methors: looth agree that variations exist, and that some variations at least can be tramsmitted from generation to generation.

Wererlity furnishes some other interesting phenomena which have a hearing upon evohotion. One of these is reversion. This is the reappearance in the progeny of characters or traits not secn in the immediate ancestors, but which are found in those more remots. Sometimes but a single generation is skipper, at others the number of generations omitted is enormons. When pigeons are removed from the somewhat ahmormal comditions under which they exist in domestication, they exhibit a marked temdenes in sucuessive generations tor revert more or less perfectly to the rock pigeon, or ancestral combition. In other eases the reversion is more markal and more ramarkalbe. Evohntion teaches that the single-toen horse has descended from the three amil four tore] horses of the Encene age. Humireils of thousambs of years have elapod since the three-tomel condition was nomal, and yet anong malern horses polydactyle indivituals aecasionally oceur, and this three or fonm tioed rondition must bo regirded as momional or atavistic in chatrotor. (cope has pointed but that in man the tecth of the hightro races are tending back toward those of the lemurs, a reversion which is not oensional. but whioh is leecoming the normal emmition. In all eases of rexersion or atavism, the mare recont the change tha greater are the wances of the oecasional reappearance of the ancostral condition.

Another feature of hererlity is the (en) stant tendeney toward reduction to the average by the acotion of the law which Wrismamn has eallen? pammixia (or crassation of selection). A smporsititions cust will ilhustrate this: suppose an aninal alysars with a nece mard longer thath the average in the sureies. It pairs with mbother with a nomal neek. Now, othor things bring equal, the chances are decidedly against the reaprearane of a noek of the same length in the sucomd gracration. On the contrary, it may salely be predictor] That, mhless sume sobection be atelive, the necks of the desermbants will, in a few generations, be rexduced to the normal.
 nature, the itha of a constant stroggle seems absurd. An orcasiomal lide may fall a viclim to a rat ; a hawk may pounce upon a sunte or field-monse, but, as a whole, nature serms quint ant peaceful. A more comefal examination, however, shows that this yeare is but sumericial ; in reality evory plant and every animal is in a constant strugele for existener. The struggle is constant, omnipresent, and its ${ }^{-4 f e c t s}$ are correspondingly great. It is a logical result of ther geometrical ratio of incretse of all living things. Were the progeny of a single pair, no matter how small, or how show bresting. to go on genaration aftar gemeration reproduring their kind without any check excepit natural death, it would require but a short time for the whole world to hecome too small for their aceommolation. I'has Darwin, taking the elephant (passibly the slowest bremer of all animals) concludes that in sov yetrs the living oll-pring of a single pair wouk? number nearly $19,000,000$. Supposing that each rese shoukd proxluen an duk, in twentr-five years the dioscentants of a simgle pair of randish woulal make a mas larger than the earth. In the lower forms the reproduction is cven more rapifl. Manpas statis that were the infusbrian which he studied-itself invisibte to the nakenl eye-to contimme at its most rapiol rate of divivion fur thirty-eight days, the result wouk be a mass of frotoplasm erfuating the sun ins size

Go it is with every animal and every plant. U'nchecked, they increase with enormons rapidity; and yet under normal eonditions there is no sudi increase, but rather a balance of nature. 'The total number of individuals remains folerably constant, and taking several yars together the number of forms in a given area shows lout little change. Indeed, the world is ahont as full of imbividuals of animals and plants as it can possibly be. Such being the ease, anul smeh the natural rate of increase, there must of necessity lie a constant struggle for existence a struggle whieh if not outwarily apurent is none the less real; a struggle betreen the various species and a struggle between the indiviltuals of the same species as well.
In the well-kent garden the plants eultivated are to a larce extent removed from this competition, but when the garden is neglected the struggle begins. Weeds spring up, and in a few years they have choked out the former vegetation, and even some of the first weeds to appear have themselves disapreared. In a forest of birches there is a struggle between the intividuals. Fach vear myriats of seeds are promeed, but of these only a sufficient number grow into trees to replace those which die. If now a single beech-tree spring up in the forest, the character of the struggle changes. No longer do the bireh-trees have to comprte with each other f they have to struggle with the new invader. It lies between beech and birch, and ultimately, except in favored luealities, the bireh must sueemmb. Anong animals it is the same. Fsory species is timited in numbers by the question of food as well as by the abunlance of forms for which it in turn forms flesh, to say nothing of questions of climate and the like.

Usually the factors which enter into this competition are very numerous and very complex. One of the simplest instanees is this: The abumdanee of clover in any locality is dircdly dependent upon the number of cats and owls in the region. The cupacity of clover for reseeding itself depents mpon the fertilization of its flowers, and this fertilization is accomplished ehietly by bmolle-bees. Now homble-bees form the prineipal food of field-mice. Mence fewer cats and owls, more fiedd-mice, fewer bees, less seed and less elover the nest year. In most cases the factors are more complex, and it is a dangerous thing for man to atternpt to alter the balance of nature. Witness the ill-adrised introduction of the Englislı sparrow into the U. S., and the disistrons importation of rabbits to Anstralia.

Now, if there be sueh a struggle, what is to determine
which individuals and which speeies shall survive? Evidently the answer must be those individuals and those species which are best fittel for their environment. Ilence as a corollary to the struggle for existence follows the principle which spencer has termed "the survival of the fittent." By this it is not implied that in every instance the best will survive, the unfit will be killed ofi. Nature deals with enonmons mumbers, and it is the great majority of which we speak. In the production of varieties of thomesticated animals and of eultivated plants the breeder and the horticulturist exereise a selective action. They chonse for brecting purposes those individuals which present variations in the desired line, and in the second generation a similar selection is again exerciset, until the result may he quite different from the form with which the start was made. Variation, an inheritance of variations, and an artificial or hmman selection have protueed all of the most highly prized cultivated plants and domesticated animats: selection for speed has given us our trotting horse: selection for color, our wonderful displays of tulips; selection for fruit, our peaches, apples, etc.
These are cases of artificial selection in which human intelligence plays an important part. There is an analogous selection ever operative in nature-natural selection-which insures, in the long run, that those forms best fitted for their surromblines survive and alone perpetnate their kind. This principle was innored by Lamarck ; it was first rechgnized by 1)r. W. C. Wells, of Charleston, S. C.., who in 1813, noticed that Negroes and mulattoes are exenpt from certain tropical diseases, and argued that nature, like man, exercised selection, and thus origimated varieties of haman beings fitted for the country they inhathit. This principle, however, remained withont further public notice until $18: 59$. when Mr. Alford Russel Wallace amel Chanles Robert Darwin real essays which again bonglat the principle before the scientific world, supported at this time by a weight of evidence that was perfectly overwhelming.
The struggle for existence is severe, and nature shands realy to smze upon and perpetatite the slightest variation which may be of advantage to the individual, and in conseGuence to the race. The slightest superiority in some one particular may prove the means of life ; a correspondingly slight inferiority may resnlt in death. This difference may proeeed from a change in the organism, or trom modifieations in its enriromment, or from both. It has been seen that all living heings are liable to variation, while geolugy teaches that the "everlasting rocks" are far from stable anil that our earth is in constant clange. Flevations and depressions of its surface will convert marshes into dry plains, meadows into lakes: will change the directions of ocean currents, and alter the prevailing winds. These in tum will modify the temperature and humidity of large regions, thus changing the environment of the fauna and flora, Hany forms can not adapt themselves to the new conditions and hence must become extinct, while those which show greater adaptalility and greater modifications will be more apt to survive. Now, since such molifications are subject to perpetuation by heredity, the resnlt must be the formation of a new race. It is not blind chance which determines the question of life and death: it is a tixed law so determinate in its character that when the factors are known the result can with certainty be predicted.
For instance, a terestrial animal inhabiting a marshy country is the better adapted for its surromelings when it has a hroal and spreading toot which prevents it from sinking in the mire. When the region is drainet, the large foot is no lunger an atvantage, rather an incumbrance: and, other things being equal, those species and those individuals which show a tendency toward reduction in the size of the foot will have the mlvantage. This is no fancy sketch. It is one which long ago was pointed out in the history of the horse. On the other hand, the struggle is not always bebetween the individual and climate, ete.; it may occur between species and between individuals of the same species; or, again, the alterations proulucel in one animal or plant may affect its neighbors. In fact, the phay of interactions is ionderfully complex. Here, too, must be mentioned that other striggle which houx has termed the battle of the parts within the organism, the meaning of which is solf-esplanatory.

Every investigation goes to support the view that there is an intimate interdependence hetween organisms, and that prohaibly every character which appears in the living worla is or has been of distinct adrantage to the race. For years
no other reason was suggented for the bright colors and attractive perfinmes of howers than that they were intonded for the gratificalion of the assthetice tasters of man. Now it is known that this is not thar cont ; they exist rather as attractions for inserts, cta.. on which deprimds pollination and probuction of seed. Ewery advance in knowledge clears up previous ditliculties, and either shows: at utilitarian ulaptation in every feature or thmonstrates that the organ in question is a remuant of some structure which formerly has been of use hat which is now mon the road to obsobucence. 'To this latter category beloug such structures as the vermiform appendix of the human intestine. Fxcept in the light of evolution it is absolutely imexplicatle in the lmman theing, for it subserves no function. lont is a veritable death-trap. In the lower vertchrates the some organ is large, and clearly has there a digestive function. In man it is a vestigial structure derived from the ancestor ami retained in its degenerate condition throngh the conservative action of heredity. In short, the old doctrine of final comses has had to shift its hase: the new teleology accommoriales itself to evolution.

To summarize the foregoing: All :minmals and ull phats are constantly varying, and these variations may have every conceivable tendency, some being distinctly hencficial. others as distinetly injurions to the forms in which they oceur. Every individual, from the monent it begins lift. even while an egg, a seced, or a spore is a partaker in an active struggle for existence; and while areident may oceasionally produce a lifferent result, those species and those individuals which are hest fitted by variation for their burt in the world will survive. The principhe of heredity now steps in and insures the repetition of the faverable variation in the next genemation, where it may serve as the hasis for new variations, which in turn will undergo similar selective processes. As a logical result, uf these factors a suffieint length of time is alone necessary to people the earth with all its present varied fama and flora from a single primitive type of life. Furthre. the apparent gaps betwen so-called species are that the tombstones of the unfit or less fit which have fallen by the wayside.

I'roofs of Erolution.-There are two records of the history of the living werle. both of which have been care fully stidied, and both of which are well uneleratood. One is enibryological, the ather geological. and both are in fall accord with evolution.
Geology teaches that what are known as stratified rocks have been laid diwn as deposits at the bottom of hodies of water. Ilrnce objects whiels are included in them are of the sane age as the deposits themselves, while of two layers or strata the lower is the older. Hence liy stuclying thene rocks and their included fessils a clear history may he obtaincd of the main features of the world of life which has gone before. Were the series of rocks continnems and complete, and were all foms which have livel preserved as fossils. the testimony of geology num the question of evolntion would be alsolute. Cinturtunately this is not the case. There are many breaks in the series of rocks where whone ages have left io trace : amb, on the other hand. there exist large mambers of forms of life, of great importance from the standpoint of the evolutionist, which have no hard parts eapable of fossilization. Sich being the case at present. it is inferred that such was the ease in the past. Hence the gendngical record is fanlty* in two respects; but evel if faulty it should, se far as it gues (provided evolution the true), agree with the dnctrine of descent. Thus $W$ on ought to find in the successive strata constant progress in life from the simple to the cumplex. and that the older forms shonh be lower and nore generalized. Ween with the imperfect records there ought to be fombd direct evidence of the transformation of one species inte another. and conclusive proof that from one species two or more distinct suecies have heen evolvent.
At the very bottom of the stratified rocks are some which contain no reeognizable fossils, hat they show cridence of

* Darwin spoke of this imperfection of the geological record. The anti-evolutionists of inte made relply that the bulk of the world is already known, and that no inmortant geological dicooreries were yet to be made. Ten jears later hegan those wonderful investigayet to be made. Ten jears luter heqan tions in the Western U. S. Which havereveated more than three rimes as many mammats as wete prexde in India, South Africa. Greece. discoveries have since been made the Argentine Republic. And Jet Africa, Asia, and Australia, and me Argenthe Further, every new nalanontological disAusiralia art unknown. Further, every new halacontological disdescent; not a single fact has come to light which tends to diseredit it,
alteration by interse heat. and contain graphite-a highly motamurphosed (o)al-which maty be of veroluhle and, pasio bly in some instances, of anmal orierin. In the combrian

 the lownat vertebrates possessing hatal structurem. In the Carbonilerons the batrachians apprar: thoreptiles are livat known in the: Permians, and rach their colmanalion in the Cretaroous: while mammals appear as monotremes or marsupials in the 'Triassin, and then, after an ats yot inexplicable abspare from the cretacenas, reaprow in higher and more dindrontates speres in the Trotiaries. The birels make their atpearance in the creanemons. F'luss there is in the ordar ol apueambere exactly the same prorress from the simple to the complex. from the moliflerentiated to the sperializerl, which erolntion demands.

The geological record is more cletailed than this. It is possible to trace clearly, step, hy step, the wolution of a large numbre of form: "The history of the mhinereromes, the horses, anm the crombliles is known in drail. In the successive herls ean he tracoll the gratual monlitieations of the skeleton of Prohatteria of the P'rmian, whichs resulted in the gavials, alligators, and croeotiles. All the stages coan We fonnd which intervenu betwecn the four-tond fibhimpus
 hipmes) of the Mixephe to the single-toml Pliohippus of the Pliocene and the homse anrl zelora. Not mily the suecerssive steps in the evolution of foot-strobture are preserem, hut also every phase in the development of the enmplicated enanel pattern of the teeth.

Nemmar and l'anl have stndion the fossil fiexh-water shell of an old lake hasin in Humgary, and llyat has performerl a similar service fot (orresonding bels in Würtemberg. In hoth localitios the sucessive layers afford slighty rarying forms, so that in either bed ean be seen the gradual evolution of the new species amb the extinction of the old. In some cases the canses of extinction can be seen, and the character of the minftness demonstrated. With this slight reference the geolonical record mut be dismissed.

A little more detail may be pardoned in stating the character of the embryological recort, since this has not so thoronghly foum its way into the popmlar works. If the principle of beredity be true, one wonld expect to find in the development of animals and plants traces of the line of descent. If evolution he true, one ought to find, following back the development of the egg. just as in the genlogieal record, that specific aletails wonld vanish mad give rise to more ernemazed features: that the earlier the staces the more the embryus of related foms would resemble each other.

The lowest forms of animal life are the Protozon. each indivirlual of which is but a simule mass of protoplasin with a central rlifferentinted spot, the nuclens. In the language of histology it is a simple cell. The ege of a trog, for instance, can he described with the same language. In other words, the egg is the representation of the protozoan stage. The protnzoan can reproluce itself by dividing into two indivirlunls, ath with its nucleus. The froges eger in its revelopment segments in th similar way, with the same wonderful proeesses. lı certain very low forms (loport), sometimes classed as animals, sometimes as plants, the orranism consists of a hollow sphere of cells produced by the continned division of a protozam-like germ. In the developing egg of the frog a corresponding stage with central eavity aud superficial cells vecurs.

In tha plane above the Protozoa comes the great group of Coblenterates, in which the lody has hut a single opening. comnecting the external world witl a (wo-walled sae. This opening serves at onee for mouth and vent, while the internal sae serves as stomach. In the noxt stage of the frog's eger one sitle of the hollow shere becomes pusherl in. much as one might posh in one side of a rubber lall, thus eonverting it into a fomble sac tike the ('oblenterate. The resemblande goes lurther. The inner sace becomes the stomaroh, while the opering is converted into the rent of the andult. In the birlenterate the nerrous systrm is hut a portion of the onter skin, and all the sense orgms are differntiations of that layer. In the froges embryo there is a stace when the Drain inul sense organs-eyes, eirs, and nose-are differentiatem from the onk layer of the sate.

Noxt, the froges eger pusses thromgh what maty loc called the anmelid stite. Un either side of the horly are formed little blocks of mascle which enmespond to the segments (ring-) of the varthworm, fon ewery vertehrate is as plainly mande
up of a series of segments as is any worm or arthropord. A contral uirculatory apraratus forms, in both frog and worm, an the side of the intestine oprosite the nervons system, and forther, in both, branehes ran from this central tule las tween the blocks of masrle. Sonme of threse in the fioge as in the dish amb shark, form the gill arteries, and they unite above in these forms, as in the earthworm, to form a dorsal aurta.
In the fullowing stage the developing frog leaves the invertobrate behind, and takes on true vortebrate foatures. Tho moutly beromas open, as in the slatk, while the gillslits the formed, from which gill filaments suon protrade. Somewhat earlier, in lsoth frog and shark. the digestive tract forms a cartilaginous rod on its dorsal surface (the notoehoril), about which the vertelire later appear. In the frog ean be seen a shark-like stage in the development of the skull-the same formation of cartilage rods and rense retpsules, the same formation of a cartilasinous case for the brain. Jlere the frog leaves the shark imhind, and developing true hone, a connplicated skeloton for the limbs, lungs for reepiratory purposes becomes a true frog.

T'lue forecroing is lut one of thousands of series of correspumenees which every naturalist can furnish, in each eave there being the closent garallel hetween the geological ant [mborolowical records, and in both there is the same seruence, the same conditions which the theory of evolntion remands, $A$ fiw coincirlences might be explained as accifontal. but thes are so numprons, so univeral, that one is fully warrantel in the aphorism that the history of the inlivilual (i. e. entryology) is a reeajitulation of that of the race, So firmly has this principle been established that it is used as the chief factor in tracing relationships and pedimpees of lath animals and plants, especially in those groujes where tliere are no lard piarts for preservation as fossils, and whre, consequently, the geological record can not be consultent.

There is also much corroborative evidence of varying charncter. Ilere is to be emumerated the evidence of atavism or reversion already referred to, The occasional occurremer of well-defined and regular banding on horses indicates a fommer zelora-like ancestor, while the occasional occurrenee of three-toed horses points clearly to the three-toed progenitor $n f$ the Eocone.
Here, too, one must refer to the geographical distribution of both plants and animals. Those forms which. both from embryology and geology, are known to be extremely old have a rerr winle range, and at the same time are poor in species. Thus the scorpions, dating from the Silurian, are fomud, with slight rariations in form, in all quarters of the globe. The horseshoe crab, which has existed in a scarcely modified comelition since the Carboniferous, is found in both the Atlantie am! Pacific (Weeans. Phylloponts, which appear in the Camurian, are fonnd all over the world to-day. The primitive Dipmoi, or lungfishes, with but four living speecies, range from South America to Alrica and Australia, and one genus (Cerutodus) has existed since the Triassie. Lingulu. a brachiopot which oceurs in the Cambrian rocks, is found in the seas of the Carolinas and of Japan. The marsupials. already referred to as among the oldest of mammals, are living in America and Australia. In all of these, and humdreds of other instances, these old forms are found widely sepratated and few in species. When, howerer, one studies the fossils, he finds them distributed through all the interroning regions, ind is forced to the conclusion that the existing representatives of these groups are the survivors of a formerly witlely distributed fauna and flora whiel is all but extinct.

Coming to the newer forms, one finds that there is a close comection between the past and present fama and flora of certain regions; that these newer forms have their centers of orisin, and have not yet beeome distributed far from it. Thus south America was the former home of the edentate mammals, aml in the same region flomrish the sloths and ammalillos of the present epoch. In Australia all the manmals* at the time of the discorery belonged either to the monotremes or marsupials. In the same island continent is found a rich fossil fama, but not a single representative of the phacental mammals. The conclusion is that since this region was first peopled by the then existing lighest mammalia, it has been protected from immigration of the higher groups which have arisen in other parts of the world. On the nther land, evolution has not been ille here, for in Australia the mariapials have evolred a range of * Excepting the dingo, or native dog, probality introduced by man.
forms which strikingly imilates, in all but methorl of reproduction, the furms which have arisen in other parts of the world. One needs but to mention the strange kingaroos, the rotent-like wombat, the cat-like dasures, the insectcating bandiconts, and the sugar spuirels, so like the dyying squirels of North America, resembting in general habits and many points of structure the forms they have bern eompared with, and yet all bound together by the pouch for the reception of the immature yomg.

The Evolution of Man.-lt the theory of evolution be true, man, like all other living forms. must be the result of its laws. He must show variation and heredity, and. like all other organisms, must be subject to the law of survival of the fittest. Further, there shouht be in both geology aud embryology undisputable traces of his past history.
In the embryonic history of mat there are certain peculiarities which, upon the idea of special ereation, are perfectly mexplicable; in the light of evolution they are exactly what one ought to expect. The egg of man, in its earlier phases, passes through stages which are capable of exact comparison with those of the frog, tlescribed abore. The cag divides, forms the germ layers, nerwonsystem, notochord amil muscle plates in exactly the same way. Then comes the same formation of heart and bond-vessels. In man, as in the fish. the heart is at tirst two-chambered: then it beconcs three-chambered, as in the lower reptiles; and later it develops the four-chambered condition, which it retains through life. In the blood-vessels are the same gill arteries as in the frog or shark, running in the same direction and uniting to form the same dorsal aorta. There is the same tendency to form gill-wits upon the sides of the neck, and in exactly the same manner, as outgrowth trom the throat towart the external skin. Jater the blood-vessels change, the gill-slits close up, all except the first, which uersists at the Eustachian tube, connecting the throat with the middle car.

After a time the distinctiwly mammalian features be come more prominent, and there comes a time whom no one can decide between two embryos which is that of a dog and which that of man. Later the two can be distinguished, but still that of man and that of a monkey show no differences, that of man presents so many monkey-like features 1 few of the menkey-like characters of the human embryo may be suggestive. At one stage there is a true tail extenting considerably beyond the legs and containing several more vertenre than can be traced in the coceys of the adult. The convolntions of the brain at the seventh month almost exactly parallel those of the babonn, and the great toe, instead of being longer than and parallel to the others, is shorter and extends at right angles to the axis of the foot, just as it dues in the foot of monkey or ape. At the sevent h month the whole body, except the palms of the hands and soles of the fect, is, like that of the ape, covered with hair. Even after birth the monkey-like characters have not entirely disappeared. The young orang-utan clings with its hands to the hair on the mother's breast. and the newly born infant, so weak in other respects, will cling to inly hairy surface with sufficient grip to support its weight.
In structure the differences between man and the nearest mammals are extremely slight. Ilis superiority in the struggle for existence lies in the development of the intellect, and, transposed to this plane, the struggle is the sanc as before, differing only in degree. Excepting articulate speech and a spiritual nature there is nothing in man which can not be traced, less developed, in the brute creation Every owner of a horse or clog knows that thesc animals possess intelligence, and have as clear ideas of right and wrong as have many hmman beings. Mr. Romatues has given us accomuts of monkeys and higher apes which show that these animals, as would be expected from their nearer structural relationship, to man, are far more intelligent than the horsc or the dig, while no one who has real Sir John Lubbock's charming works can (loubt that amimals even so low as bees and ants, if not possessed of articulate speech, possess other means of commmicating with each other.

It may be objecterl that man can form abstract illoas, while hrutes can not. This is true of only the higher races of man, but of the lower to no greater extent than of mamy brutes. Nany tribes have words for white stone, black stone, red stome, but none for stone ; for elm-tree, oak-tree, and the like, but none for tree. Is it difficult to believe that a dog dres not furm as chear an athstract idea of tree as do these people? In short, the intellect must be regarled as subject to the same laws as the physical structure, and it
must hr eonchaded that those tiffrreners upon whioh such stress is laid are not those of kind, but of degree. while their extent fursents no insuperable watacle to molation.
Man is varying and changing. His intullect has remosed him from many consequences of the law of the survival of the (structuraliy) fitlest and mate him subject to another lot. He is consequently undergoing a structural degeneration at the same time that he is bereming more intellectual. Thus the teeth of the himher races are reverting to those of the lemurs, while the wistom-tooth is on the road to entire Nisapparance. The eyes are becoming weaker ambless perfect, the eighth ribis lising its connection with the stermm, the lower faw is becoming smaller and its museles weaker, while a juint is disappearing from the fifth toe. On the ot her hand, the skull is increasing in size and its sutures are disappearing in the atnlt. The muscles of the hand are undergoing differentiation and improvement, and the arms are changing more rapidly than the lems.

Man further possesses many strurtures of no possible preaent use, which can not be explained upon any hypothesis as yet adranced, except upon that of his descent (or ascent) trom lower forms, where they are of distinct value. Here are to le enumeratel the vermiform appendix, already allnded to, the rudimentary muscles to move the ear, those muscles in the skin which in lower animals serve to crect the hair, and whicll in man have no other function than to cause the "guose flesh" of fear or cold, the tonsils, the pineal organ, the pitnitary body. and the like.

The genlogicat evidence in regard to man is as ret extremely scanty, lut sum ats exists is in full harmony with the theory. The skulls of Cromagnon and the Neanderthal indicate an intelligence far below that of any existing races, while that of Table Mionntain in Californiu shows that one must go back at least as far as the l'liocene age to find the time when the ancestors of man and of the existing monkers separatell. The almost entire absence of traces of primitive man is paralleled by the great scarcity of fossils of the anthropoid apes. It is possibly to be explained by supposing with sclater that his primitive home was in the lost continent "Lemnria," which mav have once ncenpied the site of the Indian Ocean, or with Wallace, that it was in the tableland of Asia, the geolugy of which is not yet understoort. When the wonderful discoveries made in the Western U.s. are recalled one may be pardoned for believing that the future explorations in the cradle of the racc may afford conclusive evidence of the descent of the hman race. through the anthropoid apes, from the lemur-like forms. just as America has supplied the history connecting the Eohippus of the Eocene with the Equus of to-thay.
Objections to the Theory of Evolution.-A theory so suhversive of preconceiverl ideas as was that of evolution has naturally aroused no little antagonism, but it is a fact of great significance that as yet there has not been produced a single new argument against the theory. On the other hand, many of the so-ealled oljections have been shown to be withont force, and indeed in many instances to be strong supports of the theory. As a result the whole scientific world has accepted evolution, and it is a scrions task to at tempt to find any real argument against it. A somerhat extensive reading of critiques, ete., reveals but one stock objection: that no one has yet seen one species change into aunther. The answer to the objection in its first form is easy. Giren a satisfactory definition of a species and every naturalist can show myriads of instances of the evolution of new forms. The trouble is the anti-cvolutionist begs the whole question when he assumes that a species is something fixed and immutable, and at the same time chams that all forms which can be traced back to one parent minst belong to the same species. The other trpe of objection, the demand that the transformation be shown of the highest asga into the lowest zoïplytc, would not be worth a moment's attention were it not alvanced by persons whose mames bear weight in other lines of thought. It does not arlmit of serimus reply, as it hetrays such ignorance of the theory as should prevent entrance into seiontific discnssim. It is in effect a demand that a person transfomm himself into his comsin, il procedure only to be expected in the case of Dr. Jekyll and Mr. Hyde. See the next article.
The literature of erolution has become enomons, and reference can be made to only a few of the works in English which deal with various jhases of the subpert. Darwin. Origin of sipecies; Mesemt of Man: Tariation of Animais and Plants under Domestication: Fertilization of Orchids; Differenl Forms of Elouers on Mlunts of the same
 Chambers，l＇atiges of Cration．（＇opre，origin of the fit－ test．Dimur，Geimenic bivolution．Galton，Thmory of Merpl－

 pogeny．Inilutin，Distribution of I nimuls．Iluxley，Mun＇s Place in ㄱietara：grigim of Species．le C＇onls．E＇colution and heligions Thoneytht．Nivart，Gomesis of Spmeise．Niil－

 ifter Dieruin．Sihmilt，Descent aud Darminism．Kem－

 Erolntion．Wallaer，Notural Selection：Duruinism：（ieo－ graplical Disiribution of Animals．Weismann．Studies in the Theory of Evolution；Ileredity．Jor the pre－larwinian theories，see Butler，E＇volution，Old and lew：

J．ぶ。 Kingisley．
Evolution（as relatard tat biological and goologital ques－ tions）：In the use of the term evohntion it will ulways be necessary to discriminate betwern its ditiouent meanings． Litemally，it is the ato nf unrolling：the primary indor boing that of the mfohling of the leaves of a burl，hence the simi－ lar unfolting and extension of the gelm in as sod，aml the develomment of the（mbryo－coll of an rgor into an animal． In a more general same it is aphliod to any process by which a thing rudimentary or aphatently fomogreneons passes into a more hoterogeneons combtition in which it displays more or less complexity or distinction of parts or organs．We may for the present norglect，its exeretional， cases of retromade developmont in which complex st ructures become more simph．la a hypothetical sense the term is applied to any snipmsed change or series of chang＇s where－ by organic and living borlios may pass from simple to more complex states，whereby one spreins or kind ul plant or animal may be tramsformed into another，nsually of more complicateit structure．

The present article is intended to refor morr aspecially to the hypmotheal employment of the term evolutmm in cer－ tain mondern philosiphical discussions，and will allude to the ordinary or matter－of－fact uses af it，chiclly in illustra－ tion of these，and in order to induire what basis the may be in mature for the philosonhical comeeptions of evolution of organic beings held by Darwin and his tollowers．

There are certain data essential to this question which are not usually sufficiently considered，and which should there－ fore be stated in the first instaner．
1．Evolution itself is not and ean not he an efficient cause of anything．It is merely a development of things previ－ ously existing in embryo or prontiality，and is thas a proc－ ess having its beginning and its stages，but dependent alto－ gether on previous arrangements and on contemporancous conditions or eflicient caluses．This is seen in the develop）－ ment of an egg．It must have an embryo－cell potentially representing the chick．and pabulum appropriate and avail－ able for its nourishment．To promuce the evolution of these into a bird there must be the warmth of incubation．It would be atsurd to expect by any process to hatch a bird from a pebble，and an egge kept in an ice－honse wonkl he equally incapable of development．In every case of evolu－ tion there mnst be（1）something to be evolver］：（？）the de－ relopment of this according to what may have been poten－ tially in it：（3）the causes or conditions of the development． In other worts，wheneser anything is said to be evolverl， three things must be considered：（f）potentiality，（2）devel－ opment．（3）camsation．Unfortmately there is tongreat a tendency to confine attention altogether to the second of these and to take the first and third for granted．
2．It follows from the previous statement that evolution， even if all the component parts above described are in－ cludel in it，can not explain the origin of anything．It must presuppose something having at least potentially pres－ ent all that is to be evolved．In oilher words，it has to take for granted all that is to be prombeed．It is certain that every l＇ather of the chick must le lutentially besent in the embryo in the egg，amd to explain the origin of this is there－ fors quite as ditlicult as to explain the origin of the com－ plobe bird．When therefore evolution pretends to explain origims it becomes a process of reasoming in a circle，and the question resulves itself into that old one，whether awls pre－ cerled engris or pargs proceded owls．This is mhnitted in terms by Darwin and his followers，but they constantly overlook it．The title of Darwin＇s famous book The Origin
of Species is an example．It really ways nothing of the origin of spreias．but only of transmutations of species Hamaty in existrmee．
．＇lakiner for grantrat，as barwin hat to do．the existunew of living orqunisms with all their bewers and jropertics，und reforing to their development with reference to canse and relfuet．Hour kinds of this may her rerognizerd，to any of which may be given the mame evolution，but they are quite dis－ tinct from encll other．＇The first of these is the direct de－ velopment of structures previously prepared and subjected to this operation of indeguate canses，as lieat，moisture， Of this kind is the developmment of seeds and eggs into ardult plants amel animals．A second kind is indirect development， or that which takes place in alult organisms under the power ant crudante of an extumal will．Such is the arti－ ficial production by men of varieties of phonts and aumals by processes of culture，selection，and junlation．A thimd kind would he a fortuitous or natural series of changes，by which varieties or even specia＇s might arise in nature，nonder the influence of external combitions．This has been termed variation umber natural selection，but in this expression a lalluy is inwolved，unless an intelligent soleotor and varie－ ties to be selected from are assumed．in which case it be－ commes the sam，with the second，except as carried on by some power distinct from man．A fourth kind which has been imagimed．but is alturether unknown to seience is the ＊ponftrmeous poolation of lite and organization from that which is deat and unorganized．This，however，can not be realizod in its canses and mothods monses a creative juwer
 within the sjhere of human observation．

These（onsiterations，which do not seem liable to any donbt．closely restrict the sphere of organic evolation of the nature of pibylogens，or the development of new speraes fron forms proviously existing ；and when we eliminate＂ dinary variation，in which varietal forms still capable of re－ production witl each othor and also capable of reversion to the original type are producod，it can searcely be atlirmed that there is any lact open to observation justifying the as－ semton that any case of the promuction of a distinet species in this way is known．burwins ilhustration taken from the domestic pigeon is a case in point．This bird，the original of which is believed to be the rock pigeon of Enroge（Co－ lumba limit）．has varied under domestication to such an ex－ tent that some of its breeds，if found wild．would be regarded as distinct specifically，of even generically，from each other． Yet all breed together freely，and all show reversion to the forms and colors of the wild stuck．In this case also there is an indirect development dependent on human agency， and Datwin himself has ably proved that it could not occur in wild nature．This case，therefore，shows that the utmost efforts of artificial selection，acting for thousands of years on a creature easily domesticated and of ulastic organiza－ tion，have failed to develop a suecific type．Obvionsly one is hre at an infinite distance from any explanation of the ori－ gin of the rock pigeon itself，and there is an reason to be－ Fiese that any treatment or lapse of time would suffice to separate it into distinct species．

Facts in support of the erohution of species being thus wanting，its advoeates fall back on two kinels of evidence－ （1）that of analogy between the evolution or ontogeny of the individual，and the phylogeny or erolntion of the race ；and （2）the suecession of animals and plants in geological time． The first of these is liable to the olyjection，taken in the ear－ lier part of this article，to the confounding of distinct kinds of evolution．It is not logical to establish an analugy be－ tween the evolution of a germ throngh various stages into an animal，whose parts were potentially present in the germ， and the evolution of an adult animal into an animal of an－ other kind．Nor is it Ingieal to allege an evolution taking place moder special conditions of parental origin．incuba－ tion，etc．，to prove the possibility of an evolution in regard to which all these preparatory conditions and efficient causes are absent．The only possible nse of the argunent from analogy is that suggested by Weismann，mamely，that eamses may so atfect the gemminal matter in an animal or a plant that the resulting germ to be developed shall not represent potentially the parent，but something else．This surposi－ tion accords with experience in the production of certain varictal forms，but is not known to prodnce new speeies and if it could do this it would effectually overthrow the Dar－ winian dea of slow changes under natural selection，and the Lamarckian idea of similar show changes under the in－ Huence of adaptation to enviromment．It would，in short，be
a production of forms per saltum, and not by gralual evolution. The evidence of palientology is equally unsatisfactory. It is not diflicult to ubtain, by solecting series ont of the known forsul animals of sucessive periods, chans of forms which may be supposed to have produced each other : but the gaps are enormons in structure, in time, and in phate. and there is no evidence of genetic comection, while the apparently abrupt and widespreal introdnction of new lorms at certain periods of geological time, and their subsequent gradual deradence, scem to indicate the incoming of new dynasties of animals and plants in successive waves rather than by a gradual and imperceptible rise.

While the ordinary theories of evolution seem to be thas destitule of poof, there are eertain arguments temang to show the imperfect and partial character of all the current doctrines of this kind, which merit careful consideration. (1) Cnrrent hypotheses of evolution are partial and imperfeet in their tentency to refer numerons and conplex phenomena to one cause or to few causes only, when all trustworthy analogy would indicate that they must result from many concurrent forces and determinations of forece. This is especially evident when we consider the necessity of the co-existence of several distinct and unconnected things to produce the observed effect, and also the marvelous balance and correlation of the parts in the individual animal or plant, and the wide range of correlation of certain animals pand plants with each other. The relations of nectaries in flowers and the sucturial urgans of certain insects furnish a case in point. Une must imagine alowers to develop uscless and wasteltal honey-glands or insects to part with their masticating organs to their own iujury or clse imagine infinitely complex, simultimeons, yet inderendent, changes to ocenr in a maner altugether inennceivable, Asa Gray might well deny that insects coukd produce flowers, and he may have ventured tro far when he almitted that they might perhaps monlify them. (2) They are also partial and imperfect in their tendency to follow wut supposed monifications of single organs without considering the correlations of these, and the balancing of parts which gives coherence to them as components in a complex whole. Nothing can more elearly indicate this than the delicacy and instability of constitution induced by breeders in the races of animals modified byartificial treatment and selection. Instances of this will occur to every one acquainted with domestic animals. (3) The ordinary theories of evolution are partial and imperfect in their tenlency to think only of the continnons operation of physical forces and laws, and to leave out of sight the distinction between life and organization and deal matter, between mere force and the correlation and determination of forces, between the morely plysical and material and the unseen and spiritnal. This balil materialistic tendency is everywhere conspicnous, und sems almost to be essential to evolutionary speculations. (4) Such speculations are partial because they fall short of origins and final causes. They have to take for grantel the existence either potentially or actually of all they propose to evolve, and this not in the mind and purpose of an eternal Creator, lout in mere brute insensate matter. Even in assuming the existence of matter and energy they are begging the whole question of origins.

It is interesting to observe in all these respeets the essentially unscientific character of evolution as ordinarily advocated, its violations of the inductive method, its tendency to assume that which has to be proved, and to found the structure of the universe on one specmlative doctrine, and to pursne this in a vicions circle. Sn all these respects it has more affinity with those philosophical specnlations which prevailed before the rise of experimental and inductive science, and its allinity in this respect is greatest with the least complete of these ancient systems. It has a nearer relationship to the atomism of Democritus than to the Ioftier iclealism of Plato, while it seeks to string the whole of the precions gems of molern science on the slender and brittle thread of a specious but haseless speculation. Such philosophies have often dazzled the world. (riginating with some powertul and persuasive mind, they have carried all before them tor a time. Then, falling into the hands of feebler men, they have disintegrated into opposing selools and warring sects, which have destroyed one another. The larwinian evolution, more short-lived than some of its predecessors, hits already entered into this phase.

The diverse selools of evolution now contending with eaeh other may perhnps be best considered in connection with the difficulties which have met the original Darwinian
conception, and the virions altmpts to turn or overcome these whind have led later speculators to diverge from the path of the great apostle of the creal.

One arises from the fact that most of the learling types can he traced so far back that they sem to constitate parallel rather than diverging lines, tum whow no certain evidence of branching. The contimazace of the Linguta and other lirachiopors, and of the siliceous sponges and the Foraminilera, from the Cambrian to the modern, and more lately the history of the oysters, which have continued from the Carboniferous age to the present, and that of the scorpions, which have continued from the silurian-in both cases with scarcely any more differences than their living successors present-may be taken as examples. With this must be connected the further fact that nearly all the early types of life seem very long ago to have reached stages so definite and fixed that they lecame apparently incapuble of further heveloment, constituting what have ween called "terminal torms."*

A further diffeculty arises from the failure to tind satisfactory examples of the almost infinite alleged connecting links which mast have occurred in a gradual development. This, it may be sail. proceets from the imperfection of the record; lint when there are abmalance of examples of the young and old of many fossil species, which can be tracecl through their ordinary embryonic alevelopment, why should not examples the found of the links which bound the species together \& An uhlitional ditticulty is cansed by the fact that in most tyres one finds a great number of kinds in their earlier geolugical history, and that they dwindle rather than increase as they go onward. This fact, established in so mane cases as to constitute an actual law of palieontology, is altogether indelendent of the alleged "imperfection of the re"om."
Olyections of this lind appear to be fatal to the Darwinian idea of shw monifications, proceding thronghont geological ages, and to throw us back on a docetrine of sulden appearance of new forms, occurring at certain portioms of geological time rather than at others, and in the carlier history of amimal and regetable types rather than in their later history, and in early genlogical times rather than in those more recent. This doctrine, however, of critical or spasmontic evolntion is essentially different from Darwinism, and aph 1maches to that which has been called mediate creation, or rreation under natural law.
With respect to the origin of man himself, which is no donht the most important point, these diffienties are enormons. Man can be traced only a little way back in geologieal history, not further than the Pleistorene perion. and the earliest inen are still men in all essential points, ant separated from other animats, recent and fossil, by a gap as wide as that whichexists now. Further, if from the lleistocene to the modern perion man has contimued essentially the same, this, on the principle of gradual develomment. would remove his first a!pearance not only far beyond the existence of any remains of man or his works. İnt beyond the time when any animals nearly approaching to him are known to have existed. This is independent altogether of the further difficulties which attend the spontaneous origin of the mental and moral nature of the human species. It would seem, then, that man must have heen introtuced. not by a process of gradual development, int in some abrupt and sudden way. Fun Wallace, who has all along adheret to the doct rine of natural selection in its integrity. While lee agrees with Darwin that man must be a descendant of apes as to his bodily frame + matintains that his higher mental and moral facilties must have had another origin.
These consilerations have led many of the more logical and thought ful of the followers of Darwin to the position of supposing not a gradual, hut an intermittent and sudden development, and this. in the main, in the carliest periods of the history of living beings. In a very able esway by br. Alpheus 11 yatt, in the Procerdings of the Buston Society of Natural ITistory, this view is very fully stated in its application to animak. On the one hama. Ilyatt holds that the hiological facts and the geological evidence as it has been stated by Marcon, Le Conte Barrande, Davidsun, and by the writer, $\ddagger$ preclutes the ideat of slow and uniform change proceeding throughout geologienl time, and he holds justly that the illea of what he calls " a concentrater and acceleratel process of evolution," in early geological times, brings

## * Clelland, Journal of Anatomy and Physiology.

+ Dirwinism, p. 461 Evolution (6th ed. London, 1891)
the cloctrine of development wearer lo the position of those great naturalists like (buriar, lanis Agacsiz, and (regenFandro, who have deaterl any ganctio conneration betwern the Jeating animal 1 ypes. De quotes ('ope nud Packarl in supfunt of his view on this point. (A)pe has. in a series of brilliaul essays* embeavored to illustrato what he 1 erms "comses of the origin of the dittast." uf this kimd are growth-forve modifiral by retardation or atsoleration of development prodaced by infavorable wo favoring comblions, the efferts of use and disuse on moslifying strmotures, the law of eorrelation of parts and the pfleets of animal intelligencre. All of these canses are ignomed hy the gemmine binwinian. Neverthelass they exist in natime thongrh rather factumes of mere andaptive variation than of suecific differenere.

Another moxification of orthoulox barwinism is flat of Romanes, who may almost he rewambed as barwin's most prominemt sucepsor. Dle has intrulued the ielea of physiological splection-that is. of the oreurrence aceidentally or from naknown "answ of reprobnetive changes which render certan indivituals of in species infertile with others, 'The eflect of this wonld twe an isolation amonnting to the ereetion of two forms not reproductive with each other : or, in other words, of two species not ervelually slifferentiaterd, but fistinct from the first. "This is really ain inversion of Darwin's theory, in which the initial stage of Romanas is necessarily the culmination of the development. It differs also essentially in eliminating the fifea of use and admatation to change implied in the theory of natural selection.

Romanes even groes so fir ans to stigmatize the adherence to natural selection pure ant simplo as "W Whaceism," in contradistinction to Darwinism, while he almits that Wallace has a good rimft to athere to this view, as having in some sense antolated barmin in asserting the dominate influence of natural selection. It is fair to say. with regarel to Romanes, that while alrocating the importance of physiologieal selection, he claims that larwin admitted, or wonld have aflmitted, this factor, since he heliered that in the ahosence of infertility to prevent intererossing. natural selection would fail to produce new species. It is worthy of remark here that both Romanes ant Wallace seem to be aware that this admission might be lital to the doctrine of natural selection, unless they can show somm ot her canse ceipable of producing infertility,

In the mentime, Weismam in Crmany has, in the name of what has been called pure l)arwinism. introduced in to the disenssion facts and considerations as destructive to the usual ductrine as Puritanism would be to lligh Churchism. lle contends that all evidence is against the perpetnation by heredity of characters acquired by the individual. Only characters born with him can be perpetuaten. Fur example, a nan born with six fingers on his hand may have sixfingered children. but a man who aeguires in his lifotime mamal dexterity, or who loses a finger by aecident, will not transmit either peculiarity. Weismann has malouthedly mate ont a strong ease in favor of this contention, which wouke at once overthrow the lamarckian theory of erolntion, and would remove one of the subsidiary props of Darwinisn. throwing it back entirely on the natural selection of fortnitous congenital variations. Purified in this way. and reduced to chance variation, berpetnated by accirlental action of favoring eiremmstancen, barwinism wonld, seenoding to some of its therents, evaporate withont learing any residum. Nor has it escaped motice that the theory of Weismann impliesprofound and far-reaching considerations respecting the imhrpembence of the germinal matter of animats of inflivilual penliarities, and its constaney to the ideal plan of the species, which wonld help to aceount for the wonderful fremanence of tyes in geolowical time. while it wonhl oppose change, except when this arises from canses directly affecting the reproductire fimetion.

Another important point involved in Wemmanns resnlts is the probalitity that, while aspatal reprobluetion, as, for instance, that of budding, tends to perpotuate individual peculiarities, whether of adranco or retrogression, oretinary reproduction temls to eliminate all variations. whemer produral by hathit and use or liy obsenre causes affecting the indivisual in its lifotime. Thus there is a stromg burrier set up, "ipecially in the higher organisms. against pither receradation or relovation. Advantage has been taken of this by semm sumblators of sugest that new species mat have origimated by farthenogenesis, that is to say, by what theologians woulit call miraculons eomephton, and this irlea las

[^1]by soum of them been connected eren with the nalivity of onir Lomil in tho earth. But such speendations are very far remberel fromenen the borders of science.

A curions point. لitab thought of by mont evolutionists, lont flesprving consideration hers is that of which Ilerbert Spenarer lath given the mame " clireet equilibration," or the
 body ost an animat, for example is a very complex machine, amblif its parts have bern put together by clatice, and are drifting onward on the jath of evolution, there mast neerssarily to a continnal st rugerle going on bod wern tho different argans amd functions of the body, each temuling to swallow up the otlare, amd each strugeling for its own wistenco. This resolntion of the body of any animal into a loonse dividme against itmelf. is at tirst sight so revolting to common sense, and so hideous to right feeling. that few like to contemplate it: but it has been brought into prominence by Romx and other rement writers, especially in Germany, and it is no llombt an necessary outcome of the evolutionary ifloid For why shomld unt tho struggle of speeies against species extmol to the individuals and the parts of the individuald On this virw, the merthanism of an animal ceases aren to be a matchine. and broomas a merc mass of ernflicting parts thrown together at rambom. and depending for its eontinued existence on a chance balance of external forces. Fortunately, gealogioal history ompletely negatives this idea, by showing the extreme iermanence of many forms of life which have contimued to propragate themselves thromgh almost immeasurable ages and great bhanges of environment, without material variation, anl the apparent fixity of these in their final forms.

Viewed rightly. the direct equilibration of the parts of animals and plants is so perfect and so stable and such great evils arise from the slightest ulisturbance of it hy the selorotive agency of man, that it becomes one of the strongest argoments against the production of new suecies by variation. This has been well shown by 'l'. Warren 0'Neill.* who adduces a great number of facts, detailed by Darwin himself, to show that when the stalnility of an organism is artificially altered by man in his attempt to establish new breeds, infertility and fleath of these varieties or breets results: and if this happens under the fortuitous selection supposed to occur in nature. any consilderable variation would result tither in sneedy return to the original type or in speedy extinction. In other worls, so beautifnlly balancel is the organisn that an excess or deficiener in any of its parts, when artificially or accidentally introduced, soon proves fatal to its existence as a species : so that, unless nature is a rastly more skillful breedrer and fancier than man, the production of new species by natural selection is an impossibility.

Two remarkable looks by two of the ablest exponents of the Ibarwinian theory of evolution have appearell. which may be taken as sperimens of the evolutionary method. and may be commended to those who desire to know this theory as defended and extended br its friends.t One of these works is by Alfred Wallace, who may be truly said to have anticipated Darwin in the theory of natural selection-the other by Dr. Romanes. Darwin's successor. Both elaim to be orthodox. Harwinians, though each aceuses the other of some heresy. Wallacas book may, howerer be aecepted as the best English exposition of larwinism in general, that of Romanes as the ablest attempt to explain on this theory the evolution of the higher fiaculties of man. Neither professes to explain the origin of life, but both profess, life and species of animals being given, to explain their development as high as man himself, though they differ materially as to this highest stage of evolution, and also as to the omnipotence of natural selection. The judieions rader will, however, obsarve that both take for granted what should be proved: in other words. reason constantly in a narrow circle, and constantly use such formmber as "we may well suppose" instead of argument.

Take as a secimen from Wallace the histors of evolution of the water-ouzal or ripper. It may surve as an example of the questions which are raised hy the Darwinian erolution, and which, if ther have no other advantage, tond to promote the minute observation of nature of which Wallace's honk shows many interesting examples. It serves, at the same time, to illustrate that peculiar style of reasoning in a circle which is characteristie of this school of thonght. This special ilhastration from Wrallace has been chosen be-

* Refutation of Darrin (Philadelphia. 1sen).
+ IARHinism, Ly Wallace; Mental Evolution in Man, by Romanes.
cause it is one in which the ielea of altaptation to fill a vacant space-an idea as much Lamarckian as Darwinianis introduced.
"An excellent example of how a limitel group of spreies laas been ahle to maintain itsidf by altaptation to one of these 'vacant places' in nature is afforded by the curions little birds called dippers or water-ouze ts, forming the genus Cinclus of the fanily ('inctide of naturulists. These birds are something like small thrushes, with very short wings and tail and very dense plumage. They frequent, exclasively, monntain-torrents in the northern hemisplaere, and obtain their food entirely in the water, consisting, as it Itoes, of water-beetles, caddis-worms, and other inseet larwe, as well as numerous smail fresh-water shells. Thes birds, although not far removed in structure from thrushes and wrens, have the extraordinary power of flying unter water : for such, according to the bost olservers, is their process of diving in search of their prey, their dense and smmewht fibrous plumage retaining so much air that the water is prevented from tonching their bodies, ore ven from wetting their feathers to any great extent. Their powerful feet and long curved claws enable them to hold on to stones at the botom, and thus retain their position while picking up insects. shells, ete. As they freguent chiefly the most rapict anil boisterons torrents, among rocks, waterfalls, and hage bowlders, the water is never frozen over, and they are thas able to live during the severest winters. Only a very lew species of dipper are known, all those of the Old Wond beine so closely allied to our British bird that some ormitholowists consider them to be merely local races of one species: while in North America and the Northem Andes there are two other species.
"Here. then, we have it bird, which. in its whole structure. shows a chose allinity to the smaller typical perchiner birds, but which has depanted from all its alies in its hahints and mode of life, and has secured for itself a place in mature where it hals few competitors and few encmies. We may well suppose that, at some remote perion, a bird which was perhaps the eromon and more generalized ancestor of most of our thrnshes, warblers, wrens, ete., hal spread wilely over the great northern continent, and had given rise to numerons varicties arlapted to special conditions of life. Among these some took to feeding on the borlers of clear streams, pieking not such larvir and mollusks as they eonld reach in shallow water. When food becme scarce they would attempt to piek them ont of deepror and demper water, and while doing this in cold weather mathy would become frozen and starvel. But any which possessed denser and more heavy phumare than usual, which was able to keep out the water, would survire; and thas a race wonld be formed which wonld depend more and more on this kind of food. Then, following up the frozen strems into the monntains, they would be able to live there during winter; ant as such phaces afforded them much protection from enemies and mople shelter for their nests and young, further adaptations would occur, till the wonderful power of diving and flying under water was acquired hy it true land bird."*
Here it will be scen that it bird, distinetly marked off by important structures and habits from others, is supposed to have originated from a different species at some remote period, br effurts to obtain foor in what, to it, must have been an imnatural way; and the sole proof of this is the expression, "we may well suppose." Why may one not as well suppose that all the perching birds were at first like wateronzels, which wonld accord with the early aptearance of aquatic birds, and that they gained their diverse forms by availing themselves of the better circumstances and more varied food to be found in the wools and ficlds, so that the water-onzel may be a survival of a primitive type? Neither theory can be proved, and the one is as likely as the other, perhaps the latter, of the two, the more likely, and neither actually explains anything. It is to he observerl, also, als already hintel, that the kind of evolution in this, as in some other eases supposed by Wallace, is rather Lamarekian than Darwinian.

It is interesting to note that, though wedded to that strange mode of reasoning of which the extract above given furnishes an example, Wallare frankly and fully almits three of the great breaks in the continuity of evolution. First, he admits that the intronduction of life at first can not be accounted for, because no way is known in which mere chemical combination can produce living protoplasm. Here, he says, " we have indications of a new power at work which
we may call Vitality." Smondly, he ure mo canse in the continions evolution for the introntuction of animal sensiltion and ennschoushess. Norattmph at pxplatation by any morlification of protoplanm ran hare $"$ allord any mental satisifaction, or help hs in any way to a solution of the mystere." He sems a similar hrak of iontimaty in the introduction of the higher faculties of man. "These facminims combl? not have leen developed hy menns of the same haws whirh have determined the progressive duvelopment of the organic world in general ant also of man's phystal organism." These he refers to an unscen univers- -10 a wom of spirit to which the worl of matter is altugether sulurilimate. If one refers these three grat stcps to a spiritual (rvator, and eliminates on the other side, the known develupnent of varidal forms, the fied for the Darwinian avolution becomes greatly narrowed.
limmanes, the authur of the other work, will jisten to 110 such compromises: but, on the ofler hand, is willing to admit a mion of the Darwinian and Tanartkian doctrines. hesides sexual selection and other factors, which are indmitter also by spencer. 1lis latest work is deroted to the britging over the third of the gaps above mentioned, as in a previous work he had dealt with the second. The does not affirm that he has fully snceeeded, but that, by considering the case of savares and of prehintoric man, we "are hrought fir on the way fowart hriduing the pryclomgical distance which separates the gorilla from the gent\}eman." it is one thing, howerer, to be on the way to a chasm, and another to be assured that there is a good bridge over it. If one sueceeds in crossing with him from instinct to animal intelligence, from this to rationat thought, from this to ethical jutgments and to the belief in Gol and immortality, ant along with all this to spech, there is the following reware in regrand to one step of the progress: "I helicve that this most interesting creature (spechless man) lived for an inconceivably long time before his faculty of artienlate sign-making hat developed suthiciently far to begin to starve out the more primitive and more natural systems: and I believe that even after this starving-ont process did hegin, another inenceivable lapse of time must lave been required to have eventually transformed Ifomo alulus into Homo sapiens." A process which thus requires two eternities in which to pass through two of its stages may well stagger the crednlity uf ordinary specimens of Homo sapiens, and may surely be dismissed as itself "inconceivable."
While however, the conclusions of Romanes are thus some what unsatisfictory, his book comains much that is valuable, mone especially with reference to the perfectly legitimate questions relating to the development of civilization, and of new ideas and inventions in hman history. Man is not confinet, like the lower animals, within the range of mavarying instinct. He is gifted with inventive and progressive fowers, and in the study of the progress of these there is scope for mnch paychological inquiry and discussion, thongh it is evitent that human progress is not of the nature of a slow and gradual evolution, hut rather by sudden leaps under the inflnence of superior genius and mental power, and it is all within the specific limits of man, and in no respect temis to the production of a new species.

The modern hypotheses of evolution aresent themselves to the Christian under two aspects-the theistic and the atheistic or agnostic, for the two last are practically the same. The theistic evolutionist holets that God creates, but that created things may have powers of spuntancons evolution, under laws whereby they may pass into nuw and higher forms. The atheist and the agnostic eliminate the idea of a Creator, and reduce everything to the action of atoms and forces supposed to be practically and inherently omnipotent. They thes make of these atoms and forces in sumeme God, attributing to them the same powers assigned] by the theist to the (reator. It is obrions, however, that many adherents of evolution have no clarar perception of the distinction between these phases, or find it convenient to overlook its existence, since the often hover in thought between the one and the other, or weculy one or the other position indifferently, as the exigencies of debate may require.

It is also to he observed that eitler of thes phases of eroIution may admit of modifications. One of the most important of these arises from the distinction between the idea of slow and uniform development maintained by Darwin and others, and that of sudden or intermittent erolution adrocaterl by such erolutionists as Nivart and Le Conte.

Viewing the matter in this light, it is evident that moither the theologieal idea of cration mor the ewolationist motion, in eithor of its phases, can have any elose tepentence on biological tand geological sciance, which stadies the nature and sucression of organic forms without ascertaining thoil origin; oithor hypothesis may, however, appeal to scientific facts ans more or lass acemting with the ennsequenews which might be expectet to follow Irom the origins supumsea. It is further evislent that, should pvolutionists be driven by natural facts to admit the sudden apparition of organic forms rather than their gratual development, there may be no apparent dillerence, as to matter of fact, between such smaden apparition mold creation, so that scieme may beeome absolutely silent on the question.

Patanontolory has inderd tembed to bring the matter into this position, als Barramle ant others have well shown. The writer las elsewhere adiluend the advent of the Canbrian trilobites, of the Silurian cephabopots, of the Devor nian fishes, of the Carboniferous batrachians, land shails and myriapods, of the marsupind mammals of the Mesozoie and the placental manmals of the Eocerne, and of the Jabreozoie and modern floras, as illustrations of the sudden swarming in of forms of tifo wer the work, in a manner indieating flows and ebhe of the rettive action, ineonsistent with Darwinian uniformity, and perlaps monfarobble to any form of evolution ordinarily leqed.. *

This nentral attitude of scienee has been st roncrly insisted on by lre. Wigand $t$ in his elaborate work Darmimismus, in which he holds that this doctrine does not represent a definite and consistent seientific eflort and result, but merely in "indefinite and confused movement of the mind of the age," and that seime may nltimately prove its most dangeronsfors In like manner the reteran German physiolugist Virchow, in an able aldress before the Assembly of German Naturilists at Munich.f taking the spontaneons generation of organisus and the deseent of man from apelike ancestors as test questions, argues in the most comrlusive manner that neither can be hedel as a result of seiontifie investigation, but that botli must be regarded as probtems as yet unsolven.

But in the face of such opinions as these, ono is struck with the fact that eminent men of seience in Fingland and America assert that science demands belief in the theory of evolution, and this in its atheistic as well as its theistie phase. When. however, reasons are asked for this demand, those who make it are themselves obliged to arlmit the absence of a seientific bass for the doctrine. For example, reference may be male to the able and elaborate address delivered before the American Association by its president. Prof. Marsh. Jle sitys: "I need offer no argmment for evolation, since to donbt evolution is to doubt science, and science is only another name for trinth." In the sernet of the adklress he limits himself to the evolution of the vertebrate animals, almitting that he knows nothing of the absolute origin of the first of them, and basing his eonclusions mainly an the succession, in distant times, and often in distant places of forms allied to each other, and alvancing in the scale of "omplexity. Such succession obviously falls far short of scientifie poof of evolution: and other than this no evidenee is offered for the strong assertion above quoted. In the conclusion of the adhress he asserts that life may be a form of some other foree, presumably physieal force: but admits in the same breath that we are ignorant of its origin : and finally he makes an appeal. not to facts, bot to faith: " l'ossibty the great nystery of life may thus he solved; but whether it be or not, a true fath in science knows no limit to its search for truth."

Another eminent apostle of evolntion. Prof. Tyndall, asserts, in a public address, that " it is now pery generally admitted that the man of to-day is the chith ame product of incalculable antecerlont time. His physioul and intellectual textures have been woven for him throngh phase's of history and forms of existence which lead the mind back to an abysmat past." but, however gencrally this may be " wlmitten," it is nevertheless trme that the olizest known men are as truly human in their structures as those now living, and that no link hetween them and lower animats is known. In a previous address he had gone furthor back still, and

* In England, Davilson, Jeffreys, Williamson, Carrinthers, and palanontologival facts to prove permanance of type and intermitient ulroduction of new forns, as distingushed from descent with grad. ual motification.
+ Tr. Allert. Wigand, Darmoinismus (1855-Ti).
$\ddagger$ On the Liberty of science (18na).
affimal that in material utoms resite the "fromise anl potency of lile": yet in his capacity of plysicist he las by rigel experiments in his laboratory done as much as any man living to convince ns that miners knows no possilsility of prombeing the phemonernat of life from dead natter.

The man whon in a popalar address or in a test-book introduces the "flescent of sperios" as a proverl result of
 stuncting thorics, is learing the lime gronmo of nature and taking up a position which exposes him to the snspicron of being a dupu or a charlatan.* 110 is uttering connntorfaits of natures curreney. It should not be left to theohgrians to expose lim. for it is as much the intereat of the loonwt worker in scionee to do this as it is that of the banker or mernant to expose the impostor who has forged another's signature. In the true interests of seience one is ealled on to follow the weighty alvice of Virdıow; "W"horver speaks or writes for the public ought, in my opinion, alontly to examine just now how much of that which he says is olbjective trith. He ought to try as much as possible to have all inductive extensions which he makes, all conclusions arrival at by the laws of analogy however probable they may seem, printeal in small type inmer the general text, and to put into the latter only that which is objective truth." To practice such teaching may roguire much selfotonial, akin to that which the preacher must exercise who makes up his mind to forego his own thoughts, and, like Panl, to know nothing among men but Goal's truth in its simplicity. The mischief whifh may be done to selence by an olposite course is precelsely similar to that which is done to religion by sensational prenching founded on distortions of scriptural truth. or on fragments of textstaken ont of their connection and used as mottres for streams of imaginative declanation.

To renter such evils impossible, there must be a more general and truthful teaching of science. It is a great mistake herf to suppose that a little knowledge is dangerous: every grain of pure truth is pretions, and wilt bear precions fruit. The danger lies in misnsing the little knowledge for purposes which it can not serve: and this is most likely to take place when facts are not known at all, or imperfectly compurthenderl, or so taught as to canse a part of the trut $\dot{l}_{1}$ to be taken for the whole. Let the structures of animals and flants in some of their more prominent forms be well known, along with their history in geological tine, and the attempt to explain their origin by any ernde and simple hypotheses like those now eurrent will become unreal as a dream.

It may be useful in conclusion to say a few words on the application of the ductrine of evolution to other lines of investigation than that of urganic development. Here it is scurcely necessary to remark that when one speaks of the evolution of the physicat universe from disseminated atoms. of chemical elements from one original sulstance, of contiments and mountain-chains in geological time, or, on the other hamd, of the arts and languages and history of men, new and diverse fields are antered, in which the deretopments which may occur are attogether different in their nature and dependent on different causes: in which consequently the term evolution must in each case have a distinct and peculiar meaning. unless indeed the reader is prepared to use it to designate any mode ot doing anything, in which case it loses all distinctive significance.

In the cose of the physical universe one must assume space and time. matter and energy. with all their laws and potencies, and bas then before him the quention of the possible interactions of these in time, their possible determination in a given direction, with or without a plamning creative mind, and in the things developed one las to deat with the inorganic and the dead. altogether destitute of the pastic and progressive vital energies of the organic world. Fvolution in this sense is merely the movement of a machine, the original construction of which no theory of evoIntion can per se explain. When, on the other liand, the evolution of human history or human art is cliseussel, an entirely diferent plane is reached. Here a planning intelligent mind deals with external objects and nobls them to its will. Here also the new factor of genius appears as a sudden inspiration from time to time, giving at once a great

[^2]and rapid impulse．All history shows that in this way，and by great bounds，advanee has been secured，and not by any slow and gradual procens of mere strugrele aml survival． Here also the subject becomes infinitely complicated with the varieties of hmman tista，ferling，nind reason，and with the infinite interaction of interests and opport．unities．

The vague and indetinite application of the tem evolu－ tion to all these modes of derelopment and to their immomer－ able and complieated causes and determinations hats per－ haps more than anything else tended to disgust men of com－ mon sense with this protean and intangible philosophy，and to divorce it more and more from the alliance of rigid science．On the other hand，its vage and shadowy char－ acter，and the pretension to explain all things by one domi－ nant idea have grat charms for the unwary aud entlonsi－ astic erowd，and it gives a cheap and easy way of appearing leamed and philosophical，which has a peculiar attraction for an age eltaracterized by a superficial and confused ex－ pansion of thought and disctussion，and by an intense erav－ ing for the exeiting and sensational．These clements of the thought of the age must for some time longer give currency to the abundant coinage of a mint which so easily eon－ verts the base metal of speculation into the semblance of scientifie eunclusiuns．

J．William I）awson．
Evolntions，Military ：the movements by which tromps change the order，position，and direction of their primary formation．All sueh movements as marching，counter－ marching，changing front，forming line，facing，wheeling， Jefiling，deploying，etc．，come under the general head of evolutions．All evolutions are performed acoreling to a regnlated system，which differs in its detals in the armies of different nations．

Ev＇or：a（anc．Ebora and Liberalitas Julia）：town of Portugal：capital of the province of Alemtejo；pleasantly situated about 73 miles by rail E．by S．from lishon（see maj， of Spain，ref．，17－B）．It has two suined forts，a large（rothic cathedral founded in 1186 ，several convents，a library，man－ ufactures of cotton，eloth，and hats，and a trube in wine．It has been an archbishop＇s see since 1541．Wbora was taken by Sertorius about 80 b．C．Here are lioman anticuities which are more interesting than any others in Portugal．Among them are an aqueduct said to have been built by sertorious：a temple of Diana with beantiful Corinthian columns；and a briek tower adomed with colamens of the lonic order．Pop． about 14,000 ．

Évrenond，ōv’r＇mōn＇，C＇harles de Saint－Dénis ：seignemr de Saint－Evremond ；a jrench courties and liftratewr：b． near Coutances，in Normandy，Apr．1，161\％．IJe was witty and accomplished，a perfect sperimen of an Epicurean of that time，symandering his life in the pursuit of frivolous pleasures，and realy to give it up at any moment for the sake of a bon－mot．Jle entered the army about 1690 ．and beeame a friend of Turemne and the Prince of Condé．Lav－ ing given offense to Lonis XIV．hy his raillery and sareastic wit，he took refuce in England in 166\％．Jie gained the favor of Clarles II．，who sranted him a pension of $t 300$ ， and he never retumed to Franee．He wrote dramas，essays， and letters．of which his Comédie des Ifulómistes pour la Réformation de la Langue Fromenis is in exceedlingly wit－ ty，elegant，and entertaming production．His Sir lobities， whieh he wrote in company with Buckingham，is very weak． D．Sept． $20,1 \% 03$.

Evrenx，àvrö（anc．Medinlanum，afterward Eburorices）： city of France；eapital of the department of Fure；pleas－ antly situated on the Iton ；abont 67 miles by yall W．N．W． of Paris，with which it is comected by railway（see map of France，ref．3－E）．It is a bishopis see，and has a fine old cathedral，an episeopal palace，a theater，a elock－tower built in 141\％，and a botanie garden．llere are manufactures of cotton and woolen fabrics，leather，etc．Exreux has sus－ tained momerous sieges．It was taken and pillaged by hollo the Norman in 892 A ．D．，and was lmrned by llemry J．of Englamd in 1119．Pop．（1806）17，766．

Ewald，ávalt，Gforg Heivricil Argust，von：Oriental－ ist and biblical eritic ；b．at Göltingen，Gemmay，Nov． 16 ， 1803．Ile became Professor of Philosophy in the University of Göttingen in 1831，and Professor of Oriental Languages in 1833 ．In 1837 he was removed on account of his liberal political opinions，he and five other professors，among whom were Gerviuus and frimm，solemnly protesting against the abolition of the free constitution which the Hanoverian king had felt limself compelled to give dur－
ing the revolutionary commotions in 1830．Il，weat to Thangen as professor in lyiss（dinst in the philownhical and then in the thendorical farolty），bat became involved in eonfliets with（＇atholios，Piedists，and Jegelians（J）。（＇ Baur and the Täbingen sehool），aml conld not the contended in his new home．Ife was reinstated in his chair at．（foit－ tingen in 1848 ，and Wats electenl a momber of the North Ger－ man Parliament in Isko，where he wats a hitter opqonent of Prassia．In 1874 he was fomm guilty of il libel on Prince Bismarek，and was sentanced to three werks impurisonment． His critical jutgment was not equal to his learning，and his character wats marreal by excessive anrogrance；hat his in－ Huence on his generation was enormous．lle wrote gram－ mars of Hebrew and Arabic，mmerous commentaries on the Old and New Testaments，a history of Isracl，a work on bibileal theology．and numerous articles touching almost every joint of Semitic leaming in lis I par－bonh：of Biblical Science（1849－65）．［）．in Göt：tingen，May 4， 1875.

Revised by（＇．II．Toy．
Ewald，āvould，lierman frenerik：Yanish novelist；b． in Copenhagen，Eee．13，1821．Alter writing several stories of moderm life，he turned lis attention to the historieal ro－ mance，with which he has heen very sucressfut．Ot his books may be mentioned Traldemair Hzones l＇mgdoms－ historie（The Story of Valdemar lirone＇s Youth，lis lisst publication，1860）；Familien Nowlby（The Nordby Family， 1862）；Johumes Fulk（1865）：S＇enskerne pua Krontory （The swedes at Kronlorg，186\％）；Agathe（1873）；Komal Gyldenstjerne（1875）：Niels Brahe（1877）：Anna Harden－ berg（1880）；Dromimgens Jomfruer（The Qneen＇s Maildens， 185：5）；and Griffenfeld（1888）．

G．1．Kittredae．
Ewald，Johanxes ：Danish poet；b，in Copenhagen，Nor． 18， 1743 ．Tle gave early evidence of that fickleness and weakness of will that eaused most of his sulwequent mis－ fortmes，funning away to join the Prussian army in $175 \%$ ， and then almost immediately deserting to the Austrians． After some six months＂solliering he returned home and stulied theology．His literary activity，which contimued till his death，fregan in 1765 with an unsneeressful didaetic poem．Four years later his drama fldom og Eira（Adam and Eve）was published and gained him immediate reeog－ nition．Ile was at this time dominated by Klopstock ann his suhool．In $17 \% 0$ apleared his prose tragedy holf Frage， which is chiefly of interest as indicating the direction in which the Romantic sehonl of the next century was to tum for material．It exlibits lim as still under the influence of Klopstork．Bulder＇s $D_{\text {fol }}$（The Death of balder），a tragedy in iambie pentameters，marles a distinct adyance in inde－ pendence of his models and in poetie power．Its influence on Oehlenschläger（ $q .20$ ）makes its apparance in 1773 an inportant date in Bmish literature．Jotweon Rolf Rraye and Balder＇s Dord Ewald hat writton various lyries amd oceasional poems；an essily，om Pebersiende（Oin Bache－ lors），remarkahle for its humor and elegance：and three eomedies in the manner of Holberg：De brutale Filoppare （TY We Brutal（＇lapers），I＇ebersvendene（＇The Bachelors），and IIarlequin Patriot．He spent 1 Iัs－of in the country in poserty and ill－heath，induced in bast hy his drinking hab－ its．From this time dates one of his most admired pooms， hungateds Leybsaligheder（The Blessings of Rungsted）．In $1 \% \%$ he returned to Copenhagen，where the lived in im－ proved eiremmstances till his Jeath，Mar．17，1781．In（＇o－ penhagen he breame the idol of the literary society known as the＂Danish Club，＂which upheld German models in op－ position to Wessel＇s．＂Norwegian Club，＂which looked to Hrance for instruction．Jhe had，however，froed himself from －IVlopstockism．Ilis hest work，the comenty of 7he Fishers（Fisherne），was written in 1758．All Ewalds writings possess an historicoll interest，but it is as a lyrie poet that he is chiefly remembered．In this department of poetry he ranks among the gratest names of modern san－ dinavian literature．It is two best songs．Kony hristion． stod red hoien Masl（King Christian stood by the High Mast）and Lidtu Guman（Little Gunvor），which oceur in The Fishers，are among the most popular of banish lyrics． A careful edition of Ewahle＇s works（Johoumes Eunald＇s Siam－ lede Shrifter， 8 vols．）by F．I ．Lichenberg appared 18j0－55． See also 1．D．Jorgensen，Johumes Eumhl（1888）．

G．L．Kittredge．
Ewril，yóel．Benjavin Stonmert，Li．D．：soldier and eal－ ucator；son of 引r．Thomas Ewell and Elizabeth Storldert； 1．in the District of Columbia，June 10，1810：gralluated it West Point， 1832 ；scrved while lieutenant Fourth Ar－
tillery as assialant professor at the U. S. Military Acmindemy
 of Mathmatios and Natural Philosophy at llampaten-
 Nilitary soomene at Washingtom (ollowe $1 \times 16-48$; actimg peresident and Profossor of Mathematios, ('ollecoe of William


 Virgimia Volinterers 1861-69. and as aldintant-gencom, with
 mamding the departments of 'lematson' and Dlississipyil 186:-6t. In 1sit he received thr degree of Ll. I). frum llobart College, N. I. 1), in dinmes (ity, Va., Jume 1th, 1844.

 1817: graluated at West lount in 1840 ; serverl with distinetion on the frontior amel in the Dexican war as lientemant and captain in the First Rearment of Dragoons 1 Nato-61: resigned and sorved with the Confedrates as lidutenamt-
 tenatut-general \sib-6is, participatine in the batifes of first amel second Mamassis, in the later of which he lost a lequ, Front loyal, (foss keys, lort Republie, and ('edar Monntain ; assigned, on the death of fackson, to the command of bis, the seoomet, eorps of leens army, which he lefl at the empture of Winchester, at (roty sharg, Wilelerness, and syfvania Conrt-house: relieved from daty in the fiepl becamse of physical inability, and orderal to take pharge of the department of lichmond: eapiturnh, on lases retreat, at Fisber's ('roek; moved after' the war to 'lemmesser. 1). in


Ewer, yupr, ドerbivato Cartwright : elergyinan: h, at
 1848: was ordampla minister in San Franciaco, 18 , s: came to New York in 1860; beeame assistant minister of Nit. Amms: in 1862 rector of charist (hurch: hut developing rithalistic tentencis. he resirned, and his frionds formed for him the new ('lureh of St. Ignatius, 18 B 1 , in the same city. aml he was its zector till his death. He minde a great stir by his S'ermons on the F'ablure of Protestantism (Šew York, 1869). Died while on a visit to IIontreal, (et. 10, 1 Rs:3.

Ewinm, yu ins, Fras: one of the fathers of the C'umberland Presbyterian ('hureh; b. in Bedford eo., Via.. Jtane 10. 173. of Scoteh-lrish stock: is said to have studicd for a time in collige. Ne removerl to a place near Nashville, Tenn., and in 1823 married it daughter of (ion. Willian Davidson; joined a Presbyterian church, and som after remored to Kicntncky. Awhenod in 1800 to a new religious life, he was licensed to preateh, ind in 1803 was ordaned by the Cumborland presbytery. His ordination not bung recognized ly the Kentucky synod, the presbytery being dissulved, and the ation of the symot heing sustaned hy the General $A$ simmby, he with two othors in 1510 formed the germ of the new Comberland Presbyterian Choreh. In 1830 he removed to Missemri. D. in Lexington. Mo.. July 4 , 1811.
 ginsering amb writer wn electro-techaice, esuecially in the
 18.55 ; eduented at the Sigh Gehool of 1 humlee and at Edinburgh University, where he graduater in seienee: was assistant to Sir William 'Thonson in telegrajh angineering. then Professor of Engineering at the [niversity of Tokio 1858-83. Since 188\% he has heen Professor of Engineering in University Collase, IJnules. l'ofessor Ewing is the author of an important work, Ilagnetic Induction in Iron and other Metals ( $\mathbf{1 8 5 2}$ ); alse of many important papers in clectricity and magnetism, ind unon the measurament of darthquake motion, a subjeet to which he give much attention while in Jajan.

 parents to ohio. In his yonth he propared himsulf for eotlege by uight-study, while rmployed in the lianawha salt works. In lxis he graluated at Ohio Unimersity at Athens, raneiving the first degree of $A$. 13 , wer conderral in that State. He was malled to the har in 1816; LT. S. Senator from
 (12.11) under llarison, and Secrotary of the latorior under

(1), Aug. 7, $1824 ;$ ch. Jan. 21, 1803), and father-in-law of Gen.

Fixarlions [from lat. "rmetios atet of driving ont, force

 clence, wionl in the Midnle Ages to denote such daties or contributions, domamberl by the clergy of their parishomers, as were ext ratordinary, wither becanse thry were suow athl against chstom or horanse their amonnt was motuly increaserl. They were illicit, and it was foumd necersary re peatedly to denomee their malawfans. The puwor of the dergy onser their parishioners, or of the bishope over the subordinate clergy, was so great that it was masy for them to make the most outroseons "xactions. In susj the third
 vel clamma indigare" and the monning of this is more ex-
 exace from the elorgy and weclesiastical institutions of their

 to refeat: " l'rohibomus me ab abhatibus, rel epmeopis, aliiswe prablis movi comsan impmentur eechesiis, nee veteres
 presummat."

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 the person who comblated the dramatic chorms aluring the freromannce, as distinguished from the coryphas and the cheregon, of whom the fommer was the teacher of the chorus, generally the auther of the play, while the latter was simply some rich vitizen whonsupplied the costs of the outfit of the chorms. Later on the title was used in the basturn Chureh to demote the highest ecelesiastical dignity, and was bestowed on the bishops of Alexandria, Antinch, Fphesus, (irsaroa. and Constantinople, but was som exchangrol in most places for that of patriarob, thonsh it never was wholly atolished. It mresont it demotes a chancellor or deputy under the patriareh in the Rassian Greek Church. De travels as a delegate from the jatriarm through the diocese, investigating the discipline of the nonasteries amt the observance of the canoms. and forming a kind of court of appeals in all ecclesiastioal catses arising between the "lergy and the people.

Is a civil oflerer, an exarell was a riceroy intrusted with the alministration af one or more provinces. The title was given especially to the profects who from the midale of the sixth contury until the midrle of the eightlo governed that part of Italy which was subject to the Byzantine empire. The line began with Narses, an officer of Justimian, who reconquered Italy from the Ostrogoths. They leld their court at limenma, eombining civil, military, amf often ecclesiastical :uthority: They appointed dukes as vice-gorernors for several purts of Jtaly, and these often marle themselres intleprendent. The exirchate was finally destroyed by the Lombarts in iñ; three years later Pepin of France conquered Ravenna and redes it to the polse. The title of exareh for high civil and military officers was emploged in Western Eurupe until the twellth ceatury.

Excam'hion [a doublet of exchange, excumbium being the Mrd. Lat. form of ltal. scambio, sulnst, of seambiare < Lat. $e x+$ combia're : in the law of scotlimt, an exchange of limis, or the contract ly which one jiece of land is exchanged for another. 'l'he term is chiefly used in laws and truatisas relating to the rights of heirs poseesning lands under deeds of entail. They are empowered to exchange, or excamb. certaln portions of them (not amounting in value to more than one-fouth in value of the entailed (estates) for other lands contiguons to, or convenient t.o be held with, the entailed lands.

Reviserl by F. Stulues Allen.
Ex calli"dia [lat., from ont the chair; Lat. cathedra $=$ Gr. ratézoa, suat]: a phrase originally applied to clecisions given by pupes or prelates in a solemn judioial manner. Ilence it is aplied to crery derision pronommed by any one in the exercise wif hisprer anthority, as a judge on the bench, etc:

Hxwhlleney [from lat, excellentia, superiority, derit. of excedelpe, the eminent]: a title of honor given to ambassadors, guvernors of british mbonies, and the Governor of Hassachusetts, The l'resilent of the U.S. and the governors of many of the States have the same title by conrt esy. In former times it was applied only to surereign princes.

Excelmans, ek'sel'mian', of Exclmans, Remi dosfarlsiaore, Baron : a Freneh marshal ; h. at liar-le-lhue, Nov. 1B, 1775. He eutered the army in 1791, and became aide-tecamp to Murat in 1801. He served with distinction at Austerlitz ( 180.5 ), and gained the rank of general of hrigude for his conduct at Eylau (180\%). In the Russian compaign (I8f: ) le commanded a division and gave proof of muel skill. Ile tirected a corps at the batitle of Waterloo ( 1815 ), atter which he passed four years in exile. He was restored to his tivle as a peer in 483 j , and became a marshal of France in 180. D. July 10, 1852.

Exeelsior Springs: city: Clay co, Mo. (fur location of county, see map of Missouri, ref. :3-D); (1ut the ('h., Mil. and St. L'. Railway; 30 miles N. E. of Kansas (ity. It is situated in an agricultural region, and is a summer resort. Pop. (1890) 2,0:34.

Exchange [with restoration of Lat. pretix par-, from O. Fr. pschange ( $>$ Mot]. Fr. échange) : Itad. scambin < dexiv. of Lat. en, out + combiu're. change]: (1) a place of meeting (also called it bourse) of traders in any given line of husiness, as stock exchange, prodnce exclange, etc.; (2) eommereial paper and the transactions to which it gives rise. bills of exchange as a method of commercial settlement are probahly of nearly coincident date with the origin of commerce. lle Paw says that bills of exchange were used at A thens, and were known among the Arahs. 'The Abhé Raynal says they were known in the Last lndiss when the Portuguese first arrived there. Macpherson says there is no express mention of them in any known record until the beginning of the thirteenth century, when the pope, in the plenitme of his power as sovereign of the worlht, offered the kingdom of Sicily and Apmlia to King Henry IJJ. on the eonmition that he wonld drive Manfred ont of it. Menry accepted it for his second son, and anthorized the pope to carry on the war against Mantred at the expense of Cngland; whrrempon the bope took up large sums from the Italian merchants, who were compensated by drawing bills on the English prolates and sending agents to collect them. Owing to the halaure of trude or debt between any two places, cither siomestic or foreign, there may be a difference of value hetween a given quantity of gold or silver in such ulates respectively. This liffornce is called the exchange, and it is generally expressed by a percentage on the hill that is bonght for remittance. The exchange is satid to be at par when there is no such difference, or "when it given fuantity of gold in one country is convertible at the market-price into such an amount of the eurrency of that country as will purchase a bill of exclange on the other emmery for surh an amomet of the currency of that other country as will there be consertible at the markut-price into inn equal grantity of goll of the same fineness." Exchange is said to be in favor of a country when a given quantity of gold purchased in it is convertible into such an amsunt of the currency of another ${ }^{\circ}$ country as will there be convertible into a greater quantity of gold of the same fineness; and it is said to he mberse. wr against a country, when the proceeds of a hill of exchange will yield in the country to which it is transmitted a smaller guantity of gold of the same fineness. The effective limitation, therefore, to the priee of a bill of exchange designeal for transmission to another conntry is the cost of sentine gold. The exchange will ordinarlly rise to the height of the cost of transmitting gold. which is made up of freight, insurance, interest, and brokerage; but if there is little gold in a country, and it the sources of supply are uncertain, it may greatly exceed that cost, especially if the latance of foreign deht be adverse. The prineipal circumstance which determines the cost of gohl in a combtry is the state of its foreign account. If its exports are continuously less than its imports, it must transmit gold or silver to pay the difference.

Payments of money to be transmitted from the U. S. to Hrance or Germany are usually made with bills of exchange drawn payable in the standard money of those eountries. lemittances of money payable in other foreign countries are commonly made jn bills of exchange drawn on London, the chief monetary center of the world.

The aet of Congress of Mar. 3, Is\%3, providod that the values of the standard cuins of the varions mations shomld he estimated ammally by the clirector of the mint, and be proclaimed on the first day of January by the Seeretary of the Treasury. (Gee Consage.) It also provided that in all bayments hy or to the treasury, whether made in the [T. S. or in other comntries, whem it becomes necessary to com-

Pute the value of the sovirocin or ponad sterling, it shatl he deemed "pual to $\$ 4.86 f 5$; the same rate to be uscet in apprasing merehandise imperterl, when the value is by inpaice in somercigns or ponmats sterling. It also providerd that this rate shandel be used in the construetion ol cont trach payahle in sovereigns or prumbls stoling: that this valuation shonld lie the bar of "xcolange between Great Britain and the IJ. $S$. and that all contracts male allere the first day of Jan., 1874, hased on an assumal par or exthange with Cireat Britain of itel. to the ilollar, ur s.t.4te to the sovereign ur pumat sterling, shond th- anll ame voil.
soon after the pasiage of the act the sereretary of the Troasury issued a cireulan, from which it anpars that by a Insage dating back to :on early perion in colonial history the dollar had bean rated as equivalent to $54 \%$. sterliner; the
 was the original subject of compmrison, was thos old spanish silver dollar, or pued of elight reals, and the computation at the time was aproximately true, as compared with the British silver monn'y. ln all transactions of wehange jnvolving the eloblar and British money the par was therefore assumed at 54 , tor the dollar, any ditferenee from this par beiner represented by preminm or cliscount.

The true pat value of the pouml sterling is S4. 466 a , and the fietitions par, it the assumed rate of $54 d$, to the follar, is \$4.444. Fommerly dealers selling txchange charged a nominal preminm of $9 \frac{1}{2}$ per cent. un the fictitions par of \$4.444. In aplearance, exchange was havily against the U.S., when, in truth, there was neither premimm nor discount, as $\mathrm{g}_{\frac{1}{2}}$ per cent. on \$4.444 gives exally $4.866 \%$. Thus, through a pure fiction, remaned by usage only, and not by any law, cxchange with Great Britain ajpeared permanently aguinst the U. S.., whoss lombs were guoted at a fixed disomint of mearly 83 per cent. letow their rath value. The remedy for such anomalies liy in the abomitonment of the false par or valuation of the moners of the [J. S. in British money, and it was to this oljeeet that the law refirred to was directed. In guoting exchange on foreign comotries it had never been the practice except in dealings witl Great Britain, to assume a par upon which a percentage was rated. The miversal rule, except in this cass. was to gtoote the monery of the U.S. agamet the money of other comotries. Thus on Franer amit the frane eomintrjes, exchange was quoted in francs and centimes to the dollar on Prussia. cents to the thaler: on Frankiont, cents for the florin: and so on. In reforming practice with Great Britain the same method was adopled. and exchange on JonFon is now quoted as so many dollars and cents to the pormd sterling.

Revised by A. T. 11 adeey.

## Exelange, Bill of: see Bill of Wxomange and Fax-

 IANGE.Exclofurry [witll false use of Tat. prefix fx- from 31. ling. pscheker < O. F. eseheker, checker-homirl, the checkered talle on which accomots were computed, a court of revenue: a deriv. of O. Fry. psohecs: Ital. seterhi, ches (Ling. chess from "'. F'r. eschès, another form of same), whim. from Pers. shah. kingr : a former supmour British court of record, mote fully insiguated as the Court of Exchequer. See Excmequ'ER, Colrt of.

Exeheguer Bills: negotiahle interest-hearing hills issuod at the lixchequer, under the ant hority of acts of Parliament. as security for money advanced to the Government. The recripts of the British treasury from the ordinary sources of taxation amomet in 15! 1-92 to $\{5,5,604,119$. The mode of collecting and fisbursing sums of moner so large as this may greatly enhance or diminish the barben of the taspayyers, and in a correspombing legreo affect the interpsts of the recoivers. 'llue withdrawal of any considerahle portion of the revenue from the pockets of the people and phating it in the treasury as a hourd in waiting to meet the lialilities of expenditure would very serionsly atfect the movements of business. The policy of the exchequar-bill system very happily obviates sheh disturbance of the money morement of the kinglom. The investments in these bills are almost entirely drawn from the inarotive eapital of hasiness people. For sueh service the exchequer-tinls are admirably adaptet. They vary but a trille, ami when they con le had are always in demand: they never enter into the curmency cirenlation, and rarely alpear in the rants of the loritish money mar-
 and $\mathfrak{f} 1.000$ bills, and base ten half-yeary coupons attachot stating that the bearer is motitled to the interest on the sum named. but not slating the amonnt of the interest. as that is

 of eatch twelve montho the holders may elam zayment of the priacijal -um natumb on the fitee of the bill, bint at tue








 ful as as have beeothe a pronninent leature ol the british
 income of those taxes which are: payable only all suld peri-


 and in that proportion ropmire an armifiolat aljuatment as
 The hills are manally mats fallormable abont the time the
 cellent anlaphationte to morver is in the oircomblance that



 the internall taxes, and at the same time providing betore-


 exchomuer-bills puliey.
hevieed by A. T. Dabley.
 a connt of all the judges of the three snperior conts of eomsmon law, asemblad for the decision uf matters of law. lay
 bunal twe the trial of writs al aror from the three superion comrts of common law. Thas judges of two of these contrs always fummen the court of aphenl, which reviewed the decisions of the third. Eirmer lay from this conart to the Ifonce of Lombs. It is unsw abolisturlimul its jurisuliction in appeals is transferred to the court of ippeal under the Jullicature Acts. SMe Corkts.
lívised by F. Sturges Alles.

ExChequer, (hamow Inor al that the title of the hichest finamee minister of the bifitioh (awermment. This office is from its bat ure necessurily intristid tora Commoner. When the Prime Minister in a mombre of the Honse of Commons. lie sometimes holds the oflien of thanedlur of the Excherpuer. see Cinasisellor.

Exehequer. Conft of: in England. one of the three superion courds of common law whith were aholished hy the Tadicature Acts, this cumt being comstitnted the excherper division of the high connt of justice. It was oriminally establisheal for the renopory of the kings debls and ordinary revenmes of the cmown. The julges of this court consisted originally of the lom 'l'reasures", the Chancellor of the Fixchetuer, imb three palinne judges, which last were called burons of the exchanpur: In its later shape it lrecame, in fact, a embbinatinn ul "iolth distinet andent conrts. It arquired conempent juristietion with the other two superior comets in all personal actions by the fiction of the plaintitf being a debtor to the king-a fortion which was abolished
 in which the wyal reverne was concerned. and also had an equitalule juriailiction, which was abolished by $\overline{5}$ Vict... e. ),
 timp of its abolition consistorl of six jublers-viz., the chief Waren and five hamoms of exchogmer. Frror lay from this court
 Irelam! hand a cond of exolocomer. consisting of a lord
 clerks ant wher inferior allier ra, hat it wasabolished as surb




 arivime to the corow. Its amthority and juriseliction was tram-l mect los the tomet of session which was herdated to
 ordinary apponted ly the crown ato is a lorel ordinary in




 ash, or willow were inscribed on ohe side with the sum for which the tally was an andonowlerlement. and on the ot laer with tha Loman characters imlicatisw of He stmes sum, wilh the date and prewers name. Notelos of valion? ajpearance
 -1 lit there stick with knitus and matlet in surf at way that ratch rheck was divided; and when the paver prownted his lally for bayment, it wats dirst matchat wifly il corrompori-




 seduence, and the building itself wats testroyed.



 atability arml the newesary 'gualition for udninistration to





 ance of the correct form]: a tax on gronls of hrme protur-
 term excise is chiefly used in (ineat lbritam, the ermernomiins term in the L:S being internal revemue. 'fle loritish excian syatem as a system dates from the long l’arliament in 1643, dution being levied to support the dray dyranst ('latrles 1. It was contimmed atter the liostoration, and limther patemoter in 170.?. At the begimang of the mineternthe century taxus of this kind were widerpady and opmoneive. I nuta the leadership of sir Robert Peel. becinning ahout 1844, there was a gradual abolition of the excime duty mon mamy articles, with tho most useful results to trade. In 1:4!)
 miswonters of inland revoluse. The present revenne of the [nited kingelon from taxes of this kind is upwird of e?s. 000,00\%. 'THe chiel duties of the sort in Fratom ate those口umb sifits. wine and heer. on tobacou and sunfor, amd on gold asd silver plat.. While with them may he inelurded Iecoancy and sucewsion duties and stamp taxes (an) varinns (onnmerejal transactions. Forsimilar taxe in the $[$. ... see Is-


Cxeilamotor Aclion: in physiolngy, that varicty uf reflex action which, arising fiom impressions marle at the periphery (internal nr external), is first transmitted by afferent morso-filaments to a nerve center. and thence refleren without volition along motor (delerent) nerve-filamont: 10 a masele, which is thereby aronsed to action. Fur cexample, a sudden impression of light camses the pujuil of the eve to comtract: The prosince of a particle of fool in the glottis (anses intense involantary comghing. (šee Refles Arfon.) Exato-motor action is peculially active in sery yomer children fond in mans of the lower snimals. In soine disuases (tetumus hydropholia. strychnia poisoning it is immensely increamel. ('hloral. helladoma, curari poison. and especially the alkaloit coraria-all mppear powerfully to rednee attion of this kind.

Exclasion Bill: in English history, a bill whidh mas designed to exelule the Dulie of Iork (King James 11.) from the thome berause he was a Roman Catlolic: It was aulonted by tha Il ouse of C'ommons in 16:9, but was repected by the House of lemds. see Chakles 11. and Jamas 11.

Vxcommunisalion [from deriv. of Eccles. Jat. vocommunien re, put muley han : ex, nut of + commmnien re. communioate: commu uis, common, shared]: the icpmal expulsion of a person from privileges reliminns or social, intlictal

 hy oxdnsion trom the campo by "atting off from the peple:"."and in hater times by "puttinar out of the symagombe" This pmishment, in extreme cases ar least, was a
 the Chrishian ('hureh was (stiblbished by Chriatis teachings, and by the precept and example of the aprotles.and was
neersary both for the self-preservation of the 'horeh and for the spiritual and mome good of the offenter. In "arly times-its also in the lionting ('atholite amal in several al thic
 freater excommmanation: the formor a virthal suspension from Chareth priviteges, the lattor a formal expmlsion. The greatar excommonisation in the Latin ('harelt is less severe fhan the anatlema. Feommmmicaton was not unfrequmbly employed by the pogres in formar fimes ats a pamishment for refribtory monarehe, and even for whole mations, hat in later times it has not been so employed, the so-calles exconmmateation of Vietor Emmanard in 186a being merely a siatement of the arelesiastical penalties which the pope might inllict upon the invarlers of the pontificil domains. In Prussia aul Nwitzerland the excommanication of the (1hal Catholie priests by the ('atholic bish01s in 18in-as hronght on severe emaliods hetween the state and the Churel. Hxemmmmaration is ravely resortert to in monem days in any uther than the lioman ('ommanom.

Exe, eks (anc. Isetre) : it river of Englamel: rises in Fxmoor, in Somersetshire thows genmally sonthwarl through Devonshite, and after a course of in miles enturs the tinerlish Chamel at Exmonth. The chiel towns on its banks are Tivertom and Exeter.

Exernlion: in civil law, the formatity of signinge seatiner, and "elivering a deral, wo signing unt pablishing a will: in exvil actions, the emrying one the final judgenent of the eomet. or, more strictly, the writ directing the sherill, coroner. or marshal to carry such jutloment into alfect.

Under the law if Fuglimbl, there ware thee writs in constant use to enfore a jumgment for the parment of momey : 1, a writ of fieri furias, commonly cialleit an fith.. direeting the officer to canse to lie made the amomet of the juldement out of the gouds and chattsls of the debtor; ? it writ of regit, given by statute of 133 Enlw. 11 . directine the altioer to deliver the gomisame chatlels of the debtor to the arediter at an appraisel value. in satislaction ot the jultgntent. amb, if thase are insullicient, to put him in ponsession of one-half the debtor's land till the rents and purits sutisly the judgment: 3 , a writ of rupias abl satisfucimmbm, commonly called a afo. sam directing the oflieere to arrest the dedotor and keap him in confinement till be sittisfies the judgment.

The English practice has been somewhat chamerel in the State of New York. There are two writs of exechtion-ome anainst the property, and one aganst the porson, whe lebtor. The former, which rasmbles the $f i$. fro. directs the shorifl to satisfy the juigment ont of the personal froprerty of the aldoter within the county, and, il sulficient can not lie fomm! then ont of his real properts, and to retum the writ within sisty days. The later, like the ra, sa., directs the oflicer tor arest the dehtor and leep him in jail till he pays: the jodgment or is elischarged according to law since the aret of 1831 abolishing imprisommont for delet this writ is allowed in comparatively fow cones.ans when the deht was eontrastel in lraud, or the dehtor has attempted to remove his property, or las violated his duty in some trust relation. Under the execution against the property the wherif sells at public imetion the real imd persomal property ol the debtor. thongh a varicty of articles necessary for the proseention of a business and support of a family are exempted, as also a homestemd to the valne of ond thonsumd dullims, sulfect to certain conditions. If the jurdoment is for the monery of suecific real or personal properts, the execation directs the sherilf to deliver such property to the plamatir. Mans other States of the Lnion have closely followell the New York practico.

Althonesh thas proceselinge are instituted by the party in whose firver the jumenent is remherd, they are consintered as the acts of the law, and the atheor intrinstad with that performance is rasonsible to the party agerieved for any miscom luet on nentece of daty

Expentive Drpartment. The: in the T. S. Gempmment. the branch of the publice seviee which attende tos the excent tion of the laws uf the (rememal fowernment. 'Ihis blepartment is under the direct contmol of the President, who is the principal excentive offore. 'The dutios of the Executive Department are the most axtensive of all. It makes all civil, naval, and military a!pointments, and manage the army and navy, collect cumbors and intemal revenus, sells public lamb, and pats all apmophtations mathorized by comeress. The Secretary of State, of the 'Treatary, of the literion', of Wrar, of the Navy, the Postmaster-denmal. the Attomer-Gencral, and the Secretary of Agricultme take rank next the President as
 Lute the cabinot, which, by hisure, hats berme a eonsulting


Exernior [tat. exsermitor, ono wher wirrios into effect.
 to whom a tesitator commits the axerntion of his dist will. The will is the somere of the pexernter's title, and the problate
 rule, any one caprable of making at "ontrat can bo an "xecutor. In Englanal, an infant may be appmintod (exnentors Imit. can not ant its such during minolity. In many of the IT, s. it is provided by statnte that no person modne i wont s-ane is eompetent to aet as executor. 'Jhe chated duties ol' and exemolo are lo bury the heceased in a mamarr suitalble to the ofate which he liaves, to frow the will, mak an inwentory of his
 crecutar has genmal control over the prosmal esate, and pussesses the same property in it as the fostator hat whon living, and the same romedies to remyer it. Ile has wo power orer the real essate, mases it is wivelo to him by the will. or mones the local law gives it to him when the forsonal proberty is insulliciont to pay the dehts. When he has anthority given to him in a wial to contmol the real extate, he is not deemend lo act as an exomitor, but either as a trastere or the gramtee of a power, acomoling to the nature of the anthority conlerved upon him.

In executor des son tort is one whe interferes with the gools of a deceased person withomt lawful authority lle has the tronble of an cecentor without the mbantages. 110 may be sud as executor if any assots hate come into his hands, but can not bring in action as exmentor.

In some states, exmontors are requireal to give bomds for the failhful discharge ol their dut ios. and in others the frobate conat has a right of require them to furnish somety if there is any donlot of the sir shenes.

Dxamésis. of Exanel'ieal 'Thealory [erpgesis is fir.

 the first amd most important part of thenlogral salenere comaing the whale tiedal of biblical liberatme or all that
 Trstambints. It griginated amomg the Itewish rabhis, but Was alperward lim more extensively cultivated among the Christian Fathers, the lictormers, and the divine of all ages. and is now engusing more attontion than ever leatore

 Fances in the koowledge of the classicol and semitic langhages. Jt is tatught as achence and fracticed as an art in all theological institutions, and its rentis are applied from evary fulpit thmughont the Christian worlh.

1. Kimes of Exegexix-(1) Philologicul m grammation-
 fion aml allibiontion must rest. It aims simply it the meaning of the writor areording to the reoognized laws uf lamguage and the "xas lofuendi at the lime of compmation, and actorang to the histomical sumation of the writer, irrespertive of any dondrimal on sectarim hias. It implios a thomongh knowledge of cireek and II..lnew, and fanilinxity with comtemporint litcrature (2) Thenluyimel exescois develops the doctrinal and ahieal ideas of the writer in or genie eommetion with the whole tracenng of the hernember amd aceorbing to the malogy ut finth. (3) Practivel ur Ilmmiletion? excgesis is the application of the well-inarttamed results of grammation and theolowioal interptetafion to the wants of the Christian comerogation, wad hele nes froprorly to the pulpit, the bible clase, and the rum lat selowl.
2.     - Iuriliary and Sumplementary Firanches-(1) Sarped. Phitofory, the serence of the languages in which the lible was originally written-viz. the Hehrew in the (1) Te Tetamont (with a few sections in the rognate semitio diane called (Chatdee or hiblieal oramaie), and the (reck in the Now 'Testament. The hater is not the classieal Growk, hat the Nacedonians of Alexandrian dienlect. With a strong Mcbrew enloring (hence ealled the blemistio, becanse spoken liy the llollonists, i. e. the (ireek Joms) imbl the infusion of the spirit of christinnity, which (wontul new words ow inspired a deaper maning into old womets. The New Teatament Creek requires, therefore, a bioticular study, fieceial grammars (i. e. Wimer, Buttmam, Jr.), and special dictionarios (Wilul, Bretschaciler, Wilke, Grimm. ('remer, Robinson, Thatyer).
(2) Biblical \{rahoolmy on Antiquitips-i.e. a systematic descriptinn of the extrmal and internal condition at the nations amoner which, and the eometries in which, the bible was eomposeal. This incluthes again, the geography and naturnl history of lalestine and aljacent countries, the topography of Jerusalem, an aceonnt of the domestic lialits. sorial institutions, agricolture, arts and seforee religions ritess and ceremonies of the Hobrews. 'The matarial of Jewish antiquities is derival mostly from the Bible itself, Jut abso frem Philo and fosephos, the 'J'almud, the monnmontal remains from ligypt, Assyria, babylon, and the ate ronnts of notern axplorers down to the labors of the lalestime Kxuhoration Societies of England, (armany, and the [J.
(3) Biblicul Critirism is twolohl-lextuid (also callol fower) and literary (also called higher). Toxful eritiefom deals with the form or letter of the bible, and aims at tha uphosimate restoration of the origimal text as it camo from
 (ourse must be hat to the uldest memal mamuereipts which dato from tha foureh and lifih anturics. lasides, we lave partial and secondary sonmers of the (irmek text in the very numerons sioriptur" quotations of the ("hristian Pathers (Origen, Iremarus, Fnsehins ('hrysostom, Antnonse, Jerome, (cte.), and the oht transhations (esperially the syriace Penhita, the Latin ltala, and the imporeve Volgate of Jeromes, Textual criticism imendes a discussion of the merits of the recoived text (tratus recoplas, derived from Erasmas, ituphens, Be\%at, and Flzevir), the principles for asertaining the oldest and purest text, the rlassification of manascripts amd different remdings, ind il listory ul the printerl text from Frasmus and the Complatensian bolvglot down to latchmann, Tischemelof, 'Pregelles, Westcott and Hort. 'There is a grondual approach to an arpement among the best critios, and the conviotion of the "ssential integrity of the primitive rext has been groatly strenuthened by the latest discoveries (e. or the ('oudex Simaticus), the full publication of the Coded: Sinniticus (st. Petersburg, 186:3), and the ('odex: Treticamus (in tiac-simile, (885), amb the insestigations of the lealing critical editors. Litermry or historical criticism deals with the contents of the Jible and investigates the questions of authorslip, and all the historical surroundings of the several books as also their enllection into a collective herly or canon.
(4) Mistorico-critical Introluction to the Books of the Oll and New Testuments is a literary history of the Bible, and includes all the introfuctory information necessary for the proper understumbing of its contents, as the fuestion of the gemuinomess aml integrity of the book, the persons adddressed, the place and time of composition, the object and aim of the writer. It gives also a history of the canon or collection of the speral hooks of the bible into one authoritative code, distinct from all other books, and recognized is a rule ( $\kappa \alpha a \alpha^{\nu}$ ) of faitl and morals by those who receive them. 'The principal works on introluetion ire by De Wette, IIug, Bleek, Reuss, Weiss, Holtamann, Goulet, Horne, Dividson, Havernick, Keil, Ewath, Welhansen, Driver, Cornill. Compare also the Bible Dirtionuries of Kitto (ah ed. by William L. Alexandrl, ${ }^{3}$ vals.). William smith (ed. with improvements by Ilakkott, ani thoot. in 4 vols. revised English ed.. [s93, sqq.). Fantairn. Winer, Sohenkel, liehn, Schatf.
(5) Biblicill Ifermeneuties-i. e. the science of the principles of interpretation, and the neressary qualifications for an expounder of the seriptures. These phalifications atre partly intellectual (fumilinity with the general laws of thought and spereta, knowledge of the partionlar languages of the Bible, souml jufement) und partly moral (freetom from prejudime readiness to do justice to the auther, symbathy with his spirit and inleas). Wrarks by lairbairn, ImHur", Terry, biestel, Farrar.
(i) Biblical Thmoloyy of the Old and New Testamenfs is a summing uf of the results of exemosis in systematic arder, amil presents a full view of the tamehing of the Scripures. irrespective of the subsequent systems of demuminational dogmatices and ethies derivel trom them. 'This branch of pergetieral theology is of reent growth, and has thus far buon mostly coltifited by contimental scholars. There are atso sperint tratises on the thenlogy of ('hrist, the theology at Paml. Nohn, and Deter. Finch of the apostles, as he has his own peraliar style, represents also at special asputt of the ('hristian systein; yet all hamonize and exhilhit togrother the fulhess of the Gospel. Compare the works of schminl, lbarr, Weriss, amil Van Gosterzee on New Testament


II. Ihistory of lixegesis and Prinsijual C'mmmentariex. (1) demishe expgesis, confinml tor the Ohd Testament. It bee gan soon after the close of the canon. It was espereially duvoterl to the Law (the Thorahi), i. e. the Pionateurds, aurl darived from it minute rnles for the individual, sorial, and ceflesiastiral relations. The burly of these interpretations is coulhal Medmosh. The prevaling methon of exegesis was the rahbiniad or literal ; it exelmaded atl foreagn itleas, and was sulnervient to the striet leqalisn of the Jharisees. But
 Aloxamiria, the allogorizing wethor! obtainal favor, esper (aibly through I'hilo (id. abont t1 A. 13.), who embleavarem to combine the Mosalo religion with Viatonie philosophy, and propared the way for the allegorizing axogesis of "ement and Origen of Alexandria. 'The Jewish rabbins of the Mitdho Ages cultivated grammatical exegesis at a time whon the knowlolge of Hebrew hat died ont in the Christ ian C"hurch. The most distinguished among them are Ibn Ezra (d. 1167). K. Sisl, latik ur liaschi (d. 110j), Davitl Kimehi (d. 1190),

 e. gr. of Buxturf ( 3 wols. Basel, 161s).
(2) Prftristic Exrgesis.-The first 1sis mave of the Bible in the ("lanch was practical and lomiletical. It was to the enrly Christians what it still is to the great mass of believers, and will he to the end of time-il book of life. of spiritual instruetion and ealification, of hope and comfort. Scientifie or lewned exegesis hegan when the Bible was pervorted by laretics and made to serve all sorts of errors. The (ireck (hameh touk the learl. Origen (180-254), the greatest scholar of his age, a man of genins and iron industry, is the father of critical exogesis. He is full of suggestive ideas, but fur from being somm. I lis throry of hermencuties is untenable, and onens the way for the most fineiful and arbitrary expositions or impositions. Ile distinguishes three senses in the Bible corresponding to the three parts of man: (a) a literal or bodily sense: (b) a moral or ysychic sense; (c) an allegorical or mystic, suiritual sense. Where the literal sense is offensive, he escaped the difficulty by alopting a purely spiritual sense. The greatest commentators of the Greek Chureh are ('hrysostom (d. $400^{7}$ ), who in his Ilomilies explaineal the principial books of the Olf and New Testaments, Theolore of Dopsuestia ( $1.4 刃 9$ ), Thendoret of (yros (d. $45 \%$ ). Among the Latin Futhers. Augustine (d. 430) is the profoundest and most spiritual. Jerome ( 1.419 ) the most leurned ind critical, expounder. The latter achieved the highest merit by his inmorod Latin version of the Bible (the Vugate), which remains to this day the standard rersion of the Roman Churels. The Council of Trent forbade the interpretation of Seriptures excent according to "the unanimous consent of the Fathers." But thin rule, strictly curried ont, would prevent all progress in theology ; and besides, such a " manimous consent " does not exist except in the most fumbanental doctrines.
(3) Mediezal erpgesis was pmrely traditional, and consisted of brief glosses (glosmutia) of of extracts from the Fithers (ealled cutpne Putrum). The original languages of the Bible were alunst unknown in the West, and even the first among the s.lolastics depended upon Jeromes rersion for their knowledge of (infl's worl. The prevailing methot dintinguished fonr senses of the soriptures: (a) the literal or historical: (b) the spiritual or mrstic, corresponding to faith, teaching what to beliese (credendu); (c) the moral or tropological, which corresmonds to love or charity, and teaches what to do (agemu); (d) the anagogical, which refers to hope (sperondu). 'The principal patristic compilations are (o) in the Greck Church, those of (Fcumenius (d. 900). Theophyactus (1. 1007). Enthymius Zigabeuus (d. 1118), and Nicephorns (fonrtemoth century) : (b) in the batin Chureh, Wahbafried strabo (1). 84!!), 'lhomas Aquinas (1). 1274). The Cutena umrea it Examgelia of Thomas Aquinas has been reproduced in a scholarly English translation by lusey; Neble, and Newman. Ainng the more indepenilent biblical scholars of the Midde Ages who prebared the way for the liefurmation mast be mentioned Nicolans ì Jyya (i. 1340: "sii Lyria non lyrusset. Lulherus uon saltusse $\dot{*}^{*}$ ), ind Laurentius Villa ( 1.1465 ), the pioneer of biblical and historical (atiticism.
(4) The exegesis of the Protestanl Reformers of the sixteentlo contury marks a new epoch. It is full of entlusiasm for the word of Gout in the bible as the only rule of Christian inith and practice, and free [rom the siavery of ecelesiastiral tratitiom. It went directly to the original Greek and llebrew Seriptines, and furnished the best translations
for the benefit of the people, while Romanism regards the Bible as a book for the priesthood, and disenarages or prohibits efforts for its general cirenlation withont note or comments. All the Reformers wrote commentarios moreor loss extensive on varions books ol the Bible-luther (il. 1546), Itclauchthon ( 1 . I5tio), Zwingli (1. 1531), (Evolamparlins (d. 153 t )-but the imblest of them are ('alvin (11. 15id), and his puni] Beza (d. 160). $)$. ('alvin combines all the ctualifications of an expounter in rare hammay, and his eommentaries on Crenesis, the P'salms, the Prophets, and all the books of the New Testament (exeept Javelation) are valaable to this day.
(5) lrotestant commentaries of the seventemth and eighteenth centmries by IIngo (irotius (1. 16.5 , Arminian), Vitringa (d. [702, D) Church of Kingland), Nathew Poole (Presbuterian, d. 1679, Annotutions rpon the $117 \%$ be Beble, an Enirlish synopsis from his Latin synopsis), Mathew Henry (l'reshyterian, il. 1714, the best homiletical commentator of Enorlamd), John Gill (Baptist, I. 17\%1), Philip Dohlridge (Andependent, A. 1751, anthor of Fumily Erpositor), Calovius (Lutherun, d. 1686, Biblia Illustruta. Versus Grotius). I. 1. Bengel (Lutheran, 1. 1752, anthor of the Gnomon of the Nem Testamert. in Latin, twice tramslated into English, an admirable specimen of muttum in jarmo). Collettive works: Critici Sucri (London, 1660, !) tom.: Amsterdam, 16!18-17:92, in 13 vols. compiled from the principal chmmentators as an appendix to $\mathrm{Wa}_{\text {altons }} P^{\prime}$ blyglot. under the direction of Bishop Pearion and others); Poole's Stynopsis (rritienrum aliorumque s. Scriphure interprehem (iandon, 1669-76, 4 vols, in $\overline{5}$ fol., a very useful abridgment from the Crifici. Sucri and other commentators).
(6) Moulern commentaries, chiefly German, Whglish, and American: (a) On the whole Bible: lamqe's Bibeluerk (Bielefeld aml Leipzis, 185\%. squ.), a threefold commentary. critical, doctrinal, and bomiletical, prepared by a mamber of continental, mostly German, livines, for the uise of ministers and students: the same in English, with large improvements and additions by more than forty Imericans seholars of all demominations, under the editorial care of Plilip Schaff (25 vols. New York imd Eelinhmrgh, 1N6t-80; new ed. 1884, squ.) ; The Spentior's (ommentary. surgesten? by the Speaker of the llouse of Commoms, ell. ly Canon F. $\dot{C}^{\circ}$. Cook, aided by a number of bishons amel presbyters of the Charch of England (10 mols., London and New York, 187182) ; Strack and Zikckler, Kurzyefusster Commentar zum. A. und $I$. 'Test. (includiner the Aporeryhar, Nördlingen, 1886, sqq.) ; other commentaries on the whole Bible hy Reuss: Dishop C'hr. Wordsworth; dimeson, Fanssot, imil Brown; Ellientt; the EAmmsitor's Bible: the Palpit C'ummentrary: Butler's Bible IT ork: The Crmbridge Bible for Schools; and Methorlist and Buptist Commentaries (jopular). (b) On the ()] Testament: lieil and Deditasch (orthodox) ; the Expeget. Hambluch zume - 1. T., by Dillmann and others (critical), several editions. (r) On the New Testilment: Olshansen, De Wette, and especially Meyer (the first philological commentator: 13. 1874: eontimed by Weiss and others). Moltzmann, Lipsins, and others, anong the Germans: Alford anoner the English-all for eritical students. (of popmlar commentaries ol the New Testament. Barnes lats had by far the widest circulation in Americia and England, but is now replaced by others edited by Bisloop Ellieot. Dr. Sehadf (Intornutionell ('ommontary on the V. T., illustrated, New York, 4 vols.), cte. The nimeteentli century has also produced a large mumber of exegotical works of the first ordor on separate books of the bible, which it would be imporsible here to enumerate. Among recent commentators on one or more hooks of the Old 'lestament, (resenius, Ewalf, Hupfeld. Hitzig. Hengstenlerg, Delitzsch, Dillmamm, Sehlotmann, Moses Stuart, Joseph A. Alexander, lerowne, oceruy the first rank. Of New 'Testament commentators must be mentionod Winer, Fritzsehe, Tholuck, Liacke, Bleek, Harless, Ilemmici, (fomet, Stuart. Modge, Stanley, Jowett. Ellicott. Westentt. Milligan, Brown. Beet, Jthwarls, Jightfoos, and 11. R. Vineent. Among these, again, Tholuck on liomans and the Sermon on the Mount, läcke on the Writings of sit. Joln, Jarless on Ephesians, Hodge on Romans, Ellicott on ( Galatians, Diphesians, Thessalonians, and pastoral Fpistles (republished in Andover), Lightfoot on Galatians, Philippians. and ('olossians, Westeott on the Gosper and Epistles of Jolmand on Hebrews, Goulet on Lake, John, lommans, and l'oriuthians, are most useful for the eritical study of the Greek Testament.
l'hilip ふichaff.

Ex'mplatbooks [fomm Lat. exem'plum, orig., that which is taken ont as a sampla; from parmere, to take ont, er-, ont + emere, buy, takell: collortioms made in mediaral times of stories introduced into sormoms (usually it the close) to illustrate some precept or to apousce the attention of the congregation. The technical worl (mplayed in modiaval literature to denote a story usarl Pon sumbin in prome was eremphtem. (irogory the Greal used logumbe in this way in his lomalies (hefore 60t), but the practioe diol wot heremme common until the ens of the twelftla on the lecriming of the thirteenth century, when the fonmation of the l'ranciscan amd Dominican orrders gave a great impulse to preatdoing, and entirely changed its charactor. It beramo necossary to interest and ammse the common prople whon hata gradually become aconstomed to in entertaming literature more and more secular in its matmo. and who porsessed, moreover, an imate love for tales. St. Dominic himselt. we are told, abomuded in stories, and almost all who phayed an important part in the use of expmola, either by inno ploying them in their somons or by collecting them for other preablurs, were Iominieans. "The most notable execption to this rule was the rminent prelate daeques de Sitry, Bishop of Acre. later cardinal and listorian of tha crusales. the date of whose deatlo is uncertain (abont 12to). IIe was the author of several cobloretions of sermons (only the Sormones in Epistolas et E'tangelia Domineraliat totius meni have bern printed, Antwerp, 1585 in one of which. the Sormomes iulgures (written probahly late in life), be umployed erempla to such an extent that honeetorth their use in sermons addressed to the people beamm customary.

The fime uf Jacumes de Vitry as a prodere, and the attractive character of his illustrative storics, early led to a demand fur some comvemient ealition of the exemplu alone. l'robably the tirst form was a collection of eromple aceompanying the sermums (such an edition of the fourteenthe eentury is in the National Dibrary at laris), and then of the expmpla alone (there are a number of such indelendent collections as early as the thirteenth econtury). sulsequent promehts employed exempla more or less frequently, and the practice naturally led to abnses which are mentioned by Ibmte ( $f^{3}$ uctelise, xxix. $103-120$ ), amd agrainst which various conuncils of the Clurch directed edicts.

The demand for exemple soon led to the preparation of collections varying in size and contents. The clief sources of these collections were the litae Jutrem, the Dialogues of Gregory, the Dialogus Miruculorum of (isear of lleisterbatch, the legends of the Choreh, Valorius Maximus, and the extmpla alreaty used by dacunes ole Vibry and others. The form of these collections is usually alpiabutical, amd they are ell anonymous. One of the most interesting is the Alphabrtum mirrationmm (the anthor of this happens to be known: Le was Etienme de Besuncon, general of the Itominican order, 4]. [24:4), which was nwer frinted, althongh at Catalan thamsation of the fifternthe eentury was fublished
 minulos gestes e fanles e altres ligpodes ordemades. per i. 3. C. With the invention of printing the manerous older mamseript collections were polaced by a few minted ones. which enjoyed enommons jojsularity. 'lhese were fresh compilations aml not mprimts of tho earlier mannseript omes. Their sonres were the same, omd they may he divided into two classes: those contaming fremuld pure and simple and those containing pacmplu with ath aplication or moral appended (momiazed natural histury, este.). The best of this class is the speculum Erpmplorum, an anonymons work first printer at Deventer in $14 \times 1$, and revised in 1603 by Johammes Major, a Jesuit of I onay, whos melded ldi0 extmpize to the 1.215 of the original work, and arranged the whole in alphabet ieal oreler. placing at the cund of each prempuam tha soure from which it was taken. Besides such indeprendent. collections, several preathers took the trouble to append to their collected samons a promptucrium or repusitory of exempla. the alject of whioh was partly to malde the usir of the sermons to vary the stories contained in them, amd partly to afford proaehors in genoral a magemane of illustratioms. The most famous Promptucturn is that of John Jlerolt, a Dominican monk of Basel, who flomishend daring the first half of the fifteenth century. The imrangement is the usnal alphabetical one by topies. and the work contains 114 chapters, under 20 letters, embruoing $5 t \mathrm{ex}$ empla. of which 983 are fomm in the semons amb only refermed to in the Promptuarium.

These collections were som imitated, ami vast compilations of historioal and local athecdotes arose, the most im-
[motant oll which tre the Promptutrium Etromplorism of

 whon tion in lefle. It is interestine to note that the lise of stories in semoms is sill frequent emorgh forall for madern
 hourned name of Promplurury, have lacou jublicherl.



 sively usod, ase well as the swmbolical interphetation wh matural histury. Ton this elass inplong sum worke as the fathes




 be mentioned the Pomum unimersele efo "pithes en 'Thomas of

 allororical manner; and the Fommentius of John Nytur ( 1 . 1450), a lommican of swabia, in which the ant plays the part. of the bee in the work just mentioned ahmve. Similar works hy Neckam, hum of S'angemimam, and Bartholomaw.


 sermons



 Bombon, a bominicem of the thirterenth century, whose
 stemeti. has Been partially edited by A. Ideny de la Jaredre for the suciete de lhisture da France. other work of this
 withont retson for, Whert the direal ; the summan rifutum us ritiorum, कy William I'rrandt, who died about $1 \pm 5$ : Holkot's treatise on the wisionn of sulomom ( $)$ pus stifury Supnentiom sulomonix) : and the most extensive and imfuntant work of this class, the stumum Phomemotion of John Bromyard, an English Tominican who disi in 141 N

The in thence of the athstr-mentinnerl colleretions of Lat in ectomple land atrofomd influence mpan the vernacular literatures: wne of the Latin collections were transiated in their entiroty, as was the ease with Eitienne do bombton, alreaty citer], tout anentally the simila worles in the moximen languases of Ehmpore aro funtations and mot trandations. 'The must extensive of these are the simaish Libres de 7os Einxemplos (baginming of the fifteenth century) bablisherd in the Bibliotera te futures Eiputumlos, an alphabetical collection, prubably a transation, alth mirh the oriminal has not get ben discorarel, and the (atalan eallection mentionchl above. Thare are brief mbleotions in Portughese. Italian. Fremelh, and English, which cim not be mentioned in detail heres.

The collections almove deseribed eontain an immense amome of material of all kimls, historicat ancolnter. fiahles. abolognes, lements. jests, jopular tales, ete. Their value consists partly in the light they thow upun the history of medieval cultures, but more especially in the importitnt jurt they phayed in the alifusion of punalar tales (tables. jests.
 ds: Vitry and others wro sureal thoughont Finope by the tost of proachore who inmoperated them into their sumons,

A full accornat ol' the usi wf errmple in sprmons aml of the endections for the use of preachers. ins woll as the imitations in the varims mox orn limernages of Europe. may be fusum in the intronduction to The Exemple or Illustration
 (Lomblom, 1soo, Polk-lame sumety), ly the wither of this artictle.
7. F. Chasu:

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 eiter ritmon, to drive alongs. fo lomay]: antivity of any jart of
 manmmane of a healhy derree of ativity of the vital jum-



aml similar moasures, tugether with a vast mombre of me-
 combons eiremmstaners that there are commaratively few pleasures which dar not neecesarily involve antivity cillar of fmely ur of ॥im!.

Cxeroise may the ative or parive : active, wher directly

 or similar maths praticed liv amother intivilual or by parely merhationd devices. 'l'he tarions forms are dillur-

 ruwing, walking, ete. ; and othors foth on mind and bouly, as
 montal anm phesiosl derision auml skill. Its inportance to


 is lengely sprat in mential hahor : and instruction of this (haracter is fas asomming a moxssary fart of the eurricula

 buly ran an longer the arereptem, white, on the oflar hathe, it



 day to day; it smond be dimened to those purts of the orgamism thit mast new? it, anml it shonkJ not be persinted in hovond a stage of slight fatigue. It is pertathe meedleas to sate that the bran worker necole phraical exercise and the hodily worker memial exereise, but it must mot be farerotten that the former rarely uses all of his facmotios in his halor, amb that in the work of the latter omly a few parts of the lonly may he involved. "The cardinal principlas in the arloption of any form of exercise are to select thome which are specially directel to such parts as are because of pernliar wortions, bat little or rarely need, or to partions of the system which for some ramon are illy develoged, and to (rhmos thms whieh, other things beins equal, are most agreeable to us. and which hy experience yied the most gornl.

Where rertain qromis of maceles or indivitual museles are womk the swerlish system of gymnastios will be foumd frpecially avilable. By thix methor the museles are exerrised systematically by compelling them to work against former forms of reastance. Massage and electricity are also of great lumefit in these anses. patienlarly the former, in which the mathes are prossed. jounted. kneadet. pubbed, 61 strokm. such expejse favors the supply of binon to the parts, stimalating them to hoalthy activity amd carrying away ellete and iletrimental waste jurducts that tend to accummate when the tissues are slugeri-h.

Nearly all forms of exereise are more heneficial if procored in the open air. and especially when the bonls is free from unnatural restraint hy clothing. ln all forms of physical exercise women should awohl waring cornets or other articles of apparel that restrain tree morements of the boty or hinder in any way absolute frectom of the cirealatinn.

Pitts of the body Iong subjected to disuse become enfeebled. dumenelated, and finally functionless. Fish kept in caves from which light is excluded soon lose their juwer of visiom, successive gemerations are born blind, and after a time the offsuring are born with sery innurfect or eren rudimentary eyes.
 Football. Laws Tlxisis. etc. Euward 'J'. Jehnert.

Vxeter (in lat. Jact or Exonire): city and seaport : capital of Tewonshire, Fngland: on the river Fxes about 10 miles from the smand and $1 \% 0$ miles W. S. WI. of London, with which it is connerted by railway (sce map uf England, ref. 14-E). It is pleasantly situated (n) the sites and smmmit of an acclivity, and is well imilt, well pated. and liberally supplied with water. It was the Isea Dommomionmem of the fimmans, and the enins, nottery, sepmbelital urus, ete., which have heen fomml there show that it was a place of some imfurtances. At the time of the siaxom confuest it was not deserted by the Gritisl. When Athelstan arrived there, in 9? 0 , ho fond it oceuphed by Britons and Aixons in eommon. Williann the ('inqueror aly wared betore the city in 106s: he fonnded the costle of Rougemont. Rxeter is the see of a hishop, ant has a magnifiecont eathedral, which was com-

towers 145 feet high. The $\mathrm{W}^{\text {f }}$. fromt is ridhly decoratod, and presents a fachere which is one of the most heaniful in Englame la one of the towers is the Cireat Tom of Exeder, or Peter's Lell, which weighs 12.ano 1 h . Exeter contains a theater, twenty-four Hipiseop:al elhurehes and chapels, and an asylum for lunatics. It refurns one member to l'arliament. Vessels of 400 tons ran asemu the Fixe for this plare, from which dairy brodue, fruits, and other and ons ane exported. Exeter has several morseries, and was at one time the conter of a considerable worlen trade. In the middle of the eighteenth century the value of its anmal export of wonen grods amonted to half a million dollars. and was exreeded only hy that of Leerls. Its trade, thangh still flourishiner, is now of a miscellaneous description. I'of' (1s:9f) 37.580.

Exeter: fown (fommed ly law. Folm Whectwight in 16:38) ; one of the capitals of liockingham co., N. I1. (for 10cation of combty, see map of New It:mphime, ref. 10-(i) : on the Squancott river and on the Boston and Maine lail-
 Exeter A carlemy (a richly endowed institution fommed in 1781), the Robinson Fomale Suminary, ! schools, a high schon, il large coftom-mill, a machine-shon, one of the hargest shoe-factories in New Enghom, and manufactures of shoemaking-machinery, grist-mill supplies puttery, lumber. ca-lings, and carriages. Iharing the American liewolutien Exeter wats the capital of tha state and a center of military operations. Poj. of 1 ownship, ( 1880 ) $3.56!$ : ( 1890 ) $4,284$.

以IMTOR OF "NEWS-1 ETTER,
Exile [from Lat, rasitium, orillum, deriv, of erxul. axul, an exile: ctym. uncertain]: the comtition of a person whe either voluntarily or by penal anentence absents himself from his own combtry in order to escape the consiquences to life. liberty. or property that residence at home would bring with it; also, the person who so ahsents himself. The Greeks in their usages and legishation wore Eamiliar with voluntary exile on account of involuntary homicide, with ostracism, a political contrivance. esperially at Athens, in order tor get rid of a powerful part y -leader, and with exile especially for life, In the two formore calses a man retained his property, and refum to his native land was allowen; in the last. besides lifidong absence, he sutiered the ille of confiscation of his goorls. It Fome, while the remblic Iasted, at person, before sentence for erime. conld go io a forign comntry: and there were even treaties with cortain states ly virtue of which Romans, and rice versa citizens of sudh states, had a liberty concerlen to them of living in cxile in each other's country. Verres and Jilo, with many others. thus left the Roman dominims to escape a sentence. Exile was also a penalty fur certain crimes, or, as in the case of Cicero, was decreed by yote of the comitia. It. wils called aque et ignis interdictio-i. ©. prohihition from the use of fire and water within certain limits: Under the empire the forms of exile in use went ly the mames of replegtion and deportutio. Relegation either excludud the person affected hy it from a partienlar place or territory, or it required him (a) reside at a particular phace or within a paricular combtry, withont deprixing him of property, (itizunship, isf : father's power, and did not neressurily prewnt his return. Deportation, called also deportation to an island, was intrio dnced mader the cmperors, and involved loss of citizenship and of property. The pot Ovid was relegated, under Augustus and hy an edict, of Tomi in hower Masial, where he died after ten years of exile.

Exile is as a punishment monnwn to English! law, moless it he in the form of transportition hy int of l'arliament, or as a condition of pardon by the exechtive for a capital or other severe punishment.
Free comtries, unless overawed lay sumprom power, have generally given refuge to political axiles, and sedom have they delivered them in on demand from the exites comatry: (See Airlum.) This was the boist uf Athens. whin Hemosthenes calls the common phace of refuge for (ireter: he also promennces it to be the common usage of all mon to give shelter to an axile. The ennmection of the exile with his native lam of course ceases. The jurisididun over him depends on the laws of the land where he is domiciled. If, as smmetimes happens, he engages in plots with accomplices in his matise crmontry, he is amenable to the late of his domicile for any crimmal acts he maty enmmit within its jurisdiction. such a person is sometimes demanded by the anthoritim of his origimal home, in order to be proceeded against by its laws and modes of trial. Fut a
free enmonery will refnse to sumender its torritmial rights in such castes. sie Kixtrablums

 oronpied by dark ranges of lalls and lonely valleys. The surface rocks are bevonian slate and bew red sambtome. The highest pant of the hills is 1,68 is fere Fxmone is farily rovered with heath, and contains combidaraho mantow-lami. It gave name to a hreed of shed, mow nearly extimed. Areat, 10.2.0 acres. Jomits are bod extmsively, and imon is mined.

Exmonth: a lown amb watering-place of bownshire. Fngland: on the linglish ('hamel at the montla of the Exe; 10 miles $s$. E, of Exeter (ser map of Finglamt. rel. $11-$ B). The milduess of the climate and the hemuly of its sconery remide it a favorite phace of resort. Tha fishorios and lace-making awe the frimatial indnatries. Jlowe sumo the Dane landel in [003. 1'op. (1851) 8.018.
Wimonth, Ehward Pelew, Viscmont: adhim! : boat bover. Fhgland. Apr. 14, 172i. Ife served with distinction at the batth of Lake ("hamphain in Oct., lirg, and Lerame a post-centan in 15s?. In 180t he nhamed the rank of rear-admisal, and in 1 sers that of vice-anmiral of the bue. He was created laron Exmontla in 1814, :1nn was raisol to the rank of admiral. He fommanded a fleet which in 1816 was sent tuentore a treaty which the Bry of Algires lad violated. This thent, aided by a butela fleet. bombarded Agiers in Angust of that yerr, ant reduccel the dey to sul)miscion. Exmonth receiver the fitke of visenme in late. (sili. D). Janl. 23, 1s33. The title is extant, and in the Pellew fanily.

Ex'ner, Feavz: phibosuher; b, in Tienna, Ang. 2s. 180): Incame in 18031 lrotesor of Philosophy in the [niversity of Prague, anel was appointed raniselor in the Austrian Ministry uf l'uldic Lination in 184c. He wrote.
 ( $1842-54$ and Crber die Lefree coin der Einheit des Menkens und Seins (18tio). 1). in Palua, June 21. 1853.
 way]: the migration, whether by cmuminion otherwise. of any considerable hody of peiple, as of the Noors from Sman in 14:0 of the Ilugumots from France after the Levecation of the Ellict of Nantes in 1655 or of the lrish to the U. A. since 1847. The term is commonly applied, howerer, almon exdmsively to the departure of the Istadites from Egypt inder the leadership of Noses. The 4 ner years of the athliction in Fegpt (Gen. xv. 13, Auts vii. 6) is doubtless a general expresmim. equivalent to the neme suecifie disu years of Ex. xii. 40.41. D'at ald this $4: 00$ years hegin
 rvent. Abramon's migration to C'maan, for instanee talsen as the starting-juint? The later womblo guite enmsonant with the liblo usige in other passages-e. o. duta, xis. 1\%. Cf. 14; Num. xir. 33 , of. Dout. ii. 11. The sepuagint tramsators (Ex. xii. 40. 41), the apostle Parl (fial. iii, 1i).
 all interpet the tion (cas as beginning with the migration, this making the time of the acthal sughon 21.5 Fatho 'This is romfirmed by Gen. xy, 16:" " In the fourth generation shatl thoveme hither again." The emning hither would be affer the forty years of the exondus, added to the jeriond of the sminurn. Aeeording in the lible genealomies, the sons of Muses on daron who entured Caman were of the fourth gencration from the grandehidiren of Jamb, who came to Egypt (Ex. ri. 18. seq.). hezalel's soms were of the seventh gend ration ( 1 (hron. ii, 8-30), and the damuthen of
 Aushas the son of Nun, of the tenth or eleremth (1 (lirun. rii. ge-2t), though there is here some uncertanty as to the meaning. All these are consistent with the ielea of a p mond of 25.5 yars and inemsistent with that of :a perion of $4 \% 0$ rears. Against this it is urged that 215 years is tou short a time for the lsmelites to have berome -or momorns as thry Wrye at the exolus. But the bille blum not reprep that they were all lineal desemulants of Jacmb. It mentions lon uane
 dition, thme whon came with olach were a great multitmote (ien, xii. os, xiv, 14, xxvi. 16, xaxi. a, ete.). 'These were all particijants in the covenant of ciremumison (Gen, xvii. 12, to.) and others might lwome st (ix. xii. 48). Further as Malthus sars, it has heren comstontly remarked that all new colonies, settled in hathy connimis. where room and food
wher abmalant, have constantly madw a rapil progress in mpulation. byyph, it is well linown, was famman among the nations of antiquity not only for its amimal ferundity, but atso for the fertility of its homan ormants. Imb yot

 somedning extraminary. On the whold, it acoms to be well astablished that the perion of 430 years dates from the migration, though this is ibubthess contrary fothe ofmions now most prevalent.

Ls to the printsal enntact between liery ian amollonew hixtory, the time has not yet come for final condusions. Exypitian history itself is undergoing reconstruction. It may be regarded as settlen that the Pharahs of the exwhis were these of the nincternth rynasty, and that the Pharaoh of Jhraham wats one of the shemerd kings. It is now grenerally assmmed that the Phataol of dosph was Apophis, the fant of the shepherd kings, but this is certainly at variance with Gen. xlvi. 34, xlvii. 2.3. xli. 45, otc. Probably the shepherd kings had lost their sapromacy as early as Istaces time (fen xxvi. : O. Jacolis lharmen may have heen Thathmes Ill. or some of her king of the righteenth dynasty.
The larabites dwelt principally in the bilta. sueral hiblical sites have hern ithentitied there ber recent explurers. Opinions ditler an to whether they crossed the lied hatame the present site of sum, or further north, near the bitter Lakes. From suez to sinai the distance is about 150 mites. Their ronte tus sinai was prohably through the Wadi Feciran. Kadesh Barnea, the point at which they first tonched the borlets of Palestine, and to which, after thirte-eight yars of penal wandering, they retumed, has been identified on the west side of the lesem. If the laraelites were to bo civilized by contact with another ferple, now better phace conld have been forme, and on the whole no safer: than Esypt. The minades ly which they were delivered, and which attended then all the way throng the dexert until they were finally phanted in their former home, made a profound impresion upon the national character.
The date of the exodus, in years of the Cluistian era, is a matter of comjecture. Unher places it about $14!00$ в. © A more correct complation from the bible mumerals might make it some decades earlier. The late now most commonly received is ahon $1300 \mathrm{r} . \mathrm{C}$. but this is in conflict with the bible statments, and is based on really very slight evidence.

Wilcis J. Beecher.
Exodus, The Book of: the second look of the wh Testament ; so named by the Ilexandrian translators of the OHI Testament. The Hebrews uf Pahetine designated it by its opening worls, Elleh Shemoth. "These are the worts.". It eonsists of two distinet portinns; the former (chaps. i.xviii.) describing the deliverane of the Istachites from Frypt ; the latter (chaps, xix.-xl.) descrilning the giving of the law. Its Mosaic authorship is affirmed liy tradition and attested lay evidence, but deniel by many eminent seholars. See Hexateuch.

Revised by Willas J. Beecher.

## Exogamy: See Ethaolotiy

Exagenous (eksoj'ě-nŭc) Plants, or Ex'ogens from
 the growth of the stem is in concentris layers between the pith and the bark. See lyotrledoss.

## Exophthahmic fioilre: See Banedow's Dreme.

 minister an oth, (in Eecles. (ir.) to drive ont ly adjuration: z $\xi$, sut, + ơpos, oath] : a cremmy designed to expel bemons or evil spirits from persons. places, or things. Exorcisms of various kinds have been praticed from remote antiguity in nearly all nations ant races. The ancient Jews.according to Josphns, the Talmmi, and the New Testament, hat it class of persons professing to le akifled in casting out devils. In the tarly ages of the © 'hurn a separate class of exoreists arose who clained special powers of controlling evil spirits Nany ceremonies were instituted by them, anil their powers were exerted not only wer those possensed by the devil, bat wer all candidates for baptism, over the bapimal water, and wher sacred things and phaces. In the 'hureh of lame there is at succial order of parcists-one of the fom orders of the minne clergy. All persons in superior aders must paws through this idegree. la the Greek (lhurch a similar oruar cxists. Exorcism is obsolete in all Protestant drnominations, thongh formerly reeognizet in several.
Exosmose: See Liquid biffusion.
Exoleric: Se Ewothrte.

 wn of the bomes of the skennon. In man the disemse espere cialty sats itwalf mpen the fimm or on sonne of the bones of the sikull. In the latter case it sometimes assumes a peraliar ivory-like character (eburnizod "xostonis), from the presence of an exerss of calcinm phomphate. It is usually developerd from an indammatory exulato, and is ordinarily formed with the exact st ructure of true bone. The disease is commonly pmaless. Shm classes arise from a syphilitic taint, ot heres from a rhematie or gondy diathesis, others from varion: forms ol irritation.
Some witres indude bony outgrowth anong the tumors, but it is best to regard as thmors only the apparently causehas bony masios that occur ahout bones or elsewhere. Orclinarily the only cure is in ahation.
lievised hy Whanam Pepper.
Expansion [from lat. prpuenctere, prpmen'sum, spread wat ): a sprabling out : an increase of hulk or extent, espechally muder the action of internal forces. In physics the termi is sometimes applied to mere increase in lengith (more pronerly, elongation or dilatation), sometimes to superficial expansion, bit most freguently to increase of volume. An important ranse of expansion is rise of temperature, althongla there are important exceptions on the law, as in the cas of vuleanized rubber, of iodide of silver, of water hetwen 0 and 4 C., of the oxide of copper and the diamond at low tempraturs, and of irom above a red-heat. Elongations per unit of length, when a bouly is hated one degree centigrale, is its contlicient of linear expansion; increase of lulk per unit of volume, when a bordy is heatod one degree, is the coetlicient of cubical expansion. The observed expansion of a lignid or gas within a containing vessel, on heating or cooling, is fermed its apparent expansion. The true rxpansion of the fluid is othaned by correcting for the changen expansion of the ressel.
In the cate of homogrneous bodies, heated uniformly, expansion takes place in all lirections equally. The resnlt is change of whme withont change of form. In crystals other than of the "regular" system, and in all boulies or systems not homogoneons, ©xpansion will not be the same in all directions. ant change of form will accompany every change of temperature. The expansion of wood, for example, is greatcr across the grain than with it. In extreme cones (where two materials of very different coellicients are rigidly (ombined) the deformation on heating and cooling or under change of pressure may he so marked as to afford a means of measuring temperature or preswire. See Tiermometer; also Barometer (aneroid). E. L. Nichols.

Expatriation [from Lat e. ont of + patria, native country]: the voluntary abandomment of ones native country with the intention of becoming a citizen of another state. The right of a person to throw off the obligation of allegiame has been denied by eminent writers and some governments. The true view would secm to be that the power to determine when the allegiance of the citizen may cease belongs to the state of which he is a member, rather than to himself. At the same time the freedom of intercourse between nations in modern times and the interests of civilization monire that the varions nations should provide liberal rules by which at proper times the relation of the citizen to the state may cease, and the individual, freed from the ties if burdensome allegiance, may assume another citizenship if he so desire. In this spirit inay now be found statutory declarations by leading states on this sultject, as well as treaty stipulations. In the act of the U. A. Congress of duly 2\%. 1868.81 , it is recited that the act of expatriation is a natural and inherent right of all poople and it is cuacted that any declaration or instruction or decisiom of any officer of the gorermment which denies. restricte, or questions the right of expatriation is inconsistent with the fundamental princijle of the government. In the United Kingdom, by 33 V'ict. ch. 14, § 6, suhjects in general cease to be such ${ }^{1 a}$,on becoming naturalized in a foreign state. The laws of the varions nations upm this subject are collected monder the direction of the $\mathrm{l}^{*}$. S . (iovernment in a pullication entitled opinious of the I'rincipal Officers of the Executive Departments, and other I'apers, relating to Exputriution, Naturalization, and Cluange of stlegiunce (Washington, 1873).
It the right of expatriation be admitted exeept in certain eases, such as where the person holds a public trust, or is liable to do military service, or is charged with crime, a ruestion of practical difficuity remains as to the mode in
which his election to abanlon his citizenship, slat be evidencerl. In some contries-e. g. France and Prussia-it may be shown by the fact that the person has taken his lomicile in a foreign comentry in such a sense that he hats abandoned all intent to retuin to his former home. This rule is not very satisfactory, for questions of domicile are frequently very difficult of solntion, as they degend um, a judicial inquiry into the intent of the purty, and this in turn depends mpon an examination into a great variety of circomstances, often ranging over many years. A mach more convenient test is that of the British statute already cited. This provides that naturalization in a foreign comtry shall be evidence of an intent to renounce british citizenship. Should the former suhject wish at any time to resume his relations with the Unitel Kinglom, he can be naturalized under the liws of that comntry. The sulject of expatriation is not so important in the domain of private law as it was fomerly, when aliens wre snbject to serious disabilities. Sce Alien, Naturalization, Inteaxatioxal Law, and Citizen.
Expectorant [from Lat, ex, out of + pectus, -mis, breast: Lat. expectoret re is used only in sense of banish from the mind]: a medicine which facilitates or canses the lischarge of mucous secretions from the air-passages within the chest. Many balms, gums, and nanscating medicines, as well as demulcents and other drugs, are reputed to have expectorant properties. Some medicines not usually considered expectorant appear to stimulate the secretions of macns in the airpassages, as ammonium chloride (sal-immoniac) and potassium hypophosphite. Among the uost useful expectorants are ipecac, stuill, Whelia, and blond-root. These are also emeties, sedatives, and diaphoretics.
Expectoration: the act of expeling tluid or semithoid matters from the longs and air-passages by conghing and spitting: also, the matter's so expellen. The characters of the expectoration are of great inportance to the physician in discriminating between varions diseases. The general appearances of the sputum have lost snmewhat in value as indications of different diseases, since the science of physieal diagnosis and microscopic exanination have made possilhle much more accurate means of diagnosis, bot in ordinary practice the physician is still to a large extent gnided by the nature of the expectoration. In ordinary "colds," in brouchitis, there is usually it somewhat frothr, mucous expectoration, beconing more yellow and purulent toward the end, but at no tine of absolutely distinctive chatacter. In the carly stages of phemmonia, when the lungs are engorged with blood, small hiemorrtages are apt to occur and give to the spatum a quite distinetive "rusty" appearance. Sometimes in similar conditions of congestion of the lungs. not pheumonic, rusty sputum maty oceur, but in the great majority of cases pnenuonia is indicateal. In comsumption a variety of appearances may be presented aceording as the disease takes one form or another: but in slow, whonie cases, and less constantly in other forms, a peculiar kind of sputmon is secn. In this form occur monded masses of yellow, jurulent appearance, which do not break up, but remain as clumps when received into water, and from the peculiar appearance the name "ummular," or coin-like, has been applien. In gragrene of the longs the spotum is peculianly offemsive, in abscess it is comprosel of pure pus. The latter eondition may also ocenr when abseresses in other localities, as the liver, spleen, pleural cavities, etco, break through the lung to be disehargel.
The expectoration when lying in the brmehial tules acts as an irritant, therely cansing cough and its own discharge. It is therefore not usinally artvisable to employ menticines to check courh, but rather to so alter the character of the secretions as to make expectoration easy. If, from the irritable condition of the bronchial mucone membane or other canse, excessive congh be provoled, it may hecome necessary to apply remelies (o) lessen the congh. This is especially desirable when, as in old persons or the debilitated, the strength is being exhanstrel by econstant effirt.
The mieroscopical examination of the sputum has hecome of very great impurtance, since the means of discovering the bacillus of tuberculosis and ot her micro-organisms have made it possible to reach a positive diagnosis in this way. Sometimes. imbeed, an incipient case of consumption may be detected before any anscultatory signs or general symptoms would indicate the onset of the dispase. It the same time. the oecurrence of the bacilli in the expectoration, and a knowlenge of the contagiousness of consumption, point out
one of the means of dissemination of the disease, and indicate, ass in means of prevention, the destruction of the germs in the spotum by receiving this at once into antiseptic solu-
 or carpets where the sputum may he subserpuently dried and spreal in the air as dust. Another miceu-organism now recognized as the cause of disease, and readily demonstrated in the sputum, is the phemmonerems, or the germ of phenmonia ; but its recognition is of much less practical value than that of the tubercle bacillus.

William Pepter.
Experimental Enginecring: See Exancerna Experimental
Expiralion [from Lat erspiratio, deriv. of exspiratre; ex. ont + spirce re, breathe]: in physiology, the operation or movement by which the air that has leen ehtangen by the respiratory process is expelted from the lungs. This movement is effected partly by the elastic contraction of the lungs and the walls of the chest, which were dilated by the act of inspiration, hut the resiliency of the chest-walls is greatly assisted by the action of numerous muscles, espeefally in foreible expiration. Sue Respiration.
Exploils, Rivar of': a river of Newfoundland; traverses nearly the whole breath of the island from S. W. to N. E. It is navigathle for stemers 12 miles to the rapils, and above these small boats can go to within 50 miles of the southwest enatit. Its valley is level, well timberen, and abounds in game and fish, but hats few inhabitants. This valley is known to contain much arable lant.
Explosion [from Lat, explo'sio, ileriv, of exploidere, exphosum, drive of the stage ly clapping or making a noise ; ex, out + plandere, clap the lands, stamp the feet $]$ : a bursting with it loud rejort ; in physies, the sudden and violent expansion of the parts of a hody, cansed by heat or chemical aflinity. Explosions are often causel by the clastic fore of steam confined in boilers, etc. The explosion of ghnpowher is the result of the sudden formation and expansion of gakes. into which the powler is converted ly chemical agency. This term is also applicd to the violent ermption or diseharge of a volcano. Humbole heard the explosion of Cotopaxi at the distance of 130 miles.

Lxplosives: compomms practically available in war, in mining, and in general use for the sudden development of immonse force. They may be classified conveniently as nitrate mixtures, of which gunpowler is the familiar type; nitro-compounds, including guncotton and nitroglyerin, together with their very numerons derivatives: chlorate mixtures: picrate mixtures: and, lastly, the class of ful-minates-chiefly useful as defonators.
Gumporder, which was first employed in war about the year $180^{\circ} \%$, is the ohdest and most generally usetul of these agents. It is a mechanical mixture of pistassinm nitrate, carbon, and sulphur. in proporlions nshathy varying but little from $75,1: 3$, and 12 respectively. Purity is essential to excellence. The operations of its manuficture consist, in general terms in very findy pulverizing the ingredients, thorughly incorporating them, compressing them intr a cake, granulating it. separating the different sizes of grain by sieves, glazing, irying, and finally removing all dust by the use of fine sieves.
In the storage of gompowiter special precautions against fire amb moisture are neelded. A spark, friction between hard bollies or a temperature raised suddenly to 5 aiz F . letermines an explosion: While slight moisture, which may reatily he alsorbed from dampair, produces caking and deterioration. A wetting is permanently destructive to the componml. Frost produces no injurions effects, either temporary or permanent

As gunpowder is a simple mechanical mixture its propertips may readily be varien to suit the requirments of a quick-hurning or al slow-huruing explosive. lts expansive power is due to two distinct causes- the smben transformation from a solid to al gaseons form of vastly greater rolume. and the heat developerl ly the chemical change, which induces cnommous tension. it is apparent therefore that a variation in the relative proportions and condition of the ingredients, ly changing the chemical products of the explosion. must affect the expansive force: and also that a similar result may be obtained by mechanical means directed to modifying the duration of the time required for combustion.

It is to a skillful application of the last method that some important imprownents in gunpowder designed for heary

 ant from the realts of his labose the $[$. s. was provirlal in

 rers-the former consisting of large imegular grainso festat by two standard sieves of six-tenths : and nime-tant has of : 41 inch respertively, and the latter whexatonal on evlindricat cakes perforated by holes-hava ben copand in the limetish phble ami pellet, and ble linssian prismatio lawalers, by the aid of which some important implownomans in artillery lave been remblat pasible. I'thble pawatos is simply
 Tellet powder consists of mader juwder" compressed into
 of dimensions varyine fur nlifiomet cotibors. Primatic
 foratml cakes of hexactanal fomm, ahont an inch haik and an ineh and a half on the lonerest di:a romal. 'rlais sindject is still underguing mestigation: the farels having been de-

 modified by varying the si\% amblem of the eratins. innir density and haribums, and the mochaniond condlition of the exterior:

The next alvance in the dovelopmont of gunpowler was male by monitivis the carbm inerorlient. liy rophacing one-third of it by mearbonizend pat, (fom. Oliver, in lsif. was manufacturing in the $\mathbb{U}$. S. a varioty which whell well rammed are a hiohmer intial welocity, with lims recoil and less smoke, than The older grathes by reakon of its slower rate of bumins. Its condre was a clear brown. Fotlowing the same line of datarch. brown prismatic or coon jowntar was introtuced in Cormany in 18*? ame it sum aftracterl witespreal attention. The carlon consistal of dimhty carbonized straw: the rate of burning was mach less that with black powtere erivines a lower initial hut il longer mlataied pressure. Coroa powder is mamatactmed in the U.S., the carbon comsisting of about two parts of bakerl Wookt, retaining its fibrons structure and one pat of a calrbohyolrate, as sumar. The propertions are varienl accurting to the grade desimed. The rate of combustion at first is slow. but it increases as the srains break up, thas tembing to equatize pressure thronghout the bure of the gun. For further information on this subject see Gevpowder.

The maximmon pressure of exploded ganpowder. untelieved by expansion, has been investigated by various parties, whos results range from $\%$ toms to $660^{2}$ tons to the square inch, the latest authorities indicating about 40 tons.

The diffoulty of obtaining saltpeter in large quantities, and hence its corst, has indumem many attempts to replace it by other nitratesesuch its those of sodium. leal. and barium: but aithough moul hasting powilers have been thus prepared. none suiten to probulling purposes hase been obstained. Mistares containing ammoninm nitrate however, have attracted attention: in burt because. ilthough objecttionable from its deliguesenent tembency, this salt yields only gaseous pronkuts, and heme may form the basis of a clases of "smokeless" pronlers of which Chilworth special is the best-known type. In mombination with di- or trinitrolocnzole and other ingredients, it also forms bellite, monrite, and securite, which have hern used in shells and commercially. They are clamed to be "flamojess." amd hence specialjy suited for use in mines clanererous from fire-damp.

Gruncotton.-In $1 \times 3:$ Bramonnet discoveren that by dissolving starth in nitric acios, and adding Water, a white oxplosive substance wat preop itaterl, to whicll the name xyloidin was qiven. Shontly aftor. Pelouse obtained a similar compound by trating papre, ur cotton or linentabrics. with nitric aded, and namel it proxilin. These were the precursors of gmeotton, which was disworerel by schänhein in
 stitnte for sumpmurlar. Advorsc ablicial reports, however,
 and Anstrita, and the explonve foll into gentral diviaron on

 actor, all of which mutiten it for most military uses. Paron vou benk, a member of the Aust rian commission. Was mot. so readily disermmard. IIe continnet aseries of expeti-
 improvements in manafachme that in ts53 he was able to construct a successlul twarepounder battery employing
ghneotom. This leif to its temprorary introbuetion into the Austrian military survise, and acrain attracterl the attention of foreign mations tos the new axplosise
 staple varicty of raw cotton in ath alkaline wanlo, lablownd by one in furo water ; thorughly dryiter it a stevinge it for

 latter hy woinht: frecmes the rosultiter trinitromellulose
 ing, ant tinally ly the action of ruming water for at pretorl al' six w (rirht woks alternated with a hoiling pota-lı bath ann hamblwashing: air-ldrying it : rinsing it in al hot aslation of putassimm ilicate foretarl the rablity of combus-
 Ho partally rocrulatw the subdenmon of axplusion hy twisting the guncottom into ropus wr wating it into cloth tes
 formad by wrapuiner the thmai arouml woorlen plugs. to prevent maçabl ramming. An admixturo of a certain propertion uf orlinary enton was alsu employed to rembere the violance it atetion.

In INfi: Mr. Ahel. as a member of a committee appointed by the liritish Wiar Otice, undertook an experimental inwostifation into the morits of this sytan, ant surecerlent in matarially improving it. Instend in the costly long-staple (ontom, he employs orminary cotton waste, which is 1 ratard with the mixell acinls, whe part of nitric to three of sulphurict by woight. withont any preliminary fromens asopt fatrelul dryines. It is then rinscill in a larese volume of water. and driod hy a centrilugal apparatus three of fon times. Next it is placed in it pulping engine, like those eommonty unce in the manulicture of paper, and rectuced 10 at stato of fine subdivision. It is then transferred, in guantiacs of tht last 10 ('wl., 10 a purhing-engine. Where it is hatton for about fort $\%$-ejoht homs until it remains unifomby monemded in a large volume of warm water. continnally ronewal. and fimally remared slichtly alkaline. It is then drime in a centrifugal machine, and indded into diaks of the desired form and ilimensions, which receive a f remure ranatig from 4
 beon in a damp, and consequantly entirely sufte state am? if alesirent it may be so stomed tior an indesfinite periond of time without losing its peculiar properties. To preprare it for use it is flitul upon hot phates. fresty ann on every side (1) the air. This system of manufacture is the leest known, ant vichis a proxtuct looth uniform and safe.

In apiearance, thel guncotton consists of regular cylin-rer-at dimensions varying with the nse proposen. it is white in culor. hard to the touch, and sinks really in water. lenitem, meonfined. hy a flame, it burns with a strume biaze. loineal hy a letonating fuse, or ratsed to a temprerature of about sifo F . in a strong coase, it explodes with great violance. a sinule onnce being sufficient to indent a plate of iron or dismpt a thin slab of stone unon which it is loosely laid. 'The chatacter ol the fetonation raries witl the fulminate emplured. being most sudden with fulminating mercury. Fren in a damp state containing 20 per cent. of moistureit may be exploded without much loss of power hy a disk of sly gumenton in contact. It is believed, ujon groat gromils to be free from danger of spontaneous explosion. Sowarl govormments have abopted it as the explosive best suitel to smbmarine warfare, and have accomalated large guantities in store.

Guncotton protuces little smoke, and leares a very small residumen of sulditmatter, the chaef prontacts of combustion baing ambmic oxide. corbonic acid. Water, and mitmane. It is umalterable in water: no matter how long submerget. It (matains about ${ }^{2}$ yer cent, of monsture in its normal condition, and cyen when expmed to ordinaly damp air it absorts but little mone-a property which gives it a grent advantare nvergunfowher. (hemionily: the purest guncotion maty he rewaterl as cellulose. in whioh three atoms of hydrogen are replaced hy three molecnles of peroxide of nitrogon. Thus wanstintmi, it is insoluble in mixtures of ether and alcohol. It, howere great care hats not bean observed in the mannfacture, less simple compoumis are formed. which may deatily be thisonlyed in these mixtures forming collowion, much used in flotography and the artio.
(innowtion daes not rontain sulficient oxygen to consume its carbon eompletely, hence some nitrate is wfen added to simply the defieiency. In mining this is beneficial. fur the further masom that it temp to lessen the fomation of a poisumbus aris, carbonic oxille.

In the studies to produce a "smokeles powder " mud attention has been given to nitroeothon. Trinitrocellalose treated with acetone or certain wher solvents either in a liquid or gasembs lorm acomoling to the olyect in view, becomes platic, and may then breather strongly compressed into sheets or plates or ln limeed throursh dies to form cords : and thas be subdivided into wrams of the size required. After the evaparation of the solvent the organic structure seems to have been desifoyed. leaving a dense amorphons mass incapable of defonation and exploting with bit little smoky resibue. Mmaror's new smokeless jowler, which is mecting with fivur in the U. S. navy, contams trinitrocellulose as an important ingrediont.

Sichultze Itwuder. The conversion of lignin or womt-fiber into an explosive similar to guncontom was attempted som after the discorery of that compmond, esinecially by Capt. schultze, acting lis the l'russian Govermment. His method consisted in suming the woml-mofernhly inder-in water. to give it tomghmess, enting it by fine sams intor a kind of erosserganed veneering, and subsequenty punthing it into small eubes, of which the size sarjed winh the use for which the powder was designed. The grians thus produced were boiled in a solution of smba, and afterward abtemately exposed to steam and washed in a solution of chlorine to free them from resins, ete. They were next treated for sereral hours with mixed nitric amid sulphmic arids, kept cool hy ronstant stirring. and aftorward wore thoromehly washed and dried. In this state the powder is Int slighty explosive and it may he kept in store indefinituly. For une the groms must be submerged fior about twenty minutes in a solution of mitrate of potassa and baryta, and then carefnlly dried sull sifted. The necessary oxygen having been mow supplied, the powder has a high explosive powel: It horns with but little solid resilumm or smoke, and is saill to be both cheaper and stronger than common gmpowiler, weight for weight. It, however, readily attracts moistme, is liable to form dust by attrition, ind is more bulky than gunpowiler, in the proportion of 3 to 1.

Vitroylyerein, or glummin oil, was discopered in $18.4 \%$ by Aseagne Sobrero, but remained mapplied to pratical uses until 1*6-1, when . Whed Nobel, a swedish enarineer, began to develop its inlustrial value, Gince then it has been larese Iy employed upon the combinemts of Emope and dmeriat. It is prepared by the action of a mixture of concentrated nitric and sulphmie acils upon erverim introdneend hrop by drop. At ordinary temperatares it is an oily liquila, usuaily colorless if made from sood wherin, but sometimes discolored hy canses not well moderstom. It has no oulor, am! is of a sweet and slightly pungent taste. It is hishly poisonons, eren short contact with the skin leeng sufficient to prodme sevore headache. Its suceific gravity is $1 \%$. When first made it lias a milky aprearance, which ultimately disappears. Nilmorlyerin incompletely fireed from the achls molereruse sontaneons decompasition, is diangernus to hande, and ultimately may lose its explowive furoperties. When pure it congealk, as a mule, at ahomt 40 F.. and is then very insensitive to blows or (letonation. At $212^{\circ} \mathrm{F}$. it hegins to decompone; at :B6. Fit. throws off vellow on reddish fumes : at 423 F , it leflagrates violently. When uncongealed, nitrurlycerin may realily be exploded by concussion, wheh rembers it quite mit for transmoration in that state. In store it shomble kejt in a con? phace. noder pure water, in onn vessels, and, if paraticable, in a frozencondition. lor use it. shond he hlawed very iradually by placing the can in wam water rased to a femperatare not exceeling hood licat. Any leakage should be earefully avoided at all times, amd emptied cans should be destroyed. Flame applied to small quantidies of nitroglyeerin causes it to burn with lithenlyy like ordinary oil, but a linlminate exploded in eontact with it prolnees a tremendons detonatiom. 'To develon its full eflect, fulminating merenry in ennantities not less than 15 troy ermins. and confined in a strong eoplore capsule, is recommented. Its alvantages as an explosive amsist in its instantaneons development of force, due for the fare that, [ramed for poumb, it produces at least three and at half times an much gis. and twice as much heat, as gumpowlpy: its high specifie eravity. which permits the use of small drill holes; its abluitling in water, or loose clay or oren air tamping: mal finally. the faeility with which it can bw mate wom the sum lion immediate use. Its disadrantames are the serpre headaches it eauses to those not habituated to its use. its linbility to spontaneons explosion. the dangers sure to attemb its careless handling, and, esereially for military uses, its unfitness for
boing kept Jong on hamd, moless prepmed and 1reated with it derree of care not readily to be serbrent. 'I'e these may be added the fate that its rate of axplasion is not muter control, which restriets its ecomonnical use to blationg in hard rock or undor walar. In ady soxk or clay its survice at ciplat
 action is akin to a subden how rather than to a comtinued $1^{1 m s l}$.

Ihymate now the gencrice namm of a colass of explowives,
 nitrofycerin alsombet by a porous, inort solid. The frercentage of the former is, ol cumse, limiten bs the calneity of the athorbont. 'The best material is a siliceons infonsorial eartl fomm in lianower, (femmany, amb known as hiesplymbor. It is when dried a white, impal able powiler, showing momer the microscogre a wollular structure. If will alsomb and safely rotan flree times its weight ol nitroglvererin. Many "xperinents were maule in I'iris durine the seeqe of 1800 71 to disconer the most suitable subatitute there available. Finally, a residue from the gins-works was adopitel, which Wonld take up and retain a little more than its own weight of' nitroglycerin. 'The new of a very absorbent kimal of charroal, made by enbonizing mork, lias been pratented. giving an explosjve named earbo-clynanite. which it is claimed wild retain nime timss ifs weight of nitroglycerin and even resist wetting. With ordinary hases water "almes as soparation of the ingredients.

Dyiamite male from kieselghar has the appearance and comsisteme of haty hrown sughr. It posseroes most of the virturs of the parent nitroglycerin, with some peculiar to itaclt ; of which the chief are exmption foom liability to spontaneons explosion amr to detonation from moderate shocks. both of which result from tho excectingly tine grambation of the nitroglyerm. It was fomenty largely nsed in the LT. S., esenecially in ('alifomia. and these impor" tand advantages are now gemerally armitted. Kieselgnlar dynamite lnsmesses another alvantase over nitroglycerin. If kapt in the state of loose pow lan withont compression into cartridges, it may le expused to any matmal temperature withont losing its explosive Irmperties when shbjecter? to the action of a primel rhatred with 15 grains of fulmimating merenry ; and this. two without theonning more semsitire to ordmary shocks and hamdling. ha the form of compresed cartridges it is as inexplosive when thoronghly frozon as mitrocrlycerin itself. Sitturated with water it loses only it very small lereentage of its explesive power, bont requires a primer much mome powerfal than those ordi narily used. lgnited ly a dame, and meonfined, it borns quidely withont delomation. Fxperiment indientes that its explosive force is not yuite so instantaneous as that of pure nitroglyorin: hencu in certain kinds of resisting media, where it shatand pressure is radured, the mechanical work performed by threespartors of a pumme of nitroglyeron in the form of dyatante may laracly excerel that produced by a full ponmd of the mabbarbed material. 'Ilais at fratrent Diarmbox actually vecurs in the smbmatine mincs usually coilled torpedocs. fur rock-blanding dymamite shond be presed dim? y lume and 1 amperl with simet.

Bymante possesses another merit. By modifying its ingredients in judioions jementames, a ertain controd can be exerterl ore the quickness of its action, and a classitication similat to that of the different irades of gunpowder. łat more restricted in range. may br madf. The milder gradoss of' such explosives, whatever be their sperific names, are asually designatiol hy the prefix No. 2 . the stronger hing known ats No. 1. The fendener in the $1^{\circ}$. S . is to nex the cheafer low grades in the lagere drill-hores which they entail: in Enropn, the higher Erables and smalle hotex are proferred.

Virious have been the altempts to incorace fhe strencth of dymamite by replacing its inert base with diffrent exJhasive materials. Mesamements hatre antablisherd that neither the strength nor the exonombie valum of at nymate is proportional simply to the percentage of nitroglycerin it contams. In explocive hase, promerly sulemed. maty atd anomonsly to the energy develoned. Honeover, for each lase an comomic lnsacouts from increasins the procentade uf nitroslyeerin abow it dertain pmint. (1f such compounds. glyoxalme. lithofractem. amd dualin were the earlier types.

Goboraline was imenta! by thel shortly after the introduction of drmamite. It consisted of a misture of guncotton pulp and putacium mirale, salnrated with mitroglyerin, and was made both in a grannlar and a cake form. It proved to be less troubleome in hambling, owing
to the grambes being coaterl with an impermeable matrorial which realuced the tomberey to produce beadaches, hit it was never largely introluced into mactical nse.

Lithofractear was devisal abont the same time hy Prof. Engels, wf Cologne. Its precise eompusition was not made publie, further than that it comsints of 5 Sos parts at mitroglyerrin, 2ety parts of silica, and 250 pants of mincral botios: amb amalyses of dillerent samples have calibited varying rosults. Whe anthority (Traum) reports 5a parts of nit roglyeerin, 30 parts of kiesolgulir, 12 garts of coal, 4 parts iff sodinm nitrate, and 2 parts of sulphur, Others place the proportion of sonlinm nitrate as high as 25 per cent. : wthers akle guncotton. ditlofracteur is a pasty substance of dark color, like the other compoume of nitroglycerin, it hurns quietly when ignitod by a llame, and exploules violintly when fired by a detonatior fuse. Water diesolves the sadinm nitrate, and thas sots free a cortain part of the nitro-glyerrin-ol comse a donindod disadrantage. The wompound exhibits cxphosive poperties similar to dyamite. and offers erpal security against coneussion. Its use heretofore has been restricted chiefly to fermany and Belgiom, althongh it has been expromentally tried in Englamd, and was employed by the (remans in the war with lrane in 1870-71. In the U. S. the type is represented by Judson poweter, which is very largely noml. 'The lowest grade contains only ${ }^{5}$ per cent. of nitroglycerin, and its function seems to be simply a detonator of the special variety of grmpowher which forms its basc. Its intensity may exeeed 40 per cent. of dyumite No. I.

Duatin was invonted by Dittmar shorty after dynamite, and its use has been chiefly restricted to Germany and the U. S. The patent asecribes it as consisting ol " cellulose, nitrocelfulose, nitrostareh, nitromamite, and nitroglycerin. mixed in different combinations, depending on the degree of strength which it is clesired the powder shonld possess in adapting its use to various purposes." A sample suppliet by the inventor for \{rial at the llonsae Tunnel was found by analysis to consist of 60 pre cent. of nitruglyeerin anil 40 per eont. of washed sawdust. not treated with nitrie amd sulpharic acids. Trauzl reports it as eonsisting of 50 parts of nitroglycerin. 30 parts of fine sawdust, and 20 parts of potassimm intrate. The best variety efer mannfactured is believed tobe celluluse derived from poplar pulps. treated with nitric and sulphuric acids, and saturated with nitroglyeerin.
llaving a less specific gravity than tyonamite, dualin is slightly inferior to it. bulk for bulk in explosive energy When thoronmly soaked in water, it can be exploded only by a very violent detonation, mucl exceeding that of the ordinary fuse, and eren then it loses more than half its power. $1 t$ congeals at about $4 \overline{5} F$. and in this state readily explodes, becoming so sensitive to lriction as to make it dangerous to tanp in eold weather. In other respects its properties rescmble those of dynamite.

Nitrogetutin.-In 18.6 Nobiel patented a new and important nitroglycerin compound, variously known as nitrorelatin, blasting gelatin or explosive gelatin. It consists essentially of nitroglycerin suliditied bo a stiff jelly by the addition of from 5 to 8 pre cent of carefulls prepared hitrocellulose usually of the soluble form. I temperature of abont 100 k . or the audition of a volatile solvent is required in the mannfacture. As nitroglycerin contains an excess, and nitrocoton a luficioney of the oxygen needed for complete combustion, the resulting explosire should be more powerfu! than cither ingredient, and experiment proves this to he the case to a marked degree. In appearance nitorgelatin is an elastic translucent jelly of a pale-Fellow color, having a specifie gravity of 1.6 . Morderate confinement is necessary to develop its power of transmitting a wave of detonation. Unlike dymamite its sensitireness is increased by cold, so that when frozen special care in handling is demandel. It is wholly matfecterl by water, and it may be handled without producing headache, In the manufacture extreme care is needed in purifying the ingredients to avoid a tendency to decominsition or liquefaction, but this result has been attained in practice, and the explosive is reengnizel as bothe stable ant safe. 'l'he addition of from 8 to 5 per cent, of (amphor forms gelatine explosire de guerve, and matorially reduces sensitivenus to high temperatures, or to shocks even as sovore as the impart of a musket ball. which in the noramphorated form ustanlly determines ignition, if not explosion. Strong detomators are required to develop full power. Evon withont camphor the range of sympathetic axplosion muler water is very mach less than with

4ymanite. The Au-trian explosive, perasite, which is claimed to have givan remarkahle results as a charge for shells, is believil to be a moditied blasting gelatin. Jsy the anlilition of nitrates, with or withont carlon, gratin dynamites of varjons granles are formed for use when reduced intensity of act jon will sutioce.

When the promertion of nitrocellulose is increased tos about 50 per cent., and of camphor to ahout 10 per cent., a hom-like substance is prorluced, known as Nolsel's C. 184, or ballistite. Robled into sheets and suitably subdivided, this is claimed to be one of the best "smokeless "powders now known, qiviner groal results both in small amms and in cannom. It has becen officially adopted by laty, amd is largely expurimmitel with in firmany ant elsewher", Corlite, whicl alsu has a hieh reputation as a " smokeless" powder, belones to this class; as dues also leonarel poweler, whirh has recutly done excellent work at sandy llook proving Hround.

Forcile.-fhis is the American representative of the class of selatinized nitrocompounds to whicls nitrogelatin belomes. It is manulactured on a large scale in New Jersey, and has been considerably used. Several grades are in the markot. The strongest contains 95 parts by weight of nitroghecrin and at parts of a prepared cellulose of a special kimb. It resembles blasting gelation so moch in appearance amb popros that no tinther description is necessary lere. By the ablition of nituates in varying proportions forcite lymantes arr furmed. They contain from os per cent. to 30 ner cunt. of nitroglyeerin.

Terrorite or Perumite.-This nitrocompound, the invention of lraf. Nendelent, is one of the latest of its class. It cunsists of 80 parts by volume of nitroglycerin, 10 parts of nitroxthy], and 10 parts of nitromethyl, and is a colorless volatile liqual, having a specific gravity of about 14 . By dissolving in it from 8 per cent. to 24 per cent. of pyroxilin it beromes a semi-flnid maste of progressively increasing thickness, but nover attaining the consistency of a solid jelly. Othicial trials have slown its strength to be phenomenal. "xceeding that of nitrogelatin itself by upward of one-third as rourfly measured. Its fluidity and volatile insredients are serions objections.

The ('hlorates-The violent action of potassium chlorate upon remily oxilizable substances has given risp to many attempts to employ it in the preparation of substitates for gungnwder. Under the names of white gunpowder and Fierman gimpowder a misture of this salt with potassimm ferri- and lerri-cyande and sugar has long heen known. Dlixed with nut-galls, resins, ant other vegetable smbstances, it has hern repeated!y introduced to temporary use as Ilorsley's jowler, Ehrharit's powler, etc. The form hest known in the [ ${ }^{\top}$. S . consists of putassium chlorate potassium nitrate. and crute gumboge, which, under the name of Oriental powdr. or safety compoumd of the Oriental Powder Company was at one time considerably employed in the vil-wells of Pennsylyaia and for other blasting purposes. Its dangerous sensihility to friction, and the consolidating effect of heat upon the gum, have prevented its general use. With sone of theme chlorate comprounds solphur enters as an ingredient, whieh intensifies the chief objection against themtheir liability to explode from slight friction or percussion. Is a chass, they have many times the explosive intensity of cunuowler, but are also nore dangerous to handle. For special propos's they are extremely useful-for instance, a mixture of potassiun chlorate and sulphur, formed into at paste, and dried to fit small cartridge-eases of leat, has been fonnd to be torribly effective as a charge for explosive bullets. They may be fired with safety from a musket, but explode with great violence. even in penetrating flesh.
lt is in chlorate mixtures that the most important practical aprlication of the researches of Dr. Herman Sjurengel has been mate. In 18.8 he published a noteworthy paper indicating a new elass of explosives, formed by mixing just before use an oxidizing and a combustible ingredient, each of which by itself is non-explosive. The proportions were adjusted to camse " their mutual oxidation and deoxidation to ${ }^{\text {he thoroughly eomplete". Solids and liquids were hoth }}$ lisenssed. Mellhollite (nitric acid and metalinitrobenzole) is one variety of the Sprengel class; Gruson introluced it for use in shells. Turpin hrought these explosives for ward in France, under the mame of panclastites. In the U. st. Divine patented rackarock (fotassium ehlorate and nitrobenzolo), which constituted the bulk of the charge at the destruction of Flomt Rock, New York harbor, in 1885 ( $10 \%$ tons to 19 tuns of dynamite). This explosise, being
composen of a liquid and a solid, is not dangerously suspitive to frietion when fresh, and befire numine is ahsolutely safe to handle, transport, or store in any (puantities. It Flood Rock accident revealed another merit. Water leakerl into some ol the cans after thry were in drill lobes sloping downward. With dymamite this would hate dropled free nitroglycerin on the dloom of the luatings, amb men fassing woull probably have eaused a premature explosion. 'The nitrobenzole was not only harmless, lut by its wellknown smell attracted attention and by its eolor pointard ont the defective holes. It was foumd in the inventigations preceding this great blast that (of) in rackarork tha nitrouenzole shonla constitute 21 prer cont. of the whole weight ; (b) that dammess in the potassimm chlonate largely reduced the intensity of action, 6 per cont., $\frac{1}{2}$ per rent., and $\underset{\sim}{\sim}$ per cent. of water cansing losses of 1!), 10, amm jer rent. respeetively: (o) that finll detomation in monlerate charges was secured by two fuses earch containino $2 t$ srains of metrenric fulminate, hat that in the long drill-hmes ray primings were llesirable; and ( $d$ ) that the explosiv, as supplicd was very uniform, and possessed an intensity of atctom about 8 per cent. greater than dynamite No. 1.

The Picrates.-Picric acid was discomed in 1 iss has Hanssman while treating indigo with enneentrated nitrie acid. Chemists have derived it from other substances, "speeially trom carbolic acid. It has been ralled amer d'indigo, amer do Wefler, carbonitric ncish, nit micric acil, earbazotic aciol, and trinitrocarbolie aeit. It is a crystalline body of a lmilliant golden yellow, very bitter to the taste. and is largely used as a dre. When heated to 800 F . it detonates with violence.
The salts obtained by treating many of the fases with pierie acid possess its characteristic properties: that losit known is the potassium picrata. 'Jhis forms golden crystals having a metallic reflcetion. Insmbule in aleohol, atail but slightly soluble in water, it delonates viodently at $6(0) \mathrm{r}^{7}$. Its astion is akin to that of the fummates in smblemmess and to regulate this property, Designolle hac mixal it with chareoal and potassinm nitrite, thus forming a compomul similar to, bat more powerful than, ordinary grapowder. To obtain the maximum explosive cnergy, he cmploys equal parts of potassinn nitrate and potassium dicrate. F'or use in rifles from 12 to 20 pre cent. of potassimm picrate is used. with a small amount of chareoal. For cammas anly trom 8 to 12 ver cent. of potassium picrate is employerl. [nder the name of poudre Tesignolle this compmund has bere considerably manutactured in France for military purponew. both for large guns and for torpedoes.

Brugiere pourder consists of an ammixtme of ammonium pierate and saltpeter. It is comparatively a slow powder. less liable to attract moisture than ordinary gunpowider. and yielding but little smoke. In England, thel has exprimented with a similar eompound, to whith he has given the name ol pierice joweler, and which he considers espectally suited for use in shells, because, although little liable to explode from concusion or Jrietion-the great oljection to the potassimin ]icrate compomuls-its effects when strongly confined are more violent than those of gmonowder.

To the class of picrates belongs mélinite. althongh moither its oriorinal eomprisition (said to be fused piorice aciol and nitrocellulose dissolved in ether) mor its successive modifications are ecrtainly known. It has been alogited in France as a charge for sholls, and according to report has been thas fired with salety in charges exeerding 100 lh . in weight. According to the latest reports, cresilite is combined with mélinite for this purpose. in the proportion of alont 3 to 1 by bulk. lifhlite, which has received consinlerable attention in freat britain, is similar in composition to the original mélinite.

In the U.S. the class is represented by enmensite-the invention of Dr. S . H. Emmens. Experiments lyy the (hoxcrnment have shown it to possess decided murits, especially for use in shells. The highest grarle consists of eatid amd nitrate of ammonia. For the trade three gates are manufactured. 'I'he first, for orlinary hasting, consists of pierie acid, sodimm nitrate, and ammonium nitrate. The second for military mees in shells, etc.. is emmposed of pieric and and dinitrobenzene, with sorlium nitrate and ammoniam nitrate. The thim, for projectile uses. consists of pierif acid, sodimm nitrate, and eharenal or tlomr. The grade for shells has been testad by the covermment with promising results. It is of a pale yellow color, and the orlon of nitrobanzole is strong. It is singularly insensitive to shorks, and in intensity of action it takes rank with guncoston;
but taking into account its superior density whem solidly compacterl it is strongen than that explosive in the ratio of about 5.5 to 3.2

I'he picrate class has not bern meglected in effurts tos obtain a "smokeless" power. Jranee has led the way in this direction, hut so much surerey has luen observed that few details are known. Pualru I' or Vicille powder, formerly used in the Lefbel ritla, is lomioved to contain piorie atid ins an important ingredient. Tho latest morlifieation is known as liN powiter

The Fulminutes--lhe violent aution and langernus sensitiveness of explosives of this elass rastrid their use to a limited field. By far the mosi important among them is mereuric fulminate, which is the hest agent known for inducing detonation in all high explosives, ant which in consequence is now largely used for that purpose, eithor alon' or mixed with potassiom chlorate. Commoreially, it is supplied in long coplrer capsules of eight grades. decording to strmegth. They are callorl "decomatoms" amb (ontain from $0: 3$ to: grammes of explosive. Trelsles (0.54 gramme) are usually employed with low grades of dymamite, but for les sonsitive explosives homise charges are more economical even when mot ahsolutely necessary.

Fulminate of silvor is used in minnte ramatities in toy fireworks. Fulminate of coprere is exerssively sensitive to frictional electricity, heing readily fired by suatis fir beyond the eognizance of the semse of toneth. It was lormerly muche used as a fusp-priming in basting. Int many aceilents resulting from wrersensitiveness have now hanished sueh fuse from the market.

Ilenry L. Abrot.
Exponint [from pres. partic. of Lat. coponere, set forth. expomal]: in algelna a number or symbol representing a mumber which, when written ahove and at the right haml of any symbol us quantity, indieates a curresponding power of that quantity. Thas $a^{3}$ denotes the thimp porer of a and B is sairl to be the prpment or imbex of that power: usually, thongh less correctly, it is called the exponent of $a$. Thits $\pi^{3}$ is merely an abbreviation of ade, and from the definition of an exponent it follows at once that $a^{\mathrm{m}+\mathrm{n}}=a^{\mathrm{m}} \boldsymbol{u}^{\mathrm{n}}$. The notation of exponents was introulucerl by Vescartus, and heing rery convenient was son extemdend. The convention on which the extemsion is based is the general trath of the alore equation. Thlus if the meaning of a megative or fractional exponent is asked for: on the hypothesis that the alove equation shall holef for all salues of $m$ and $m$, it is found that since $u^{\mathrm{m}}=u^{\mathrm{m}+0}=u^{\mathrm{m}} t^{0}$. $t^{0}$ must lee a symbol lor 1, no matter what a represents.
Exponential Equation: an equation involving turms wheren the manown quantity is an exponent or constituunt of an exponent. The simplest lam of such an equation is $a x=b$; one of its solutions is the logarithm of $b$ to the base ar, or, what is the same thing, the ratio of the logarithm of $b$ to that of a, the lases boing the same. but arbitrary. This is one solution omly: the equation has many other imaginary roots, and is consedmently transcendental. A courve in whose equation the co-orlinates almear as expoments is also ealled an exponential curve. The logarithmic curve is an example.

## Lxporls: Ser Cogmerce.

Expositions. Tuternalional and Universal : a name applied to the great fublic exhibitions which have been held. since the midile of the ninetenth eentury, in varions comntries, of the products of the industry and of the evidences of coultura, intellertual and asthetic. of all mations: notably, to there of 1 amulon in 1851 and 18ies: to those of
 liell in t8i3: to that of lhiladelphia, which was held in 1876: and to that of Chiongo in 18!日. These mrand di-plays may le regarded as the developmont on the largest stale of an idea which. for the preanding fifty or sixty years. haut hat many less imposing manifestations-the idea that, in order to the improvement of the arts of inchastry, the first repuisite and the most effectaal incitement is to be found in acguanting a people with the artalal state or those arts as they exist. These expositions therefore. thonehn nominally miversal, compmented in thair first conception and in their earliest practical illustrations only what are called the usufml arts, in contradistinction to the liberal and the fine arts: and ther lurthermome omitted from their selheme the "vilemees of that kind of monal activity which aims to ameliorate the condition of the haman race by repressing vice and erine, by reljeving distress, by diminishing the amount of disease, by the improvement of prison diseipline,
by softemme the horoms of war, and by ofher mems analogous on these : all of which have hern koph moro al las in view in the later. The carly intermational expesitions, more over, omitterl to provile or at leats provideal only un a lim-
 living and erowing sectetahles, plants, and flowers, or for illustratine the ondrations of the gramen, the field, the fam, and the dairy. The later have given to these ohjoets it very latsere portion of their sames.

Pablice exhithitans of the prombacts of imelactry wore it the first instance holl is mants on fairs. ( hest heplat for commereial phatisis, hat siticely for the promotion of inprovemonts in the nsefind arts, ware insti-
 Jeld swoh exhibibons ammally sine 1760. The tirst juperly mationat exhibition of this kinal, the lirst. that is to say.


 burn greatly to improve the quality and tornlarge dre quantidy of production in all the departments of indantry thromehont France.

 held moler state and comnty orqanizations. with part lial ait from the state goveluments, in some statesuf the ["nion, amt more recently in many. 'The Frankiin lnatitute fommad in 1s.24. in l'hilatelphia, the American Institute estahlished fomt years lator in New fork, and many lese comsprewors thomgh perhips not less nsaful asodialions arsanizad for promoting indastial imporement, have relien on publice cxhihitims ne among the most cifectual monns of ancomplishing their olgects.

If international expusitions, the first in the suries, that of
 ressinlly carried wat throng the inlluence, of Prince Albert, who was at that time the presichent of the Lombon suefety of Arts. A bulding wats areetel in tlyde Park lore the acocommonation of the ohjerts entered for exhibition, upon a design of an entirely mosel amb oriormal charatele pmposed by Juseph (allterward sile Juseph) Pixxtom, a Jandscape salchener, at that time in charge of the qumlens of the Dake of Devonshise at thatsworth. The matcrials empheyed were almost exclusively iron and elasis. whence the simedare reeeived the name of "the l'rystal Palace." a mame which has been applied to other similar enonstrartions since. 'The phan Was in lonis rectangle with a transejt crossing the center, the whole covering an area ot more than "0 acres of gromol. In the contrat for the erection of the lmildiner it was stipulated that at the close of the exhibition it shonld rematin the property of the contractors, which stipulation reduced the cost to the commissioners by eftu,000, or dalt a million of dollars. The totill cont for limiling, maintemamere, superintendence, recompenwes to pxhibitors, leagh expmoses, ete. was abont $40 y$ ? 0 ono. "The total receipts from all] summes were (506, 0nfo, showing then the exhbition, abat from the lare and permanent indirect lemefits aecominer from it. was a direct financial suceens. This ean not he sath of any of those which have sumeeded it.

The unicersal almisation attracton by the exposition of [sis] and its hrilliant results stmmated a similar madertaking, two yoms later, in New Vork. The short intervening time allowed for freparation, atsl the distance of the blice of exhibition trom the countries most allaneed in manufactares amd othor pronhetive ats, sharestal a large reduction in the scale of the display. The leceation welected was a publice situare unly 44.5 feet liy foty foet in dimensions.
 prected ocdagonal in ground plan. but haviner above two

 hy a hemispherical dome, 100 feet in dimmelor, the hoight of the springing line haine 50 foed amb the tatal hempht to the summit ahere the arown 1 en fret. In wreler to in1. Tease the extent of them surface for 1 he jurpenses wi the
 , th the building, the tolal suldace thas seromed immonting to



 $\$ 100$ emblo. Thase shames som mase in value, amithey were at one lime at at prominm ol 75 per cent. 'Tlue chaterpise nevertheless risulfed in luss, the destruction of the building
by fire a few year: later having finally testroyed at] [ros-

buring the same your, ision, al similar intornational exhibition was lobld in lublin, in a fmilding forminer a surios
 000.
 a privale enterprier, hat it was combucted by at commisuion
 erure it astainst loss. The principal building on this oreat simb was ervolod if mavonry in the (hamps Elycés. 'The great hall devoter to the exposition was lighter] from the
 feet "I Itour sarfare to the jadustrial departments not rumployine madhaty in motion. Tha madninery was (:ath) lishad in th "anmex" on the hank of the suinm, 4,0100 foret lons. "The fine arts wers proviled for in another hulhling: and the tapustries and carpote of the impurial colablislmands, as well at the crown jowels, in still amolloer.
 chaling the const of the maln hmilding. which was prearved



'The secomd ldadm [niversal Fixpsilion was ledd in [s6? F For this, the lexation rhosen was mpon grounds
 commisioners of the expuxtion of 19.jt, with thr surplas procerals of that pxpsition and some aid from the fiow(Hombent. The princtial hoilding was nearly rectangular, and ewserel about $\hat{i}$ atres. The whole arcia (o)vered by rowlis was ahome $2: 3$ acres. 'The holdings were sulsequently removert, 1he shace occupalal by them beiner requited for Covermmotht purpuses, and the pirincipal ome was transformel to the north uf Loudun, Whare, wnder the name wil the Drexamira Pialince, it was totally destroyed by fire in Junce, 18:3.

The intormational oxpsition of 1864 at Paris was thas most compromaive in its plan. the most elabomate in its preparations. amel the mont colrosil in its dimensions, of af] whel hat tren held up to that time. The (iovernment amonunced its intention fintrears in atrance. In Jme, 186.3. an imperial decere createil a commission to direct the work, under the presidency of Prince Xiaplerorn. Who shortly aftor resiened, ant was replaced, in Feh.e 1*(66, by the Priace lmperia]. Tha place fixed upon for the principal exhibition was the Champ de Jars, the large parakeground in front of the Eoble Militaire, containing about Ifl acres. For the exhbition of farm amd dairy operations animals, ann stock. the island of Billanconrt in the Scine, 哏 miles from the Champ de Nars, Wats elusen, hilving in area of it acres. For the competitive trials of nowers and reapers and for uther fielal arerations portions uf the empurors fimns at Pomillense, near st.-Clond, and of those att Vimennes, were wiren uj) as oceasion requiren. The margin of the soine in front of the t'hamp de Nars (from which it is separated hy the Quai d'troay), offering an aroa of about ${ }^{3}$ ateres. Wiss deroted to chajects connected with nabiration, to diviner apmaratus, mud to maclanery for roming watre Itwe alwo wis found at convenient pace for a chemical laburatory in which experimental lectures wore deliveral bluring the exposition. The principal exposition buihline was const ructed mainly of iron, anl was of anommous dinnensions. 'Ihe entire spaee inclosed within its exterion walls was 86 acres, hat there was on open erontral court of abont in acre in the center. This building aceufiont the center of the chanp de Mars. The surwimiting area was ealdad tha bark, and was alloted to the diflerent comatries repmesented in the exposition. for the constration of haldings to uecommodate olijects ar to facilitate operafions which conda not tuallowed in the main halaling or to illustrate the characteristic fomestic or sehonl arehiteretume of ditlerent peoples: or for mote imposing structures remosenting the temples amd palaces of prelistoric antiynity.

The principal boilling, or so-ealled palace, was construetend withont any attempt at arehitrefural afterl, but with the design to make as comspiemons as possible the mothose wif armogement with referenoe to the plan of chassification hy marelated gronps of olijects. and by comntries; ami so to (matar the visitor to stmoty the exhilition easily anul to ('mathe him roalily fo find any partionlar object sugghl. It ham the form of an ellipe with tlattenod sides, or mowe pronerly of a parallelograu with cireular ends, the
extreme leneth beine $4!00$ meters，or 1 ，fot foet，and the ex－
 the strmeture．including the nosessary excelvations and other


The total expense of the expmention on all arrectunts．from



 （iovermment，and another of lika amoment from the eitr

 expenditura．From calcolations maso hy the impertal cona－
 number of atmissons to the expexiton dhring its rondinn－ ance，includiner repeated admissions of the samb persom，was
 missions datly was nearly To，0to．The number of exhibitors


The International Universal Kxpmsition at Viema．Jns－
 Charles was protecor．The lowation selected wis the dit－ Hosus Prater，the park and fiawrite plate of resort of the Viennese，lyins albont it miles from the eenter of the cily， and between it and the fannbe．Hont tw deres were in－ dosed hy a high busul fence．Ther principal buildings，all of one story and withont salleries，were the fnotustry lat－
 ranged sible ly simle in three zones．＇The rotumba of the ludustry Palace，designed by fontt Rassell，and made of
 hibition．It was a that，trumeated come．with a pitch or slope uf about $31^{\circ}$ ；a diameter to the entere of the hase of Bjat ft．s in．：the interior beight to the base of the large lantorn heiner lis fect，amb to the top of the erown $2=6$ feet．The
 large and enstly．pxeceding that int Paris in lsist．＇lhe number of exhibitors was stated at foromo．The exhbition was particularly rioh in edurational applances and statis－ ties of all comatries．suecial attention to the subject having been refuested in the onticial programmes．A suceession of international congresses lhring the promess of the exhitho tion was a marke！feature，and contributen to its interest and grod results．The Mertical Congress，the Congress on a Cuitorm nmmbering of Simn，the Flax Congress，amd the laternatimal Patent（＇ongress were among the most im－ portant．

The entire namber of visitom recomed at the tamstiles
 and the expenditures abont Sy，80．000．The deficiency of
 tions．
＇the Paris Universal Exposition of 1880 was mach more extensive than any that hal hibherto heen held．It was de－ signed primarily to commemorate the French lecolution， and therelore tho only govemments to give to it their olli－ chal reaggition were those of the L ．ふ．an ？switzerlankl．In response to the invitalimso of the French fowermment，bos－ ever，executive commiscions were formel in treat britam and in masi of the cantinmatal states to encourage private participation in the exposition．The resulte of these pfforts were most gratifyins．The exhibition oeernpied a much larere space than any of its prealenssors．It（ampletely eor－ ered the space of the（＂hamp de Mats，aml it was comnerted by the Pont de Jena with the gardens of the Trocadero． T＇le exhibition buiklings were eonstrumed chiefly of iron amb glass，and many of them hat vory picturesme dasions． The lalace of General Induatries was crownet with a dome 250 feet in luight，and the Machinery lalace，the largest builting under one root in the world，covered an area ot 6o－ 000 sq yards．The length of this great structure wats 1.350
 Fronch people jonmevel from the provinces to the exposi－ fon，and it is estimater that the number of foremers pres－ ent in the：course uf the smmmer was not less than 1 ， 500.000 ． Jhore were 60，000（xhibitors and ot these ！o：s recoived？
 bronze merlals，making at total of ：品，10？！awards．
sice Philamelifit（T．太．I＇entemnial Jxposition）：also Columbiax Expositions，Wurlis＂．

Revisell by C．Ki．Adams．
Ex posit ficto［laite lat．as poistfato，from or in refer－ ence to what is clone afleward ；pox，irom，and post fucto，aho



 tures can pase pre post fucholaws．and the meaning of the



 which remefored an ant phonishathe in a manner in which it was not puni－hable when it was committerl．＇The more spor－
 whel makes an inmeent act，lone lwfore its massure crimi－
 leanlly grater than when it was committol ：$\because$ ，any baw which clanges the punishment，and inflids a grater pam－ islonent that the law atlixed for the erime whan it was com－ mitfed．or bertabs ane diflerent in kind：4．Buy law that alters tha lesal rules of evilemer applicable to an oflense alrealy committed．and to the injury of the onlember：

Expross［from hat．＂xpmimere，tor exposs，make definite and phan，past partice capres＇suc．clear，jrecise delinite． from which developed in the lanm．lamgnages thr mean－
 ger service．＇lha minimum stabdam of express trains in Great Ibritain ise almont 40 miles an loon ：in 1lse LT．S．，： 0 miles（exempton the transeontinembal ind axtreme Western lines）：（an flae（outinent ot Enrope．alhont 25 miles．In the
 rmming more that 40 miles an leour，the U．S． 14.000 miles， continental Emron almost wome．Simor that time these figures have been imprownl，espeially in the［ C ．S．and in （iemuany．The fastest trains in the L．S．are quite as mom？ as the fastest Brilish trabs．hat there are not mearly so many ot them．An express on the New York（＇entral roat， rnnoing from New York to Buffalo，makes 440 miles in eight homs and lorty minutes．＇The best sysioms ofl ex－ presses are on the baltimore and（hion and lemnsw vania railways hetwecn Vew Vork and Wishington．＇lhe hest British expersses are belwen Lomlon and Edinburgh or Chasgow，heir highest performances hemg nearly equal to thos on the New York（＇entral．Wh the continent of En－ rope the bost trans itre between Jambnerg and Berlin．
（2）Amangements for fast comvevance ol purents．In eom－ timontal furone this service is performed by the post－oflice ： in the［taiter］Fingdom malnly by the railways themselyes， though the pareres－post is also woll ibweloped：in North Amerion by ermpanies surially organzal for the purpose．
 between Boston and New York in $1 \times 8.3$ ．this forming the 1 w ． gimung out of which the Adams Expunco（ompany ultimatejy grew．The Wells－Fargo Express was started in［sth，ani］ the Amerion Expess onme five yoars later．Besides thest the most important companies ine the［nited sitates ann］ the southeris．Elforts hare been made to imbace the rail－ way compranies to do the work of collection and delivery． as js done in Great Britain，and thus sumprede the necessity tor express emmpanies：but such experiments in Nassachen－ satts and elswhere have proved on the whote unsuemsstul． See also Fist Frelghi LiNE．

Extrreitoriality：that logal fiction which premits to errtain pursins or classes of prrsons who may be in a for－ agn land exemption from its jurisdiution．＇Jhe laws of their own conntry therefore still govern them as if they had newo lelt it．The elasses of persons to wham these privi－ leges maly lee granted at＇s five
（1）Sourrigns－By the courtess of nations these，witl
 their antrance mat be refased or this privilage withdrawn． And they are still subject to the limitations impmed upon them hy their own latws．If they own real froderty in a foreign country，that is not exampt from taxation
（2）Public frmerl lesesels．－1 momehant slip（in）the liceh seas is governml by the laws af its awn combtry：in a for－ eign port by the laws of that state．I3nt a man－of－war in a forergn port abplins the jurisiliction ot its own combtry to its own crew on lumal．inn shore，however．they are amiena－ hle to the local law．I ship of war ean not exureise any war right，as of capture，within the waters of a friembly atate．Its privilowe are to be strictly construed，and are allowed for the sake of its representative charaterer and for the proper control of it－crew．
（3）Armies in Transil．－When such transit is permitted．
the army will bo geovernod by its cwn oflecers, fand its own military law will be in fores. Otherwise it conlal hate no eohesion, and control ower it womld be gones. but it is to be remarkml that such transit is most monaml, and if grantend in time af war, or in [reparation for war, would inewitably amount to a breach of moutrality.
(4) Diplomatic Agentsand Cousuls in Cortrein Countrips.
 Lomathe dobexts and (onsela.
(5) Foreigners hessident in Centain oriental states.Where the laws, the usiges. tho jombial system, and the state of civilization in a comatry are so difleme from the Buropean standarl, amd so barlatoms an to fail ju guarat towing the protection to person amd property on rexithon foreigners, the hatwr may the allowiot, in nocombune with treaty, to remain under the juristlalion of thatir own laws, thongh frequently shlijoct to conditions as lo behavior or residence. The $[\top, s$ have treatios sembing to thar citizens
 car, l’rsia, Turkey, Sanma, Nians, "forgan. and Kanzibar, ant to a less degrer with artain of the barbary states.
T. S. Wioulaty.

Extract [firom Tat, erterifus, drawn ont, past partie. uf
 solid substante (called simply an extract) or lirquid subtstance (fluid extract) made by "raporating solutions confaining mealicinal prineiples, chiedly of vecotable orimin. These solutions arr mate ( 1 ) by cipressing the juices of fresh plants, or of wiel onts after maeeration, hy means of hydratulic or other presses: (2) hy means of liguill solvents, as water, alenhol. or ether, from which result "infueous, "alcololie," and "ethereal "extracts. Thest varimas methouls are employed, sume extracts being lotter prepared by one and some by another process Sometimes the menstrumm is allowed slowly to pereolate and reproblate throngh the puwdered drug. the solvent heing al hast removed by evaporation or distillation. Devaparation is fregquatly earied on in tucuo with creat advantage, for a high thegre of heat is injurious to many vegetable principles.

Extract of Meat (Lat. estractum carnis) : a preparation of becf, and somatimes of mutton, or of both ewmbined, in which the muscular fiber, fint, and gelatin are removed, and the hirhly nitrogenous elements preserved and condensed into a semi-solid mass of about the consistence of ortinary butter. Commercial extract of beel is prepared on a large seale in the Arentine Republie, in Texas, and in other commtries. Dlost of what is sold in Europe and the [T. A. comes from Buenos Ayres, where its manutacture was tirst established under the supervision of the ehemist Lielig. One establishment at Fray lentos slanghters 400 oxen daily. In general the finely ent beed is allowed to stand for it few hours in cold water: the liguil is then boiled for a time. and afterwarl evaporated in a vacuum-pan. In some places the minemeat is steamed, ind the resulting linuids eviporated on rapidly revolving steel phates. In other establishments superhated stom is emploved under pressure; the material is then sumnitted to powerful hydranlic compression, and the expressed lignid partially mited in rarmo.

Extract of meat is of viriable quality ant composition. and at the lest but imperfectly represents the beef it was marle from ; sume forms of it are stimulants meraly. Verertheless, it is uscful in freparing soups, and especially in nourishing those who are sick of low ferers, pyismia, and other like diseases.

Extradilion [from lat. fore ont + tratitio, act of delivering over, surrenhor ; framso arross + dere, give]: the surrender by one state or mition to another of fugitires from justice. The subject will bu considered under two general divisions: 1, the surreuler of lugitives from justice from rine state of the U.S. to another ; 2, the like surremler as hat ween whe mation and another.

1. "The U.S. Constitution provides that "a person charged in any State with f rason, lelony, or other crime who shatl the from justiee and be found in another state, shall. on demand of the "xeeutive anthority ot the Siato from which he thed, be stavered $n$, to be removad to tha state laving furistietion of the erime." A like chanse is found in the Articlas of comfendation. The propricty annl necossity of
 wether as are those of the U. S.armb yot exrroising indepembent criminal juriselictiom, will not he questionot. It. fends tor prumote lamuony betwen the htates and to repress
crime, while if aishs in the rlischargir of a high moral obliga-

 c-Taring that tha rhmand shall be arrompaniml by a copy of an imblemont fomm against the allegrol forition or by an ablichavi mate bofore a magistrate of a hionte, cote.. charging the fusitive with having commattod at crime. These flactu-
 magion mato of tha state whence the ilemand comes. It is therenpen made the daty uf the Governor on whem tha demand is mate to jssur his warrant and to (oanse the furitive 10 bo arrosed and deliveral over to the agent of the demanting state. The essatial ingrealients of the rase are that there must be it chargi that an a het has lanen (ammithed which is a crime numb the laws of the shate where it towk phace, and that the fursom ab charged has fled from justice. 'The (fowernor of' the state where the fugitive is found is boumd to compl! y with the demand when preperly marle amd authunticated. Sill, shonlal he linil to dos his duty, there are no legal mans whorby he can bu compeded to proform it. (henturky vs. (ionvanor thenmison of thio. 24 1lawarl's Ruports, (6) If tho fingitive is smpmased to le arrested on insulliefont papers, the recular remore to test their valitity in his bohalf is 10 apply for a writ of habous corpas. If they turn out to be thefertive, he will he lix harged. When the procemtings are sustamel, their effect is to deturn the fugitive to tha stand whone he ramo, where he will bee entitleal to his trial under the ordinary course of judicial proceeniniss.
2. Entradition as lotween separate nations is a topic belonging to international law. It is a limitation of the risht of aytum. It was at one time silphomed that it was the duty of a state under the law ut nations to surrender up a furitive from justioe upon elemand after the civil magintrate had ascertaned the existence of reasonable grounds for subjocting the acoused to a crininal trial, 'Those who maintained this doctrine fomm much dilliculty in Wrawing the line between the graver crimes to which it was clamed that this rule was applieable and those of a minor character to which it could searecty be considered that it wonll extemd. ( 1 kent's (ommenturies, 3 s .) The better opinion now is that whatever obligation may exist in such a conse is an imperfect one. and tinn not be insisted unon by the demanding nation unles there le a treaty stipulation. Nevertheless, in certain eases, extradition without treaty has been allowed by and to the L. S. In 180 (o) Secortary of State Seward surrendered Argucdles to Spain " under the law of nations and the Constitation of the V. S." on accomnt of liss ligh criminality. Ind the nomorious Tween? Was given up by suan in $18 \% 6$. an exact return for the former courlesy. Many similar demanls mon the $\mathrm{C}^{\top}$. S. have been retusel, and hoth law and usage are against the practice. The $[$. S. have treaties upon the subjecot of estsalition witl a large number of foreign nations. The following is believed to lee a complete list of sueh treaties in force in 1893

| Great Britain. |  | Würtemberg | 1868 |
| :---: | :---: | :---: | :---: |
| France . . . . 1843, 1845, 185\%, | 1493 | San Salvador | 1870 |
| Hawaian islands | 1849 | Nicaragua | 1870 |
| Swiss Confederation. | 1830 | Orange Free Stat | 18:1 |
| Prussian and other states of |  | Ecuador | 1NT2 |
| the Germanic Conferl. | 1452 | Ottoman Empire | 1Nit |
| Bavaria... | 1853 | Spain | 1842 |
| Austria | 1850 | Relgium. | $1 \times 82$ |
| Bailen | $185 \%$ | Luxpmburg | 12*3 |
| Swedton and Norway . . . 10st. | 1493 | Јајаи | 1 N |
| Mexico | 1561 | The Netherlands | 1** |
| Haiti | $1 \mathrm{Ma}_{4}$ | Celombia | 1 N |
| Domauican Republic | 1mit | Russia | 189 |

Italy..................1v68, 1969, 150.t
The treaties are not precisoly identieal, though of the same general scope ant character. They all include the more heinous crimes, such as murder and pixacy, while some of them embraee rohbery, burglary, arson, rape emheazlement, and the fibrication ind circulation of comnterfuit coin or paper. The worits here emploved would refer to the oflenses named as understond in the genoral jurisprudence of the two nations. and accorlingly would not extend to a new statutary crime established by me of the Trited states, amil called los a name used in the treaty, sueh as furgery. This conclusion was reached in Great Britain in the arse of Winsur, 6 best $\mathbb{E}$ Smith's lieports, 5 ? 2 . On the other hand, it has heen considered that the word "piraces," as nad in the trenty with Great Britain, does mot refer to that othonse as recognized in the law of mations, wis the offender can be trial in the stato where he is. Its referenee
is to piracy under the municipal law of the state making the demand. (In re Timun, $\overline{0}$ Best \& Simiti, 645.) The treaties require that the ohlemse should te committed within the "jurisdiction" or within the "territories and jurisdiction" of the demanding nation. An interesting question has arisen in the L. S. as to whecher these worls would include the case where a nation by statute law make it a crime for one of its own subjects to commit an act like murder beyoud its own territory, sin that a suremder conk he demanded by that nation, though the act were committer within the territory of a nation with which the U. S. had no extradition treaty. This was the ease of Vogt, and. though the Attomey-General of the U. S. advisell against the surrender, the point can scatcely le deemen to be finally settled. In order to carry an extradition treaty into practical effect. domestic legislation is necrssary. Under the laws of Congress and the practice of the courts the following points must be observed: (1) There must be a demand from the supreme political anthority of the state secking the return of the fugitive ; (2) There should be an anthorization or a mandate by the President of the U. S. directed to a judge or U. S. commissionur, to examine into the case: (3) Complaint under oath should be made to the judge or commissioner by a wroper person. such as a consul-genemal of the foreign comtry, showing the commission wt the act on which the demand for the surrender is based: (4) There should be a warrant by the commisioner, etc.. for the apmphension of the party charged; (5) The charge shonld be sustained before the commissioner by suitable evidence, such, for example, as would justity his commitment had the act taken place here : (6) On the cartificate of the judge or commissioner that there is a proballe ground to believe that the offense has been committech, and such certificate being satistactory to the President of the II. S., the surrender is made to the agent of the demanding state. If the proceedings are defective the prisoner may be discharged on at writ of habeus corpus. An extradition act was passed in Great Britain in 18.0 to which all extradition treaties were to conform. The lealing provision of this was that there should be no surrender without proper assurance that the accused shall be tried for no other than the crime specified in the demand. The attempt to apple this conilition to the extradition of 1842 with the U.S. in Winslow's case, 1876, in other words to a prior contract, led to a temporary suspension of the agreement. The 1890 treaty accepts the cunditions of the extradition act, and extends the list of extraditalbe crimes somewhat in the direction of fraud and embezzlement. The statutes relating to extradition in the I . s. will be fiound in 9 U. S. Stat. at Large, 302 (Ang. 12, 184S) : 12 ib., 84 (June $22,186(1) ; 15$ ib., $3: 3 \pi$ (Mar. 3, 1869). Consult also Ifutter of Furez. 7 Blatchford Reports, 345,491 : Brightly and Xbbott, Digests, tithe E.ctradition: Wheaton, Intermatimal Law, notes of Lawrence and Dana; Clarke, On Extradition, etc. ; the English statutes, 33 and at Vict., ch. 52 (1870): 36 and 3 TVict., ch. 60 (1873). Sce also the article Asyluy (in International Law).

## Revised by T. S. Woolsey.

Extreme Unction [from Lat extre'ma une'tio, last anointing; unctio. deris. of unguere, unctum, anoint]: the fifth of the seven sucraments of the Roman Catholic Church, consisting of liturgical prayers recited by the priest and of the application, by the priest, of consecrated oil of olives (oleum infirmurum) to the eves, ears, nostrils, lips, hands, and feed of a dying person or of one whose illness is alarming. 1t is administered, when possible, after contession and the Ehcharist, and is believed to remove the last stains of sin, strengthen the patient spiritually, and. it required for his salvation, restore him to bodily bealth. The Greek and Coptic Churehes renornize metion (which is by no means always adninistered in ertremis) as a saclament, and the Jacolites and Armenians have a similar practice. Certain ritualists among the Anglicans and Lutherans alvocate a return to this ceremmy. St. James v. 1t. 15, thus deseribes the nature and eflects of this sacrament: "Is any man sick among you let him call in the priests of the chureh, ant let them pray orer him, anointing him with oil in the name of the Lord. And the payer of faith will save the sick man. and the Lord will raise him upand if he be in sins they shall be forgiven him." Roman Citholics lohl extreme unction to be of divine institution, as no one but Christ conld make it the means of forgiving sin. Revisen by J. J. Keave.

Exulation [from lat. ex, ont + sudn're, to sweat]: the passage of a liguid outward through the walls (or mem-
brancs) of the vessel conlaining it. The term is also aj)plicd to certain substances which eande or come mat of trees, as gum-resin, mannat, ote. ln pathology, exudation is $a$ material moduch of inflammation : a gisemes, lipuid. or sillid smatance foreign to the tisimes and resulting from disease. 'Ihese morbil prowlacts. when solid, sometines leccome organized and catpable of growtl.

Exu'ma, lireat and Little: fwo of the Pahama islands. The former is atout 30 miles long and : miles widn, and has one of the best harbors in the Bahamas. Salt is exporteri from them. Great Exuma is crossed by the Tropie of Cancer. The northwest $p^{\text {winl }}$ is in lat. 23 42 ' N.. lon. 76 W .

Exnvia, eks-yu'vi-ce [Lat., spoils, what is stripped off ; deriv. of exuere, to stripolif: ef. indumie. elothes, to indu'ere, put on]: in natural history, the slough or cant-off skins of rptiles, ernstaccans, insects (sec Estomolony). (etc: the molted feathers of birds: the latr of quadrupeels, which is shed at a particular season of the year. The term was anciently nsed to designate the personal spoils taken from an enemy in battle, hence it sometimes meant all booty talion in war.

Eyck.îk, John. or Jax, van : painter: hat Bruges in 13io. Ile worked together with his hrother llubert, who was the elder in years but not in artistic merit; b. 1366 at Maestricht. a. in 1426 . John van Eyck revivel the art of painting in oil in attempting to olviate the tendency of paint- to crack whenesposed to the sum. Thissectet, jealonsly guarded by the Drothers. was discovered and revealen to othershe Antonello of Messina, whon was painting at l'rnges. The nost important work of the two brothers is the Adoration of the Spotless Lamb, a picture with many subordinate or accensory pictures forming a great triptycli. The chiet picture, which is a large composition of many figures, is in the Church of St. Bawon at Ghent. The wings contained eleven separate pictures; all but two of these, which are in Brassels, are in the Musimn of Berlin. Jolm died at Bruges, according to one anthority, July 9, 1440.
Eye [O. Eng. énge: O. 11. G. ouga> Nod. Germ. Auge: O. Sax. ögu: leel. augu: Goth. "ugō, connected with Lat.
 vision. Eyes may le farionsly developed, and are by no means homogeneons throughoit the animal serics, bit in the rertehrates, when developect, they are two in mumber, and essentially correspond in all. Among the more notable deviations are the apparently doulle eyes of ANAbLEPs ( $q \cdot r^{\circ}$.), and the development ot the two on one side of the head in that finhes. Suppusititious eyclike organs are in addition d $\cdot$ Teloped on the trunk in certain fishes.
The hman eve is placed io a bony carity called the orlit, and is further frotected by the fatty cushion. within which it rests, as well as by the brows eyelids, and eyelashes. Other appendages are the tear-gland anil the sae and duct comected with it, the numerons muscles which ditect its range, and the nerves and blool-vessels which supply it.
The human eye is a glolic, with the segment of a smaller globe planted njon its anterior aspect. Its antero-pusterior diameter is abont an incho its transerse one about eleventwelfths of an inch. The larger sphere has about five-sixths of the whole surface. The eye is invested by three coatsfirst, the sclerotica, a white tongh. fibrons substance, the "white of the pye," visible throngh the delicate conjunctiva Which covers its anterin portion and is reflected over the inside of the lids. The muscles are attached to it, ant throngh a sieve-like "cribriform lamina" it transmits the filaments of the optic nerve with the ressels supplying the retina. The anterior sixth of the eye's surface is occupied by the transparent eornca. This is composed of four layers: (1) an outer epithelial layer continnons with the conjunctiva: (2) a central layer, the comea proper: (3) un clastic layer: and (4) a pasterior layer of cells which lines the anterior chamber. The corner is a non-rasenlar borly, and is nourisher loy imbilition from the suromoling capillaries, which terminate in loops at its border. It is frecty supplied with sensitive nerves, and the cornea proper contain-races (eorneal spaces), pard one vceupied by it small thody, called a corneal corpuscle.
The secmml coat of the eye is compnsell of the choroid tunic, the iris. ant the ciliary procpsos and masch. The choroid is a vasenlar, thin, chombate-colored membrane, lining the selerotica, and sepratel from it by the delicate membrana fusca. The ehoroid itself has three lavers-an outer, consisting chiefly of blood-vessels (rasa torticosa) and pig-
 layer) : and on the inner arface of the last tunic a faintly tibrons membrane-the leminn vitrot-which separates it fren the pignment hye of the mana. The ciliary proenses


Fig. 1.-Chomid and iris.
are folls or plaits moning forward from the choroid to the suspensory ligamont of the arystalline fons. They number about seventy. The ris (rainhmes) takes its name from its varions colors in different promens. It is at colored curtain perforated hy a circular iquerture, the pupil, suspended in the afueous hamor. It is phacel vertically in advance of the choroid and ciliary borly. with which it is contimuons. It is also connected with the aldacent linrler of the s.lerotic and comea be the ciliary musele and a ligament called the pertinate ligiment. It contains hoth cirenlar and radiating involuntary moscle-fibers and a stroma of fibers and cells and pigment-cells. The circular sinns is a canal (schhmmis) Which runs around the eye outside the ciliary body. The ciliary mosele is a circulat band of involuntary muscle-fiber which passes back Erom the junction of the cornea and sclerotic to the chorois. It is through the action of this misele on the erystaline lens that the eye is accommonated or adiated to distinet vision at different distances.

The ratina is a delicate nervous membrane which receives the images of external ohjects. Behind, it is contimous With the potic norve: in front it extends nearly as far for ward as the cilaty ligament, where it is terned the ora serrata. In the center of its posterior part, at a point corresponling to the asio of the cye there is a yellowish spot called the macule luten, having it in a central depression. the forecocentrulis. It this proint the sense of vision is mosi prefect. The retina is wery complex amb is composel of tem layers, mamel from within ontward as follows: The internal limiting membruse, the nerre-fiber layer, the nerce-cell layer, the inner unt muter gramitar and muctear layers. The externul limiting mombrane the layer of the rods and cone., and the piymentury luyer. The inturnal limiting layer is in antact with the hyaloul membrane of the vitreons lamor. The nerve-iiber hiver is continums with the optic nerve. The layer of the roms and cones is often called Jacobs membrane, on the bacillary layer. The rois are sobid, of nearly miform size, and armaged perpendicularly to the surface. The contes are thask-shoped, their bromb enids resting upon the extermal limitiag mombrane. In the region of arcurate sight in dandse membrane, there are no rots, but only cones. The retina is sumplied with hlooul by the central antery of the rotina, which pierces the opthe nerve and anters tha glabe of the pyr through the conter of the nerve. or purus mpiche. The retinal vein aecompanies the artery.

The contents of the eve are the aqueons homer, the crystalline lens, and the vit reons humor. The agheons humor consists of about + or $\overline{3}$ grants of water, with a very small proportion of commen salt amd other matters in solution. It wecupiss the space betwern the sornca in front and the erystalline lons buhind. This space is divited into the an-
terior and the posterion chantwr, which the iris senaratos from each other. Behind the aymus hamor commes the erystalline lens, surpendend in the calsule, an watice, tramsparent membane which is retamet in it place by the suspensory ligammat. Betwern this ligument and the havaid membrane is the suen called the canal of leotit. The bus it elf-a doubly comwex boly, whe hirtion an inely in transyance. and one-furth of an inch in antero-pmeterior, diam-ottu-(consists, th is seem when it has been boilet or hatdened in alenhol, of havers of transurent matter arranged in sergments. The vitrous hmor nerephe four-fiftlis of the carity of the eychall. like all the contents proper of the ev,


Fig. :--Vertical section of the rye.
it is transparent. It consists of a thin, jelly-like, albuminous thuid. When the artueons humor has leen evacuated by accident or operative interference, it is speedily restored like other serous floids: but if the vitreous humor is entirely lost,
 gans of Special Sensps). Revised by G. E. de Scembinitz.

Bye. lliseases of: Siee (iranular Lids. Blindaess, Citaract, Myopla. Squintivg, Ophthalmia, and Vision, Iefects Of.
Eye-bolt: on ships, a metal bolt sorewod into the timbers or set up with wather and nut, with in eye in the outer end in which a bluck may be houked.

## Eyehright: Sce Etphrast.

Eyepiece: the lens or combination of lenses used in microscopes and telescopes to examine the aërial image formed at the focus of the object-glass. The ordinary eyepiece is a combination, and may be either prositive or negative. The former consists of two plano-convex lenses, with their convex sides toward each other, and is used for mirrometers. The negative consists of similar lenses with the (\%)nvex sides turned away from the eye. Besides these. there are in use for observations of the sun a diagonal eyeमiece. in thich a very small percentage of the sm's light and heat is reflected from the first surface of a rest being tramsmitted; and Dawes's solar eyepiece. in which the light is reduced by observing only a very mimute part of the solar surface.
Eyestones (in Lat oculi concrormm): the name given totwo spmicircular calcareous concretions which are found in the common Furopean crawfish. in Angust, shortly before the molting scason, in the space between the inner and onter coats of the stomaeh. They consist of carbonate aml phosphate of lime and animal gelation, and were formerly used in a powdered state in medicine as an antacid. They are sometimes used to remove small particles of dirt from the eyes a method which is entirely to be condemnenl. They are collected in brooks in Dmphiny, near d-trakhan, and in other places in Europe, and have also been found in the Mohawk river, near liome, N. Y.
Eylan, or Eílan, often called Prusian Eylan: a small town of Prusia: on the Pasmar; 路 miles S. of Königsberg (see map, of German Empire, rel. 1-J). A great battle was fought here Feth. \&, 1807. between Napoleon, who had about 80,000 men, and the allied armies of Russia and Prussibe commanded ty Gen. lienuigem, who hal fewer men, but more guns. The battle was upenel early in the morning. immediately after daytreak, by a furious attack mate by the French loft on the Pmasian right and center. But the attack proved utterly unsuceessful, and the attacking corps was all but completely destroyed. The murderous struggle was repeatedly rencwed, and victory seemed to incline now
to the one sile and now to the othor. Whin night ilosed, however, the whole allical line was prossing onward and driving the Freuch hefore it. Nevertheless, the vietory is generatly claimed by the French, chielly on the groum that the allied forces, which wre mable to recruit their strength, were ordered to retrat from the firld on the night the the battle, and to seek shelter behind the fortifications of Königsberg. Atter the hay of Eylan, however, Namolen spoke with much more respect of the lussimas than he hat done hitherto. The allies lost ahout 20,90 , and retreater from the fich, bat the 1'rench loss wits probably the greater. Pop. (1890) 3,446.

Eymeric, $\bar{u}$-mā-reek', Nucholas: inquisitor; b. at feerona, a town of Catalonia, spain, uhout 13:30; hecame a Donimican friar in 13:34; was appointer by lmmeent VI. to be inquisitor-general of Arigon, 1357, athl becane chaphain and judge of heresies to Gregry XI. at Avignon, 1:3in. I). al, Gerona, Jan. 4, 1399. As an inguisitor his zeal was so great that he wits for some years suspended from his otlice. The especially pursued the followers of Raymond Lully. Ilis principal work was Directorium Inquisitorum (1376; published in Barcelona, 1503, in Rome, 15i8; best edition 1587).

Eyre itr, Enward Jons: explorer; b. in Englaud in Aug., 1815. He emigrated to Australia alout 1833.3 and began in 1840 the cxplaration of the unknown region between Sonth Australia and Westem Anstralia. In this sterile region he performed a journey of marly 1,000 miles almost alone. He publisher in 18.5 Discourites in Central lustrulia. In $186^{2}$ he was appointed governor of Janaiea, where he suppressed an insurrection in Oct., 186\%. Te wis censured and removed from his oflice for the execution of Gurdon by court martial. John Stuart Mill and others took measures to try him for murder, but failed, Eyre being justified or exeused by the Pritish public. In $188^{2}$ the costs of his defense were refunded by the (rovernment.

Ey'telwein, Jomanx Albert: eivil engineer and physicist; b. at Frankfort-on-the-Main. Prussia, Dec. 31, 1\%̈Gt; entered the artillery, where he iequired the foundation of his futhre eminence. Ite alterward held important civil offices, and was employed on a great variety of public works. He wrote Prukitische ilnurismuy zur Konstrukition der Frosrhinenurerle an Flïssen und Strömen (1800); 2ll ed. 1818); Pruktische Amerismug zur. Wusserbankunt (1802-08: 20 al. 180:-21) ; Hendbuch der P'erspehtive (1s10): Grundlehren der hähern Analysis (1824): Hamduch dur Itydrostatile (1406). 1). in Brlin, Aug. 18, 18.48.
Eyzaguirre it-zăh-gwee rée, igustis: Chilian statesman: b. at Santiago, 1arif. Ite wits one of the lembers of the movement for inlependence in 1810; was deputy from Santiago to the first Chilian congress, ame in 1813 was a member of the governmental junta during the absence of ('arrera. From 1814 to $181 \%$ he was imprisoned by the Spaniards on the island of Juan Fernandez. During the administration of OHiggins he took little active part in polities, being engaged in in enterprise for opening trade between Chili and India. On the overthrow of olligrins (Jan., 182?) Eyzaguirre was chosen a member of the execative junta. He wits soon alter elected vice-president, and by virtue of his otlice hecame acting president on sept. 10, 1826. He was deposed by a military revolt four munths after. I), al Santiago, Jnly 19, 18:3̈.
П. 1]. Smit.

Ezefiel (i. e. Gont will strengthen) : one of the greater prophets of the llebrew seriptures, the author of a canonical book which bears his name. The was the son of a priest, and was one of those who were carried away in one of the deportations by Nebuchathezzar, perliths 5!\% B. с. He was sent to dwell on the river Chebar on Chaboras, a hameh of the Euphrates. From that place ho exercisel bis prophetical calling, warning and instructing the exiles, promouncing rebukes against Jerusalen so long as it stood, and renome-
ing wows upon Julah's heathom netighbors for the ir attitule toward her in her distress. The dates given in the: book cover twent y-t wo yens, from the fift to the went $y$-x. venth year of the 'aptivity. The book is commomly-inul cuit. phansibly-treated in two livisions, of twent yome chapters each: but, strictly seaking, it consists of two marts, the former (rhaps. i.-xxxix.) containing prophectes delivered before and atter the destrudion of lerusalem in anfe b. c. ; the latter (chitps. xlo-xlviii.) contaming a rision of an ideal restored Lsrael. In this he kaseribes the new thmple, the reformed ritual, and at redivision of the conntry into twelve parts, which is set forth in mathematical and geometrical descriptions. These descriptions to not apply to anything which ever existed, either before or after, ant ilhis has been a gromad of much unfombed anxiety lest here shonk be an unfulfilled prophecy. It is exident, howerer, that the prophet had a rision of a restored, perfect, and ideal thencracy, and this is set forth in mathematical and genmetrical arrangements which are ideally perfect, and take no note of physical circumstances. In his general tone Ezeliel is independent of Jewish dogmas. He gives Iresh and true interpretations and applications of the Mosaic law, which contradiet the traditional inter|retations. 11 is view of the Gentiles is also free from the severity of the traditional dogma of 1stalet's election. Fior these and uther reasons there were disputes among the Jewish scribes as to the position of the book of Ezekicl in the eamon. A good commentary is that by A. B. Davillson (London, 18!2).

## Revised by Willis of, Beecher.

Eatom-geher, ce'zi-on-gee ber, or Ezion-gaber: an ancient port on the Elanticicm of the Red Sien. From this point solomon sent a fleet to Ophir, and King Jehoshaphat also built ships here for the same destination. It probably stood near Elath, and is thought by many to have been at the northwestem extremity of the Culf of Akabah.

 trator: 1. in Pamplona, 1240. He served in Cuba for some yeurs, attaining the rank of brigadier: was sub-inspectorgeneral in New Spain (Moxion), and from $1: 84$ governor of lensacola; from 1785 to 178 : caplan-general of Cuba: and from 'ris! to 109) Viceroy of New Gramata. In ali these positions he was an encrgetic and enlightened ruler. Subsequently he served againsi the French in the Peninsula, attaining the rank of lientenant-general. He was taken prisoner in 1808. D. in Madril, Nor. 23, Le:3.
11. 1I. S.
 persons montionel in the blible the nost important of whom was the fumous priest and serihe who went with a hody of Hebrew exiles from Babyon to Jorusalem alont the year 458 b, c. After that year no details are given, but he was in dernsalem with Xehemiah in 445 B. (c. (Nch. viii. 1): and again, perhaps after Nehemiah:- return to Jerusalem from Babylon, subsecpucnt to $43: 3$ 13. 1: (Nel. xii, 36). Ilis reputed sppulcher is shown at a place on the Tigris, near its junction with the Euphrates. Llis great work was that of "Seribus of the law of the (ionk of heaven," Tro him the preservation and transmission of the Oh Testament are largely duc. Sce Bible.
larimed by Willis J. Mercher.
Ezra, The Book of: called in the Thity-nine Articles of the Angliean Chureh The First Book of Estress, following the Valgate. It narrates the history of the Jewish nation on their return to Jerusalem from the Babylonian (rnp)tivity, and huring the subsequent period of their re-establishnent in the tand of their fathers. It is a contimation of the books of Chronicles, and is mostly a compilation, probably by Ezara, written partly in Hehrew and purtly in Aramaic, the Aramaic portion herinning at iv, e and extending to vi. 1s. Siee the iutroluction to Eara by A. 11. Silyee (London, 1885) and hy If. E. Ryte (1948).
hevised by'Thllas J. Deloher.

the sixth letier of the Engrish alphabet: a labou-dental voiooless spirant. As is shown by odd latin writers, it thifered in power from the drow $\phi$, and in ancient times was doubtless a butelloss spirant, like the Greek eligrmma, F, from which it took its form, if not its power. Plos Enerlish $f$ corresponds of ymologically most commonly to Greek $\pi$, Latin $p$; $\mathrm{N}^{2}$. Fing. futher, fir. $\pi a \tau \eta$, Lat. peter: Eng. fout, (ir. mã̃os, lat. pullus. It may also



F in chemistry is the symbol of flamine. in masic is the fourth degree in the axending seale of ${ }^{\circ}{ }^{\circ}$, major mor minor, being the subdominant in that soble. 'The hass on d' elef is placed on the fourth lime of the staff, henor as a mote on that line is called F. the other motes, alrove and below, take their names accordingly. The lettor $\mathrm{F}^{\circ}$, or $f$, is also ased for forte, loud ; and N'", wr ff, lor fortissimo, very loud.

F'a'an: an orchinaceous plant growing in the Mauritius. in Reunion, and in lndia-the fuyracum frugrans, highly prized for its fragramer, and long wed in the same way as Chinese tea is usell. Many resilunts in the liast greatly prefer it to tea. It is aromatic, stimulant, and of very arrecable taste. It is used to some extent in France, and has reputation as an antispasmodic and an expecturant.

F'a'ba [lat., bean]: an old gems of leguminons plants now referred to Sicia. It included the common bean uf Europe under the name $F$. culyaris, now known as Jicia fub́a.

## Faber, Cacilla Bühl, von: See Caballero.

Fa'ber, Frederick William, D. D.: theologian and poet a nephew of George Stanley Fisber; b. at Calverter, Forkshire, England, June 2s, 181t: mratuated at Oxford in 1836 became fellow of University College in 1837: viear of Elton in $184 \%$; went over to the Roman Catholic Chureh in 1845 founded the Wratory of the brotherhool of St. Philip Neri in London in 1849; and in 1854 removed with it to Brompton, lomdon, where he diell Selt. 26, 1863. Ile wrote a considerable number of books, linth controversial and devotional, in support of the church of his adoption, but will be longest remembered as the author of some expmisitely beantiftul hymms, equally admired by all colummoions. The first edition of his hymris, few in mumber, appeared in London in 1848, and the oth cd., containing 150 hymns, in $186 \%$. See his Life rund Letters, ed. by J. E. Bowden (London, 1869 ; $2 d \mathrm{ed} .1888)$

Faber. George stanley. D. 1).: English theologian; b. at Calverley, near Bramford, Forkshire. Oct. 25, 173: gradwated at University College, Oxford, in 1793, and was prebendary of the cathedral of Satisbury in 1831, and master of Sherburn Hospital, near Durlam, 1832; d. there Jan. 27, 18.)4. Author of IIorte Mosnice, or a liew of the Mosaical Records with Respect to their Coincidence with Profane Antiquity and their Connection with Christiunity (Bampton Leetures, 2 vols., 1 xtord, 1801 ; 2d ed. 1818); Prophecies that have been F'ulfilled (1807; 5th ed. 3 vols., $1814-18)$; Tifficulties of Infidelity (1sondun, 1824) : Difficulties of Romunism (1826; 3(1 ed. 1853 ) : Origin of Erp"atory Sacrifice (182\%): The Tallenses and Albigpuses (1438), ete. See memoir hy F. A. Faber, in G. S. Faber's Many Munsions (1854).

Faber, jacob Jacobus Stapurensis, or Jarques le Fevre y"Estapless : the greatest of the "lieformers before the Reformation" in France: h, at Fstaples. near Amiens, abont the year 1450, am? lied at the conrt of Margaret of Navarra, $15: 36$ or $15: 3 \pi$, llis transation of the New Testamont apmared in 152:3, and of the old Temament in $152 s$. lle problished atso seroral commentaries. Siep life by U.II. Grat ( (htrashburg, 1812).
 the earliost workrs in mezzotint, who died at bristol, Englamed, in Nay. 172]; the father of amother John Fiaher, an wsedbent nsezzulint engraver, b, in 168t, who proluced por-
traits of the Fit Cat Clubs and the Ifampton Court beantjes. 1), in 1756, probsably in London.

Faber. Tanaquil: Sie Jae Fhyre.
Fabiola: a lioman natron uf the J゙abian gens, whon foumled the first Christian hosinitul in Rome. After being divored from her worthless hnshand she married another: but affer his cleath she came to consider ber course sinful, and after pubtic penance devoted her wealth and her time to the care ol the sick. She died in Rome, 319 A. b. The procension at her funeral was compared by Jerome to the triumphs of sipio and Pomper. Sep Eng trans. Jerome (Neir Fork, 1893), Ep. Ixxvii. (pp. 157-163), which is really a enlogistic memoir.

Fathins Max'imus Vorruco'sus. Qustes, surnamed Cunctator (drlayer): Roman (annsul; attamed the consillate for the first time $2: 3$ n. c.; became lictatur in $21 \%$. Contending arainst Ilanmibal the Cartharinian, be adhered so closely to the policy of defensive warfare that his opponent could gain no advantage, anl his successes of this sort, long contimued, secured for him his surname. His is one of the most illustrions names in Roman history.

Fa'bins I'ie'tor, Qustus: the earliest Roman historian ; a member of the gatrician family of the Fabii. lle lived at the time of the Second Punic war (which began B. (.. 218). though the dates of his birth and death are unknown. The last distinet notice of him is that of his being sent as an ambassador to Delphi atter the batile of C'anna, B. c. 216. He wrote a history or annals of Rome (the name is not given) from the early settlement of the city to his own times, and his work is often quoted by Livy. Dionysius, dud Polybius, and once by Diodorns. He has been charged with great earelessness and perversion of the truth, especially in the earlier portions of his work. But both Liry and Dionysius draw freely from him, and frequent commend his fidelity; and Polybius. who is his severest censor, uses his materials in his own account of the second Punic war (in which Fubias was an actor), though charging him with carelessness and partiality for the liomans. Ilis work was written in Greek, but it is supposed there existed also a Latin translation of it. Among morlern writers Fabius has found a defenter in the historian Niebuhr in his lectures on the history of liome. The fragments of Fabius Pictor are collected. and the events of Jis life given, ly Erause, IIist. Rom. Fragnenta (Berlin, 1833) ; ly Mäller, Mist. Grac. Frugm. (vol. iii., PP. 80-42) : and H. Peter, Hist. Rom. Fragmenta (Leipzig. 1883). 1p. 6-31. See also Gerlach, Geschichtschereiber der Rümer (Stuttgart, 1855).

## Revised by M. Warren.

Fabins River: a river of Missonri: rises by several forks, and llows into the Mississippi neary opposite Quincy, Ill. The course of the main stream is short. The North Fabius, the longest fork, rises in lowa.
Fables [riâ Fr. from Lat. fabula. deriv. of fari. sueak]: originally, stories of any kind: thus Drydens Fables (1700) consist merely of tales from Homer, Ovid, Boccaccio, and Chatucer; later it came to mean Beast-Fables (q. vi. $^{\text {i }}$, and sometimes short moral tales similar in style to beastfables.

F'ablianx, fă'bli-ō, or, better, Fableanx [Fr. plur. of fubliau. fablecu, which is a singular formed from fabliaus, fubleuses, the latter being the forms uf the obj. plur of Old Fr. fablel, dimin. ot fruble see FABLE]: certain short stories in verse composed by drench trourives in the twelfth, thirteenth, and fourteenth centuries. The fableaux purprot to he slories from real lite, and are to be carefully distinguished from legends, romances, and didactic: poems. Their sule aim was to amuse, and they are conseguently usually comie and often gross. Many of them, however, aro masterpieces of marrative. The great collection of fablecurx is that of $\mathbf{A}$. de Montaiglon and G. Raynand. Recueil géntral et complet des Fabliaux des X IIIe et N7 Ie Siècles ( 6 vols., Paris, 18 な~-90). Dee also Fresch Literatlore.
G. L. Kittredge.

Fabre, Edward C'harles; Lioman Catholic arehbishop: b. at Montreal, Canada, Feb. 28, 1827 ; edncated at the 'nllege of St. Ifyacinthe and seminary of lssy, Frane ; ordainel priest in 1850; consecrated 3i, hop of Montreal in 1886, annl archbishop in 1886 . D, there Dee. $30,1 \times 96$. We fonmet an institution for the deaf and dumb at Montron, and hass been distinguished as a pulpit orator:- His brother. Louss K. Hector, was born at nontreal, Ang. 9,1 -3.3: machen at the Colleges of st. Hyacinthe and st. sulpree: almited to the bar in 1sift. IIe edited $L$ Ordre and Le ('anadien newspapers: in 186! founded L'Eumbment, Queher, :nnd was its editor and proprietor. Among his published works are Esquisse boyrnphique sur Chevention de Lorimer (Hnntreal, 1856): Cnnuhtur Liternhure (1N66): and Confederetion, Independence, Annesution (ghelece, 1sit).

Neil Mlicoonalo.
Fibre, fablir, Fraycons Xafier Pasida: painter: bo at Montpellier, France, Apr., 1 atif; wrought at Iome and Florence. ITis best works are The Juthment of Poris, The Preaching of John the Baputist, and a portrait of Altieri. He left to the city of Montpellier his collection of works of art, and the local museum, which is large and importunt, is named in honor of him Musée Fiblere. I) at Montjellier, Mar. 12, 183 ז.

Fabre, Louts Hector, C. M. G. : journalist; 1. in Montreal, Canada, Ang. $28,183 \times$ : educated there ant at Paris. He has been manager of $L$ E E'f nement, Quebec: editor of $L$ Canadien and LOrdre: commissioner-general for Canada in France: and a member of the Iominion senate. He is an officer of the Legion of Homor, France: and in 1886 was constituted a Companion of the Order of st. Michaed and st. George.

Nell Macdonali.
Fabre, faids r, Marie Joseph Victoriv: poct and orator: 1 . at Jaujac. France. July 19, 1785; wrote at Ehlogy on Cormeille. prose ( 1808 ), which was erowned by the French Institnte. Among his works are Death of IFimry I1., poem (1808) ; Ote on Tasso; Eulogy on Monfaigue (1812); and Literury History of France in the Eighteenth Certury (1810). I). May 29, 1831.

## Fabriano, Gextile da: Sce Gextile.

Fabriano, făa-bree-aa nō: town of Italy: province of the Marches; 33 miles S. W. of Aneona (see map of Italy, ref. $4-E)$ : especially known for its paper-mills, established in the sixteenth century. It contains a cathedral and a museam. Pop. 7,800 .

Fabrice, fămbees; Georg Friedrich Alfred, von: Saxon suldier and stateman; b. at Quesnoy-sur-Denle, France, May 23, 1818; entered the Saxon service in 1834 ; hecame a member of the staff in 1850; was chicef of the stalf to the troops in Schleswig-1Iolstein in 1863 and 1864, and to the Crown Prince of Saxony in 1866, tharing the Bohemian campaign, in which pusition he distinguished limselt greatly, thongh the latter campaign could loast of no vic tory; becane Secretary of War Oct. 1, 1866, assuming the great task of reorganizing the Saxon army after the l'russian pattern ; commander-in-chief of the army of occupation in France in 1874. In 1871 he was again made Minister of War for Saxony, and in $18: 6$ Prime Minister and Minister of Foreign Affairs: created count. 1884. I), Mar. 25. 1891. levised by C. 1I. Thurber.
Fabrićias. Jonans: thenlogian: b. at Atorf, in saxony, Feb. 11, 1644: Professerr of Theology at Altorl in $16 \% 7$ and at Ifelmstest in 169\%. Kiug Charles of Sjuin. afterwari Emperor of Germany under the name of Charles Vi.. proposed marriage to the Princess Flizabeth Christine of the house of Branswick, and wished her to embrace the lioman Catholic faith. Fabricius published is Gutuchten. showing that it was proper, atul eren her dinty, to renome her Protestant faith to beeme Queen of Spain amf Empress of Gemany. The Elector of Ilanover, alterward Cenge 1. of England, disliked this Gufachen, and in 1209 Fithricins was removed from his chair at the university. D. at Helmstedt, Jan. 29, 1729.

Lievised by Ilexiry E. Jacobs.
Falbicius, Jomann Albert : classical sholar: h, in Leipzig, Nov. 11. 166\%. He is cliefly known by his Bibliotheca grueca seu notilin scriptorum veternm grecorvm (1.0.-2s: 4th elf. in 12 vols., and index hy fr, Chr. 11arles, $1790-18099$ : Bibliotheca Latima (169\% : Bil cal in 3 vols. by Joh. Ang. Ernesti, 1753): Bibliothere latime mediee ot infime ertetis (5) vols.. 1734): Bibliothera antiquarial (1713). Of these monnmental store-houses of erudition the first mentioned is
still an impispensable sourer of information. D. in llan-
 30, 1736. soe 11. S. Reimarns. /o ritu ef srriptis fabricil (1lambure. 17:37). Tor thombogians he is known by his col lections of the apocryphal ant porndepigraphical literature
 Al, fres (icheman.

 history at Comenhag(n, Leviden, Rabhargh. Freiberg in Saxony, at Upal mader Linnathe (of whom he lurame an
 ral seience in 1 zoin at tha University of kia. Entomology was his favorite stm? , ind his siystrmu Entomoloyira (4
 and supplementum Eutumologier ( 1 Tind are his principad works. An utterance of Limaths leal him to watablish the structure of the mouth as the principle of division in the entomological srstem, and he worked out this idea with ureat
 sive pedestrian trips in diffcrent parts of Furope, stanying the word of insects in nature and in the museums : and his writhogs are rich in ohservations. I). at Kiel, Mar, :3, 180 k .

Fiblizio. fati-breet'sere- , Geronimo: anatomist ant surgeon: b, at Acpuapendente. laty, in 15:a7: was professor at Padua: wrote treatises on anatomy and surgery, and had for a mupil Dr. Harvey, whose discovery of the circulation of the blood was sngerested hy some niservations of his teacher upon the valves of the veins. I) in May, 1619.

Fabróni. or Fabhroni, Angelo: bingrapher and Latin scholar: b. at Narradi, Italy, Sept. 25, 17t: ; published Lices of Itelions Eminent for' Lesurning tho Flourished in the Serpmonenth and Eighteenth Conluries ( 20 vols.. $17 \pi 8-$ 1805); was prior of the church of sion Lorenzo, Florence. 1:67; is sonctimes called the " Plutarch of molern laly:" D. at Pisa, Sept. D2, 1803.

Fihboni, or Fahbroni, Ghowni Yalestino Mathas: scientist ; 1). at Florence. Frhb, 1:3, 120: : studied natural science in his native city and in France and England; waappointed director of the plysical cabinet of the (irand Shke of Tuseany. and went in diou to I'aris as a member of the committee assembled in that city for the establishment of unity between the French and Tuscan weights and measures. Wlile Tuscany was under French rule, Fabroni oceupicel a very conspicuous position looth socially and politically, and performed with suceess many ditlicult tasks. both scientific and eliplomatic. He constructed the hridge across the Dora Baitrat, and the roal across Mont Genevge leading from the siartinian provinee of susa into the French department of the dantes-Alpes at an elevation of $6,500 \mathrm{fect}$. After the restoration of the homse uf Lorraine in Tuscany, in 1815, Fabroni retired to the chair of Naturaj Science at the University of Pisia. D. at lisa. The. 1i, 1820. Ifis writings are on political conomy, hatural science, agriculture, elducation, etc.
 1,at. fariu, facies, face]: one of the sides of a buidding viewed from withont, especially the pincipal front. When applieal to the other faces of a building it is used with some qualifying term, as luteral façade, court façude, etr:
Facatativá faa-kuia-tăi-tect-vaa : a town of Colombia; in the northwestem part of the department of Condinamarea: abont 20 miles N. W. of Bogotió, with which it is eonnecterl 1) railway (see map of Sonth America. ref. ?-B). It is S. 500 fect above the sea. The river Facatativí here passes muderground for some distance. Near the town there aro varions interesting antiquities, including some curioms senlptured rocks. The place is an active commercial eonter, the trade from Bogota to the Magralena passing through it. Facutativa was a stronghold of the Zipats, or chiofs of the Chillchat Indians: Triquesupa, the last of the Zipas, was kitled here in 1538. P'plo abent s.000. IIfrbert 11. Simta.
Finceio, fatat chē, Fraxco: emmpeser and coneluctor: b at Verona. Italy, Miur. 8,1841 (or 1840) : started in life as a hotel waiter: studied music in the Dilan Conservatory; made his first appearance as an opera composer Nov. 10, 1863, at Lat Šalł, Milan, with his I Profiughi Fiumminghi, fnllowing with slmpteto in crencra in 18 बín to a libretto by Boitn. He was appointed Proterem of 1farmony in 1sbic. and subsequently of Fugne and Counterpoint in the Milan Conservatory, and in 1 sita sneceeded Terziani as conductor of La Scala. D. July $21,1 \times 1$.
I. E. Ilerver.





 1itiv－15），ant of the Lesteon citerontumum of Xizolins （Ponlun，1ra3t）．He bergan a Latin lexiem，finished by Foreer－


Face［ Fri，from Lat，for cies］：the front pary of the ］nman bead，cxtending from the line of the hair on the foredam to the chin，and including the forehend，＂yes，nowe，cheopks month，and whin，as elistinguishol fom tha pasterion part of the hemd constitutine the hrain－exse，or cranimm．The face is composed of a solid bony fommlation or skeleton，unan which lie numerons museles，blont－vesencls，nerves，and other structures，interspersed with a varying anmont of tat，all of whichare coverem the the int agmant．The bone of the face as grouperl byanatomists，ane formen in mumber，of which
 jaw．and hrymal，matar on cheok．palate，and inferion turhmate bonces）are in fatis，while two（the romer ant inferior maxil－ lary or lower jaw bomes）ate singh bomes．of the foutcell
 gardet as inelnded within the fitee，hat serem（he masal，su－ perion maxiltary and malar loncos，and the inferius maxit lary hone take part in forming the facial surface：in indi－ tion th thase，the frantal bone，althomsin chased with the eranial gronp．contributes the important part of the ossonns
 homes but one，the inferion maxillary or lower jaw，is mos－ able，this being attached hy ligamentoms structures in ar－ ticulation with the temporal hones at each side of the crat－ nimm．The fomr large openings which appar in the skeleton of the face（the orlites nasal mitioce，and interelental（deft）
 surrounding them，whichare respectively the eye and their appumagres，the nasal cartilater，and the lijs．
The gencral charater of the face as expresive of the higher or lower grades of intelligener，is very largely inth－ enced hy tha relative prominence of certain of it：bony pats．Thas the latge ample foreheal，with well－tesempeid bosses，usually aceppon as judieatius intellertualityg is di－ rectly dependent unun the derelopmont and exparision of the fruntal bone：der H －set in sunken eves are mincipally cansed by the projection of the supreilian arenes support－ ing the eyetrows，althengh depression of the ront of the nose，and the marowness of the aperture betwen the ere－ lits contribute to this amparance：the effect of matue prominence of the malar or check bones is familat in the Whacteristic farial type of the races of Eastern Axia，anm also，to an exaggerated agree，in the Eskimos：potrusion of the uprer and lower jaws is alto an important factor in moxifying the gencral charimeter of the face．
ln order to facilitate compramon，certain lines have been arreed upon，whose measurements and mutual relations shall express lefinite types of face，in the same way that cranial measurements：supply data for the comparison of skulls．（＇amper long ago suggested the use of certain planes in the study of the bony parts．For the purpuses of cranio－ metrie investigations his mothods have lieen supplanted by the more accumate amb elaborate ineasurements carried out ly broea．＇Turner，and many other anatomists；but Camper＇s lines afford a useful amd readily applied means of obtaining suggestive lata in the comparison of faces．Nany acenrate measurements which may be mate on the skull evidently can mot he taken on the living sulject：two useful lines．how－ ever，can he realily establishenl：（a）the horizmtal lime of Camper．prasing aunss the external canal of the ear and The laise of the nostril：and（b）the fieriml lime of Compere extending obliquely from the mast prominent central point of the forehearl（glatella）to the anterior surface of the in－ ＂isur teeth，intersecting the horizontal line at a point coin－ ciding，in whites，with the nasal spine．The angle inchuted betwen these lines is the furial angle of Comper．which in the intellectual races excects so，while in thase of low in－ telligence it is much lower：in Negro， $60-6 \overline{3}^{2}:$ gorilli， $31^{\circ}$

With regard to the graeral form，when oiserved in profile， faces maty he dividen into wo gromps：the one progzuthous， in which the facial line is cory oblique the lips large and rwortelath the jaws wery jupecting ；this is the Negro type． and is hisually assuciated with a low degree of intelligence． The uther，onthognathous，in which the facial line alp－
proarches the vertical，the lipare thin and shath and the jaws and line of tho chin mapopecting：this is the Eurepean
 tenane may alon be arranged in two other elaseses，aceomi－ ing to the prominome of the central or lateral parts of the
 jocts，while its narrow sides recede；in the Mongolian two． on the contrary，the central parts are flat．while the sides are wide and protruding．With prominent cheek－bones．Like－ wiso facen ditter as to then rertionl lengeth，producing the lons－faced and shint－faced types，of which the bokimos and

＇Ther relation bextween the Erealest width of the fare，as measimed on the wnll just the hind the eheck－hones－the bizymomatic diametor－and it．Ingeth，as taken from a me－ dian puint a little above the orlits（emresponding to the midfle of the tras verse line combecting the narpwest parts of the foreheard）te the sorekets of the upper midnle incisor testh－the supraciliery－alwolur length－has been aceu－ ratoly＂xprosid by Broca＇s furial imhl $x$ o obtained by the firmula，Sunaciliary－alroolar length $\times 100$
ter lizegomatic diameter
dex．Broca fonnd that 65：4 rejpesents the average facial index for the Furopean skull．

The character of the nowe is also an important element in demmining the race peculiaritios of antenance．Among the points of comprimom are the deptly of the hollow at the root；the arcling of the nowe，ass sen in the aquiline type w characteristic of certain races：the Hattening of the nose， whether due to the prarticipation of its entire skeleton or only of it cartiages；the fom of mostril；the direction of thi＂pane of the entire base．The peraliarities of the posi－ tion and lenurth of the eyelids largely aceount for the ap－ parent obliguity of the eyes in the Mongols and other lates．
In addition to thr fixed anatomieal canses producing variation of comentenace when in rejuse，among which most potent are the enntomation of the forehearl，shape of the ＂splits．prominence of the eyeballs，the notrils，the lips， and the chin，the morements of the facial surface continually wromght by the comstant play of the muscles induce the changes crillectively known an＂expression．＂which play so important a rôle in reflecting and revealing paychical proc－ esses．The maseles of the face constitute thie immediate agents in fowheling such tacial changes．whether the con－ tractions result entirely from the exercise of the will or whether they occur unconscionsly in association with certain mental conditions．The facial inuseles are divided into two gromp：those concerned in moving the jaw，hemee called museles of maslicution，and thase of expressiom．The latter differ from the majority of other muscles of the hody in massing from their irony attachments to be fixed to soft parts， minejpally the skin．and in being lonse in structure and poorly defined，mingled with fit and areolar tissue．They not only vary in development in different persons，but also on the two sides of the face of the same indivilual．
The muscles of expression may be conveniently grouped intu，（1）thase which surround the eve：（2）those which move the nostrils；（3）those which encircle or are attached about the month．Tith the first or orbital group may be con－ ramintly ineluded the important muscle of the forehead （the frontal portion of the occijito－frontal）which is closely related to the other members of this group．The frontal muscle raises or arches the evebrow and the skin over the root of the nose and throws the integument of the forehead into transcere wrinkles；the expression of surprise follows its moterate action，while fright or horror is depjected by its more violant contration．The circular musele of the eye－ lid，the urbicularis palpebrurum．completely encircles the eleft of the lids and surrounts the margins of the orthit，be－ ing the principal agent in closing the eyelids；two portions of the muscle are recognizel：the palpebral portion，con－ tained within the eyelids，whose action is involuntary and gently closes the lids，as in sleep or winking，and the orbicu－ Ine part，surrounding the orlit．by which the eyelids are voluntarily forcibiy elosed and contraeted．The orbicular mincle also acts prowfitly in the expression of certain emo－ tiuns，in laghing and crying．gathering up the skin into tolle about the eye，which is thus more or less closed．The fiouwning muscle，the corrugutor supercilii，is a little mus－ cular slip extending obliquely upwart ant nut ward from the inner ent of the ridge of the eyehrow：by its contraction it draws the eyebrow dowward and inward，producing rerti－ cal wrinkles on the forenead expressive of perplexity，dis－
bleasure, or suffering. The musal group intlules a mumber
 and by their actions subject the movable parts of the nose to compresion, dilatation, clepression, amd clavation: many


Iuscles of the face.
of these muscular slips are also connccted with surmounding structures, so that their contraction affects other adjacent parts of the face. The small muscle passing from the inner margin of the orbit to the "prer lip and wing of the nose. Whe elvotor of the mpper lip cend mose, is the principal agent in expressing disgnst and indignation: while the dilutons of the nose enlarge the nisal apertures and arp atotive in intense emotions, as in anger or pain. The oral growp comprises. numerous muscles, whose fox of attarhment are the angles of the month, where they are joined to the moscular ring which surrounds the labial opening and smpples the filners which close the mouth with greater or less forer, ancl antagonize the muscles retracting itshordors. Toward the angle of the month converge, from allowe, the plemotor of the angle of the month and the larger zygommlir muscles, white the plevator of the uphor liph and simulloz z!!gomutir. museles are attarhed to the lif netree the motian line: converging from below, the dequesxors of the angle of the month and of the Ioner lip oplake the correspming musches of the npper lip: in addition, the elemetor of the loner lip thams this structure "pward and torward, it the same time slightly elevating the (hin. The maseles of the oral gromp are very inportant ind active agents in promending the expressions indicative of the opposal emotions of joy and sorrow: the depresom of the angle of the month is experially potent as a factor in producing a sorrowful conntenance. It is, however, by the concerted contraction of some and relaxation of others of these muscles, otten together with thus of the orbital gromp, that the more compliater motions find expmession: thus the arching of the lips and the depression of the oral angle, indicating contempt, pride ete, result from the combinesl action of the orbicular masele and depressor of the angle. In smiling and langhing the muscles contracting the moath are overcome by those rotrating the lips. which are further drawn up. joined with the mote or less prononnced part jeipation of the orbital grontr, resulting, as in excessive langhter, in narrowing the fissure of the evelids. In grief, the numscles of the lips are combined with those of the evehrow, the extremity of the latter beine drawn upward, while the retractiom of the bips and depression of the angle af the mouth result from the associated contractions of the oral erroup. These are but instances of the endless variety of expression which the buman fore is capable of depicting through the immediate agency of the frobinl musples, by whose corordinated contraction and redaxation abl shames of emotion are so effectively port myed.

The mumerous blood-ressels suyplying the face are principally branches of the factial arterg, the main channel through which the blowl is conveget. This vessel is tho-
 external carolid. enter the lace by winhing over the lower bordere of the jaw, not fat from its mishla, and remsers the face ohligucly to the side of the nosic. atong which it pasess
 ofl brimehes whieh suphly the reliceks, cha, lips, and mose. Ahbitomal bood is bemerht to the fare by the transwerse facial and infrombital irteries. 'The venons blowd is returned chiefly by the oforespmaling facial vein.

The meres distribated to the fare are as in oflomerads of the body. of two kinds-those of motion, for the eontrol of the numeroms museles, and thom of sansation, deroled to mantaining common sonsibility. 'The formo are principally darived from the facial nerve, although the muselds of mastiontion are suppliet by the moror tivision of the trifacial: the nerves of sansation are chiefly hamehos of the great trifacial. whose princijual chtameons hanchas reach the surfice just at the bperer margin of the orhit-swmorbital; below the eye, where nose and check moet-infiroorbitul; at the side of the chin-mental: and in tront of the car at the side ot the lead-tomprome from these foci mamerous twigs ramify in all direetions, uniting with filaments from aljuent centers. A marrow zone along the lower margin of the juw, however, forms an rexeption to the genural facial surfact, oleriving its sumsury nerves from the cotancous limonehs of superficial cervieal and great amrienlar nerves of the neck.
G. A. I'iersol.

Faret [from Fr. facetie, dimin. of face, face]: whe of the blane surfaces ent ubon precions stomes to increase their luster. The planes which bombla arstal, the flat surfores of the comea of an insoct": ryo, and in fact any minute plane sufface may take this names.
 elegant, witty, deriv. ot fa'cere. (or makre]: a collection of homomous sayings, witty stories, bums mots. repartees, in frose amd verne. From the ancients mothing las come down excopt the Jests of Jiproclos, the sayings and doings of mon "Solohast has" the typical hhunder of earlier times, the protatype of the monern perpetrator" of "bulls." The earliost suerimen in monern times is the Liber Fueptiarmm. of Pongio bracciohini (lat eft. Rome, 14\%0). The term as used in modern bibliography is limited to books or plates of an obsenne character.
Facial Augle: Fie Face.
Facial Nerves: The nerves of the face. 'The motor nerve of the lace (the farial nerve propers) is also catled the seventh or furtio dura of the seventh according as to whether the cranial nerves are regarded as boing twelve or nine in number. Its mucleos is in the flom of the fourtl ventricle. Tts smperforial origin is from the lateral tract of the mednlla ohJongata in the depression leetween the olivary ant restiform budies immerlately behind the pons. It passes forward and out ward upon the cerehellar erns and enters the internal anditnry meatus, at the hottom of which it enters the arpueductus Fullopii, along which it passes through the petrons portion of the temporal hone and imarges at the stylomastoid foramen, It passes forward throngh the parotid gland, and hehind the ramus of the lower jaw divites into two primary branches-the temporo-facial ambl the cervien-facial. The divisions of the nerve in the parotid gland somewhat resemble a hiruts claw, and hence this portion of it is called pes amserinus. All the museles of expression in the face, as well as the hocrinator, platyma, stapertins, lingualis, retrahens anmem. stybolyoid, and the posterior betly of the digastrie are supdied by it.

The trifacial (trigeminas) or fifth is the sumsory nerve of the fare. It contains also motor tilpers, ame is prosibly. to a certain extent, a nerve of special semsation. It arises superficially from the sile of the prons Varolii. It lats two roots -an anterior or motor and a larger posterior we sensory one-rupon which is a ganglion (the (iassmian) precisely as in the spinal nerves. There are three main lnamehes-the ophthalnic. the suprior maxillary and the inferion maxillary. The first is purely semon'y. It supplies the ryehall. the lachrymat ghand. the mucous lining of the eve and nasal fossa, and the skin and maselns of the erelrow, forehead. and nose. The semond is also semsory, and supplies the side of the nose, the lower ayelith, and mprer lip). The third branch is made uy of two parts a larger sensory division whicl suptlies the teeth and gums of the lower jaw, the skin of the temple and extemal ear, the lower part of the face, and lower lip. lt also semas a large branch to the tongue which prolallysmere as arve of taste. The mo-
for branch supplies the museles of mastication－the masse－ ter，temporal，and poterygoids．

Facial Semateia：trigeminal nemalgia ：tic donlourdux

 Whate the nerve may to affecend thronemont its entire alis－ tribution，mone freationtly one or two of the three mann dj－ risions are involverl，or it maty be one omly of the matlar briandors．It practically never neeuss on beth sites at onere． When the ophthalmis：division is affertod the pata is felt ahowe the brow．So commonly is this dan to malaria that it is often called＂brow actuc＂＇lowe wolath may bu the seat of pain，somotimes texompmator hy dimmess of sight，con－ traction of the field of vision，and ibabes of light．When tha smperion mavillary division is aflecter，the bain extembs from tho owhit to the inouts，ox世 the check，mind to the side of the nose．If the inforior masillary be involvel，the pain is felt in the side of the heall，the tomifh，ara，lowed jaw，and tongus．Sometimes there is aboring man limited to apmint in the temple，and onasionalty the tonerte alone is affered （glossalgia）．The patin is intonso，at times making life al－ most unbearahle and su incroased by movement of the jaw as to render cating almos impossible．It may radiate from one division of the nere to the mext or even to other nowes． If the onset be sudden and serore，reffex musember vasm may necur（ 1 ie combulsif）．Palsy is rame lant theme is often flushing．local sweyting，ineregsed masal suld haceal serre－ tion，and lachrymation．In chronice vaser there may be thickening of the prriostemmand harlening of the skin．losis of hair or locial graymess，and heress about the eve or lip． Pressure at the prints of axit of the nerves from lony canals causes pain．Treatment depmals upon cansation．

Williday l＇epper and（＇．W＇．Jl：rr．
Facial Paralysis：paralysis of the maseles of the faee There are two forms－（1）central，in which the disease is sit－ watred between the molews of origin of the nerve and the cortex of the brain；（2）peripherat，called bell＇s palsy，in which the lesion is in the nucleus nr the nerve itself．＂In the first the upper face muscles are but little or not at all affecten，and those around the mouth suffer most．Volun－ tary movements are much more impaired than those due to emotion．Lastly the affected muscles respond normally to electrical stimalis，of if there be any dimination it is the same for both the faralic and galvanie current．In the seco ond form there is complete palsy of one side of the fare． The onset is rapirl，hut not sudden．The commonest cause is inflammation of the nerve dup to cold．e．g．sitting while overheated by an open，dranghty window．Ear hisease，es－ pecially in children，js also a frequent canse on account of the cluse proximity of the nerve to the anditory apraratus in its course through the petrous portion of the temporal bone． Tumors or meningitis at the hase of the brain maly canse palsy by pressure abon the nerve，and fracture of the hase of the skull may tear or house it．Wounds or operations about the angle of the jaw may cut it．A blow，as in box－ ing the fars，may tanse palsy．Jn instrmental delivary the narve has heen injured hy pressure of the blate of the for－ ceps．Syphilis is an occasional canse．The face in this dis－ ease is characteristic．＇The wrinkles are smoothed out of the forehead，the angle of the month droops，the cheek flaps in and out with rospuration，the fiolds at the side of the mose disappear，the patient＂an mot whistle or blow out a candle． and on attempting lurdink the liguid muns out of the site of the mouth．Foorl whlledi betwen the teeth and the cheek． ＇Ihe tongue is protrudeal to one sile．The eye can not be closent，ant on attempting to do so it is rolled wharel so that only the white is vicille．Ill Onuseular effort draws the fare strongly to the heathy side．la certain cases taste is lost in the anterior part of the tongup on the palsied side． Hearing may be impubrol．Reachion of legeneration comes on later．Wasting may follow，lut，on acombnt of the small size of the mascles involverl．is mever very mathel．Sunat－ tion is mafleeserl．＇The immonility of the eyolial may per－ mit foreign borljes to settle in the evo．lout the incoramend quantity of teass usimaly floats than off，ant mothing mome Acrions ithon a slight compantivitis is apt to follow．After amot time contractions may sot in，aul，wwing to the pull of the pontracted museles，the：folds and wrinkles may apperar arsim，and at tirst sight it may serm that the nommal is the malsied side．The tirst indication in treatment is to remowe the cause．Hhat fomentations to the wat and blimets are good at the beginning．I＇otasimm iodicte and meremry have
thoir prowr place．In chonic caves electrical treatment is oftun very beondicial．

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I＇a＇rips［lall．．the face］：a tom which has cone to ber aph
 of disa ase，J＇athon＇than to the face itselt＂．＇I＇ho ald－time phy－ acian，havinir fewer aceomate mothouls of invotigatjon at hand，relier largety on the rxpmesson to alincriminate br－ IWen diflorent diacases，hat it still remains of consilerable．
 lirst describeal the peculiar facios of apumachinir death， valled by has name，Facies Hippucratica．The sunken ayes and templas．the sharp，nose，eontramelm ears，distended fore hasd and dark－hued or leaden skin are certanly characteristic of＂uproaching death．but acute collapme may be aftemded by these features and yet lemd to no such end．Busedesthis，there： urw oforghizal in many divases fatures more or less indica－ tive of the disease，and the expriencer physieban freguently finds litthe difliculty in diagnosicating eases at first sight． The peenliar dall，lethargie，expressiomless face of tyohoind fever，the flushed，antive appearance of that of phenmonia， are rarely to be mistaken．So，too，the hard limes about the mouth and nose in severe gastrje and interstimal dist urlaness， the pincher foatmres．with livid eyesand murlely complaxion， of a victim of wolera，and the sallow，wariaterl counte－ nathere of one afllicted with＂ancers are sutliciently marked to allow of a diagnosis being made by this alone．

Willias Pepper．
Factor［from $\mathrm{Fr}^{2}$ ．factour＜I at．far tor，makur，doer，sle－ riv，of fucere，make，dol：in mathematios，one of the sev－ eral measmres or divisors of a number or fuantity．The mame is given to each of those quantities which，when all are multiplied together．will prodnce the product．

Factor：a general agent employed in the purchase or sale of increlandise，with power to retain pussession of the prope erty in regard to which his authority is exrrecisel，and to control，to a large extent，its management and dispusal by procerelings in his own name．lhy the prossesion of thest peculiar powers a factor is distinguished from a broker，who only conducts nequtiations and bargains concerning proprrty of his principal，without having it in his charge，and who propurly acts in a representative character by the use of his principal＇s name．The term＂factor，＂though the one usu－ ally emphoyed in law．is not so common in pepular tisage as ＂commission merchant＂or＂consignee．＂Compensation by the principal is generally a certain precentage on the amont of purchases or sales，called factorage or commission． I domestic fartor is one who resides in the same country with his princijal；a foreign factor，one who resilles in a ditkerent comntry．A foreign factor．in his relations with third prsons，is regarded，to a large extent，as if he were himself principal，and he is therefore undre a greater respon－ sibility than one merely domestie．In the ajplication of this distinction the States in the $\mathrm{L}^{\top}$ ．S．are not，ateeording to the general course of decisions，regarded as foreign to one another：The fundamental duty of a factor is to exercise reasomable are in the performance of the duties with which he is intrustad，and to exhibit such skill and prudence as is reguired hy the nature of the business and a propert consid－ erat ion for the welfare of his employer．Otherwise he has an valin claim for his commissions，and for injurions negli－ gronce and defant may even be subjected to an action by his princijal．Tn the management of the property committer］ to him he has commonly extensive discretionary power．He may hay and sell．sue and be sued，collect money，give re－ cojpts，ctco．．in the same manner as if he were himself owner of the grodes；mase specially restricterl by the principal．If any suctal instructions are given to guide bis action，he is homm，as helween him ant his principal，to follow them strichly except in some few cases where tha nocessary pro－ tection of his own interests requimes that such directions be vinlatod．In instance of the lattar kind vecurs where the fictor has made advances for his principal and finels it nee－ resiay to sell the goods upon the erealit of which the ml－ vances were made，in order to dermburse himself．npon fial－ ure or refusal of the principal to make repammat after मrourl motice and flemand．In such a mase the wemerally Talolished rule in the $\Psi^{\top}$ ．$九$ ．is that the factor has ar right tio sell wo the extent of his advances，evern in opmosition to the wishes of his principal．The male in Great britain，loweter， Is diflerent．Even where the factor violates special instruc－ tions，he maty，in tertain cases confer a title upon a pur－ whase ating in goom faith．In the absence of instructions．
factors should conform to the nsages of the business in whioh they are engraged, and will be justitied in the atoption of any practice which such nsages warrant, provided there is no wanton "lisregard of their employers' interests. 'lhey have a lien upon the property intrusterl to them for their cominissions, advances, and oflur proper eharges, so long as they retain possession. Sometimes in ennsiteration of ans increased commission, a factor guaranteres the payment of the price of goons by the purehaser to his principal. Ile is then said to act under a del credere or guarantere eommission, and is subject to most of the ohbigations of a surety. A factor acquires no right to his commissions until all the services for which he was engared have been rembreal. (See Ament and Bromer.) Statutes have been passeal in Great Britain and some of the U.S. regralating the rights and duties of factor's in certain respects.

Revised by T. W. Jwigut.
Factor of Safety: a mumber which expresses the ratio of the breaking strengrth of a bar or structure to the actual stress upon it. For buildings and structmres subject to quiet loads the factor of sallety is taken at abont 15 for brick and stone, 8 for timber, 6 for cast iron, and 4 and 5 for wrought iron and stecl. For bridges, and for mithinery subject to shocks, mach higher values are used. Factors of safety are subject to variation not only on aceount of the different qualities and grarles of materials, but also on tecount of the varying judgment of designers. 'the factor of salety has been called a factor of ignorance, and this is the case if it be blindly assmmed without knowledge of the elastic and resisting properties of materials. The tendeney among engineers is to aroid the use of the term, and to establish the proper working struses for materials from the knowledge of such properties. see Strexgth of Haterials.

## Manslield Merrimay.

Factories and Factory System [ furfory is from Fr. factorie, from ileriv. of Lat. factor, maker. manufacturer. See Factor]: buildings appropriated to the manufacture of goorls, and the system ol prodnction therein employed. I lactory has been created and "the finetory system" las been evolved when goods are proluced throngh conscentive processes carried un as a harmonious whole, by laborers congregated in works especially alapted for this purpose, and provided with prodnctire machines actuated bs some central motive power. Dr. Ure. in his Philossophy of Momufactures. has stated that "the fictory involves in its strictest sense, the inlea of a vast antomatern, cumposed of varions mechanical ancl intellectual organs acting in uninterrupted concert for the protuction of a common object, all of then being subordinated to a self-regulaterl, moving force.". A factory, then, to give an enlarged definition, is an establishment where several workmen are collected for the purpose of obtaining greater and cheaper conveniences of labor than they could procure individually in their hones, for producing results by their combined efforts which they could not accomplish separately, and for preventing the loss occasioned by earrying articles from place to place during the severul processes necessary to complete their manulacture.

The factory system of manufacture has displaced the domestic or hand system of labor. It is applied to almost every branch of nuechanical production, and its appliation is being constantly extended. It will prohably lecome essential in what is known as the "extractive" industries. In many localitits mining is more of a mannfacture than anything else. being carred on by means of mechanical processes involving a central power. The birth of the factory system is easily assignerl to the decade $1760-70$, fom it was during this periou that the refgime of machinery began. The spinning-frame, the spinning-jennr, and subsequently the mule spiming-machine were inventions on which the introduction of the factory system depended; but the system would not have grown at once to any very great proportions from the sole indluence of these inventions. The extension of the ranal system of trausportation, the various improvements in the stemmengine, the supression of the slatetrade diverting a great volume of capital which sotght remunerative investment, the war betwen Great Britain and her colonies in America, the political economy of I)r. Alam simith-all these were inflnences or forees which, combinch, resilted in supplanting the domestic or hamd-labor system of Great Britain by the factory system of labor. In the E . $太$. the domestie system of labor prevaled when the war of lndependence closed. lor the influence of inventive genius had not yet affected labor: (On the oproing of the ports
of the new nation the market was fully supplied hy British prombets. This coused a new fever of patriotisn', which resulted in effonds to transblant the invortions which were bocoming powerful in revolutionizing labor in Grat Britain. 'the series ol inventions relating to textiles was completed when the power-loum Was involiteal: but Great Britain songht to prevent its use, as well as the usa of other inventions, in the Trinted states, through "umetmants proshibiting the exportation of machinery. "l"he asooriations formed in the colonies for the burpose of inturing the prople to purchase domestic productions only were ia great assistance to the pioneers in manufactures, but this influcnce was increased or supplemented by the action of the Continental Congress through the resolutions relating to non-importation, under the inflnence of which the colonists could look only to their own resources for the supply of many commorities. The fomdation of manufactures in North America was thus permanently lad. Many household industries were estabhished and became profitalys. and the desire of the whole people to shake off industrialiy; as they had politically, the yoke of the mother-oomatry stimulated the first Congress to pay immediate attention to the promotion of manufactures, its second act, pased .July 4,1785 , buing an act for laying a duty on goods, wares and merchandise imported into the [U. S. While the factory system was established in the C. S. abont fifteen years later than in freat Britain, the extension has been far nore rapid, and many more industries have come under its operations than in the mothercountry. The States of Hassachusetts and Rhode lsland claim together the honor of introlncing power spinningmachines, and their early use in the U.S. Massachusetts is mudoubtedly entitled to her claim to the first experiments in machinery in which the principles of Arkwright's inventions were embodied, and of erecting the first cotton-factory in America, and Rhole lslands clain of having crected the first factory for the use of perfected machinery comprehending the English inventions is undonbtedly valid, for Samuel shater built a cotion factory in that state in 1590. M1. Slator has been callen the "father of Smerican manufactures." (ertainly lirom the date of the erection of his factory the progress in the production of gouls under the factory srstem has been continuous. But Francis ('. 1 ofwell was the first in the world, su lar as history teaches. to perfect a factory in which all the mampulations and processes necessary to earry raw material to finished goods were carried ont consecutisely under one directing mind. This was at Waltham. Mass., in 1813.

To give a detailed account of the history of the different industries coming under the factory system of labor woukl involve : 111 article too extended for this place. An examination of the system itself and its effects in varions directions is more appropriate and valuable.
The rapid extension of the factory system. alsorbing as it does small entrrprises and crushing out the ideal system of manulacture, has not been aceomplished without great social changes, affecting the morals as well as the polities and the legislation of the conntries in which it has been established. No one disputrs the economic adrantages of the nodern system; few admit that it is a moral foree in the actnal progress of cirilization; yet the systrm is, and has bcen, an active element in the upbulling of the character of the peoples inwolved in the clanges wronght by it ; and it will remain until disintegration is the mule in societ 5 .

The domestic system, which elains the eightcenth century almost entirely, has not yet disappeared. The factory system is in every respect vastly superior to it as an element of civilization. althongh this is contrary to folular impression and largely against popular sentiment. Abuses have existel, great anl ahominable enough, but not equal to those which have existed in the imaginations of many. The common notion that the filctory system exerts an inflizence for evil is largely due to the fact that it congregates evils ur evil-tisposel persons and thins gives the appearance of creating that which alroadr existed. Peuple lave not yet ontgrown the impression createal by the wepurts of sadler belore a parliamentary enmmittee in 1 xi ?

I factory is a scifintifie utruture, its parts harmonious, the caleulations requisite for their harmony involving the highest mathematical slill, and in the factory the operative is always the master of the machine and never the machine the master of the operative. Under this system. the work is carried on in an establislment pecnliarly ablaptenl to it. and the onerative's home is separated from the workshop. U"nder the donnestie system, the home of the worker was the

 small, dose, crowdet, with had air amd bad survometinges the but of the domest ie worker was oexupiom nay and night by a class whith has mot tomm and can mot lind its like mor fler the factory system; for, as a rule, the ofnrative of to-
 ing-house, suprerior in wery sense to the lume of 1 hes domestice worker.
Theder the domestice system of inlustry grew ap that great panper clase in (ireat Britain which was a diserace to civilization. It was forl hy the agricultaral districts mome than by dose devoted to manulactures. It contianal to

 as one of its promament phases. Lergisialion. phitanthroper. charity, were butherly powerless in chowing it, amt it was not cheeked matil the inventions in colton-manufactures came, since which time it has heen on the Alerlime. "The factory alsorthed many who hat depernted upon puidic suppert ; on the other haml. it drew from the meisiontry, by
 as to permanemoe or corr as io moral rexponsilatity: you on the whole the state was bernefitel more than any claise was injured.
The doncstio lalnerers leme was far from having the character poetry has given it. Hadded toged her in what posetry calls al coithuge and history is hut, the weavers family liverl and warkil, without comfort, conveniencos. gonil foorl, grom air, and without much intelligence. Drmbenwess and the ft of materials made many a house the seene of crime and want and tisorder. Superstition rulol and envy swayed the workers, [gnominct mader the ohd arstem added to the symator of the homes of the workers mader it. wen making the hut an actual ben. shared in tow many instances by the swise of the family. The home of the arricultural laborer wis not much bettor: in fact, in Great britain and France ho. has th a great legree eontiumed in his ignorance and in his degraled condition.
From the docmments published by the poor-law commis. sinners of England, it apporas that hit fing the renovating inthence of her manufactures (ireat Britain would have been werrum with the most ignomant amb depravel men to lie met with. Where civilization has made much progres. It lais been in the fietorr districts allone that the demoralizing asency of pauperism lias heem most effectually resisted, imd a noble spirit of indusiry, enterprise atul intelligence callen forth. Agrieulturists give chideren and youths wo more than half the wares pail them in factories. while they filled the workhouses with the unemployed. Ender the opration of the miserable foom-laws which the domestie system fathered the peasatry were proned up in close parishes, where they incrated lxyont the demimi for the ir labor, and where the chikren wire allowed to grow up in laziness and ignorance, which mutited them for ever becoming industrious men and women. bint in the chief mantacturing districts. While the condition of the factory children became the subjert of legislation for their protection, their condition was ome to be puvied when compared with that of the children in mining and agricultural districts.
The spamonie mature of the work ander the domestic system cansed much distnrbance, for bumberking is atways more or less discontinuous from the caprice of the operative, while much time must be lost in gathering and returning materials, for these and other obrious reasons a hand-weaver cond bery selitom turn off in a weck much more than one-half what his luom couh produce if kept - continuously in action during the working hours of the day. at the rate at which the weaver in his whing parexymis impelled it. The regular order maintaned in the factory corres this mil of the whe sysim. and enables the oprative to know with reasomable curtainty the wages he is to readice at the next pay-day. Ilis bite and habits become more orderly and when lie has left the encomess of his home-shon, for the usinally clem iml well-lighted factory, tre experiences an arimblu and healthful change. it is commonty sulupesel hat cothor-factorics are crowied with mpratives. Firnn the nature of things the pinning and wenving rooms ran mot berowdex. The spinning-mules, in their advaneing and retreating focomotion, must have five or six times the space for working that the actual bulk of the mechanisn ratuires, so that in the spiming-roms there ean be nu) (crowdine of persons. Buring the agitation for factory legisation in the carly part of the ninetenth centary, it

Was remarkm before a committec of the Honse of Commons "Hat nus part of a cotton-mill is one-tonth part as croweded. or the air in it onctenth part as impure, as the louse of "mmoms with a moderate attendance of members." This is Irme totlay: the ponest factory in the 1 '. $s$ o is as grow at phace to lireathe in as lopresentatives Inall, in the mational (agitol, duriner sessions, or as the iprdinary solhoolroom. hat this respect the new system of labor far sirpasses the old.
It is true that may diwad vantages appear to accompany the factory ssidem, and these, upon superticial sturly, are demminated evils; but a carefni stury shows that thrie at ? parcht wils or disadvantages do not of nocessity belong 10 the system, nor can they be attributed to it. Sinch study dows show that existing fachory evils, so callot, may be conErecatcil by it hut are not calied into existonce by it. For the categorical comsideration of surh alleged evils they may be clacsified as follows:
A.- Whes the factory system necensitate the "mphenment of wonnol and chihiren to an injurions exant, and is ittomboney to destroy family ties sud tomestic babits, and ultimatily the home
li.-Are factory empleymentanjurious to health?
 thritt, abd powery?
 lista?

1:--Whes it tend to intellectual degeneraey ?
These cfuestions indicate the apprarent disal vantages which many honestly lelieve belong naturally to and are inseparable from the system, and whirh will be astociated with the ysum as long as it exims. For the salke of threctness the ene will be examined in order.
A.-In one sense it is true that fhe factory system is inimical to the bome through the employment of women and chidren to an injurions extent ; in another semec it is 140 true. The question as to differences in the eapacity of individuals, and why this ome is horn to goonl conditions and that one to bard. can not be discossed, but the farts must be taken as they art. 'The majority of human beings are lorn to the lot of toiling with their hants for their daily breat. This decree necesitates employment, and until all classes chat be employed at fairly momerative rates poverty, event to puperism, must he a large factor in society. This was the case at the bintly of the faetory system. In fact the great evils which became apparent during the early days of the system were simply, as has been said, the resulis of bringing together the labor which had become pauperized under the domestic system and in agricultural district. The factory brought these evils to light, and the empluyment of women and chiddren became an offrnse in the eyes of the public, not lecause it was sererer than under the bld system, but heause miner the new the evils of such employment could be seen.

It is true that the success of the system, so far as textiles are concerned, has depended in a large degree upon such emploment, and it is also true that sinch employment has enabled women and children to step from the ranks of degraning dependence amd pauperism to the ranks of eonparative confort and the dignity which comes from self-support. In the carly days of the factory the ehildren were hy their employment really phaced in a mach better position than they ofenpied before. The emphorment of married women is perhaps the very worst leature of factory employment, but the facts relating to it are meager. In lireat Britain the proportion of married women to the whole numher of women employed in textile works is unknown, but for those factories concerning which the witer has been enabled to make inquiries 10 per cent. is the average. In Gemmany it was fomd that from ? 30 to 50 per eent. of the textile-fictory women were marrien. Dr. Engel gives the precentage in various inclustries as 2t. I'roprietors in bath countries distourage the emphoyment of married women. The stalistics of Hasachusetts show that the marriel female opreat ives const itute less than 8 per cent, of the whole number of women employed in all textile factories. Taking all textile factories intor consideration, the percentage probably would not exceed 10. It is evident, then, that in
 whole, affecold to any great digue hy the amployment of married women; hut it is affectel serionsly so far the the children of thase employed inf concerned. It most not be presumed that the employment of married women is the cole canse of the very high percentage of deaths under
five years in factory fown comparal with daths in towns of diversified industries and acricothomal towns. ('rowded honses, bat sanitation, and the reneral effeet of eomphel towns upon yomg chiliten, esperially thomg inclement seasons, are potent inthences in prodiacing high rates of mortality. "The statistices of factory towns in the United Fingdom do not exhibit a larger proportion of deathe ol infiants than oceur in of her large towns where few on no lapfories are in operation, yet the proportion is very mueh latger than in agrienltural towns.

In Germany, according to information formixherl by Dr. limst Encrel, in a factory city in the dian rive of /awitkan, ond wt 459) chikiren born in ome year, l69, or 36 pre cont., ilied nonder one year of age. Of those who died it was learmed that ! 88 had not been numsed at all, wat only 3 ? for the full time. In another fitetory city in the same district, in the same year, out of 428 whildren born, 18.5 , or 43 ]er cent. died the tirst rear, of whom !s were never morserl at all and only $2: 3$ for the fall time, and of the remander only two for more than twenty weeks. In a thime city, is per cent. in 1873 and 41 per eent. in 1874 of all the childenen who died han not reached the age of whe rear, amb the great majority were the ehiluren of factory uperatives. In a fourth factory city, of risl persons who died in feft the children ummbered 510 , of whom 406 were nurer ona verat age. The attenting physicians in the eities asceriber] the infant mortality partly to the had comaition of homes, but mainly, withont hesitation. (o the fact that mothers quve theil attention to the work in the factory; that naturad musing was either given up entirely or continued for only a short tims ; and that the chidiren, instead of receiving a mothers care, were left to the guardianshi] of older children.

In the distriet of Lidegnitz, in l'russia. the rate of mortality has decreased among small chiddren since hand-loom weaving gave way to factory employment. At Aix, in all eases where the mothers resimmed work in the fitetory soon after confinement, an umasial mortality oremred among the intiants.

In the greater part ol the districts of linvaria the health of the factory operatives scoms good. If hare int there a greater mortality among infants amb poor leabth amoner the older chiliden are met with, it should not be ascriberd to shy special brameh of iminstry. nor necessarily to factory work, but to the unfavorable conlitions numer which children belonging to the working classes, whether in the facwery or out of it, are hromght up.

In Swabia, the city of Xogshurg alone furnishes unfarorable reputs. out of 418 chimiren numer one year belonging to the fiatory population, $2 \pi 3$, or 6.5 ber cent. dime in a yenr : ont of $\mathrm{f}, 6!2$ infants of the remaining popmlation, 783, of $4: 3$ per cent., died.

In Ẅ̈rtemberg much complaint has heen made of an excessive mortality among infants. hat the canse is thought to be not that the mothers are employed in the factories but in that lack of maternal care which is notorions among the working classes of this distriet. Aceording to the statisties from these districts, the mordality is often greatest in those places in which few women are employed in the factories, while places in which such emplomment is general make a favorable showing as to infant mortality. The mortality among infants in baden ind TJesse loes not seem disproprotionately large among the factory popalation.

The writer is confident, from all the testimony he has been able to gather, that there are many more chibhom of mothors working in fuctories cluring pregnancy who die in infancy than of other classes; and that while many chiliten die when moly a few months or a year old, in consequence of the factory work of the mother during premancy. many born healthy, or aparently so, die from want of poper matternal eare. He is further satisfied that the conditions of the homes of these women are as deleterions to their health, and to infants born to them, as the work of the factory, ind that to exrlade such women from the factory would he an act of creat injustice to those enncerned. Ant yet he is satisfied that the employment of marreal Women is the worst apparent evil al the ficcory syatem. dttemphs to relite commonities of the unhaper results of such employment apmar to be few in number.

Does tho employment of women and children tend to destroy the home ? To the extent that women who are mothers and have the care of a household, and who hecome careless of matornad ties throngh hard work and maternal duties combined, it does: the factory mother who has buried several children learns sooner or later to sjeak of her lossed
 not and ran mot reach it very high phace when it mother must arise before the best of the lamily to promare hastily the break last for all. then haston to the mill aml make loer time gront till the noon hour. when the dinner must be prepared as hastily as was the breaklian: While at might, after atay of constant labor, she must sone that sirpher is surved and then take up, the thonsand and one duties of the Jouse:hokd, which keeb her hasy till the home has loner pasod when sho shond be asleep. No ten-hour law has been able to drach the factory woman with a family. However, it is gratilying to be able to helieve that the number of married women employed in factories is lecereasing. Nolwithstanding the evil results of their employment theremblition is a vast improvement upon that which surmonatal the workers under the domestice system.
The home in the $\mathbb{L}^{\top}$. S. sutfered more from the institution of the factory system than it did in Great Britain, for there the factory fomat a population rady to become fictory workers, while in the $U$, A . it was necessary to provile for a now population. and this ofened the way for the fenementhonse and the lactory boarding-homse, two features of face tory life which are innite nuknown in Furope, ant which aregradually disappearing in the L. ふ., while the individual home is mereasing in its influence. Witly this growth of the inflnence of the individual home thore has heen a gradwal decrease in the employment ol married women. If at times the employment of women has taken the mother from the care of her inliant, it has emabled more who had no home to become selt-supporting, for the employment of women generally is now no evil. thanks to impowed machinery and generally wise legislation.

Foung children are now almost miversally excluted from the factory and workshay, Where their age permits, they are mon better off insile tham outside the factory. and then employment emables them to (ontribute to home suipport rather than to draw from the ineome of the family.
B.--'lhat some factory employmonts are injurious to liealth is true, but it is not true that fietory employment, as such. in comparison with any other mechanical amployment, is mohealthinl. A recent wriler, deseribing a wateh-factory, states what is true of all fitctories:
"The first requisites of a wateh-factory nre neatness and abumbance of light. It is now recognizel that no man can do his best work mintess he is physically comfortable. Excass of heat or cold, jorar light. and. more than all. bad air, are positive hindrances to goml work. "f two men equally skilled, one in a elose, damp. or hot room with a bad lisht, and the other in a dry, sweet, and healinful roons with the best light, the man who bas the most eomfortable quarters will do the mont and lest worli in a thy:"

It is now seen that everytling that contributes to the plysical and mental comfort of workmen pays a good refurn on the cost, and cortainly makes better citizens of the operatives. Intelligent employers of habor adopt all phans which can be tevised for semring the health of the operafives. Factory legivation compels the ignorant employer to monst them. If some means eould be devised to make all the homes of the operitives as neat, clean, and wholesome as the factory, we shombl latar no more of the tenteney of the factory to physial dowenerate.
C. - If it eond be slown that the factory leads to intemperate habits, it woulal follow comelusively that it is prohactive of unthrift and porerty, the conditions sure to result from intemperance. It is the that a great dea! of drankenness exists in factory towns amb among factory operatives: it is not true that the factory is the creator of this. On the other hamh, the inventigations of Lnuis Reybiad, a membar of tho Institute of Franco conducted in the name of the Aemlemy of Moral and Political science. relative to the condition of workingmen in varions branches of industry, prove conclusisely that the ladory operatives are farmo momperate than those engaged moler the domentie system. The industrios of France afford the very hest opportunities for comparative stud? in this respect. In the U.S. drumkemoss has nerer been muth of an obstacle in the way of the sucees of thw lactory. Factory towns support a large nmmber of common laborers and the intemlerance of this elass is usmally attribnted to the factory.
C'nthrift amd poverty do mot belomg to the factory system of industry to muy such extent as they beionged to the system which it suppantord ; indeed. the jowerty existing at the hirth of the factory system was one of the inost potent inthomees whicla emabled it to grow. This is the historical
view, nut, the sentimental mae, '1here was a time when the
 stade to the successfu! onemation of tactories in (irmat Britain and on the continent of burope, Sinmlay was a day of dohatuch, and many, spinners esporeially, did] not get inte condition fore work briore Tuestay or Wialameday. It is the umanimons testimony of mamafactures in the fealiner fuctory towns of Great Britain that hrunkemess is mot now at serions ohstacle to the running of their works. and in many phaces on the ('ontinent the same fratimony is wiven.

The [I. S. atords the very best proul pussible of the thriftinoss of factors people, in this, that within a gemotation and a half the mationality of the contom-factory onn ratives has changet from native-born and English to dinerlinh and Irish, largely the later, and now to Fronch ('anadian; with each whange has combe a elass serking an impuroment of eondition, and as the improvement has eome the obl] have stepped up from the mills to higerer ocreupations, whopmpping, farming. ete., and the new have sloljmet in ; and as their children beoome botter erlumited than thatio parents, still others will crowd them out of the facturies aml reenive the adrantages which have alvanmer their predecessors in the way of progress.
D.- The charge that the factory tosters prostitution and swells the criminal lists is absolntely unfommed. This impression first grew from the emolition of Manchester'. Fincfand, where a lare cellarage population, which has entirely disappeared. whe attributed to the farfory. It has berib shown by the retmens from the penitentiary of Manchester that the ranks of prostitation were not tilled from the fartory, 8 out of 50 coming from the ficetory, and 29 out of 50 from domestic service An exturive examinution of the eriminal records of a large manbur of British factory towns discloses the fact that meither the ranks of prostitution nor the criminal lists are inereased to such extent from the lactory population of those towns ats lrom other chasses. 'This. is equally true in the $U, S$. It should be bonne in mind that regnlar employment is conducive to regular living, ant] that repular emplomment does not, as a rule, harmonize with a life of prostitution. intemperance, amo "rime. "The virtue of the fisctory women of the [ $\left[\begin{array}{c} \\ \text { s.and }\end{array}\right.$ compare firombly with that of any other elass.
E.-In considering whether the ficctury systend tends to an intellectual dequeracy of the operatives as many urge, the writer can not use statistical data, hut is obliged to rely to some extent upon the opinions of those whose poxitions entitle their statements to the fullest confidence. Tlie impression that the factory system tends to intelleetnal rlegeneracy is entirely unfounded. Throush the simplifiention of mechanical processes ignorant labor is congregated in factory centers. thit it is not created or inlucen by the factory. The fact that the ignorant masses are emabled by the facetory to engage in what it once took skilled labor to perform has given the widespread impression that factory habor has elegraded the skillen, when in truth it has lifted the moskilled, and this is the ineritable result of the fitctory everywhere. It is a curions fact that after the factury sysitem was establishool in Great Britain, and the poor, ignorant Jabor of the southern agrioultural idintricts was lifted up to respectable and self-supporting employment and to comprative solf-respet, the factory was held to be responsilhe for the ignorame which it foum ; and so the laws of (freat Britain, iml in later years uf the U.S. foo, have insisterl mpon the erlucation of chililemas a preveruisite to factory employment. This may explain the suberior intelligence of the children of factory townsin the ['nited Kinglom as compraved with those of agricultural localities. The half-timers of (ireat Britain and the fatory chilimen of the $\mathbb{T}^{\top}$. S. are laying a fonndation, if proprictors will ouly recognize the wower of moral forees in the conduct of industrial enterprises, which will ere long change the somblemphexion of factory towns. If the allantages alforded in liacory towns will stimmate rural districts io monlate the worl of providing for tha proper ammsembent and instruation of whille en ant young people, perhaps the emonant clepletion of such phaces may he checked amb the indabitants of crowded towns be attracted to the soil. The mental lrictions of the facetory is not without its healthful influences. Jnstemd ot dwarting the mimats and the skill of the skillfoll. as is oftem alloged,
 the unskiliml. Douis Reyband, whase investigations have alreaty been roferred to, testifies that the abacment uf intelligence, which is suid to follow in propmotion as lasks are subiliviled, is at conjecture rather than at trath shown by

 show, for cxample, that the hambeaver, whon throws the shotthe and gives metion to the lom, is of a rlass superior to the machine-werwer, whos suprintembs surf dubhe mover nomt. bimployment of the maselos in severab operations insteat of ont has mothing is it to mevate tho fimenties, amb this is ahout all the opponents w" the factory claim. "In their view," suss leylrat again, "the most imperferet machines. those which rothire the mast refort, atre the ones which sharmon the intalloctual farmbties to the greatest dogren. Whe can cosilyse where this argument womblentry us, if phishelf to the emd." There is mo abasmment ; on the contrary, it is from the influemes resulting from the factory system that one can diserrut the elevation of an incroamil proportion of working pronple from the pusition of unskillend to that of skilled laborers, innl the opening of an adequate fiold of remonderative employment to women, two of the most impurtant improvements in the cmmlition of the working manos which combld he desired; and these results are stimulaterl by the factory system.
'Tle donnestic system coulul mot rleal with machinery. While machinery in one sense manas the factory systrm, it is really the type amd reprementative of the civilization of this perioul si far ats mecelanies are concerned, because it embodies the concentrateml, charly wronght-out thought of the age. There is sumething olucational in the very presence of marhinery. A large proportion of the maehines made use of umber the factory system of industry were invented by workmen who liave bern desirons of firding out easier and radier means of performing their areustomed task. These things stimulatio industry, which in turn stimulatos fornglity.

One of the positive results of the factory system has been to enable men tu secure a livelihom in fewer hours than of old; this moans intellectual advancement. for as the time recpuired to eam a living grows shortar, civilization progresses. The most ignomant fintory operative of to-day is more than the pror of the skilleat workman of a tew generations agn in all that goes to make up conlition-environment. The firct that the luwest grade of operafives can mow he enployed in factoris dnes not signify more ignorance, but a raising of the lowest to higlier employments. This process will be repeated again and again, muless society is empelled to take up what is called a simpler sy:tem. This procens is constantly narrowing the limits of the class which erecmpies the lowest ste] in the progress of society. This mission alone stamps the sritem as an active element in the moral elevation of the race. The factory system dues not tend to intellectual degeneracy.

The main objections which are usually brought against the fachory systom hare now been considered and it has heen compared with the system if supplanted. Its evils come mostly under the heads enmmerated. but they are evils which attend the develupment of the system: they are not its results. Before the system ean be condemned is a srstem it must be shown that it is worse than that which it displaced. This can not he done. It is needless to apologize for the weaknesses of the present system, for they come mostly from ignorance. nut from the sistem itself. Cuder enlightened mon it hecomesever where a great moral power. and a positive, active. and potential element in the processes of civilization. But, admitting every mossible domestic evil Which accompanies Juw social conditions- the neglect of roung chillrom, and consequent high rates of infait mortality, the physical degeneracy which follows mechanical] employments when engaged in ly married women-none of these can be attributed to the factory system as the creator nif such wivis. It can not be held responsible for their ereation. They belong to the ignorance of the substrattum of society, which the factory syotem is constantly lifting to another and higher plane, therehy lessening, instead of increasing, the misery of the wordl.
The misery cansed by the change in systems has been snftened, but in subtle way:. Transition stages are always harsh upon the generation that experiences them: the great point is that they shond] he productive of genol results in the encl. The mind recoils at the contemplation of the conditions which the vist increase of population wonld have imposed without the factory system.

The economic abluatages of the factory seratem must be boked for in the increase of wist and production, and the ${ }^{2}$ decerease in the prices of goonls probluced. If the purchasing power of wages, so far at least as the products of that
factory and the leading necessiries of life are concerned, has not been enhanced, the new system ol industry has not yet wrought the good it is capable of working. Authoritattive statisties from original and worthy sourees, as well as from trustworthy writers and investigators, answor the question.

The truc period from which to treat wages under the factory system in Great Initain is from $18: 30$ to 18:3.5. In the U.S. the period I'rom 1815 to $1 \kappa^{\circ} 0$ would be the true one, because there the condition of things related of the handloom weavers of Great Britain never existed. From 1833 the wages of factory operatives in Great Britain may bedetermined with sufficient aceuracy to entitle the data to confilence. As alrendy stated, at this period hand-loom weavers were in a deplorable condition: this was true of large towns and of villiges; their wages werea miserable pittance, and they worked in confined and untrealthful dwellings. On the other hand, there was no large class of workmen in the kingdom receiving better wages than the operatives in cotton-factories.
The hours of latoor in Great Britain have been reduced from twelve and one-half and thirtern per day to nine and one-half. An examination of British tables will convince one that for most divisions of labor in cotton-factorics wages lave very nearly doubled since the middle of the ninetennth rentury. The hours of labor lave been reduced in the U.S., but not uniformly in all the States; where they were formerly thirteen or fonrteen hours per day, they are now ten or eleven. It is true that where ten hours prevail both wages and production per jerson equal, il they do not exceed, the rates and puantities in States where longer hours constitute a dar's work. Not only has the factory system reduced the hours of labor, lout it has also increased the wages. For instance, in 1808 the average weekly wages of girls were $\mathbf{g}^{6} 2.62$; in 1880 they wre \$4.84. The consideration of most of the specific divisions of labor which can he compared will demonstrate the truth of this conclusion. In many cases wages have nore than donbled, hut from the data no general average can he deducet.

As to cost of production, it single illustration will sufliep : the ratio of cost per pound, for labor, of common cotton cloth for the years 1898 and 1880 was as 6.77 to $3: 31$.

A study of industrial and social statisties relating to conditions in Great Pritain and the LT. S., as well as France, Germany, and Belginm, thoroughly corroborate all that has heen said relative to the factory system. li ean not be condemmed until it is proven that it is worse than the system which preceded it.

See Report on the Fuctory System of the ITmited Status. by Carroll D. Wright (Washingtom, 188t) : Reports of the Irassuchusetts Bureau of stutistics of Labor: Reports of the Fuctory Ineprectors of Massachusetis. Penusybumia, and Tewe Jersey: Ilistory of the Factory System, by Whateley Cooke Taylor (London, 1886).
('arroll 1). Wrteat.
Factory Mutuals: Sce Hire-lxsurance.
Faenlas: See Sun.
Faculty [M. Eng. faculle: Geru. Fitcultät. from O. Fr. fucutte $>$ 'Fr. fumblte < Lat. facul tos, skill, deriv. of fa'cul $=f a$ citis, easy, skillful, litero, makable, deriv. of fucere, make]: the collective designation of the instructing body of an institution of learning. It is a term of medieval urigin, and at first designated all the graduates, or those who had received nower or authority (facultas) to impart instruction. There were said to be four faculties-those of philosophy, wedicine, law, and divinity. Even now the whole body of graduates is oceasionally so called, especially in the phrases " medical faculty " and "lesal faculty", but more froquently the term is restricted to the borly of oflicers of instruction and discipline in a college or university. sce College and University.

## Faculties of the Mind: See Psycaology.

Fa'eas [plu. of I at. fiex, the lees of wine or the dross of metals]: the substances ejceted by animals from the alimentary canal, consisting in general of (1) the surplus of the food, over and above what is needed for mutrition for the time being: (2) those elements of the food whieh are not available for nutrition: and (3) certain excrementitious and effete matters which the liver, the intestine, ete, have removed from the blood (stercorin, cholesterin, etc.). To these, in the Monotremata and all the vertebrates inferior to mammals (as well as in many invertebrates), the renal excretions are udded. F'teal natters are highly important
as fertilizers, and this is especially trme ol guano and the excrenent of birds generally, sinme it contains the urinary oxeretions combined, ws has been senn, with those ol the intestine, the whole in a very condensed form.

Fue'ula, or Fecula; Seestarmu.
Faed, fād. donn : artist; b. at l’urley Mill, Kirkeudbrightshire, Scothand, in 1820 . Ilis father was an engineer and millwright, but the lat showed a taste for painting that made the homely survoundings tributary to it, and at the age of twelve finisheal a picture so well that his future career was determined. In 1841 he went to Edinhorgh for study, and there, in 1850, exhibited pictures which attracted attention from Iheir naturalness and met a ready sale. He painted Shahspeare and his Friends, The Cofter's Suturday Night, Ther Soldier's Retwrin. Tam o'shmentre, IIaddon Hail of Ohid. John Andersom, mey Jo, Parting of Ciabriel and Evangeliure and othere pieces of kindred charanter, celothing historical fact with sentiment. In 1864 he removed to London, wheris he lived until 1884. When he returned to Kirkeudbrightshire.

Fadd. Thomas: genre-painter: 1. at Burley Nill, Srotland, 1826. Pupil ol his brother, John Faed ; lioyal Academiciun, $1 \times 64$. Ilis work is very weak in techmique, but is popular in Great lbitain. Shatespuere rend his Contrmpuraries is in tha (orworan Gallery. Wiashington. Studio in London.
W. A. ©.

Facnza, fala-enzati : city of Italy: province of Emilia;
 has manufactures of linen, silk, paper, and glazed earthenware, which indeed received its name (faience) from this city. The eity las a cathedral and many palaces and remankahle old buiddings. Falt is manufactured in the neighborhaod. P(oj). 36,100.

Fineroe, färō, Islands (Dinn. Färrïerne): a group of islatuds, of which only seventeen are inhabited, belonging to I emmark, and situated in the North Athantic nearly mid. way between the Shetlands and lceland, botween lat. 61 20' and $620^{\circ}$ N., and between lon. 6 and $8{ }^{\circ} \mathrm{W}$. Their entire areal is 514 sq . miles. The prineipal island is Stromö, caputal Thorsharn. All these island are basaltie fomations, rising conically to a height of 3.000 Peet, with stecp and lofty coasts, abruptly broken by deep inlets, which often afforil the safest and most convenient anchorages, but which sometimes canse whirlpools or form currents, thereby making navigation very dangerous. The trap-lock is covered with a thin layer of vegetable soil, which yields a fine pasturage. Thire are no trees on accumet of the furions gales which always prevail here: peat and Miocenc coal, of which there is a seam of good quality on Suderobe. are nsed as luel. of the common cereals and regetables, only barley, turnips, and potatoes can be raised, on account of the ligb northern latitude: yet the ocranic intluences modify the climate so greatly that snow rarely lies long on the ground, and cattle and sheep graze the greater part of the year in the open air. The waters abound with fish, and the feathers and eggs of the myriads of fowls which swam around these coasts are sources of consideriblice wealth. The inhabitants are of Jorwegian origin. In the ninth century the islands were discovered by the Norwegians and peopled by Norwegian setthements, but during the long connection between Denmark and Norway the islands passed into possession of the Danes. I'ор. (1890) $12,954$.

Fagging [deriv. of fag, a drudge. prohably connected with O. Fing. fooge, doomed, timid : ferm. feige cowarlly]: a custom which is part of the pablie-school system of Eingland. This custom differs in detail in the several sehools, but rests in all on the same principle. This principle is that the discipline of the school should be left, as far as possible, to the boys themselves, the responsibility for order being thrown on the highest form. known as the sixth form, called also prefects (as at trinchester) or praposters (as at Rugby). Those who are thus responsihle fur discipline have also the riwht of "fagging" the bors in the lower forms, those in the forms immectiately moler the sixth being exempted. Dr. Arnold defines farging as "the power given by the supreme authorities of the school to the sixilh form, to he exereised by them over the lower boys, for the sake of securing a regular govermment among the boys themselves, and aroiding the cvils of anarely: in other words, of the lawless tyranny of brute force." (Quarterty Journat of Education. vol. ix.) The origin of this custom of fagging can not be ascertained with any certainty, but,
so far as there are any anthentie records, it wonld sermatways to have existed in the old schools. PThus it is relear, from ('hristopher Johnsen's poom le follequies ant tha Consuchedinarium befus Schole Efoniensis, that it wis in atetive operation at Winehester and liton in the sixteontly eentury. It is probable, however, that the costom arose as soon as the sobools received any large momber of boys as boarders. It is indeed obvious that where large mambers of boys of ages ranging from ten ant elevan mp for ninetevorn are thrown together away lem their own hames, they must be placed either under the consfant surveillance of inastors on mader some distinct and rocogniznd formol self-govermment. The latter alternative has atwas pervaled in the linglish publie schools, and is in fact the only one which is in ace-
 moreover, that the constom of fargine as a patit of the system does not stand merely wn tralition, but is accepted is benefieial in the fact that it has been ateliberately int rudreed in tho schools which hater been fondeded in the ninetemath centmy. 'The mamber of the great jmblie sehmols had remained stationary lom 300 yours, since Queen Elizaheth's reign, during which 11 arrow, laghy, and other schonls not so well known were founded. I remarkable revival fisllowed the accession to the throme of Queen Vidoria, and a number of public schools have bern founded, of which the best known are Marlborough, I a aileybury, Wellington (is)lege, and C'heltenham. Foarging has been introdnced in all but Cheltenham. At ('holtmbam, where the school is in a large town, mul is chietly compused of day-scholars, or boys living at their own homes, thensh there is no legal system of "farging " recornizad by the schonl anthorities, the practice exists, but without the nsuit safeguards against aimse. In all the selomils the power of fagging carries with it certain duties. Busdes that of kecping order generally. the sixth-form hoy is the reengnized at liser and protector of those fags with whom le beomes in immediate contact. In any case of bullyins or bud conduct the appeal of the aggrieved boy is to the sixth-form boy of his room or pissage, or to the hean of his honse, aml not to his tutor or homse or form master. Ind the sixth-form hoy is bumal to aecept the respomsibility of acting himself, and would complately lose caste were he to refer any but flagrant cases of ill-conduct to the master.
[nti] well into the ninetcenth century "o fageines" included a number of nomial finetions, such as cleaning houts and candlesticks, and the power of the sisth form Was practically mamited as to hours. 1 boy might be farsed. for instance, during a whole afternoon at cricket. day after div. All this is chathged. It Eton and one or two other schools there is no ertichet-fagering, and in those where it exists it is very hoght. Thus at II aileybury the whole of the laws are taken in regnlar order for one hour. so that each fars surn comes only onee in three weeks, and even then he is let off if he makes a good catch or otherwise distinguishes himself. A similar cmstom prevails at Marlborongh, where, however, besides the sixth form, the eleven lave the power of fasging at cricket-a solitary example (it is believend) where this power is not dependent on proticioner in study as evidenced by position in the scliool. Foothallifagging is also very light at all the schools except Rnghy. only some ladfilozen fags being told off to keep the hail in hounds. At linghy "ary fag is obliged to play "litthe side," lasting two hones at most, unless he hokls a medicat certificate of imablity to play. Ite is also obliged to run (in the paper chases) moless holding such a certificate. Apart from grmes, genmal fagging is practically confined to running errands, is sixth-form boy having power to call any fag. at any time, for this purpose. Honse-fagging, in like manner, consists of little beyond small services of this kind-carrying up the trays on which their masters breakfast and teat things are sit. and perphajs tonsting a rombld of bread or a rasher of bacon. "study-fagrging, still exists at Rusby, where each sisth-fom boy has two fars specially attached to him, who sweep ont his study and put it in orrler in alternate weeks. It the selool-honse also " nightfagging" is still in force. Every firg has his choice between stuly-facroing and night-fageing. The rota of night-fags is kept by the head fag, who tells off fone for each week in the tem. "Joherir laties are lo be rady in the passages bee tween 8.30 and 9.30 to answer the call of any of the sixth form.

At Fton the fifth form have the power of figging, but (as aboves stated) it is usually confinell exelusively to the sixth form. The numbers ul" the sisth are not strictly limited,
hat seldom "xced thirty-five or torty Harrow has thre larmest sixth form of any soboh, sliviteni inte tho "upher," " lower," and " modern site," and numberiner piehtre, all of whom have the power of fagringe lut mbly the fiftern himhest, or "mmitors" have tho power of "解oreing discipline with the cane, if necensary. At llarrow mily the fifth-form boys are exumpt from fitgrying.
 Dr. Arnolal downward, have been singulanly mianimous in their ajproveal of the monlifierl astem of fagiging which now exists. The publies opinion lonth of olel palsliceschool men and of the buys themselves is alson stronerly in lavor of it ats the brat monas of maintaining the due suborlination of ranks, of kepling down "check," and proventing bullying. There is every likelihoud, therefore that it will inntime in its present form. Sin also Arnold's Life hy hianley (lst eol. vol. i., 1. 10.5), amel limport of I'ublie School ('ommissioners (1, sif), and ippendix of E'videntep of Bishop of Excetec. Drs. Butler, lbulston. ctud wiluras: anel specially section of Report

 thoologian ; h. at Rheizabern, in the J'alatinate, 1504 ; pastor at lany in 15:35, and Professor of Hebrew at strasiburg in 1.54. Was in Ensland in 154! and was apminted to tho clatr of 'l'heology at ('ambrilge University, but died Nov. 12. 154!. Ilis borly was exhmmed and hurned hy owler of Quenn Mary, Fallo 6, 105\%.

Fayollo, farabot'to: the Italian name for the bassonon, evidently from its resemblance to a luggot or bundle of sticks. In Girman the word is Fragutt.
 parchment mannscript containing a comperelious account of the Norwexian kiners from Háfidan sranti to Sverri ; compiled abont the beginning of the thirteently rentury in Norway frem Icelandic somrces. The mannscript was called Figrskinna by Torfieus on account of its handsome bimaing. It belonged to the Copenhagen Iniversity Library, and wss destroyal in the fire of 17 as . At the same time another prochmont of the same compendium perished, with the exception of a small fragment. Paper copies of both manuseripts have heen preserved, however, and from these the work was ellited by Munch and Enger: Fagrshimua. Kortfuttet Sorsk Konge-sages fru Slutnineon af det XIJ. eller Beg!yndelse uf del XIII. Aarhundrede (Chusitiania, 184)) Sere also (G. Vigfusson, Sturlungu Sagu, J'rolegomena, Il. $87-88$ ( $0 \times 10$ od, 18 :8).
(i. 1, IK.

Fagus: sce Preatio.
Fahlerantz, faalkmants, Cfristian Erik: poet and theologian: h. in Dalarma. Sweden. Aug. 30. 1\%!n: l'rofessor of logmatic Theology at [1sula 18:3") : Bishop of Vesteris 1844. Ilis most important literary works ara Nuachs firh (stockholm, 1s25-26), rated as the best long humorous prom in Swedish, and an ejic on the Siandinavian iunstle Ansgarius (Arsgarius. Bilder ur Nordepostelnos Lif i fiorton Sínger, Ujisala, 1830-46). He also published varions essays, spmons, and occasional ant controversial writings. Il is liom förr och mu (Vesteris. 18.58-61) causurl much lischasion. D, at Testeris, Aug. 6. 1e6t. Ilis contlected worka (C.E. Fahlorants samlade Shrifter) were jullisbed at Öretro in seven vols. (1903-6.5).
G. 1. K.

## Filhlun: Sice Falux.

Falarenheit. faut ren-hit, Gabriel Daniel. F. R. S. phesicist; b. at I antzic, I'russia, Day $14,16 \times 6$; became is constructor of scientific instrmments; resided in Franee, England, and afterward in llolland. and wats everywhere recomized as one of the leading physicists of his time. In 1800 he first introduced the use of merenry in themmmeters. Ina invented the Fabrenheit scale (sue Thermometer) ; also an improved areometer and other valued instrumenta. Jle Was the :uthor of sevral learned papers, chiefly regarding heat and specific gravities. 1), at Amsterdam, Sept. 16 , 17.36.

Fadherbe, fädarb', Lơts LénN César : general: b. at Lille, France, dune 3,1818, and began lis eareer in the eolonies, mincipally in Areria, where he sersed with distinetion. Ile male himself favorably known thile governor of Senegal by several valuable scientific papers which were publish+d in the Anmuaire du Sénégal (1859, 1860, anul 1861) aml in the Bulletin de la Société de Géographie. Ile also wrote Chapitre de Giengraplive sur le Vord-Ouest de l"dfrique (st. Ionis, 186t), and Colleclion complite des inscriptions Vimidiques (Piris, 1870). Jle published from

860 the Bulletin du Sénégal（St．Louis），aml rendered the French government in Africal service by his exact knowl－ edge of the country and its pupmation，and by his talent of organization．On Dec． $3,18 \%$ ，he received the supreme command of the armée du Nord，organized in and aromad Lille，and fought the intecisive battles of the Hablue（Dec． 23,1870 ）and Bapatume（Jan．S． 1871 ），and was defoatert at St．－Quentin（Jan，19，1871）．Acknowledged as a very able commander and organizer in war，Fathlierbe after the war joined the party of Gambetta，and was elected from Lille． But when the government of＇Thiers triumphed，and the in－ fluence of Gambetta deceased，Findlerbe retired liom pub－ lic life．Author of Campagme dr l゙armée du Sord（Paris， 1871）．D．Sept．28．1889．Revised hy゙ C＇．II．＇1＇mlerber．

Faience，fati－ithos［Fr．，from Ital．F＇amza，the origrinal place of its mannfacture］：glazed pottery，＂specially that which is painted in colors．

Faillon，făáyōn＇，Michel litiense：missionary priest；b． at Tarascon，France，in 1799 ；became a Sulpician in laris， and in 1854 went to Canala as a visitor to the sulpician houses of that eountry．He published numerous valualile biographies of distingraished french C＇madian religionists， and nudertook an extendet history of the lirench in（：an－ ada，of which 3 vols．（186．）－66）wele completed．D．in Paris， Oct．25， 1870.
Failly，lia＇yee，（＇harlen Acmule，de：general！fo at Rozoy－snr－Serre，Aisne，France，Jam．21，1810．After 1828 served partly in France，partly in Algeria；commanded a brigade in the Crimean war ：in the war against Austria．in 1859，commanded a division of the Fourth Army－corps，and on the day of the battle of solferino received the grand eross of the Legion of Nlonor．In 186 the commanded the expe－ dition whose task was to protect the pope against the attacks of Garibaldi，and his name attaned an salelnity from the battle of Mentana，in which（iaribahli＇s itregular host were slanghtered．In $18 \% 0$ he commanmed the Fifth Army－corps， and was deprived of his command on the fay belome the bat－ the of Sedan for failing to go to the support of llachabon at Wörtl and for general had management：wrote in his vindieation Opérations et marches du cinquirme corps（1871）．

F＇ainéauts，fā＇nă＇＇Mín＇［F＇r．phrr．of fainéant，idle，do noth－ ing ；fait，does＋néent，wothing］：a name applied to several Frankish sovereigns，chasfly of the Merovingian dynasty．The title is indicative of their idle and wonthless reigns，which，in－ leed，were merely nominal．Thierry IH．of Austrasia and Burgundy，Olovis IHI．，（＇hiddehert III．．Inagobert III．，Chil－ peric II．．＇Thierry IV．，and Chikeric 1I．，all Merovingian Kings of France，were rois faineants，as was also Louis V．，the last of the Carlovingians．The same appellation is often applied to worthless monarchs of later times and other com－ tries．

Fainting．or Syncope［frinting is a deriv．of Mid．Eng． feint，from（）．Fr．feinf，pref．partic．of feintre，leign $<1$ sat． fin＇gere，shape，contrive feign］：a more or less complete and sudden loss of sensation and of the power of motion，unac－ companied by conyulsions，lat usually attended by feeble－ ness of the circolation and respiration．F＇anting is attemded by anamia of the brain，its proximate canse：more re－ motely it may be cansed by hos of blood，by profond emo－ tional distumance，or by leam－disease．Closely akin to it， but more permanent anil dangerons，are the collapse which oecurs in cholera（cansed by loss of the thud eonstitments of the blood）and the shork which follows severe injuries． Fainting is to be treated by placing the patient on his hack in a horizontal position，or with the had and chest slishtly depressed below the level of the rest of the body；by ad－ mission of freshair to the pationt；and，in prohonged cases， by applying diffusive stimulants to the nostrils and restor－ ing to artificial respiation．Fanting is seldom mortal， unless in case of severe disease

## Faionm：Sce Fayum．

Fair［Mid．Eng．feire，from O．Fr．feire $>$ Fr，foire＜ Lat．fe＇rio，holilays．Frost，from Lat．festus，festal，is akin．The meaning has changed from holidays to fair，be－ cause mediaval fairs were held on saints＇days］：orisinally u stated temporary market containing many kinds of goods and wares．When popalation was sparse，and the means of traveling and transportation were extremely limited，it was found most convenient to expose merchandise for sale at the largest gatherings of the people．Hence European fairs were early identified with religions festivals，and were often designated by the name of the saint in whose honor each
 of intereommnoication diminished，and the number of cities and vilhages incorased，factorics，shops，and warebonses be－ came more acenssible，and the ithabiants gerferably found it more convenient，as well as more profitable，to buy gombs as they neceld them，from time to time，than to purvhase a year＇s supply in advame．＇Ithns finirs for the sale of gombls constantly decrased in number and importance with the growth and imprownent of cath comotry，until mot more than two or three of any note were held in all Europe．＇Jho most famous of these－and it is salid，the largest in the world－is hela annually at．Nijni－Novgorod in Rassia，situ－ ated at the conthence of the rivers Tolgatim］（0）ka，abont 20．5 miles E．of Moscow． $1 t$ herins on July 15 and rontinues into September．The sales at this fair are reported to have reached in one rear the enomous smm of $150,000,0(0)$ roubles （abont 8118000,000 ）In 1880 tha value of gends sold amounter to about $\$ 22,000,000$ ．Amoner other large anmual fains held in Europeare those of Leipris．Gemany，and Beau－ care．Frimor．In Arabia，Hindustan，and other Bastern conntries such fairs are still beld，and will continu to bes held until the genemi introduction of railways and other modern improvements．Sce Commerce and Market．

In the U．S．temprary markets containing the ellects of itinerant merchants are entirely unknown，althongh the term fetr is often applied to such collections of fancy arti－ cles as are generally sold by ladies for the benefit of reli－ gions and charitalle associations．This term has，however，a far higher meaning，and now more frequently designates a collection of superior promlucts which are exjused．not for sale，lont manly for mblic inspection，and for carefal exam－ ination by axperts as to their resperetive gualities．Ther may be divided ronghly into acricultural fairs，local exposi－ tions，and international expositions or world＇s fialrs see Exposition．

Attempts were made at an early day in the U．S．to en－ courage art and insention by oftering prizes for superior suecimens of a few kinds of goods，bat no permanent sys－ tem for improvement was established until the year 1810. Elkanah Watson．a merchant of Albany．N．Y．，whose orig－ inal plans regarding inhand navigation．uniform currency， and general edncation entitle him to a prominent place among American philanthropists，was the real anthor of the present system of fairs and cattle－show shstamed and di－ rected by agricultural socicties．Ile retired from ative husiness，removed to his farm near l＇ittsfield，Mass，where he conveivel the itter of interesting the lamers of Berk－ sline County in holling an exhibition of improved breeds of cattle and superior products of the soil．for the purpose of proving what might he accomplished by proper culture； and to compensate and reward exhiloitors for the care and labor bestowed on their specimens，prizes were to be awarded for the lest．The first fair was a success，and for the pmr－ pose of enlarging the next he appealed to the citizens of Buston for pecmiary aid，but failed to wet a single favora－ ble response．Kx－Presiclent John Aclams，in bis reply，made it quite apparent that the leading men of that day did not apprectate the importance of this new step for encouraging the useful arts．This was pithily exprosed in a single sen－ tence：＂Ion will get no aid from Baston：commorce，litera－ ture theology medicine the miversitr．and universal froli－ tics are against you．＂Watson was not thwarted by this re－ buff；he relonlileal his exertions at lome，and for several ytar＇s annutl fais were hedd．In 1815 he returned to Al－ bany，and immodiately proceeded to orginize an agricultu－ ral society and to establish fairs and cattle－shows in the neighboring comoties．In 1819 the legistatme of the state of New York passed an act appropriating $\$ 10.000$ annaatly． for six yarm．for the promotion of agrieulture and family manufactures，which was to be divided among the agricult u－ ral soldeties of the several counties in proportion to their pop－ ulation，provided a like sum was mised in each by voluntary subseription．In 1s：3 a State agricultural sucicty was incor－ porated，and in 1841 a law was passed similar to that of 1819 ， appropriating the sum of $\$ 8.000$ ．Under the present system each comoty agrionltural society is sequired to report annu－ ally to the Stato sociely，which embraces the essential parts of the whole in its report to the legislature．This plan of organizing state and eonnty arricultural societies，with power to hold fatirs，has since been alopted in nearly all the States of the Lnion．

Among local expositions or fairs of importance mar be mentionel those of the American Iustitute of the city of New Fork，the Franklin Iustitute of Philadelphia，the industrial
rxhibitions of Chicago，Cincinnati，St．Lonis，Now ditcans， and han lruacisers；besides numerons other eities of Norll America and Farone．Thase exhibitions embrace not omly ：arricultural products，but superior specimens of the fine， nrmamontal，aml usetul arts，including working models of resent inventions，mathinery in motion，improven clamical and mechanical processes，with the material resulting there－ from，and practical illustrations of the best methote of gean－ erating and utilizing force．licuised by d．T．11Ablis：

 burgh TTniversity 1860；sturliol theoloery at livangelical Union ITall，Glascow，1850－61．J3 was in Cormany，as a
 of an Independent church iu lathyate，viontland．Ife was prinuipal of Airedale（onllege in Bratford，Fimpland，from
 field College，Oxford．Both thase institntions are＂ongre－ grational schonls of thenlory．Ile was Muin lecturer tu the University of latinburgh 1sis－x．3．besides important con－ Tributions to the Confemporary Revien，he has bublisherd Studirs in the Philnsopley of hrmigion mall of Mistory（1si6）； stuties in the life of florist（1840）：The（Yily of frimil（1882）； Religion in Mistory and in life of To－duy（1884）．He alsu edited the Jibberl Lectures for 184s，hy 1）r．Hatch（1×90）： and is anthor of The Pluee of r＇trist in Thwology（Sew
 man Beecher foundation at the Yale Divinity šolonl．

George l＇．Fisherr．
Fairlairn，Patrack，D．D．：theologian：b．at Greenlaw， Berwickshire，\＆cotland，Jan．28，1805：graduated at the Uni－ versity of Edinburgh 1820 ；was settled in $18: 30$ in one of the Orkney islanks，at bringeton，a suburb of Glasgow，in 183\％， and at Salton．near his hirthplace，in 1840．Ite joinchl the Free Chureh at the Jisruption， 1843 ，and formed a new con－ erregation at Salton．In 4853 he hecame Frofessor of Theol－ nory at the Free Clurch College in therdeen：was in 1850 made principal and lrofessor of Systematic Theology and New Testament Exegesis in the Free Church Theolourical College at Glasgow．Il is prineipal works are The Typoloyy of Secipture（Edinburoh， 2 vols．4 1845－17：5th ell．18i（1） Commenfary on Ezekiel（1551；2d ed．1855）：Prophecy，its Nature，Functions，and Interpretation（1856）；Hermeneu－ tical Manual（1sjs）：Revelation of Late in Scriplure（1s68） and at commentary on The Pastoral Epistles of Perel（18\％3） Pastoral Theology（posthmmous，18\％）．He visited the U．s． in 18\％1．D．at Glasgow，Aug．6， $18 \% 4$.

Revised by S．M．Jackson．
Failjairu，Robert Brtickernoff，D．D．，LL．D．：clergy－ man of the Protestant Epiceopal Chureh：b．in New York city，May 27．1818；educated at the Meehanics＇Sehool in Chambers Street，New York，at Trinity College，llartiord （B．A．1840），and also at the General Theological Seminary， New lork，linmediately after his ordination as deacon July 2．1443．he beame the rector of Christ Church，Trov，N．Y． From 18．5．3 to $1 \times 62$ he was the principal of the Catskill Acart－ emy，as well as rector of C＇alvary Church，C＇airo，N．Y．In $1 \times 6 \mathrm{~F}$ he was appointed the Professor of Mathematics and Naturas Philosophy in St．Stephen＇s College，Annandale， $\mathrm{N}_{\mathrm{S}} \mathrm{Y}_{\text {．，of which institution lie lecame warden in } 1863 \text { ，and }}$ also Professor of Mtoral［＇hilnsophy．He still continues to preside over this college，which，throngh the liberality of the Rev．C．F．Iloffman．I）．D．，of New York cit r，has been largely endowet and supplied with noble buildings．Is the anthor of On the Doctrine of Mornlity in its Relation lo the Girace of Redemption（185\％），etc．

Fairbairn．Sir Williay，Bart．，F．R．So LL．D．：civil en－ gineer：b，at Kelso．Seothand，Feh，19，1780：began business at．Nanchester in 1s17，and introlucerl several important mechanieal improvements，among which were the substitu－ dion of iron for wood in the shatting of cotton－mills and the ase of lighter shafting where netal was already in use．Jlis attention was next directed to the use of iron for ships，and he was the first in England to constmet an iron slip．Nure than 100 iron ships Tere cosustructeal by his firm，varying in size from the smallest to the ras－vessel of 2.6100 tons．By invitation of the British Assuciation（1834－35），in commec－ fion with Mr．Jlodgkinson，bo investigater the canses of cortain supposed flefects in iron prodnced by hot－blast fur－ marcos，ind submited a valuable remont upon the subject． Ilis cexperiments to test the strength of iron and the resist－ snec of tubes or eylinders led to viluable practiend results． Mr．l＇airbainn co－operated with Robert Stephenson in de－
signing and constructing the great tubular brielge across the Menai Sirait．Sir Willian was one of the foumders of the British Assuclation for the Adsancement of Sejonce，and

 ils Jistory and Metu farture：Apptirution of Irom lo IBuitd－ iny I＇urpuses：Iron Shop－hithling；I＇sefnl Information fur
 quiry into the Strenglh．EXlrasticity，Ductility，and ohher Properties of stoel（1sif！），which was sweral times reprinted． President of the P3ritish A sormeation，corresponding member of the Sational Institute of France，member of many other learned sucieties，and cheralicr of the lagion of IJonor． Created a baronet in 186：！．I）．Aus．18， 182.1

Fairlury：lown and railway junction；livingston co． Ill．（for loxation of count $y$ ，ser naf，of Illinois，ref．4－1＇）： 10 milen ．W．of l＇ontiaco．It has grain－elevators，mills．shops， factories，ote．．anel is situaterl in a thickly settled and fertile region．blounding in conal，limestone，fire－clay，sandstone， and a micaceons quartz which ntiowls a fine firepronf build－ ing suaterial．（＇lays of nearly all colors abound．Pop．（ 1880 ） 2，140：（180）2，2， 4.

Fairbury：city and ralway center（founder in 1869）； eapital of Jitferson co．．Nels．（for leration of county，see map of Nellraskit，ref．11－（i）：（n lit1le Jhlue River： 55 miles S．S．W\％of Linculn．It has fine churches，gond schools， abundant water－power，a flomring－mill，a fomblry，and one of the largest mirseries in the U．S．：yadso elcotric lights， water－works，and a telephone system．I＇o］）．（1880）1，251； （1840）2，680；（1803）estinated， $4,500$.

Editor of＂Gazette．＂
Fairchilu．（＂harles Strebarss，A．B．，L．B．，I．I．D．：law－ yer：b．at C＇azonovia，N．Y．，A］ur，30，1842；graduaterl at Har－ vard College 186\％，at the Harrard Law School 1865，and Was admitterl to the lar．He was deputy attorney－general of New York 1874 T5，attorney－general of New York $1876-$ \％\％，ussistant Secretary of the Treasury $1885-87$ ，and Seere－ tary of the Treasury $188 \%-89$ ．He received the degree of LL．D．from Columbian［niversity．

Fairchild，James IIARRIS，D．D．：Congregationalist：for－ mer president of Olerlin C＇ollege；b．at Stockbridge，Mass． Nov．25．1817：graduated at Oberlin College，1834；a pro－ fessor there，in different clairs，since 1839 ；elected president in 1866 ，which ollice he resigned， 1859 ．He has published Moral Philosophy（1869）：Duerlin，the Cotony and the Col－ lege，etc．（188：3）；The Elements of Theology，Natural and lierealed（1892）；and has edited the Memoirs of Finney （1886）and Finney＇s Systematic Theology（1878）．

Revised by George P．Fisher．
Fairchild．Lucius，IJ．I．：LT．S．military ofticer：b．at Kent．Porfage co．（）．，I）ec， 27 ， 1831 ．In 1846 he removed with his father to Wisconsin，and at the aqe of eighteen to California，but returned to Wisconsin in $185 \%$ ，and in 1860 was admitted to the bar．On the outbreak of the civil war in 1861 he became cajtain of the First Wisconsin Regiment； subsequently was eommissioned a captain in the Sisteenth Regiment of the regular army，also major，lieutenant－colonel． and colonel of rolunteps；hecame a brigadier－general of volunteers．Oct．19．1863；resigned Nov．2．1863．Ile was Secretary of state of Wiseonsin 1864－65：and Governm 1866－ 72：U．S．consul at Iiverpool，England，18i2－78；consul－ general at Paris，1878－80；and U．．minister to Sjain 1880－ 81 ；in 1886 elected commander－in－chief of the frand Army of the Republic；also served as regent of the State Unicer－ sits and of the State Normal schools，and as president of the Cherokee commission．J．at Madison，Wis．．May 23.1896.

Fairfax．Dosalid Mc＇Neil ：rear－admiral U．S．nary：b．in Virginia．Aug．10．1893：entered the navy as a midshipman Aug．12，1837．In 1861．when executive oflicer of San Ja－ cinto，he personally supervised the arrest of Messrs．Mason and Slidell on board the English mail－steamer Trent．Com－ manded steamer Cayugin is 1822 on the Mississippriver ；in cornmand of monitor Nantucket participated in the first at－ tack upon Fort sumter，Apr． $5.186 \%$ ．In command of moni－ tor Montauk took part in all the fights with the forts and de－ fenses of Charleston lablor which occurred during July and Aug．，186\％．It hecame rear－indmiral July 11， 1880 ；retired Repi．30．1880，at his own request，after forty years＇consech－ tive service．D．at Ilagerstown，Md．，Jan．10， 1894.

Fairfax，Foward：poet；son of Sir Thomas Fairfax；b． at llenton，Yorkshire．England，about 1580：translated Tor－ quato Tasso＇s Jerusalem Delivered into English，verse for
verse，and this work is still of standand excellence．A His－ fory of Litheard the Black Irmace，in werse and a Discourse of Witcheruft，ete．，ure also his works．＇The Amerian edi－ tion of his great translation（1850）gives the lext of Charlen Enight＇s ed lition trom the ohd folio edition of 1600．1）．at Fenston，near Otley，in Janc，1633）．
Fuirlax，Jons（＇ongee，M．1）：：elowenth Lord Fairfas；a resident of Bladensburg，I＇rince（reorge co．．Mll．；b，hopt．13． 1830；a younger son of IJon．Albert Fairfas：succeeded to the title in 186！on the death of his hrother．（＇Inarles show－ den Fairfax，the tenth Lom Fairlax．I）rairlax in carly lite practiced medicine at Woodburne，Ma，and in $185 \%$ married a danghter of Col．Elward Kirly，L＇．S．army．His cousin， Mr．Raymond Fairfax is the heir－presmptive the the te． The Fairfases are of the scottish peerase，and never had it seat in the British Ilouse of Lorls．The first of the tille was Ferdinamlo，a nephew of the poet，Edward Farriax ： made a peer in 162\％，ll．in 1648．He was the author of some extant writings．
Fairlix．Tuonas，Lort ：general；b．at Denton，York－ shire，Fingland，Jith，If， 1611 ：was son of Ferdinando．Lord Fairfax，and Nary，Hanghter of Edmond Sheflield，Lorl Mulgrave；servel in Holland as a volunteer under Horace， Lord Vere，whose danghter he alterwand marrien；at the outbreak of civil war in 164 ？received from Parliament a conmission as general of cavalry，his father being com－ mander－in－chief of the northern forees：defeated the royal－ ists unter Cul．Bullisis， 1 pro， 1644 ，and July 2 of that year was especially distingnisliet by bravery anil activity af the king＇s defeat at Marston Moor．where he commaniled the right wing：in Jan．， $16+5$ ，hecame eommander－in－chief of the parliamentary or＂now motel＂army，with Oliver Cromwell as lientenant－general ：gained the battle of Nise－ iny，June 14．1645，and on June is took Leicester：on July 22 took Bridgewater，on Sept． 10 liristol；in June， 1646，eaptured（Oxiod，and Charles I．Ifen to sicotland． Farfax was then commissioned by larliament to carry $\&^{2} 200,000$ to the Scotch army，who agreed to deliver the king to him for that sum．IIe met the king near Nofting－ lam Feb．11．164\％．Soon after this he rielded to the genins of Cromwell，and when，in Mar．，16is，he succected to his father＇s titles，continued to fight for him．Appointerl one of the laigh court of justice in 164！，he attended but a single session of the court．In the spring of 1649 he was mate commander of all the fores in Englam and Ireland． but refused to fight the rients，and resigned his commission in June， 1650 ）In Sept．，16．54，he was a member of Crom－ well＇s first Parlizment，and in 1）ec．，1659，took part with Monk in the defeat of Lambert；Jan．1．1660，was a mem－ ber of the comeil of state，and in May chaiman of the committee delegated by the Ionse of Commons to urevent the return of Charles II．Fairfax．who was a warm friend to learning，wrote Short Memorials of Thomus，Jard Fuir－ fax，besides theolngical，peetieal，ant other compositions． D．of a ferer at Nun Aplleton，om lis estates．Nov．12， $16 i 1$.
Fairliax，Thomas，lurd：b，in Fingland， 1691 ；settled in the countr of Frederick in Virginia，where he had large es－ tates．He male the acquantance of George Washingtun in 1：48，and the friendship，between them was unhroken by the American Revolution，although Fairfax was ever a fiank and avowed loyalist．Such were his qualities，indeen，that his property was always equally respected by the Americans and the English．D．at Cireenway Court，Frederick eo．． Va．，Dec．12， 1 İ81，and his immense domain of $5,282,000$ acres was then confiscated．

Fairfield：town and port of entry ；Pairfield co．．Conn． （for location of country，see map of Comnecticut，ref．12－E）： situatel near Long lslant sound，and on railway： So miles $^{2}$ N．E．of New York．It was formerly one of the eapitals of the county；in 1637 it was the sceme of the last contlict with the Pequot Indians，and in 1 tia it was burned by the British troons under Tryon．Fairfield has some mami－ factures and considerable tratlic，and is a pace of summer resurt，one of the most beantiful in the State．Fairfield township includes also the villages of southport and Green－ field Ilill，both beautiful places．Southport is the chief busiuess center．Lat． $41^{\circ} 8^{\prime} 30^{\prime \prime}$ N．．lon． $73^{3} 124^{\prime \prime} \mathrm{W}$ ．Pop． of township（1880）：3， 248 ；（1500） 3.86 s ．

Fairfleld ：town and railway junction；capital of Wayne co．，Ill．（for location of country，see map of lllimois，ref．！）－ F）： 108 miles E．by S．of St．Louis．Mo．It is the seat of Hayward Collegiate Institnte，and has an extensive woolen
farlory．and large flouring amd satw mills．Pop．（1880） 1．391 ：（18！90）1，881．
 see map of lowa，ref．i－d）；situate＂l on a fertile，lightrolling， and well－wooted parie：on the burlington Rontw，and the Chi．，K．I．and Pacifie IR．Li．；©o miles W．of barlington． it is the seat of Parsons（collecge（l＇restoyterian），and has as business collcgro／ Wo schools a larye libary，a canning－fac－ tory，and manufactures of wagns，fumiture，farming im－ plements．and tile．Pop．（18＊（0）3．0186；（18：4）3．3：31；（1895） 4.021 i ．

Liditor of＂Jotrind．＂
Fainfield ：town ：Somerset co．Mo．（for location of countr， See map of Maine．rel．6－（＇）：on railway and on the W．Jank of the Kennetrec river；21 miles N．of Augusta；has excel－ lent water－power．The townohip contains an extensi ve can－ ning－factory，furniture－factories，woodshope，suw－mills，tan－ nery，machine－shop，and foumlry ；also a litge framing－mill where hoildings are manniactured entire．Pop．of township （1880）3，044：（1890） 3,510 ．

Ehitor of＂．Jouranal．＂
Fair Harrm：post－village；New Haven co．，Comm；on the Quinupiack river；constitutes a warel of the city of NEW Ilarey（q．©．）．It has some important manuactures，but its chicf industry is oyster－culture，aml the manufacture of lime from the oyster－shells．
Fair IIarall ：town：Bristol co．，Mass．（for location，see map of Massachinsetts．ref．5－I）：on hranch of（Hd Colony Div．of N．Y．．N．H．and Harttorl R．Ri．，anel on the east side of Acushnet river；opposite New Benford； 60 miles s． of hoston．It has four chnrehes，excellent schools．a large and well－endowed public library，a fiue town－hall，and mana－ fa＇tures of tacks，mals，castings，此c．，besides some fishing interests．The harbor is gool and will admit vessels draw－ ing is feet．The village is connected with New Bedford by two bridges．On Siept．\％， 1 \％ss，it wals attacked by the British，who were repulsed by the militia umler Maj．İsrael Fearing．Pop，of township（i580）2，550 ；（1890）2，915：（1895） 3，338．

Euitor or＂Star．＂
Fairhaven：town（fommded Oct．27．1779）；Rutland co．， Yt．（lor lueation of county，see map of Vermont，ref．：－T3）； on railway ： 16 miles F．of liutland and 9 miles N．E．of Whitehall，N．Y．It has seven churehes，an ineorporated school，great water－power．and extensive manufactures of milled and roofing slate，the materials for which are quar－ ried here．Iop．of township（1880）2．211：（1890）2， 291 ； （1893）estimated， 3.000.

Enitur of＂Era．＂
Fairhaven：city（founded May 10，188！）；Whateom co， Wash．（for location of county，see map of Washington，ref． 1－1）：situated on Bellingham Bay，in the Puget sound ba－ sin： 7 miles from the fiull of fieorgia and 16 miles from the Strait of Juan de Fuca．which leads into the Pacific．It is 17 miles S ．of Pritish Columbia and 80 miles N．of Seattle ：comprises 6 sq ．miles，adjuining New Whatcom，and has 3 miles of water－trout available for ocean－gring vessels． The city is well provided with chmeles and schools．The prineipal resources are Immber，coal．and iron：there are also fertile suburban farms and orehards．The railway facilities comprise the Canadian Pacific and the Great Northern． Pop．（1890）4，076；（15：91）estimated，8．000）．

## Editor of＂Ilerald．＂

Fair Harrins（translation of Gr．Ka入ol Acuéves）：a harbor on the sonth side of the island of（＇rete，mentioned be Luke （Acts xxvii．8），and by no other ancient writer．Sit．Paul sailed out of this harbor shortly after the middle of October， and was shipwrecked about Nov．I． 60 A．D．It appeare to have heen the port of Lasara，the ruins of which were dis－ covered in 1 kiff loy the yachting－party of Ingh Tennent． Exq．See James Smith，Toyage and Shipureck of St．Paul （1848；8l ed．1866）．
Fair lieal．or Bemmore liead ：a lofty promontor of the coast of county Antrim．Wister，Ireland，opposite Rathlin 1．le．It consists of Carboniferons strata overlaid by green－ stone columns．and rises 636 fect perpendicnlandy above the sea．Lat． 5 万 18 N．，lom． $68 \mathrm{~S}^{\circ}$
Fairholt．Frederu＇k Woulunt：Fuglish artist and writer；1．in London，1814：puldisinet Costume in England． a History of Dress to the Cluse of the Eighteenth C＇entury （1s46）：The Home of Shakespeare Illustrated and Described （1847）；Remarkuble and scientific Churacters（1849）；Die－ tionary of Terms in－ 1 （185（185），etc．D．A1m．3． 1866.

Fair Isle：a solitary isle， 4 by $2 \frac{1}{2}$ miles in extent，be－ tween Orkney and shitland．It rises 408 feet above the
sea, aun is arecessible for shipsonly at one pinint, on the A. E. In bise the Duke of Meclina Sidonia, admiral of the Sjumish Armala, was wreked hare an! mot of his crew were murdered. Latco at $3: 3$ N., lon. 1 :3 W

Fail (Oalis or seren l'incs. Ratras of: at batle fought May 31, and Jume 1, Mie, at Pair Gaks, Va., at ration on the Richmom ant York River Railroal, where it is crosseml ly the Nine Mile roall, abont of miles from Richmome The junction of the Nine Mile am! Wilhiaminncy roads,
 (hence the alternative mame of the hatthe). Ne(lellan, moving up, from Yorktown viâ White Homse. hat retched the Chickahominy, and on May ei kieys and Heintzelman's torpss were on the south (right) bank of this stream, their tront, extending from letir Oaks to seven Pines. while sumner's, F'ranklin's, and Porter's corps were on the north (left) hank, the line extemling up to Nechanicsville.

MeDowell at Frederickslomer was roported to le marching southward to join Declellan. (ien. Johnsions commanding the Contednate amy, slixpome his troms to attack the Union risht wing mar Mechanis.aville, om Nay 24, before MeDowelf's arrival. hefore the altack was mate he was informed that Mclowedl hat furnel back toward Washington, whereupon he changed his plans ama attacked the I'uion le ft wing comsisting of the two corps semth of the Chickahominy, with a view to drotroying this wing before it could be re-enforced from the right. which was separated from it hy the rivar, much swollon by recent rains. To overwhem the Triom loft wing, la dexignod to remforce his right wing under (ien. 1). Il. Mill with the divisions of Gens. (i. W. Smith and Longetrect, which hat been massed on his left for the attack previonsly contemplated. Owing to some misumderstanding of urders. Lengstrect's tlivision was marehod am! countermarehed in rear of the Confederate army in such a way that lese than half it brigades came inti) action that lay; and hy occupwing the roads it ilelayed the mowionents, of other trons. This, in connection with some errors in transmitting orders, prevented the attacks lacing matle simultanconsly along the Union left wing. Shout 1 P. M. I). II. IIill uin the Confelerate right began the attack. drove in the pickets, and by suceessive antrances forced buck the UTnion line about 2 miles to a position between Seven l'ints and Savages Station, where at abont if P. M. a line was formed which was held, ani during the night was strengthened by intrenchments. Meanwhile Mec'lillam urderel summer's curps to cross the chickahominyam re-enforee keyes. Simmer starting at onee, and marching toward Keyes's right, met ame repulsed the attack just mate by Gen. (i. W. Smith's trops Mpa Couch, who was on the extreme right of Keyesis conmanil and separatel by some distance from the tromes on lic left. Fighting for the day closed at about 6.30 r . m. in this part of the field, and the Thion lines were math continuous and strengthened during the nighi.
On the morning of the next lay (June 1), after some preliminary shimi-hing commencing at about J. A. M., the Conferlerates at about fisi) A. M. made a determined attack upon the Union left center situatel upon the railroal, about half a mile cast of Fair Gaks. After ahont an hour and a half of fighting this was repulsel, sulsequently a second was matle. Which contimued about an hour, when the Thion
 back, allanced ame renecupied the line from Fair Oaks to Seven l'ines. No further pursuit was attempted. and the fighting ceased at about 11 , . . The agyregate strength of the three conps of the Lnion army engaged was 51.043 , that of the fonr "'onfederate divisionis about $3: 0,000$. The numbers in the front or fightines lines were about ?0,000 on cach wille.

The total ['nion losses in killed, wounder, and missing were 50:031. The Comfelerate lossess fi,184. sise The Buthe of struen Pines. (imn. (i. W. Smith; artioles hy (ien. Johnston and Gen. Simith in Buttles cend Leentros of the
 Rérorts.

Jhmes Mercur.
Fairport: village: Monroe co., N. V. (for location of Comity ser majp of Now lork, ret. 4-fi) : on the New York ('entral and West share railway, ami on the Fric Comal: 11 miles E , of liochestor. It has o dhurdhes, ennion schoollmiklincs, a thomomill, a furnace, a large show-factory marblo-works, :3 paning-mills, \& fruit-raming (evtablisis:

phements, rarriages, confectionres, saleratus, cream of tartar,


Emtor on" "Monroe ("hnty Maif."
Fairy-low: a name somotimes givan (on the analugy of lolk-lore to the borly of p"phar bedief", often oudily inconsistrat, about varions shamatural boings known as fairies. The term fuivies is used very hossoly being often appliced not only to such diminutive srlph-like croatures tricky that not malevolent, as shakipare lat ilrawn in $A$ Midsummer. Vight's Dretrme but to the dwarfe, elves, and koloblds of (ierman popular talec, many of whom are carthy ame malicious, the lées ol' ('rltic (and Fromeh) romance, whe are boing of human stature and more than mortal power and leaty y, anll the genjes or djimens of Arabian story. Indeod, almost any kind of sumatural being not accounted for in the crueds of (hiristendom, am) not exalted enough to the regarted as a heathen gool, has leeen incluted umber this general term-apharitions of the ileal exceplect. It follows that there cam he no satisfactory statement of the origin of fairy-lore. some of it is due tor ancertur-worship, some to misinterperem natural phenomena, some to the survival in a dregrabled condition of divinities dethromed ly Chrintianity. Nuch of it may he the hitritus of myth; more is assuretly the raw matorial of myth. It is always influenced by climatco. natural scenery, ind manner of life: and smetines. cyen in Chrimian conntries, it stands in a curious relation to the lwpular, as oppreded to the educated, reliyion. (See alse Folk-lone am Mytholosy.) The term fairy-fales is ofton used in English as an equivalent for the frerman Mïrchen, and is thus not infrembently applicel to staries in Which fairies play no part.
Jimblography:-Works on the fulh-lure of a country usually contain something ahout its lairy-holiel's. and the folkWre joumals comtribute much that is af interest. The following benks and articles may aiso be comeulterl: Allier, (on the Igmis Fatuns, etc. (Lamion. 1846); J. T. Bunce, Fairy Tentes: their ()rigin end Meminy (Lombon, 18is): F. I. Child, Englishe und Sroltish Propular Ballerels (Boston, 188? ff.): R. 11. Cromek. Character of the Lombent Scotch Fuirios, in his Remuins of Nithsdule ind Falloway Song \{1810): Jacob Grimm, Deutsche Mythologie ( 4 thed. Berlin. 18i5-iv); Wilhelm (irimm, Eindeitung üher die Elfere, in his Kleine S'chriften (1891. i. $4(15-490):$ J. (1. Halliwell. Ilhustrations of the Fuing Mipthentogy of i Midsummer -light's Iream (London, 1^4.): E. S. 1 lartlam, The Scimee of Fairy Tales (Lomdon, 1891): W. Hertz. Die bretunischen Feen, in his Spiplmamshueh (Stuttgart, 18*6): T, Kipightley, The Fairy Mythology (London, 18.3: : new edition 1s50); Wh. Mamharlt, Wald-unt F, Mhbulte (Berlin, 18:i): 1. F. A. Maury. Les F'és du Moyen Âge (Paris, 1\&4:): J. Rition, Fuiry Tales (London, 1*31) ; H. Achreiber, Hip Feen in Europut (Freiburg im Bro. 1842) ; sir Walter scott. on the Fuirims of Pombler superstition, in his Minstrelsy of the Scoltish Bordm: the same. Letters on Demonology ind Ititchcreft. (ompare also the references in an artiche Sir Sirfen in The American Journal of Phelology. vol. vii., No. 2. The relations of fairy-lore 10 Germanic mythology are well sot forth by E. Mogk in his article Mytliologite, in T'ial's Grundriss der gernianischen Philulayie.
G. L. Kittredge.

Fairy-ring: imperfectly circular or annular patches in gras-land in which the reretation is either richer or more scanty than that aromed it. They are common in the British islands ant other barts of Europe, where gecording to folk-lore. they are cansed by the dancing of fairies. Ther began to attract the attention of scientists in the latter part of the eighteenth century. At first they were considered to be the effect of lightning. After maicll investigation, however, and not a little debate, it was shom that they are caused by the growth of Aguricus and other funci, which snreal from the center outward, and at first check, but alterwarl by their decay aceelerate, the growth of the grass. They are also found in Western U.S.
Faith [M. Eng. feith, fayth, fay from O. Fr. feid, feit, $f_{p} i>\mathrm{Fr}$. foi: Smar. fe : ltal, frede < Lat. fides, ateriv, of fidere, to trust : Gr. $\pi \epsilon \theta \in a \nu$. $\pi, \theta \in i v$, to lersumle : Tenton. bid-, to ask $<\operatorname{Ind}($-Liur. bheidh. bhoidh. b/idh]: belief. conviction, assuranee, or trust, resting on any sort of evidence whose force is athetcd subjectively-that is. hy the mental condition of the recipient. An assurance resting on purely objective grounts relies upon the common state of all minds, not on the sprecial condition of ant, and involves knorledge. Man believes there is a God, hut there are temptations to mberlief which have led men to atheism. He knou's that
twice two are four, and it is not powsible to tempt him to doubt it. One and the same thine may be an olject of faith at one stare of evidenee, and of knowledge at another. There may be a subjective ditheralty which is invincible to the sort and degree of evidence which is ordinarily sulticient for faith, yet is overeome ly the evitenere which produces knowledge. The mind may pass therefore from matief (1) belief, from belief to knowlatge, of from unhelief to knowledge. It may pass from monelief to buliof withont addition to evidence, solely hy change in itselt, but it can not pass from either to knowledge, exerpt by miditions to evidence. The faith of one man may rest on the presumed knowledge of another, and thas be cimfomidel with knowledge itself. The great body of sejentific fact is actually the object of knowledge to a few, and is supposed to be a part of the knowletge of the many only because the many have faith in the statements of the few, thongh they can neither verify them, nor even understand the processes by which they are reached. "We belime," says Lewes (Problems, i. 21), "that the sensation of violet is produced by the striking of the ethereal waves against the retina more than seven hundred billions of times in a second.

These statements are aceepted on trust by us who know that there are thinkers for whom they are irresistible conehsions." Knowledge involves intellectnal coercion-faith involves freedom. One is not responsible for the fact that under the conditions of knowledge he linows or in defeet of them does not know : he is responsinle if under the conditions of a wellgronnded faith he disbelieves. hn the history of philosophy the names of IIobbes, Huet, Leibnit\% (Fuifh cund Reasiom), l'Alembert, Kant, and Danls are connected with special views of faith.
In theology the relations of faith to knowletge and the question of precedence have long been asitated. Angustine and his sehool heh that faith preceles understanding: Jacobi confessed that to him the dualism of the two was hopeless: llegel proposed to relieve the antagonisin by absorbing faith into knowledge ; Schleiermacher says they are the two loci of one ellipse. In the Bible, faith is by preeminence trast, a emjoint movement of the intellectual jowers, the atfections, and the will. Its ohject is the supersensuons. Goll. and Goul in Christ. It involves knowledge or mental vision, vohntary reception, personal athesion. and obedienee. The scholastics distinguish between belinving that God is, believing (Got, and believing in Gol. Finth inform is is merely intellectual; faith formata involses love, and is a virtue. F'aith was regaried as a general intellectual assent to revealed truth as interpreted by the Church. In contradistinction to this, the Reformers laid stress on faith as a personal assurance of the forgiveness of sins for Christ's sake. This faith involves knowlelge, assent, and trust. It justifies not by the merit, or on the grommi of the works which follow it, but as the medium, the hand which lays hold of and appropriates Christ and his merit. See Tustification.

Revised by S. M. Jackson.
Failh, Arlicles oft: See Fath, Confessions of.
Faith, Confesvions of : official statements of doctrine"symbols" in the theologieal sense. As distinguished from ereels, confessions of faith are fuller presentations. We speak of the Aposiles' Creed, the Westminster Confession. In the extent of reeeption they are (1) cecumenical, catholie, or general, as accepted by the whole Churel catholie: (2) proticular, as aceepted by particular parts of the Church. The term has also been applied to the carefully prepared statement of the faith of individuals. Articles of faith are the separate parts of confessions. A confession is an organic boty or corpus of fath, its parts are members or articuli. such as the articles comerming Goml, sin, Christ. the Church. See the articles on the particmar systems, as Armsinisim, ete, on the confessions, as the Amesbure ('oxFession, etco, and on the varions (lhurches.

Faith, Rule of (in Lat. Fidei Regula): that to which faith appeals as its source and guille. IIThy do [ believe this or that : and whet am I bound to believe? are queslions : answerd by the rule of faitly. while the emfession of faith, as such, simply states what 1 do believe. 'The confession is drawn from the ruld. In the liman Catholic Chureh the rule of faith is the hody of reveated truth embraced in Iloly Scripture and tratition (in libris serpotis et sine seripto traditionilm-('omeril of Tront, sess. IV.). in the sense in which the Church holds that truth. lat the Protestant churches the canonical sicriphers are regurded as the sole rule of faith.-Diule of Fartis, dxaluor of

Fatu, have bren applien also from very ancient times the the body of most wecessany ant saving loctrines, so expliatly ame elearly set forth in the somptures as to form a gencral guide in interpreting the more obsence parts. The Apostles' Crben (\%. \%.) was Irepmently so styled by the Fathers. The liogulu Pidei is valill wa the ascumption that there is ahsolute mity in all parts of the doctrinal traching of the lable.
Faillifult, EMisy : phitanthropisi : b, at Hadley rectory, Surrey, England, in 183年; colncatell al Kensinglon: at an early age became interested in the "montion of women, and devoted her time to extending their shore of lator, estahlishing in 1860 , in spite of great opposition, a printing ostablishment in which women were emplosed. Queen V'ictoria gave this project her approval, " printing business was formed styled "The Victoria Press," and Miss Faith full was appointed publishre in ortinary to the Queen. In 186:3 the Victoria Magazine was begun, and for eighteen years was devoted to the claims of women to remmerative employment. Miss Faithfull published in 1s68 a novel entitled C'fonge upon Chanye. Soon after she appeared as a lecturer on her favorite topic, and in 1872 and 1882 visited the U. S., where her lectures were fararably received. See her Three Visits to America (1884). [D. in London, June 3, 1895.

Faithorue, Whliay: engraver; b, in London, Fagland, abont 1616: was imprisoned as a loyalist. and then banished from England miter Cromwell. Ile went to France and stnedied engraving. From 1650 to 1680 he was a printseller in Lonfon, and died there in Mar, 1691. He engraved it large number of portraits, chiefly from his own stulies, and of great historical and consilerable artistic value: also for Taylor's Life of Clurist, Clurist at Irayer in the (rarden of Olives, The Marringe ut C'oum in Galipee. ete... and wrote a treatise on the art of engraving.
Faizahad, fī-ză-hăad, or Fyzaball: a commissiomership, district, and town of Ondh, British India, now within the juristiction of the Northwest Prowinees. The eommissionershij, is s. of Nepal, between the parallels and 29. N. and the meriblians $81^{2}$ and $84^{\circ} \mathrm{E}$. Areat ribil st. miles. Pop. 3,500.000. The district is on its western side, s. and W . of the Gogra and E. of the cimmi rivers. The area is $1,649 \mathrm{sq}$. miles, and the popmation a little neer 1,000 . 000. It is an historical district, celehrafed for its calamities and antipuities. It is traversed by a raiway, has an important tralle, raises principally rice and wheat, and is now prosperolts. The city is the chief town and capital of the district, am is on the right hank of the (torra, in lat 2648 N. (see map of N. Imdia, ref. 6-F). I suturb) of the (ity is Ajodhya, a very ancient town, formerly grpat, and still celebrated in sansirit literature. Faizathid was for a time the capital of Oudh, but in 1725 the capita] was removed to Lucknow, and it rapilly decayed. It is reviving unter l?ritish rule. Pop. (1869) 37,804 ; ( 1891 ) 79,501 .
M. W. Marrington.

Fakir, fay'ker or faak-kecr [from Aratı, fotū, poor man]: one of a class of religions mendicants in India. fomnd there in large numbers and with evidence of their existence very early in Hindu history. Some of them are ascetics, who practice surprising mortifications and bodily tortures, such as swinging on homk thrust thongh their Jlesh. lying on a bed of spikes, walking on sandals through which spikes are driven, hanging suspended during life before a slow fire. fulfilling a wow to continue in one position kuring life. holifing the limbs in a fixed position till they beeme immorable, carying a cumbrous load or drawing a havy chain. crawing on their hands and knees for years, rolling on the earth from one end of the land to the othere etc. By these means they acquire a reputation for sanctity which gives them a great bold umon the superstitions and the fears of their countrymen, though there is little religions sense displayed in all these performances, which are alloptch. for the most part, as a mode of oltaining notoricty or a livelihoork. The II indus have apparently little respect for these men, but they dreat their curses, and the powerful rajah will rise ap, on bis clephant and salute one of these "saints" as he passes by:

Valaise, foh laz' [O. Fr. falmize and falize, from O. 11 . Germ. felist, mekt, clill > Mud. derm. Fels, Felsen]: town of France: department of Calvados: 92 miles S. S. E. of Caen (see map of France, ref. 3-D). It is picturesquely situated on a lofty patform bordering on a rocky precipice (falaise). which position male it a very strong fortress in olden
fincs，lufore the invention of gumpowier．Hs old castle． now mustly in ruins，was the seat of the lukes of Norman－ dy aul the birthbue of Wiltiam the＇onemom．There are manufatures of eotons，hosiury，amd hoblimet，and lye and tant works．P＇op．（1816）又，163s．
lialashas［the mane simifios wamberps on exiles］：at strange pernde in Ahesimia inhabiting the momatamos reqions of camen ani the pains aloner hake T\％ana，and numbering now foo，006．They are the rembant of natives who wire converts to dutaism．The mame Faheshah signi－ fies axile on wanderer，and they have heen mush oppressed by the neghboring Christians．However uncertan that origin，they bave lacome theroughy Abswintan，and are distinguished，from thoir fellow only hy thair religion． Like the native（＇lnintians，they are woll fommen，and re－ semble the nomads of Arabia．＇Ihas are of medimm hoght， with face oval，hase finely sharpened，month well propur－ tioned．hipspegerly furned and by na means exmbrant， sparkling eyes and well－set teeth，ant hair somewhat curled
 1872，1，406．）Until the herinnine of the nimeternth cen－ tury they constituted an implepadent tribe，and were gov－ erned by their own prince：it in satel that in the tenth and twelfth centuries they even ruled over the Ahysinians． They were subjected by the Amharas about［mon，and are now unter the rule of the princes of＇rigré．＇The Foblashas speak loth the Ambaric and a diater of the lgaon tongur． and are very industrions，devoting themstres th the various trades．particularly architecture：also largely to agricul－ ture．Unlike other fomitic races they are averse to com－ merce，regarding tratfic an obstache to fillelity and sigor in religims observance．The Falathas，althomigh they prosess the whole of the ohd Testament ur fewish tanm（in the Geez language，a sister－tongue of the Hebrew，Arabic，and Arameno dialects and the mother of the Amharic）．together with the apocrybhal looks accepterel by the dhyssimian Chureh，deviate in many instances fron Jewish usages． Thus the fringed＂praying－scarf＂（talefth）and the＂phy－ lacteries＂are not used in their devotions：ant while thes retain the usage of offering sacrifies，it is rather as com－ memorative ceremoni＂s than as real sacrifices．The most common is the offering for the repose of the dead；but no sacrifiee is permittel on the sabbath or on the lay of atone－ ment．Like other Jows，the l＇alashahs hope for a return to Terusalem．Their priests，who live romme the indoneres of the temples（which are situatel nowr the enge of the villages． and have more the apparance of the ancient sanctuary than the modern symague）．＂hserve the laws of pmity－ with rigor，prepare fheir own food，and keep aloof from the world．They are principally engaged in the clucation of youth，making the Pille and tradition the basis of their instruttion．Polyguny，though telerated，is neverthelese discouraged．slave－hobling is suffered，but slave－tealing is strictly forbiden．Nlaves are kindly treated，instructed in the laws of Moses，amb on conversion are mammitted．At－ tempts on the part of the London Missionary Society and the Scottish Chureh Mission to convert the Fulashas to Christianity inluced the Jewish Alliance T＇niverselle in $1 \times 6 \%$ to send among them M．Makery．of Paris．to secure their education and to counteract the Christianizing in－ fluence of the missimaties．see，besides works on Abys－ simia，Hutten，Abyssinio and its People（Lonelon，1868）： J．M．Wlad，The Fiulushicus of Abyssinia（Eng trans．1869）； J．Hatévy，Trucels in Abyssiniu（Eng．trans．1879）．
dames H．Wurmas．
Falcid＇ian Law：a law noder the civil or Ruman law system．proposed by a 1 ribune，Falcidins，ahont 40 в．c．，by whieh it was enacted that testaturs hould not have power to dispose of more than three－fourths of their property by will，and that the remaining one－fourth should deseend th the heir．This fourth was termed the＂Falcidian por－ tiom．＂No such restriction exists at eommon law，a testa－ tor having an ungualified power to distribate his property entirely among strangers．and lave his fanily umpro－ vided for if he desires．In the U．S．Lousiman，which has allopted the civil law，has a provision similar to the Fal－ cirlian law．In some of the other states restrictive enact－ ments have been made in regard to bequests to chari－ table corporations or associations．For instance，in New York al testator laving a husband，wife，child．or parent living war leave to such institutions only unchalf of his property after the payment of his debts．Lathes 1860，wh． 360 ．

 a l＇russian major，bat the father djed carly，and the mothorr． umathe to macate the boy homedf，asked assistance from lar relative the I＇rince－bishop）of lireslan．＂thae prince－hishap promised to help，fout on the comdition that the hoy shemble be a dergyman．Bat at the rising of the Prusian people
 （aireer and entered as a voluntere into the West Prussian Grenadier battalion of Col．von Klärk．He distinguisherl himself in the battle on the Kathauth，and at Montmirail． when all the oflicers had fallen．he led the hattalion with im－ proturbahte calmuesc． 1 hough a youth of hardly seventeen years．After the war he stullied folwgrap with great zral．

 rints in borlin，he was wommet，lat towk part in the same year in the campaign in Ilolstein，and lnamme commander of the fout－wnards in 1849，and in 1 wit eolonel and chiof of the staff of Wrangel．We hedel the same pusition in 1864 during the somond war with bomark，hut after the war he Was made commander－in－chief of the Seventh Army－rorns． In the war of 1 yifici he commanded agsinst Hanover，Hesse． Nassau，Baden，Würtemberg，；an！Ravaria，and dizplayed consideralhe strategic talent．Aftor the war he recrived a dotation，was clected to the North German Diet by the city of Kïnigurg，and spoke onergeticalle for a trienimal mili－ tary servich and a strong military hudget．During the war of 1 sou he held the chief command of the maritime prov－ inces，and organized the whole defense of the Baltic and of the North sim．I）in Silesia．Apra，6， $1 \times 85$.

Falcon［M．Eng，faucon，from O．Fr．fancon $<$ Lat．folco． name derived from falx．falteis．sickle，thecause of the falcon＂s curving taluns］：a name aphtish to various species of hawks． hut more espectially to those of the genus Fulco，which in－ cludes the most active and fearless of the birds of prey． Among the mumerous and widely distributed species are the gerfateons（Falco crmdicans and others），the peregrine fal－ eon，or duck hawk（Futco peregrimus），the merlin（Fulco


Gerfaleon（F．candicans）．
asselon），and the hobby（Fulco subbuteo）．The gerfalcons are the most northern of the diurnal hirds of prey．inhab－ iting Greenland．Iceland．and the northern parts of Europe， Asia，and America．The（ireenland species（Falco candicans） is，when adult，white，with fine black markings on the back and wings；yonng birds have more black in their plumage． The peregrinc faleon is bluish ash above，whitish or dull buff below，with numerous dark syots and bars；it is about 18 inches long and the long．pointed wings have a spread of about $3 \frac{1}{2}$ feet．This ilecies，which is found in nearly all
parts of the globe, was from its dash and courage particnlarly dear to the heart of the falconer, and, says Dr. Sharee, to write its history would be to write the listary of falconly. In ornithology the term falenn is usually restaicted to the members of the sub-family Fatconime, which may reatily be distinguished from the other birds of prey by their notched bills. Noble fulcons and ignoble fralcons are terms of Falconry $(q \cdot 2 \%)$, Sce Falconida and Falconry.
F. A. lucas.

Falcon, făkl-kōn' (formerly called Coro) : the northwesternmost state of Veneznelir ; bounded N. by the C'iribliean Sea, E. by Lara, S. by Los Amles, and W. by Colombia. Area, $36,212 \mathrm{sq}$. 1 inles. The western and larger portion, forming the seetion of Zulia, was formerly a state; it was united to Fatcon in 1881, 1,ut, like other seetions, is liable to be erected into a state again with a change of Venezuelan government. As at present constituted, Fileon is tivided physically into two nearly equal parts by the great Gulf and Lake of Jaracaibo (q. c.). The Gulf of Maracabo is formed by two peninsulas, that of Guajira on the W., and Paraguana on the E., the latter connected with the mainland by a very narrow neek. These peninsulas and the shores of the Caribbean Sea are low, santy, or stony, and form the most sterile region on the Venezuelan coast: owing to the laek of water in the dry season, artificial cisterns are everywhere used. Arond Lake Maracaibo the country is low and partly swampy. Inland there are mountains of no great height, with considerable forests, and the valleys are very fertile. The elimate everywhere is warm, but generally healthy. Pop. (1891) estimated at 224,566 . The most inportant products are tobaceo, coffee, cacao, and goatskins. Principal towns, Coro and Maracaibo. The capital, Capitarida, on the Gult of Naracaibo, has about 2,000 inbabitants.

Herbert II. Smith.
Falcon, Juan Crisóstono: Venezuelan general ant statesman; b. on the peninsula of Paraguanal province of Coro (now Falcon), 1820. Ife early enterest the army fought with the progressistres in 1846, and against Gen. Paez in 1848. In 1849 he dofeated and cajotured Cammona at La Bacoa. In 1858 he headed the federalist revolution in his native province of Coro; driven out in 1860. he returned in 1862, and was finally successfal, entering ('aucas July 29. 1863. Ile was electerl president of Veneznela, with Guzman Blanco as vice-president, and in 1864 he sanctioned a new constitution. The $18 z u l$ revolution of 1867 resulted in his overthrow, after three days battle in the streets of Caracas (July it-26). He retired to Europe: a counter-revolution, headed by Guzman Blanco, put his party again in power, and he was recalled, but on his way back died at Martinique, Apr. 29, 1880.

Iterberi II. Smith.
Falconer: HUGE, M. A., M. D.. F. R. S.: botanist and palæontologist; b. at Forres, Scotland, Selıt. 29, 1808 ; graduated M. 1. at Aberdeen 1896: M. D. at Elinburgh 1829 ; Went to India as a surgeon 1830 ; began paliountological explorations in the Siwalik Itills 18:3t ; became superintendent of the botanical garden at Seharanpuor 1832: received the Wollaston medal 1837 ; became F. R.S. 1845; superintendent of the botanical garden at Calcutta 1817; published Selections from the Bostan of Sucdi (1838): Farna Antique Sicalensis (1846, jointly with T. P. Cautley); Palcontological Memoirs (1868). D. in London, July 31, 186 J.

Falconer, Wilmias: poet; b. in Edinburgh, Feb. 11. 1732; son of a burtser: became a sailor, and is best known by his poem, The Shipurech (1762; newed. 1804, 1872). He pnblished also a universal Marine Dictionary (1769; new ed. 1815), and various minor poems. Lost at seal in 1769 off the coast of Mozambique, while pnrser of the frigate Aurora.

Falconet [dim. of Falcon, q. ex.]: in filconry, a male falcon. smaller and weaker than the female.

Falcon'ida [mod. deriv. of Lat. fal'co, falco'nis, falcon]: a family of Raptores, containing all the Accipitres, or diurnal birts of prey, except the secretary bird and the valtures of the New World. The members of the fanily are characterized by the presence of a bony septam between the nostrils, legs of moderate length, strongly hookell bill, sharp, curved claws, and, save the valtures, a well-feathered hear. The family is divided into the following sub-families: lolturine, the Ohl Wordu valtures; Aquitinor, the earles; Pumtionine, the fish-hawks: Circince, the harriers: Mitutner, the kites; Polyborime, the carrion hawks; Accipitrina, the hawks; and Falconince, the true falcons. The fish-
bawks are by some anthorities placed in a family by themselves.
F. A. lưcas.

Falconry: the art of capturing, roaring, and training falcons for the chase of ather birds, and evern of small quadrupeds. 'The name fatconry was also applied to the aviary or inclosure where the fitenns were kept. The practice of hunting with falcons was introduced into Earope from the last. Ctesian alhules to the "xistence of such a custom in India in his time: Mareo Polo also. in lis Ifitione, speaking of the 'latars, says that their great khan "took with him full ten thousamd falconers and good five handreal ger-falcons, with falcons peregryme ant falcons sacre in great abundance: also be hat at great number of goshawks for fowling along the waters," etc. Ilawking seems to have passed over from the Tatars to the czars of Muscovy, who took great pleasure in this amusement. (See Prince Serebriami, by Alexis Tolstoi, Iondon, 1874). In Furope this pastime is anterior to the Middle Ages, as, amoner the latur Romans, Martial, Apuleius, ant Jnlius Fimnicus make special mention of it. On the lescent of the lamburds into 1taly, hawking beeame much more general, anul from this it may be inferred that the ancient Germans were acruainted with it. Charlemagne took great delight in it, and lie is said! to hare kept as many filconers as luntsmen. Pope Gregory IX. apleats to have kept fateons. Hensy the Fouler received his surname from his passion for this sport. The Empueror Frederic II not only enjoyed hunt ing will falenns, but he was a master of the art, and even wrote a treatise upon it, amnotated by his son Manfred, with the title De arte vemundi cum aribus. Another treatise on the same subject is attributed to Elward the Confessur of England. Brunetto Latini, in his Tesoro (chs. ix.. x., xi., xii.), speaks of falconry ; Dante reminds him of it in the Divina Commedia.

In the language of falconry the fam noble falcon designates those birds of whatever species which may be trained for use in hawking; the rest are ignoble. Other's designate the high-ilying falcoms which stoop upon the pres as noble, while those which fly low, clasing the prey are ignoble. The most important of the long-winged, high-ftying falcons are the gertalcon, the merlin, the lanner, the peregrine, and the white tatcon. Of the ignoble birds may be mentioned the hobby, the goshawk (or falcon gentle), the sparrow-hawk. and certain small species of IIypotriorchis and Ierrar, much used in Isia in hawking. Of these, the more important the noticed in this work under their alphabetical heads. Anciently, the term falcon designated only female birds, while the male, always smaller and weaker, was ealled a falconet. or tercel, whatever the species.

The treatise on this subject most interesting to English readers is that aseribed to Dime Julyana Berners, forming the lirst part of the Bole of st. Alluans, first printed in 1480. Among the many continental writings upon litconry skoulal be mentioned La Venerie et Fuucomerie de Jacques du Pouilloux (Paris, 1535), and the Italian work of Federigo Giorgi, who published in Venice in $15 \pi 8$ a volmme entitleal Del Modo di comoscere i buoni falconi, astori e spurvieri, di esercitarti e furli perfelli, di gozernarli e di merlicarli, deseribing the various qualities of the falcon and the mothods of keeping and caring for it. According to the Gitossary of Dn Cange, the privilege of keeping falcons was in the Middle Ages, confined to the nolility. 'This however' does not seem to have been the case in all conntries, for in the Boke of St. Albans it is stated that certain filloons belonged by riglit to certain ranks; for instanee: "an Egle, a Bawtere, a Melome, .. thyse thre by theyr nature belonge unto an Emperor. A Gerfawkon, is Tercell of a Gerfarkon, are dewe to a kyng. There is a Pawkon gentyll ; and a Terctll gentyll ; and thyse be for a prynce. There is a Fawkon of the rocke: and that is for thake. There is a Farkon peregryne; and that is for an crle." Then follow varinus other classes, till we come to "the Herlvon; and that hawke is for a lady" ; and finally." there is a (roslawk: and that is for a yoman. There is a Tercell : and that is for a prore man." ete. From this it is evident that in England, at least, the amusement of hawking was not wholly conlimed to the mobllity. The oflice of grand falconer at the Byzantine court, in that of England. and in the ducal (\%)urt of savos, was one of the highest dignit?. Both the art of falconry and the practive of it, hawking, hal their special rocabularies or "kimully speche," the thoroush knowledge and accurate nse of which were thonght highty important as a test of goolbreeding and as a means of distinguishing "a gentylman fro a yoman, thul from a yoman a vylayme."

A great mumber of these trems and mach other quaint mather on this subject will he fomm in the Boke of st, A1bens. and the other treatise sheve ghoterd. In the fifth
 biro is a full description of this sport: "Ihe time of the (flatse was either early in the momang or towarl exeming. The eportsmen rode ont. with their falmons rexting upen their strongly ghowed wrists, When a bird was dimencerald suited to the nature and the labits of the faleon, the litte homed whicheovered its eyoe was drawat oft, and the fateon rose in rapidareles high above its destined prey; if the guary was a small hird, sho then suddenly swourerel (er stoopent, as the phrase was) direetly yjab her vitim; lout it the latter was a large and powerful birl, formidable in beak and wing, the falcon wats cantions and cmming in har advances, furned and wheeled with great dexterity, seizing only the faverable moment to strik.'. Ihaving secured the prizi, she swept in large circles corer the had of the fedeomer, mat finally presentel him the booty; the falconcer pat it in the game-hag, and then set hefore his faleon the food prepared for her. Faleons which somed high nad parsued hirls of lofty flight were called ultemi: others took alower lut more extendel range; some were for the imland cometry, others for aquatic bicts. These last were assisted by dogs. When, for example, a tlock of herons was discovered, the falconer approached them secretly, and suldenly beat a drum before the herons conled get sight of the falcon, otherwise ther would not dare to rise. Frightened by the drime, they tow to thight then the spurtsuath let lowe his falcon, and while she proburel to scize the horoms in the air. the barking of the doge prevented the phor birls from hiding agail in the water. Eagles and falcons of the largest species may be trainell for this chase. and they will cren take foxes and hares." With Eastern sovercighs hawking is still in great Lavor, but it has almost entirely disappeared frum Enrope. The rate occasions in which the falcon is now employed are rather scenic representations of the od enstom than altempts to revive it. The histury of this pastime is espectially interesting, as being almost the only motrom amsement in which women of rank, in the Niddle Iger, took an active part, ind it has furnished the writer of fiction with many a ronantic situation. the poet and the painter with many a happy illustration. See Freeman and Salvin, Falconry, its Cluims, llistory. end Practice (London, 58.59 ): Harting. Hints on the Himagement of IIumhs ( 1884 ). Avoelo de Gubervatis.
F'aleme, fău-tā'mā: al river of Seneganhia, Western Africil. It is one of the most important tributaries of the senegal, which it joins in lat. $1440^{\prime} \mathrm{N} .$, lon. 11 45 W .

Fallerii : powerfinl city of ancient Etruria: sitnated N. of Mt, soracte and W. of the Tiber. It is believent to have been one of the twelve cities of the Etrusean confenfation. It was often at war with hume, but in 241 B. C. Was conquered and destroyed by that power. A new Roman Falerii was founded near by, the ruins of which, 5 miles distant from Nepi, are of great interest. The old Falerii probally stoul at Civita Castellana.

Fater'uian Wine [from Lat. Falurnus, pertaining to the Falemns Ager, or Fialernian District in Campania]: the most celebrated of the wines of the ancient homans. According to Pliny, it was of three varieties-a light, a sweet, and a ilry. It was very strong am? generons, so that it wonld take fire from a lighted taper. When new it was very harsh and mpleasant. The excellent. Massic wines came from the same region, and the two sorts were often confomaded. Indeed, the better qualitips were called indiscriminately hy either name. These regions still produce grod wine. From all acconnts, the Filemian must have resembled the modern sherry wine.
 tor and figure-painter; b, at Tomlense, France Sipt. $\mathbf{i}$. $18 \% 1$. Pupil of Jonffroy; Grand l'rix de Rome (sculpture) 1xit! Ilis work in both branches of the fime arts is strong, and posisessex ybultities of the highest. inder. In sculpture. Jiomme. Cherisfian. Mertyr (1868), and l'ictor in the r'och-fight (18\%O), the list two in the Lux mbourg Gallery, Paris, are among his hoet works. In painting, The IFrestlers (1sí4), susamen, slongher of a Bull (1881), anil Fane and Poignarel (18>2; Laxemborg ( Gallery) are celdhratmi. Member of the lnstitute: medal of honor (scoulpture) 1468: oflecer Lecgion of Honser isis. Stulio in Paris.
 done of trenice; b. of an eminent fimily in $12 \% 4$; servent the
republic in var amel on iunontant ambiscies, and in 1354.
 after which thar Yebietian lleen was los in at great hattle with the Genomese. Not lonis alter, at a carnival feast, his wife Was grossly insulted ber gonng mobleman, and in revenge
 who were detested by the pronple, and become sole ruler. llic conspiracy was dotumbland subpreswed. atal the doge,
 atory has been a favorite ons with the gerts, llamatists, and musical composers-liyron, Delavizne, Jothana, Dmazetti, and others.

 nasium and ["xiversity of l'reclau: studiod law and becane

 was nominated to the prosilence of the sujprane court in llamm. Inring his administration of the Department of Worship and Elucation la phesed several rigorous mensures directed ugainst the herarchy and rlogy. (Gैe Fratk Laws.) Bismarek at lirst sustained this legislation, but sub)sequently made some adrancos to the mltmmontane party in order to gain their sulport, anel Falk was forced to resign.
( 1 Il. T'HuRBER.
Fulkirk, fitw kirk: city of Stirlingshire, Scotland; 25 miles W. Ň. W. of Edinburgh: on the Edinburgh and Glasgow and scot lish ('ont ral Railway, near the olil Roman wall of Antoninus and the well-known Carron Iron-works (see map of scotland, ref. 11-11). It contains, among other institutions, a scionce and art school. a frer library, and a cottage hospital. Its three ammal "trysts" at one time were the largest cattle-fiairs in Sootland. sales heing made to the amount of nearly E1,000.000. These baw horn larguly superseded hy week!y auctions. In 12t\& Sir Willian Wallace was defeated here by dIwarll l.. and in 1746 the Ilighladuders, under l'rime C"harles Edward, defeated the royal troops. ]op. (1891) 16.1515; with suburbs. 25.000 .

Falklaud. fawk'land: royal burgh of Fife, Scotland; $2^{2}$ miles N. of Edinburgh (sce inaly ol Scothant. ref. 10-H). It is sitmated at the lase of the Lomond IIIlls, which rise so abruptly behind it as to intercent the rays of the sun from it fur several wecks dnring winter. The remains of Falkland Palace are very interesting. both in architectural respects and on account of their conmection with the history of James IV'. and James V. I'op. 3,000.

Falkland, Lernts (Ary, Fiscount: son of Sir IIenry Cart, a man of literary tastes; b. probaldy at lsurford. Oxfordshire in 1610; educated at St. John's College, Cambridge. In $16: 33$, njon the eleath of his father, Latins succeeded as visconnt, and was made by King Charles gentleman of the royal bedehamber. In 1640 he was chosen member of the Short Parlimment, and was re-elected to the Long Parliament. Opposed to what seemed to him the excesses and illegalities of the popular party, he entered the lists in defense of the king, and in 1642 became secretary of State. When civil war lroke out he joined the king, fonght andmirably at the battle of Eelgehill, and was killed at the battle of Newbury, Sut. 20, 1643. He wrote various treatises, of which is hest known the Discourses of the In fallibility of the Chureh of Rome (hest ed. London, 1660. 4to), A rolume of poems hy Falklaml, editet by A. J. Groshart. was published in $18 \% 1$.

Falkland Islands (Malvivas or Mabrivas of the Spanish): an archipelago in the South Atlantic Ocean: 200 miles
 lat., and occupying abont seven and a half degrees of longiturle. Entire irea, about 6,500 srl miles. of which 3,000 is in the island of Eist Falkland and 2.300 in West Falkland; hesites these there ore over 100 small islands and mumeroms islets and rocks. Nealy all are high, and in the interior of the two lirger ishands there are several peaks rising above $\because, 000$ feet. The consts are much broken, with mumerons deep fiords and some excellent harbors. The elimate is severe. owing rather to the frequent storms than to cold. The indigenous fama and flolutre both very poor. There are no trees. Hardly any of the land is fit for cultivation, but it affords excellent jasturage. Sheer-farming is the principal and almost the muly imlnstry. The Falklands. with SouTH Georgia ( $q$. 2.). formatrown colony of Great Britain. The colonisto, nearly all of sonth birth or tlesecolt, are industrions and prosprons, and crime is almost unknown. Ex-
ports, wool, frozen mutton, sheepskins, and tallow, The trade is mainly with England and lruguty. Stanley is a free port, excepit for liquors, wine, tobacceo, ind a few other articles of luxury. Werights and measures atul currency as in lingland. It is supposed that the islands wore first discovered by I) avis, in 1592 , In 1690 (apt. Sitong gave the name Falkland (in honor of Lom Falkland) to the straits. and eventually it passed to the islames. The slamish name, Malvinas, arose from the grat mmbors of st. Nato dishermen who fommerly frecpuenter the arehipelago. 'The French moler De Bongainville formed the first settlement in 176\%, hut in 1765 liyron seized the islands for lingland. France transferred her rights to the Spanish, who drow the Englishout, and the ishands remained mominally under the jurisdiction of the viceroys of Bnenos Ayres, and later of the Argentine Confederation, but without being settled. The Unglish again took posscssion in 18:3, and the present colony was formed in 1851, but Argentina has never giren up) her clam to the archipelago, Pop. of the islamis (18!) 1,789. Chieft town aml capital, Stanley or Port stanley, in Fast Falkland, with 694 inhabidants.

## I] ERBERT II. Smith.

Falk Laws or May Laws, The : certain measures introduced into the Prussian biot by the Minister of Worship and Fdication, Dr. Paul Ludwig Adalbert Fale (q. r.). 'I'he first of those laws tyas passed in Nay, fore. and transferred the superintentence of the primury shouls from the Church to the state by ordering that the inspector ol sehook shopld he a lavman, amd a ministrrial order of Jone of the same year almost completely exoluled the Roman Catholic Church from exercisiner any inthence on the schook by fobblding the members of the religions orters to teach in them. By a law of Nov.. 18i2, a supreme ecolesiastionl court was established, which enabled the (rovernment to deal in an elt fective mamer with refractory bishops, and another law, of May, isis, considerably restrained the puwer of the bishops over the inferion clergy, and the power of the clergy in graeral over the laty. At the same time, civil marriage was made obligatury the religions orters living within the bonmlaries of the Prusian kinghom were forbidden to rereive new incmbers, the eontrol of church property was transfermed from the clergy to boards of trustecs composed of laymen, and a law of May 1855 , required the whole clergy, inelusive of bishops, to sign a declaration of obedi*nce to the laws of the state before entering upon office. The rigor of these laws was relaxed in 1579 ant again in $185 \%$

Falköping, faal'ehö-ping : town in Sweten, Westergöthland: 38 miles S. W, of Mariestad (see map of Norway and Swelen, ref. 11-E): known by the battle of 198!, in which the Dinish Queen Margrethe conquered the army of the Swedish King Abrecht, ind took him mrisoner. This vietory led to the famous Union of Kammar, 1304 , by which Swerlen. Norway, and Denmark were mited under one crown.

Falkner, fawkner, Thomas: Jemit missionary: h, in Manchester, England, (et. 6. 170\%. The studied medicine and became surgeon on a slave-ship, in which he sailed to Africa and thence to Buenos Ayres; there he fell sick and was kindly eared for hy the Jesnit fathers of the culony. In May, 1732, he entered their order, and for thirty-eight years he was employed as a missionary, at first in Paraguay and Theuman, and after 1740 among the wild tribes of Patagonia. Ifter the Jesuits were expelled from South America ( 1767 ) he resided in England, where he was chaplain to several distinguished Catholie families. Je wrote two works on Sonth Americit, and a Latin treatise on surgery, all of which probably are lost, but a eompilation from his papers Was mblisherl in 1754 as A Description of Putagonia amd the Adjoining larts of south america. Of this there are Grmman, French, amd Spmish tramshations. I) at Plowden Mall, Shropslime. Jan. 80. 1784.

Herbert JI. Smith.
Fallaty [Mid. Eng. fallace, from Ers, fulluce, deception < Eat. fralla cia, leriv. of fral lax, deeeitful, deriv. of frellere. deccive]: in logic. a wrong notion resulting from in incorrect performathe of the process of reasoning. Not every wrong notion is a fallary. If the process of reasoning is performed corvectly, and the wrong notion rises either from a hissed ant prejuliced assumption of "listorted premises or from is weak and groping confilenee in insuthicient premises, it is in the first case an error-in the latter. al mistuke.

As the whole process of reasoning can be reduced to the
making of jnforences, and as thu fundammatal character of all infereness is the sylogism, tho fablacy may be defthed as the result of some fimlt, in the formation of the syllogism. And furthemore, as all finds whinh can be committad in the formation of a syllogism rise cithor from the two propositions being reperitions of cath other, and conserguently incopable of prodncing any legitimate thind propusilion, in from their being wholly incengronos, lakenge the true mitde term, which alone cond draw the promises toget her into a conchasion, all fillacies fall into two clases's (on'oxponding to these two divisions of fanley syllogisms, amb may he characterizend eibher as a rensoning in a ceirele or as a jumping to the conclusion.
'lhe finst kind of logieal fallary, the reasoning in a circle -which in the teminology of the old logical systams wes ealled a petitio principii-consists in proving oive position by assuming anothor which is juentioal with it. Of all kind of logieal fallacies this is the most desprate. When a person is (emght by such a tallaey, dehate most stop'; when an age is canght, civilization must stop. It atts on the mind hike a magical ring. A persom on an age may mote aromat in it, with stemily increasing passions, and there is mo escape from it unless theough a movolutionary foncossion of the whole mind. It is of mant frepuent arevirence in theohegical matters, and in these questions of politios which it seems impussible to solve satisfandmily the the mere applatation of the principle of expertiency. withont any intermerliate agency of moral principles.
'I'he other kind of logical lanlacy js much less dangerons. thongrh much more frequent, and comprises a great number of distinct forms, whicll the ofllogedereribes as the fallacy of the rquinoratio. neridens, argumentum al hominem, posit lus ergo propter hof, undistributed midule, etc. The general characteristic of all these different forms is the application of a midale twrm ermposed not of truly constituent, hot of merely accidentall, qualitications of the two ideas which it is meant to combine. 'Thus, in a comedy of Holberg. Erasmus Montanus proves that lis mother is a stone in this way:

A stone can not fly ; you can not fly. Ergo, You are a stone.
A more thoronghgoing alefinition of the terms will, in most cases, he able to destroy this kind of lugical fallacy. whith. however, has beeome dangeroms y frequent in cases in which statisties are applied to the solution of historical or moral questions. Thas Muckle, in his Ilistory of Cieilization in England, reasons as follows: "Necessary laws exclude free will. Statisties show the existence of necessatry laws in history. Ejofo, free will is exclurled from histary." Any definition of history which in any way ean pretemd to coved the field which in reality belonges to the inea will hreak this syllogism to pieces, and show the fillacy of the conclusion.

It nust be noticen, howerer, that evern when a fallacy of this kind shows a fanlt in the construction of the syllogesm, thus making the ineorrectness of the performance of the process of reasoning perfectly apmont, it generally uriginutes in a willtul or imwarrantef assumption of premises and in his book on logic Mill treats fallates of this kind as errors and mistakes, though he retains the mame of fallacy. Revised by W. T. Tlarris.
Fall lamdelion: Sce llawkbit.
Fallet, Nocomas: author: b. at Langres, in the department of Hante-Marne, France, in 175:3. He was the son of a hatter, imb was destined for the har: bnt. irmesistilly drawn toward literature, lo removed to Paris, where he hecame a contributor to the (ruzette de France. the Jompurel de Pimis, and the Dictiommaire mixemel. Chiof among his works are the tragedies Burnerelt ( 1 Taj) and Tibirp ( 1783 ): the comie oprela Matthieu. represented at liontameblem in 1743, and afterward in l'aris; Les fomses Tomelles, a eomedy: and the two enllections of ponms. Mes Prémices (1773), aml Jes Bergutelles (17i6). 1). iri l'aris, Jece De. 1801.

Falling loodics: "The motion of a falling hory, assmong it to meet with no resistance from the air, affords the simplest example of miformly areclerated motion: that is, of a motion the relocity of whind increases hy equal amonnts in equal times. It is tomont that in the case supposed all bodies fall weormber to the same law, the welocity constantly increasing at a rate, in north temperate latitudes. of $3 \times \cdots$ feet in a secomel.

It may be shown mathematically that the general law of uniformily accelerated motion leads to the conchnsion that if
the distance which the body falls daring the first suennl, or the first. unit of time breprenconted by unity, the distances fallon during the foblowing seconds or other mits of time will be $3,5,7$, ate. If the tolal distame be computed it will he found that in two seconds a body ladls four times ans far as in one; in three seconds, nine times as far, cote, the distance increasing as tho square of the time of fall.

From this follows amblier law of the tall, namely, that at the emt of any period of time the bonty is fallime with a velocity whicla, in an equal period of time, would earry it thronghe double the spaco achatly fallon. This is illustrited by the following table, whifla shows the spacos falled doring the number of spombts, of fractional parts of seconds sperified in it, the distances throngh which the aequired redocity, continued maform, Wonlal carry the buly in at timo eatal to the time of tall, and the acopired redocity (per second) itself:

| $t=$ time of fall, seconds or fractions, | $s=$ spare fallen, feet and deemals. | $d^{d}=$ dialance in time <br> $t$, with vel, $=v$. | $v=$ vel. acquired <br> by fall, in feet. |
| :---: | :---: | :---: | :---: |
| $0 \cdot 001$ |  | 0, \%hatisa | 0.03:2 |
| 0.01 | $0 \cdot 0.10161$ | $0 \cdot 003$ ¢2\% | 1) 332 |
| 0.1 | $0 \cdot 1610$ | $0 \cdot 32: 0$ | $3 \cdot 2020$ |
| $\frac{1}{8}$ | 0 2516 | 0.51)31 | 4125 |
| $\pm$ | $1 \cdot \mathrm{notiz}$ | 20135 | (.1050) |
| 1 | $4 \cdot 0250$ | 805 m | 15:100 |
| $\frac{1}{6}$ | 90562 | 14.1125 | $24 \cdot 150$ |
| 4 | 12334 | 219548 | 24.175 |
| 1 | $11^{1} 1$ | 32.2 | 32 $2 \cdot 2$ |
| $\underline{\square}$ | f. 4.1 | 12488 | $6{ }^{6} 4$ |
| 3 | 1449 | 4n9.8 | $96 ;$ |
| 4 | -5\% 6 | $515 \cdot 2$ | $128 \cdot 4$ |
| 5 | 1155 | 80: 0 | 11i] 0 |
| 6 | 574.6 | $11.91 \cdot 2$ | $193 \cdot 3$ |
| 7 | $5 \times 8.9$ | 15\%\% Q | 254 |
| 8 | $1030 \cdot 1$ |  | 33\% ${ }^{3}$ |
| 9 | 13192 1 | 2tiox 2 | 289.8 |
| 10 | $16.10 \cdot 1$ | 32000 | 3020 |
| 12 | 231心4 | 4636 | 3 xt 4 |
| 1.5 | $415 \times 2$ | $0 \cdot 450$ | 1830 |
| 18 | 5210.1 | 10433.4 | 379 6 |
| 20 | $6410 \cdot 0$ | 126*N0 | 6440 |

The law of falling bodies is illustrated by a machine invented by (tEORGE ATWOOD (q. c.). The appearance of the machine is shown in the accompanying figure. An upright


Atwood's machine. column about \& feet high sustains a small platform on which the essential part of the machine rests. This consists of a light wheel delicately supported upon large friction-wheels and carring twoequal weights suspended at the extremities of a slender and very flexible silken cord. which runs in a groove upon its eircumference. While these two weights continue to be equal the system remains at rest. but if an additional weight, however small. be placed upon either, this one will descend, and in descembing will generate a relocity in a given time as many times less than that produced in the same time by gravity in bolies falling freely, as the added weight is less than the entire mass moved. It is common, in experimenting with this marline, to emplor weights having a lefimite proportion to this mass. Thus if the whole mass is sixty-four timps as heavy as the addeal Wright whieh furnishes the motive-power, the velocity generaterl in one second will lo the sixty-fomilh part of 32 fert (chisregarting for the moment the fraction)-(hat is to say. $f$ incles. Int as the suace fallen through in the first second from rost is only half as great as that which expresses the acyuired relocity, the weights of the machine will move nnly $: 3$ inches in this first seentrl. In proparing for expmoment, one of the woights is loaded and raserl nearly to the phatform at the top of the column, where it is
detamed by a movable arm brought benoatlo it, and is hela at rest at the rero ol a divided scale. shown in the difure, on which the distances of drisent are to be noted. A alork, supporterl by a bracket on the side of the column, is connetted with the movalule ammatove mentional hy a methanism which canses the arm to drop just as the seromb-fand marks zero. sliding on the scale is a small moviable lorass stage, which may tre placed at any fornt at which it is desired to arrest the fall. And there is also a ring sliding on the same seale, on which the load of the deacending weighe maty rest, leaving the weight attorward to doremond manbaderl. The forms of the weindts usiod as loants amay be sem representerl on the lelt in the figure, where aloo are given direet views of the stage ant ring. The lombing weiphts designed to be arrested by the ring ari constructed with arms. The others are simple disks moteleal to the center. That they may not interfere with the suspermbing look and cord. The cloek marks the sucomls witls a loul lick. The moment at which the loan is laken off by the ring, of at which the noving weight strikes the stage, is indicated by the somnd of the contact. The law of motion is illust mated by noting the points ou the seate at which coincillonere taker place hetween these somads and the beats of the cloce. Thus if as above supposed. the lond is ome sixtyfourth of the whole moving mass, and the stage is fixed : 3 inches bekow zero, the stroke of the wetght on the stage will conincide exactly with the first beat of the clock heard after the nowement begins: but in order that coincidence may ocenr at the second beat, the stage must be placed at four times as wreat a distance down, or at 1: inches. For coincidence at the third beat the distance must be nine times as great, or 27 inclas. In like manner four seconds require sixton times as great a distance; and five seromls twent yhive times, or 35 inches, which is equal to 6 ft .3 in . This illnstrates the law of nniform acceleration theorctically established abure-viza, that the suace is as to the suqure of the time. If, however, the moving weight be moloaled at the distance threp, by placing the ring at that point, then its subsequent motion will not be accelerated, hut uniform, and its relocity will he $2 \times 3^{\prime \prime}=6^{\prime \prime}$ : so that at will take it twelve additiond seconds (or thirteen in all) to rench the stage at the serenty-fifth inch-a proint which, under the previonsly suppred conditions, it reaches in five. See Joceleration and Force.
S. Netcomb.

## Falling Sickness: See Epilepsy.

## Falling Stars: See Meteors.

Falluerayer, făl-me-rier, Jakob Philip: traveler. political agitatur, aud historical investigator' 1 . ut 'Tschütsch, in Tyrol, Iec. 10.1790 . His contribntions to the history of Grence dnring the Middle Ages are of great value and inchde Gieschichte der Kaiserthums Trapezunt (Mnnich, 1827): Gpschichte des Halbinsel Morea in Miltplatter (Stuttgart, 183(-36). He was the first who asserted that the motem Greeks are properly a branch of the Slaronic family of races, and that in syite of their language they have but little of the blood of the ancient Greeks in their reins. D. at Mnnich. Apr. 26, 1861.

Fall of Man: in theology. the lapse of the first man, and throngh him the lapse of the race. from the state of integrity into that of corruption. The myths and legends of paganism have many parallels with the scriptural account of the Fall. The tree of knowledge is generally regarded as simply affording the means of testing man, not as having in its irnit any suecial objectire character, The serpent is simply organic and inst rumental, the mask of the real tempter, the devil. The sin of the Fall is apostasy from moral fellowship with God, caused by abuse of the Ireedom of the will. and followed by the loss of the divine image and by liability to temprral and eternal death on the part of Adam and his posterity. Various explanations have been urged as substitutes for the historical sense of the narrative, both in ancient and modern times. The Ophites regarded the serpent as inearmate Wisdom. Nany modern German thinkers consider the Fall as a necessary part of man's development in reasons and character, "the happiest event in human history". llase calls it "the image of that which ocents in erery man." Nitzoch says, "it is true history. but not actual." see Franth, Consprative Reformution, 3i6-455, and Hodge, Systematic Theotogy, ii. 128-129.

Jallopian Tmbes [named from Faliofris, q. ri.], or more properly. Oviducts: in the higher animals, two camals in the free margin of the broad ligaments of the uterus, one
on either side, extending from the ovary to the nterns. In woman the tubes are each about 4 inches long, with a very narrow passage along the imer half of the length, hut much larger outward. The imer end opens into the cavity of the uterus, and the trumpet-shaped ont ward end opens intu the abdominal cavity. The outwarl end is fimbinited with fringe-like processes, and has been callen morsus diaboli. The oviducts are identical with what are called Maller's ducts in the fuetus. Birds lave but one devaloped oviduct. In most marsupials each tube serves as a separate uterus. In the higher amimals the uterus and ragina are regarded as formed by the union of the oviducts. The function of the Fallopian tubes is to convey the orum from the orary to the uterus.

Fallópins, or Fallopio, Gabriele: :uatomist: bo at Nodena, Ltaly, in 152, or, accortine to Tomassini, in 149 . With Vesalius and Eustachius (the latter his riva) Fallopins has the honor of being the chid restorer of anatomical science; he tanght at Ferrara and Pisa, and in 1 and became Professor of Anatomy aml Surgery at Padna and director of the botanice gardens. His name is given to the Fallopian tubes, which he did not first disenver (as he was long reputed to have domes), though he first suggested their real function. A complete enlition of his works was published in 1600. D, at Palua, Oct. 9, 1562.

Falloux, fäal'loo', Frédéric Alfred Pierre, Ticomte de: author and politician: b. at Augers, France, May 7 1811: became distinguisherl as a political leader of the Catholic party, but retired from public life in 1851; became one of the editors of the Correspondent in 185.5; and was known by his Histoire de Lomis TIT. (1840), a legitimist work: Histoire de P'ie T'. (1844) : Mudume Suplchine, sat cie et ses courres (1859) ; Mralame Stuefohine. Journal de sth conversion (1863): another volume of Madame Swetehine's letters 1866: and some devotional works; also by two volumes of political speeches aml writings (158\%). D. at Angers, Jan. fi, 18 c 6.

Fallow [probahly same word as fallow, in fallore deer], or Naked Fallow: land which is allowent to rest after croping for one or more seasons with no tillage, exeept lerhaps one or more plowings. The custom is a very ancient one, and is chiefly useful on heary soils, where it acts probably by way of liberating plant-food from hitherto unavailable compounds. It has among the best farmers, given way to what is calleal the green fallow, of which the clover-fallow is one of the best kimds. Some green crop, as clover or buckwheat. is grown and allowed to rot on the surface, or is plowed under. This crop serves to choke the weeds and to fertilize the land, and while growing saves the soil from blowing away and from baking.

Fallowehat: See Wheatear.
Fallow Deer [fallor, is from O. Fing. fealu, pale yellow leel. fülr, pale : O. If. Germ. falo, pale, withered, yellow $>$ Mod. Grem. Fahh. Cf. Lat. palle're, be pale : lith. paldas yellow : Sanskr. palita-s. gray]: is species of deer (Dama rulgaris) ; the most eommon deer of Europe, found also in Northern Africa. Thongh very common in England, it is supposed to have been introduced there only by the Ruman colonists. In a wild state it exists in Southern Europe, but. as remains found in the later Tertiary show, its range originally extended fart her N . In summer it is beautifully motthed. The male is called a buek, the female a doe, the young a fawn. The doe is without horns. The venison of the fillow deer is regarded as the most sarory known. It is smallem than the stag, and has more spreading and palmated horns. It goes in herds, and each herd has its master, an obd buck. which all the others obey.

Fallows, Samul, 1). D.: clergyman: b. at Pendleton, near Manchester, England. Dec. 13, 18:35: removed with his parents to Wisconsin 184.; graduated as valedictorian at the University of Wisconsin 185\%; becane a minister of the Methonlist Episconal Church ; enterm the army as chaplain 1861: alterward engaged in active military service; reached the rank of culonel and brevet brigalier-gencral; was seven years a regent of the Lniversity of Wismmsin: Was State superintendent of public instruction $180-72$; beeame president of the llimois Wesleyan University at Blowington 1874: rector of st. Paul's Reformed Episcopal chnteh, Chicago, May, 18:5; entitor-in-chief of the Appeal. the orgat of the Reformed Episcopal Chureh. Jan., 18.6 and was chosen a hishop of the Reformed Fpiscopal Clurch Iuly 15, 18 i6,
at the fourth gencral comeil of that organization, hold at Ottawa, Canadia. Ite has pullished a Siupplemental Miclionary (1884) and I'sisl Soon (18s6).

Fall hiver: city, port of phty, and important railway and manufacturing eenter: lBristol co., Mass. (for lowation of county, ser matp of Massachusel ( $x$, ref. $5-1$ ) : in lat. $40^{\circ} 42$ $3^{\prime}$ N... lon. $\mathrm{il}^{\circ} 9^{\prime} 37 \mathrm{k}^{\prime \prime} \mathrm{W}^{\prime}$; on the Rholde Istand burder, on the eastern side of Mt. Hope Pay, the northastern arm of Narragansett Bay, and along Tannon river, some 20 miles from the sea. It is almut 9 miles in luncth, compmising $27 \frac{1}{2}$ sq. miles; is $48 \frac{1}{2}$ miles $s$. of Bustron, Mass, 20 from Providence. K. I.. 15 from Taunton, Mass., is from Siיw Hedtord, Mass., and i8 from Newpent. R. I., leing imhtral to them all and connceted with each ly railway. It has at safc ame commodions harbor at the head of dech-water navigation.

Manufactures.- Fall river furnishes almundant waterpower, as it here falls $12 i$ freet in less than hati a mile. The volume of water is so uniform that mills are built directly across the stream without danger from freshets. The cenisus of 1890 showed 312 manufacturing establishments with a capital of $\$ 36,513,260$, giving emplowment to 22.822 ner sons, at an annual wage of $\$ 8.314,811$. The cost of materials was $\$ 16,!20.445$ : the value of products, $831,029,451$ The industries comprise immense granite quarries, ironworks that turn out over 100,000 kegs of nails yearly, large calico print-works, a woolen-factory a large bleachery, a in (oo) and boblin factory, etc.. Imt the city is chielly noted as the most important cotton-mannfacturing center in the U. In 184$)^{2}$ there were 67 mills, keejing in motion $2,208,134$ spindles and 51.446 looms.

Public Institutions, etc.-The city contains 41 churelies (30 Protestant and 11 Koman Catholie), a children's home, a public library with over 41,000 volunes, and excellent schools, comprising, besiles those of lower grate, 8 grammar schools ant the B. N. C. Durfee lligh School, a stately granite structure, completely equipped, and necupying an entire square. The city has electric street railwars, an excel lent srstem of sewers, several mblic parks, and a srstem of water-works, completed at a cost of $\$ 1,500,000$, bringing the water from Watuppa Lake, a heantiful sheet of water 10 miles long on the eastern side of the citr. Fall River was first settled in 1659, becane a town in 1803, and was incorporated a city in 1854. Pop. (1880) 48.961 ; (1890) F4.398: (189J) 89 ? 03.

Publishers of "News,
Falls City: eity : eapital of Richardson eo.. Neb. (for location of comnty, see map of Nelraska, ref. 11- II) : on two railWays: 9 miles W. of the Missouri river; in the Great Nemaha valley. It has excellent flouring-mills, broom-factory, pork-packing house, toundry, canning-factory, windmillfactory, stean elevators, a fine system of water-works, ete, 1'op. ( 1580 ) 1,583 ; ( $18!10$ ) 2, lU2. Editor of "Journal.

Falls of Montmorency: See Montmorexcy, Falls of,
Falmouth, făl'mŭth: seaport of Cornwall, England; on a branch of the estuary of the Fal, which here forms one of the best harbors in England; 5 by 1 to 2 miles in extent, 12 to 18 fathoms deep, and capable of sheltering 500 vessels at once (see map of England, ref. 15-C). It is a rendezvons for fleets and mail-packets. The entrance is defended by Pendennis and st. Mares castles. Tin, copper, fucl, anil pilchards are exported. Pop. (le91) 4.2is.

Falmonth : town : capital of Pendleton co. Ky. (for loeation of county. see map of Kentucky, ref. 2-1); on the Lonisville and Nashrille liailrond: 40 miles 太. by E. of Cincinnati, O., and on Lieking river at the month of the conth lieking. It has 'churches, a large free sehool ant acauemy, a woolen-mill, saw-mill, 2 floming-mills, distillery creamery, and camming-factory. Agriculture is the chief industry, and the place is a trading-point for the White


Editor of "Guide."
Falmouth: towndip; Barntalle co., Nass. (for location. see map of Massachusette, r(fi. j-K): on Cape Cod Div, of N. Y., N. H. and H. R. R., at the extreme west end of Cape Cod; on the shores of Buzzard: Pay and Yineyard Sonnd. It has a spacious harbor at Whool's IInll, which is safe, never freezes, and is of sufficient depth for the larcest ships or steamers. It is unted as a watering-place, and Falmouth lleights has a wile reputation as a seaside resort. Pop. (1880) 2,422; (1890) 2.567 : (1.495) 2.655.

Edrtor of "Cape Con Independent."

Fabse JBay：an inlot（on the east side of the mountamous district of south $\lambda$ fries，which terminutes in the（＇ape of Good llope．As it is sheltered from the northwest monsoon， to whirl the harbor of lape Town is exposed，it recones perionlically all truldig－vessids from（＇upe Town for temper rary protection．and it is the permanent station of the naval force of cinue dobmy．

## False Jecredals：Fore Docretals，Falss：

False lmprisonment：an matamplaprivation of per－ sonal liberty：To constitute this ollemse it is not necossary that there shonlal he andetual incarereation of the fersom， or that any actual foree shomld be employed in procmong the wrongfinl rostrint．In unwarrantable detention in a private apariment，or＂xoll in a poblie highway，is sufticiont． nall there ned be nor nllurexeruse of power than a mere mammad or direction to summit to armot，providen it is ace （＂ompanied with such a dieplaty of anthority，or such threats of complasion，or exhibition of means to brocure compli－ ancr．as naturally lewi the bremon aceosterl to believe that he is sulmitting to legal authority，or that le will be forced fo vield if he attempts resistance．It is fmomern that one s voluntary contros and direction of his own movements is wrongfilly interfered with．False imprisonment usually ocemis from the unjustitiable exeroist of pretembed logal an－ thority，as hy arresting without promes when process is known to be nemosary，of when there is a mistaken assump－ tion that a＂ase is one in which no process is required to sanction an arrest．For intance，a constable or of her prace－ ofleme hats powe to arren without warmant if he have reasom－ able ground of suspicion that a felony has been commited and that the person whom ho seeks tode ain is the offember． In like manmer in private indivilual moeds no lecral process to justify him in taking into custorly the sumpsed perjn－ trator of a felony whome guilt is reasonably presmable．A private personsprivilege in this respect，however，is more restricted than that of a comstable，for mere suspicion that the offense has lwan emmitted is not enowel，but it must be shown to have actally ocemred，ewn thongh the jarty suspectef be in fart imperat．Furthermore，any feron． whether he he ath aticer or not，in whosp presonce a breath of the jeace is committed，may detain the wrongloer amb leliver him to the proper legal anthorities for punishment． But whenever the right of arrest whthout warrant is excr－ eised．a just occasion must be shown to exist by the entire correspondence ot the circumstances of the case with those requirements which alone attord it suticient canse for ale－ tention without proeese，or the pursm making thearrest will be gnilty of false imprisomment．In all other arates of of－ fense legal process is necessary to justify an arrest，and with－ ont it any restraint or detention of a person is mawful．So an arrest is invalid and wrongfal，even il made under condor of frocess，if the frocess be vid from some irregularity or defect，or if the arrest be mate on an mulawful oceasion，as on sunlay or a legal holiday upon civil process merely．ill who are engiged in a wrongfnd interference with a person： liberty，either as principals or instigators，or those who are indirectly its eaune，as lys shing ont illogal process，knowing it to be unjustifinhle，are guilty of an unlawinl arrest，nul equally fonishable．

The remedies tor false imprisonment are adapted to secone either a restoration of the verson confined to liberty，as by writ of Ilabeas（orpe＇s（ $\varphi .1$.$) ，or the pmishment of the$ braty who is chargeable with the wrongtul confinement，is by a civil action for damages or a criminal indictment． The jeulous care and watchfulness with which the right of personal liberty is protected at common law，and the nu－ merous safeguarts which have been provided to secure its unhampered exereise，are abundantly indicated by this ya－ riety of remedies，and hy the strict rules which wonfine the power of arrest without process within narrow limits，only permitting its exereise when offenses of a partienlarly crim－ inal character are to be pmished．and when any require－ mant of delay for the purpose of obtaining a warrant woula he attended with danger to the welfare of the conmmanity． ＇The hioh degree of civil liberty which English－speaking poplex．have develoned and mantamed so sedulonsly is an materowth of that sconse of personal independence amd indi－ viluality of which the law of false imprisonment furnishos so imple and moteworthy an exemplification．See the arti－ cle lmprisonment．

## F＇alse Irolemses：See Cheat．

F＇alster＂，fand＇stre：Damish island in the Ballice：separated from siccland，Jïen，ant Jatamd by very narrow strats．

It in very low，chutircly flat，and sumwhat whealthful，but it is very froitfol and woll cultivaten．It has an area of
 town is Nykjühnge on the（fuldhorgsumel．
 b．Jinn．1，1600．Ite spitht his lite as reator of the schmel at libe，refusiner two ealls to the university．As a pret he is chiofly distinguisherl for his sotires．which were pmblisherl anonymously at various times between 1－30 and 17．10．Ilis philological activity was mainly in the line of Latin．lle made collections for an extensive work on Aulas（iellins， which was never published．Jlis hest－known eomtribution to soholurship，a（enlefetion of papers umber the title ol Amonifutes Philologicer，was published at Amsterntam in 3 vols．（17＊リ－3\％），J）．Oct．2． $175 \%$ ．
（i．1．K K．
Falum，fan loun，or Palılun：town of sweden；at Lake Liunn：120 miles N．W．of Stockinlm（see map）of Norway and sworlem，ref．10－F）．It is fanlons for its colner mines． which give Gnstavus Alnphms oneasion to call it＂the treasury of Swellen，＂as at that time the mines yieldell 3，000 tons anmually．The amombt yonded yearly has decreasel to 400 tons，however．Pol．（1＊41） 8,010 ．

Famacos＇1a，or Famazisiat：city on the castern coast， of（＇ymms（see map）of Turkey，ref．Fi－fi）．From the twelftla to the＋irhteenth century，while（＇ypus was under the Ve－ netian rule，Famagrista was one of the prinejual commercial citinsof the Levant，lut now its defenses．warehnuses，palaces． and churches are in rains，and its harbor is choked up by sand． Corn ind pommerantes are exported．Pop\％（1891）3，30\％．

Fimiliars［liter．those belonging to the family，i．e．to the onlicial family of the inguisitor．From La1．familia ris，


Familiar suirits［fomiliar is viat lre from Lat．famili－ a＇ris，familiar：domestic，leriv，of familia，fianily，honse－ hold］：demons smposed to be in attemetance uponi tortmme－ tellers，mecromancers．and the like．＇The original IIebrew word（zis：plu．תizis）which is remered in the English rersion familiar sparit or spirits oceurs in the Bible at least fifteen timo（Jev．six． 31 ：xx．f，2\％：Dent．xviii． 11 ：
 x．1：3： 2 （＇hron．xxiii．6：lsi．viii．19：xix． 3 ：xxix．4）． The primary meaning of gizin．oboth，is leothern bottles， suggesting the irlen of inflafion ly the familiar spirits．with some reference．perbaps，to the tricks of ventriloguism．The Dlebrew word has also $t w r$ secondary senses．In some of the passages referred to above it denotes the persons who ＂h have＂or employ familiar spirits：in others．it denotes the spirits themselves．For example．persons are meant in lev． xix．31，and spirits in Dent．xviii．11．Nrething is suid in the Bihle to justify the inference that such spirits were actually in attendance mon fortune－tellers and necroman－ eers．The witch of Endur（ 1 sam．xxviii．）was generally supposed to have a familiar spirit．But the coming of Sumbel in answer to her incantations appears to hare been nore than the witch herself was exjecting．

Familists，or Family of Love ：an English mrstic sect ： foumded in Holland by Henry Nicholas a natire of West－ phalia，and originally an Aualiaptist，and finally transferred to England near the middle of the sisteenth century．They taught that religion consists wholly in love，independently of any form of truth held and believel．Through love man coudd become absolntely absorbed in and identified with God in a subjectire sonse：that Gorl regards not the outwad actions，but only the heart ：that to the pure all things are pure，even things forbdden．Nicholas，as the apostle of this＂service of lore．＂cliimed，it is said，supe－ riority oser Christ，on the ground that Moses only preached hope．Christ failh，lut he jreached loce．Much misrepre－ sentation of their confession of laith（given in Strype＇s Ammend ii． 5 ）bronght out in tpology in $15 \%$ ，in which thev sought to julentify themselves with erangelical Chris－ tianity：In 1580 Qneen Elizabeth instituted an investiga－ tion inlo their practices，and in consegnence they wre dis－ persed and their books mublicly kurned．They continued to flourish，however，for another centmry，and in 1604 prtitioned King Jimes for permission to publicly clear themselves of the charges preferred against them．This re－ fuest was denied them，becanse they were known to have been guilty of grossly immoral practices．（Baxter，Auto－ biogriepley，p．Fir．）see a curious book by J．R．（John lenger＇s）entitled The Displaying of an Horrible Sect nam－ ing themselces the Fumily of Love（London，15：9），and

Knewstub，Confulution of Monstrous amb Iforrible IItres．ess taught by IV，N．，etc．（Lomdon，15i！）：Moshom，Eeclestusti－
 call IVistory of Englemul，vi．toen；vii． 311 ：llardwick，His－ tory of the Reformation．wh． V ：（Garvime，Ihilos．Helten－ schueneng d．Reformutionzeit（Stutigart，1840）：hi．Batelay， The Enuer Life of the Rerligions stocieties of the Common－ weralh（2d edl．Lomlon，18ri）．

Family［Fr．fumille＜Lat．fumilio，lonsehold］：etymo－ logically the servants or slaves of a househom ；extended to designate the gronp of persons，including wife，children， and servants，who in Roman law were muder the potriut po－ testas．The word acquired biological，ethological，and legal meanings that are often confused．The traditional belief， definitely formulated by Aristotle in the Politios，that the patriarcial family was the primitive sucial group，which grew，by the multiplication of rescendants，into the tribe and the state，has heen challenged by modem ethnographers． Bachofen，Morgan，Melennan，Post，ete．，finl many evi－ dences，including a descent of names and property in the female line，that mankind lived originally in morganized hordes or bands，within which definite family relationships were slowly evolvel．The patriarelal theory has heen de－ fonded hy Sir Hemry Sumner Maine，and Starcke and Wenter－ marek hold that is definite paternal family has always ex－ ister in human communitios．In Eurppe and the U．S．the stability of the family is thratened by the increase of di－ vorce．See sociologit．

Mráklifin highings．
Family ：in zoölogy，a group of animals intermediate he－ tween the genms and order：it is bated on structural fea－ tures of a more general character than the genus，while the limits are determined by the range and axtent of the differ－ ential charaeters which exist between the typical form and the next allied ：a family may therefore la montypic（i．e． limited to a single known species），or exceedingly polymer－ phic（ $i$ ，e．embracing thousands of speeies）．Examples of family gromps are fomm among mamuals in the cat－like animals（Felide）．the dog－like animals（Canibut），and the hear－like animals（Ursidip），in the arder of Cornitore ；in the horses and asses（Equithe），the rhinoceroses（Rhinotero－ fide $)^{\text {，the }}$ theirs（Tapirides），and the hollow－horned rumi－ nants－i，e．cattle，sheep，gonts，and antelopes（Bovider）－in the orter of Ungulutes，und in man（ITominidep）in the order of Primutes．Inasmuch as a distinctive similarity of form is associated with the structural chatacters which dis－ tinguish most of these and many other families，especially of mammals，the group has been defined，by Prof．Agassiz， as the embodiment of form determined by structure．This definition，however，entirely fails in many，and even per－ haps most，cases；for example，in the L＇hionide some forms are higher than long，while others are extremely elongated ： and in the Primates there is a greater ditference in form he－ tween some monkeys of one family than there is hetween uthers of different families．l＇imilies are therefor ilistin－ guished on account of certain differences in structure which may or may not be correlated with corresponding modifica－ tions of form．No exact criterion can be given，cliscrimina－ tion being a matter of judgment．

The term fomily was originally introduced by French naturalists as the rernacular equivalent of the Latin ordo， and in this sconse it is still used by botanists－e．g．by Dr． A watay，who combined certain forms in groups，for which he emploved the worl urder as the scientific term，and family as the populiar ；thas，Order 1．Remunculacese（cron－foot family）．By Lamarck and Latreille，however，the two berms were restricted in meaning，the word order being re－ tained in the sense in which it was emploved by Linneus， while the worl fumily was re－established for a section of the orler．Later（in 1815），Willian Kirly（TVans．Lim． Soc．u London，xi．．p．88）propesed that all families should have the patronymic termimation－ide：and this was grad－ wally alopted，and now it is almost universally employed by zoulogists．Although，strictly speaking，the ase of this termination may not always he in exact accordance with grammatical purity，its great convenience as a uniform in－ dicator of the taxonomic value of the gromp ontweighs the objections，and has insured its curreney．

Theodore Gill．

## Family of Love：See Fimilists．

Famine［M．Erg，famine，from O．Fr．fumine $>\mathrm{Fr}$ ． fromine $<$ Low lat．＊fuminu，deriv，of fo＇mes，hunger］： an extreme learth of food，resulting in death by starva－ tion and disease to large numbers of people．The U．S．
hat never known it famine in the proper sense of the worl．Droughts，lomeprotracted terms of cold weather， plant－diseases，grashoppers，mice，wo．，have now and then Cansel dearths，bmi，eval these lave generally been contined］ within narrow limits．In Furole also lamines belong to the past，in consequence of the change which has taken phace in the cultivalion of the soil ame the dict of the great mass of the population since the latter part of the rightenth cen－ tury．Since the general introllastion of the potato a fail－ wre of the cereal crop does not mean immerliat，want of brealstnfls．By means of the stamship，the ratway，the telegraph，ete．，the movement of bath hread and mpat can be regalated at will．A Samine in Westem and Central Europe is inpossible．

In Asia the situation is quite different．There nature has only partially provided for a spedy commmication with the interior liy menns of narigable rivers．Canals and roals are rare．The aversion to railways and the great diffirntties in building them have bern successfully overemne only in India and dapan．In the interior and in the northerm parts immense regions of deserts or steppes occur，in which good crops can be raised only along the rivers and by means of irrigation．In the southern parts，where the vegetation is gencrally lnxuriant，good crops dipend upon rain in the right season；and there the climate and religious prejulices hive engendered many pecnliar chstoms：millions of people ent no meat，other＇s eat only one kind of cereals－for in－ stance，rice．ete．Achl to this the chomous Itensity of the prpulation in many distriots－a thomsund to a sumare mile in Howrah，near Calcuta，and abont half that number in the Chinese province of liang－su－and it will he casily nuder－ stocnl that a failure of the crops must canse great distress． As every means of making up for the dearth of une region by the aboulance of another is wanting，tamines，with all 1．Weir homrors，are of frequent occurrence．Indin，Persia，the northern provinces of China，and Thoki－l Amenia have suffered from them，and Japan has encaped only by pro－ hibiting all exportation of rice．

In 18 i： the rice crop of the district of hehar，in North－ western bengal，yiehed only a guarter of the average har－ vest，and as $15,000,000$ people were dependent on this erop for sustenance，the Govermment was nobiged to make pur－ chases of rice，thiefly in Farther India，and provide means of conveying it to the distressed bistricts，including the bilding of a railway 4. miles long．For a long time $3,900,000$ persons receivel daily support－6．50，000 in the form of alms， $1,800,000$ in the form of pay for work，and the rest in the form of loans．This relief was contimed from Oct．， 1873 ，till Dee．，18i4；the expenses of the Govern－ ment amounter to $86.500,000$ ，while private subscriptions yiehled $£ 280,000$ more，large donations having heen sent from all parts of the British empire．Thus through the prompt action of the Government，a great famine in which the petu－ ple of themselves would have heen helpless，was averted， with a record of only twenty－five deaths from tut hal hunger：
While the Indian authorities were disenssing the most ef－ fective means of prerenting a repetition of this calamity． a new famine，cansed by insutlicient rainfall，hegun fo threaten the Deccan，in Southern India．The erops fielded only one－sixteenth the average havest，and the threatened district had a popnation of about 8，000．000．The（rovern－ ment left the supply of food to private spechlation，and ponfined itself to giving alms and providing work．In Jan．．1875，support in the form of pay fur labor in public work was given to 1．500，0（t）prersons and the public debt of the comntry was increased on accome of the famine by £5．000．000．
The fitmine in I＇ersia from $18 \% 0$ to $18 \% 3$ extembed over the whole enuntry．More than 1.500 .000 people died．To add to the general distress，the Turcomans of the desert took adrantage of the calamity，invaded the comentry sev－ eral times．and carried away more than 90,000 d＇usians to the slare－markets of Khiva and Bokhara．
The interior provinces of Asia Minor－for instance．Au－ gora and Konieh or lconium．situated immellately to the S．of Angora－suffered severely from $1 \times i 3$ to $18 \pi^{\circ}$ ．On ac－ count of the drought， 2,5041, otio oxen and horses and $525 .-$ 000 goats died in Angora：the number of persons who starsed to death varied in the different provinces from 6.000 to $20 .-$ 000.

The European eountres which has suffered from famine in modern times is Russia．There was a severe general famine in 18：3；；one in the central province in 1840；in the western provinces in 184－46：in the south in 186\％－68：in the Tolga
region in 1872；in the eentral prorinees in $[8 x 0$ ：and lheough－
 and IK $91-92$ have boen the worst．＇I＇he latter was due to the failure of the rye remp on acoont of dromerht．Io the grn－ eral powaty．and to the insufficient means of transporta－ tion to the most alllicted distriets．It was general in thir－ teen provines and partial in five others，the popmation
 ized by more efforts at relicef than the earlier，amd the con－ tributions from the $\mathbf{U} . \operatorname{Si}$ ，to this and were large and genm－ ons．But the didiculty lies too doep for superticial masmes of relief．It is found in the inferior ecomomic organization of Russia．The aleficiency in the hareest of 1891 was only 20 per cent．－ilhut the sume as the deficiency in tho 4. wheat crop of 185\％．Set there was no famine in the U． 5 ．； partly becanse of the frece commanieation botween diterent parts of the comatry．partly becanse of forethought，which had aceumulated suplies from past years．A comparison of these two cases shows better than anything else the reason why famine disappears with atrancing rivilization．

Deaths in times of famine ocom quite as often from fam－ ine trpes of disease is from starvation．Thus relapsing fever is so chameteristie of famines as to be called limmin． fever．Typlus and cholerat follow on the weakness that results from insuflicient food，and where drought is the main cause，the concentration of bad elements in the water engenders other destructive diseases．

The following table shows the most noted famines men－ tioned in history


A．D．
1631．India，Asia generally．
1693．France 1693．France
1\％11．C＇irnisla，Anstria－Hungary， serelral years．
174．British isles，generally． 176！－71．Bengal．
1．5．Cape de Yerdr．
1． $41-8$ ．Carnatic and Madras． 1r2－84．Northwest Proviuces， India．
17． 59 France．
1790－91．India．
1795．Fngland．
1795．England．
1＊01）．British isles，generally
$1 \times 13$ ．Irontheim，Norway．
$1514,1516,1823,1 \mathrm{E}^{2} 31$ ，and 1816 ．J＇e． land．
1．3i－38．Judia，northwest．
1864－61．The same．
1865－66．Bengal and Orissa．
1s＇68－69．Rajputana，India，north－ Trest．
1870－73．Persia．
15\％3－74．Beugal．
1873－75．Angora and Konieh，Asia Minor．
18\％．Bombay，Madras，Mysore， ete．，India．
1874－79．Northern China．
18．9．Kashmir．
1880．Asia Minor．
1688－89．Northern China．
1＊91－92．Russia
Revised by A．T．HADLE：．
Fanar＇iots：See Peivariots．
Fancy［11．Fng．fantasy，from O．Fr．fanfasio fantui－ sie $<$ Lat．phantu＇sia $=$ Gr．фavza⿱ia，appearance，inasini－ tion］：a term used by philosophers，sometimes as synony－ mous with Imacination（q．$c$ ．）；the better practice，however， would appear to contorn more or less closely to that of Dugald slewart，who sars：＂The ollice of this nower is to collect materials for the imagination ：and therefore the lat－ ter power presupmoses the former，while the former does not presuppose the lattor．＂

Fandan＇go：a national dance of Spain and Spanish America，ustanly in $3-4$ or $6-8$ time．It is thouglat by some to have been introduced by Alfican slaves into the colonies， and thence carried to Spain．It is rery pobular，and is danced generally to the guitar and the castanets．
Fanenil，fănel or lŭnel，Hall：a building in Dock Square，Boston，Mass．；Built in 1rita by l＇eter Fancuil，a merehant of the citr（H．at New Rochelle．N．Y．，1700；d．in
 in ITRl，its walls of hrick remaining．It was rebuilt in 10633 ， at the expense of the town．It is callerl the＂Cradle of lih－ erty，＂from the Eact that the＂Sons of Liberty＂held many mectings there furing the early years of the final struggle of the colonies with the mother country．The British tromps． during the occupation of the city，used it as a theater．In 180.5 it was made 40 feet wider and one story higher．The
latl．which is used for public mertings，is ahout su frot shatre，and contains several goob printings，including Ho boster replying to IIayme．

F＇anino，fuăneenō，or Fannio，Faviswtiso：one of tho earliest martyrs during the keformatury puriod in Italy；a native of Facnza，then in the papal dominions．Je was won over to the l＇rotestant canse by the readiner of the Scrip－ tures（ 1 uobably Bruecioli＇s version， 1 ：3 2 ）and of Protoxtant apologies，and became so enthusiastic for the new religion that he gave himself to proselyting efforts，which coune th） the ran of the ecelesiastics，and he was imprisoned．Tho－ ing the heat of a family，he was persuaded to remat for the sake of his wife and chihbren．［pon his release，howrere＂， hos buramu dejeoted in mind．and fonnd leate ronly in the resolve to openly battle for liherty of consciencer a and be set ont on a tour through the liomagna，jreaching every－ where the Reformed religion．Ile was arrestad in 1548 at Bagna（＇avallo，and conducted in chains to Ferrara．Dur－ ing his imprisonment he was visited by many distinguishel ltalians，among them the Princess Lavinia della Rovero and Olympia Morata，who were edified by his instruction and prayers，and took a cleer interest in his fatu：But his ropeated and emphatic refusals to recant caused his eon－ demnation to the stake by Pope Julins III．Fanino was strangled at dawn and his body burned at now in Sept．， 1ino．Sie for interesting details Young，Life of I＇alrario， ii，111：MeCrie，History of the Reformation in Italy，P1． 25！！－261．

Fanning，Col．Darid：Torr leader in Anerican Revolu－ Intion；b．in Wake co．，N．C．．about 1 Tind beeame the leader of a hand of Torips or loyalists，chielly of Chatham and Randolph Counties，who during the later years of the war of the Fevolntion performed in Central North Carolina many laring exploits，tarnished by wholesale eruelty and the desolation of settlements．In 1781 he took the town of I＇ittsborondh，and soon after Millshorough，then the State capital，carring off Gov．Burke and lis whole suite．It． was one of the three persons excluded br act of the North Carolina Legislature from the amnesty proclaimed after the peace；seaperd into Florida，traded with the Indians，made his way to New Brunswick，and thence to Digby，Nova scotia，where he died in 180.5 ．He wrote a curious Autoli－ ography（limited ells．Richmond．Va．，1861，New York，1＊6．5）．

Fanuinu，Enmcxp．LJ．D．：b．on Long Islanel，173：； graduated at Tale College 175：：settled in Hillshorough， N．（ $\quad$ ．．and became colonel of militia，clerk of the superior court．and a member of the Legislature；by his exactions as recorder of leets for Orange County provoked the hatred of the prople，and in $17 \% 1$ tent to New York with Gov． Tryon，who was his father－in－law．Ile took part against the people in their struggle for independence of Great Brit－ ain，and in $17 \%$ rised and commanded the king＂s American recriment of toot．In $17 \% 9$ his property was confiseated． After the war he was appointed councilor and licutenant－ governor of Nova Scotia，and governor of Prince Edward island（1786－180\％）．He was suecessively major－general， lieutenant－gencral，and general in the british army，and received the degree of D．C．L．from Oxford in 1\％ジ4，and that of LL．I．from both Yale and Dartmouth in 1803．I）． in London，Feb．28， 1818.

Fanning．Jony Thomas ：civil engineer；b．in Norwich． Conn．，Dec． 31,183 ．He was edncated in the sehools of Nor－ wich，and afterward studied architecture and ciril engineer－ ing．During the civil war he served with the Third Regi－ ment of Connecticut volunteers．From $186^{\circ}$ to 1871 he was acting city engineer of Norwich．From 18：2 to 1856 be held a similar position at Manehester．T．11．In 1886 be removerl to Jinneapolis，Minn．，aschief engineerof the st．An－ thony Falls Water－power Company，where he has since re－ sided．IIe has been a consulting engineer of many watel－ powers，of the drainage commission of the valley of the ReJ Riwr ot the North，and of railway enterprises．He is the author of a Treatise on．Water Supply Engineering （18．7：10th ed．1892）．He is an ex－president of the Ameri－ can Water－works Association．

Fannins－machine，or Fannineminly ：an agrientoralinu－ blement for winnowing grain，querated by machinery or by the hand．Thu principal feature is a rotary fan．As the grain passesthrongh the sieve in which it is agitated，the st rong cur－ rent of wind produeed by the fan cleanses it thoronghly from chatf．Anciently，the wind was the agent ehiefly em－ ployed for separating chatl and dirt from grain ；and the mys－
tica mannus Tucelu, like the winnowing fan of the Bible seems to have been at first a mere shorel for throwiner up the grain and exposing it to the action of the wiul. A machine for winnowing grain was invenfed in Seothad in $17: 37$ by Andrew Rodger, a farmer of hoxburghshire, but though it in every resuect far excolled the ohl methon of winnowing by throwing the ervina across the threshine-loor, its introduction met with great opmositun, beanse the rasing of wind by human art. was belicverl to be an impions act. There have been many improved forms invented, esperially in the U. S.

Fan'mins stra'bo, Galus: son-in-law of Taplins; introduced hy Cicero as one of the speakers in his works De Amicitia and De Republica, served in the Thim] Punde war under Seipio Afric:nus (B. с. 149-146) : was distingnished as an orator, and was one of the earliest homan historians who wrote in Latin. His Ifisfory treated of contemporary events, and the eighth book is referred to, though the extent is not known. An epitome of it by M. Brutus is mentioned by Ciecro. The few fragments remaining are eollected in H. Peter, IItist. Kom. Fregm., pp. 8i-8!. (See Gerlach, Geschichtschreiber der Römer, pll. To-71, and IIrschfeld, Die Anuales des C. Fanmius, Ifiener sfulien, vi. 127.) This Fannus is now identified with C. Fannius Strabo, who was consn] B. r. 122, and from whose speech on the allies and Latins, directed agrainst. Gracchus (praised as good and noble by (icero), certain fragments are preserven. These are given by Meyer, Orut. Liom. Fragm., 1p. 199-200.

Revised by M. Wtarren.
Fano. fadno : suaport of Central Italy ; province ol the Marches; on the shore of the Adriatic, lat. $43^{\circ} 51^{\prime}$ N., bon. $131^{\prime}$ E. $; 30$ miles N. W. of Ancona (see map) of Italy, ref. 4-E.) It is a well-built and boantifully sitnated town, eontaining a eathedral with paintings by Donenichino and Ginido. and the remains of a triumphal inch of white marble erected in honor of Augustus. There is a large tride in corn, cil. and silk goods. Pop. 22,000 .

Fans [ Ing.-太is. faim, from Lat. venmus, which is akin to wind]: implements used to agitate the air for coolness, and apparently in use from the remotest times with all people living in hot or warm climates. China, however, is gen*rally called the fatherland of the lian. and there and in dapran it is as indispensable to a gentleman as his boots. It is used in different ways. even is a newstmper, since on important occasions news, libels, and politieal caricatures are transmitted on it. The common palm-leal lian is generially supposed to be the okdest form of this implement. as it is still by far the best lor simple utility. It is manufactared in iminense quantities in China, esperially at Canton and Nankin, where also fans of great elegance are produced from bambuo, palm leaf, silk, sandal-woml. tortoise-shelh, and ivory. A very singular style ot Chinese fan consists of a round paper disk mounted in a split hanlle on a pivot like a wheel. When not in use it is turned around and fokded up. so as to make a straight stick. In Persia, Fgypt, Greece, and Rome fans were known at a rery carly period, and in each conntry they attained great elegance. The Egyptians carried a peculiar fian made of a birl's wing extended, such as are heautilully manufactured by the Chippewar Indians. From a pasage in Furipides it appears that (ircek fans were ronnd and made of leathers, and when the peacock wis introduced into Greece (about $500 \mathrm{~B} . \mathrm{c}_{\mathrm{o}}$ ) the people began to use its phomes for fans. In Alerculenenm there is a fresco representing a fonth holding a peacock fan. The lioman fim for latlies was often male of thin tablets of perfumed wood; amd as branches of myrtie, acacia, and palm were the first fans or materials for them, these shapes were preserved in imitations tor conturies. A fan with a weoden handle. ind a fewille provirled with a picture of a love-aflair or a view of a city, with a corresponding inseription, was much in use in Italy during the Middle Ages. In a work of costumes which appeared ent Venice in 1964, contaning phates of sevral hundmed dresses, especially those wom in Lombardy from the elewnth sentury, women often hold fans, some of them of very eccentrie shapes. The luft-fan of peacuck's feathers was set on an ivory handle adorued with gems, and one like this, but with a horse's tail. appears on the sculptures of l'ersepolis. In the list of articles in Queen Flizabeth's wardrobe twentyseven fans are enumerated, one of which cost £40, and about 1660 the manufacture was quite extensive in Wngland, as appears from a petition of the fin-makers, who complained that, 550.000 tans hoving lately been hronght
over, "great mumbers of poor people, continually employed in the work, must perish makess it stop be put to the importation." In 1 fifo it poldedive duty of 40 s. per dozen was imposid on fans, rad the importation of all painted fans Was prohibited. The fobleng fan was intembert in lrable by Chanaine de Medicis, am! anter Lomis X 1 Y . the mannfacture became a great indnstry. 'I'hase who exereised it formed a corporation, establishoil in $163: 3$, and fone pears of apprenticeship were requifed, thomerl the masters who marlo this regulation wisely set it aside in finvo of their own sons or of any man who shond marry their flatantersor whows. One of the most original patterns of Prench fans was tho so-callen l'ompudour, consisting of brins withont fruilles. and forming, when opencd, a heantiful oval. Ibtimer the Revolntion fans went out of fishion, but in the nimeteenth contury the mamulacture revived and has become very prosperous. labrge puantitios of costly fans are produced in Paris, made of what is ealled chicken skin (a very thin yet tongh preparation of kill skin), satin, ganze, tulle, (rapn, on parchment, and providud with beautitul pictures by well known artists, priced at from 550 to $£ 130$. Large nimblors of these lims are exported to Spain. where the fan is as essential an article is in China or Japan. The native Spanish product, howeser, is rather conrse and ungainly, and, although Spain has haid a heary duty on French fans, the Spanish workmen are ret not able to compete with the French. A fine exhibition of fans was held it the south Fensington llusemm, London, in 1870. The Finpress of France, who lad been instrumental in developing this branch of industry, as of all kinds of luxary in dress. sent to it all hor finest fans, thirty-four in number. See works by Blondel (Paris, 1875 ) : Ezanne (Piris, 1881 : Eng, trans. London, 1883) : and Lady Charlote Schreiber ( 2 vols, London, 1889-91).

Cuarles G. Melanie.
Revised by F. It. Groome.
Fans. otherwise called Fanwe, Panwe, and 0.sheba: a cannibal race fonnd upon the Gaboon river ani to the northeast over an extensive area in equatorial Africa. They are coffee-colored, hare rather thin lips, and are slight of frame. They are cannibals for ceremonial purposes, use poisoned arrows and the crosshow, and are fast heconing the dominunt people of that region, where they first appeared about 1842.

Fanshawe, or Fanslaw, Sir Richard, 1). C. lde : dipiomatist and translator ; b. at Ware, Hertfordshire, England, 1608 ; studied :tt. Cambridge; and was minister resident at the court of Spain under King (harles 1. of England. IVe was a rovalist, anl at the bittle of Worcester, 1651. Was taken prisoner and kept captive for years. He was privy councilor of Irelamd 1661 : the same year ambassador to Jortugal, and negotiator of the marriage between Charles II. and the lrincess Catharine. In 1664 was ambassador to Spain. D. in Madrid, June 16. 1666. Ilis translations were Cinarinos Puslor Fido, The Letsiad of Camoens, etc.

## Fantail: See Premn.

Fanta'sia [ [tal.. fancy < lat, phanle'sia $=$ Gr. ф $\alpha \nu \tau a \sigma$ a. See Fancr]: in music, a species of composition nearly intentical with the cappriccio, in which writers express their thonghts with the highest lreedom compatible with an observance of the fundimental laws of harmony. Originally, the fintasia was probably nothing more than simple im-provisation-a transient, mastudied. and unwritten effusion of the performer's fancy. But as extempore playing natubally leads to the recording of the inteas, themes, ant geneml course of thought pursued in any successluk effurt. the transition was easy to the writing, at leisure of compositions resembling improvisations in peculiaritics of morement, form, modnlation, expression, ant harmonys In many of these compositions writers give free play to the impuises of a luxurions fancy, regardless of method and design, but still preserving a certain continuity of ontline amid mueh that is wild, rugged, and abrupt. The term "fintasia," however, is now often given to compositions which are nearly regular in form and harmony

Revised by Iídley Buck.
Fan'ti, or Fantee: a tribe and the country it inhabits in Westem Atrical on the Guld Coast. The comntry consists of a small strip of land extending along the Atlantic from Acria on the E. to Cape Coust Casile on the $\mathbf{W}$., and separater $X$. from the country of the Ashantees by a belt of impenetrable forests crossed only br a fer narrow and intrieate paths. But this strin of land is very fertile, dense.
ly peoplet, and rich in gold-dust. The inhabitants bedong to the same family and suak nembly same languge as the Ashantere, thengh they are inforion to them hoth in skill and vigos. They sucteded. howerer, in defending theit indeprodence. 'Thery started an individnal rivilization, They built large cities, such as Yonkumasi, Ahrah, Amamatin, etco, and they began trating and manufacturing. Bat waty in the nineternth erentwr they came in contact with the british, who built a fort and established a cum-
 sulservient to Buglish enterprise and speculation. Their politieal organization became wakened and almost dissolven! under Finglish inthenee and anthority. Their eivilization faded away, and they bectume a mey for the Ananties, what in their tum were ennguerel by the British. Som Ashaveras

 of Leeoey de Buishandran ; melal, salon, tron) : semondeclass
 eonseintions painter whese work has mot atrached wide attention until recent years: his purtraits are motable for their air of truth and quiet, reserved aty. Ilomage to Delecroice (18tit) is whe of his extemated portrait grempo. Statio in learis.

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Fandracery: the tracerv-like system of ribs forming pamels in Ranglish Fan-vallethia (q. v.).

Fan-vanlifug : a sureces of vanlting peculiar to the English Gothic ult fie fiftenth contury :so maned from the tan-like rallation of groms of ribs from the caps of the vaulting-shalts. Each group forms a kind of inverted semicone withe cursed villes the bases of these semi-cones, meeting at points along the ridge of the vault. inclose between them horizontal lozenge-shaped panels. Cusps and foils athon the pancls left betwern the rils. Among the finest examples are the whapels of King's College, Combritge: t . George at Windsor: anl llenry VTl. at Westminster Abhey See illustratim umler Arnintecture (Fig. 42).

Revised hy 1. 1. F. hambin.
Farad [from Mrimel Faraday $(q, u$ ) the electrician, in recornition of his classical researches in static electricits For the method of naming, see Ohm, Ampère, Volt, cte.]: the practical unit of electrostatic capacity: It is the capace ity of a condenser such that the intronaction of a charge of one coulomb of electricity will prolace a difference of potential of one volt hetween the coatines. A frrad is onc-thousamb-milionth of the absolute unit of capacity (c. g. s. system). A micro-farud, a lesser unit, the size of which renders it of mach inore general application than the farad. is one-millionth of the latter: The capracity of the ordinary condenser is a mido-farad or a simple multiple of it.

Fi. 1. NHHOLs.
Far'alay, Mimael, 1). C. 3... F. R. s.: acientist ; b. at Stoke Tewinaton, near louton, Sept. 20. 1091. H1s father was a blacksmith, and his own edneation he describes as being " of the most ondinary deseription, consisting of little more than the rudimmt- of renting, writing, and arithmetis"。" In 1804 he becant an eramil-boy to it boukhinder. and in 180. the was taknot an anderentice. He real many of the Dombe he bomat, especially Mrs, Marcet's Comersit tions. on (Ghomishyy imm the anticles on electricity in the Encyeloperdiu Pritumict. He also made electrical experiments, and went orcasionally to evening lectures on natmal philosophy, aut in urdar tio draw the apparatus employed he took lessoms in perspuctive. Alter lis apprenticeship he worked for a time at at jomerman bookbinter, amd as amanuensis hir Sir llumphry Dary, who had become interested in him.

On Mar, 18, 1א13, Favy foported to the managers of the Royal Institutien his mgioment of Faralay at weekly wages, Faralay subsemently traveled with bave on thi Continent, roturning to the institutiom in 1815. Sot long after he bextme coumerad with the City lhilosophical siyriety, where he sometimes lecturet.
Three yeurs after his apuintment it: the Royal Institntion he made his first published contribution to x-ience: it was an analysis of some canstice lime from 'Theceny. Both skill amd insight aro revenlod hy a short palw om sounding dames publishad in 1str. Other smaller contributions followad. In w20 a clemimal paper opened the long series with which Jaralay subsequently enrichen the Philusophical Trunsertions.

Onsten's discovery in 1820 directel all minds to the intoraction of magne tism and deatricty. In 1 sel formay

 making a magnetic nectle rotate phom a wire carrying an
 whispracel that he had plagiarized the wexeriment frem Wealiaton, hat he completely cleareal himself of this charen.


 iral palprs in the Philosophical Transuctions. In one of these hamone the diewore of bathan, which afterwand becann the basis of aniline ilyes. From 1825 tos 1894 ), in enninnelion with lierschel, he tried to improve the manultacture of glass for optical purpomes. 1racticully comsid"red, this investigation was a failure, hat the "herive mlass" they produced led afterward to two uf Firaday's greatent discoveries, In 1807 he succeded to I havers chair of ('hemistry in the Royal lastitution.

Wixcijplined and strengthened by his previous work, Faraday, in 18:31, made his great diseovery of magnoto-electric induction, opening thereby a vast and mowd electrical domain. Enigmas which had previonsly challenged and defeatell the eflorts of the greatest men ceased to be enigmas. The magnetism of rotation. for example. rliseovered by Arago and experimented on by Bablage and lierschal, was shown to be due to a sjecial manifestation of l'ararlay's induced emrents. In the paper here refired to he fior the first time calls the "magnetic curves "framed when irom filings are strewn aromod a masnet "lines of magnetic lorce." All his sub)empent researches mon magnetism were made witl reference to those lines. Ther anablal him to phay like a magician with the magnetic jorere, guiding him securely throngls mazes of phenomena which would have been pertectly bewildering without their ail. The spark of the extru current had been noticed by l'rof. Inselph Ilenry, and independently hy Mr. Willian Jenkin. Faralday at once brought this observation under the yoke of his disowry. proving that the augmented spark was the pronnet of a secondary current evoked by the reaction of the primary npon its own wire.
The ilsite to refer diverse natural energies to mity of principle is the strongest of the scientific mind. ami in $18: 33$ Fiaraday proved experimentally the "identity of clectricities." He then jussed on to electric decomposition, both by the machine and the pile, and was led to conclude. though he was almost afrail to puldish the conctusion, that the amount of electricity involvel in the decomprsition of a single grain of water equals that produced br 800,006 discharges of his large leven battery. In Hay, 1sing, he published a paper on a Tew Law of Electric (omduction. in which he forcibly showed the influmen of the "state of aggregation" on the transmission of the current. This led him to a profoned consideration of the subject of electrolysis. Again. in June. 1833, he publiwhed a paper on this sulject. and in the same vear another entitled On the Power of Metals and olluer Solids to Induce the Combinution of Iraseons Budies.
Far more important, dowever, was the establishment of the dortrine of "definite electro-chemical decomposition." 1te ineluded in the same circuit water and fused chloride of tin, und fomd that fur every atom of hydrogen and oxygen fiberated in the one cell there is an atoin of tin liberated in the other. With the indications of his voltameter he emmpared the decompositions of other sulstances, both singly and in series, and after summitting his conclusions to numberless tests he finally established the truth. "that umfer every varioty of circumatance the decompositions of the voltaic current are as definite in their chararorr as than chemical combinations which gave hirth to the atomic theor $\%$
With regard to the origin of power in the voltaie pile scientific opinion had been distiled. Vilta tound the sonree of fiwsir in the contact of heterogencons metals, and he proved bevond a doubt that edpectricily arises from such Mntact. Jaralays expricnce had showed him that chemital antion was the invariable acompamiment of the corrent: it had led him to conclude that tha one was proportional to the other, and therefore fored unom him the cenviction that the "contact theory," as maintaned by Volta. was a delnsion. The migin of power in the pile he referred to its chrmical actioms. Ile thas became the strmges pillar of the "chemical theory," which had been previousty enum-
ciated by Fabroni and Wollaston．Ilis resarches in fric－ tional electricity oceupied him from 183；to 1838 ．Ile entered with keen insight into the subject of comtuction and induction，regarling both from a whally original point of view．One of his principal results was the establishment of the specific inductive capacity of insulators－a subjert of supreme importance in connection with submarine cables． As a striking illastration of Farmuay＇s insight，it may he mentioned that as carly as 1836 he ham virthally foreseen and prealicted the retartation produceal hy the intuctive action betwem the wires of summarine cables and the sur－ rounding sea－water．

Toward the close of 1840 Faradity broke down，and for two years was prohibited from working．He went to Switz－ erland in 1841，and slowly inmpored after his retmon．IIe knew that polarized light was a most subtle investigator of molecular eondition．and he had trial it frecmently in in－ vestigating the state of electrified bobles．Hoplacen a piece of his heavy glass between the poles of an clectro－magnet． Including hoth magnet and glass between two Nien prisms，he sent a beam of light through the system．When the prisms were parallel the lieht was tramsmitted－when they were crossed the light was ent off．On exciting the magnet in the case of the＂rossed prisms，the light was in－ stantly transmitted，and one of the prisms had to be turned through an angle depending on the strength of the magnet and the length of glass traversed to again quench the light． The experiment proved that by the act of magnetization ＂the plane of polarization＂is caused to rotate．Faraday proved the direction of the rotation to be determined by the polarity of the magnet，heing rurersed when the polarity is reversed．We also proved that the voltaic current exer－ cised a sinilar power．He pointed out the difference be－ tween this effect and the rotation of the plane of polariza－ tion by fuartz and certain other bodies，and entitled his discovery＂the marnetization of light．＂

This was the first reward of Famblays long and apmar－ ently futile inquiry on the mannfacture of optical glass． 1 is second reward was the discosery，in 1846 ，of diamag－ netism，the name given to a force of repulsion exerted by a magnet on the great majority ot known bolies．He called it dimmagnetiom because an elongated diamagnetic boly actel mpon a magnet sets reross the lines of magnetic lorce， while a paramagnetic bodr，like iron，sets patrallel to the lines of torce．He pushed his inquiries in diamagnetism into the heart of the subject．Faradarys antecedent culture and his notions regraling molecular force are strikingly il－ lustrated by this inquiry and the sulbeguent one on magno－ erystallic action．To these discoveries suceeeled his inves－ tigations on the magnetism of gases，his claborate papers on at mospheric magnetism（1851），his spectations on the nature of matter and force，and his researehes on＂lines of mag－ netic foree，their definite character and their distribution within a magnet and throngh space＂－inyuifies marked by profond insight and illnstrated with refined experimental skill．In 18：35 Paraday war prosionerl．He was throughont life a devont Christian，and was a member of the small hordy of Christians called Simdemanians．D．at Hampion Court． Aug．25．1867．see Life by Trundall（4thent．1881）and Life by J．H．Gladstone（18．9？）．

John Trndall．
Faradization：in medicine，the application to the animal frame of induced enrents of electricity．The name frara－ the electricity is applied（1）to the alternating current from ＂uny small＂magnoto－generator＂in which corrents are in－ duced by the novment of coils of wire in a magnetic fiell？： $(8)$ to the secondary eurrents of a small induction coil．The primary cirenit coil is usaally fert from a few cells of pri－ mary or storage battery，and variations in the character and streingth of the induced currents are ohtamed dither hy changing the speed of the intermptor hy the use of varions secondary coils，different wimtings．on by adjustment of the iron core of the coil．The term faralic battery is applier to both of the abowe types of apparatus．

The hest methoms for making use of furadism in thora－ pentics were discoveren by Tr．Thehenne，a plysioian of Paris．It is used for two purposes：（1t）to produce museular contractions（passive exercise）；（b）to excite the nerves of sensation．The first objeet may be attaned in two ways－ first，by placing loth telectrodes（ends of insulated condmetors amed with sponge，of varions shapers）upon the moistened skin covering the maselos to be contracted；ors，secomd，by plaeing one eleetrode as above and the other over the nerve－ trumk which semds branchos to that muscle．To excite the
norves of sensation，a pration of skin shoulal be made dry by means of starol－powdor，a wirs－brush electrate helif haten or drawn lightly were this dry skis，while the other spunge electrole is holdel（wet）on there jutegnment not liar
 grans（blalder，nteross，etc．）by mance of preuliarly shaped electrules．The popular use of lamadism by holding buth electrodes in the hands is worthless．

## Revised by li．1．Šithols．

Fincallóne Islamds：a erroup of six small，lofty，amb rocky islands of Sin Framerise cot．，（＇al，plying in the lan－
 trance to san Francisco liaty．They are ownoll by a comb－ 13any，whieh here collects．for the Sin Franciseo market， 1 lno eggs of the gull and the murre a sea－hird ol the auk family． The southoasternmose and largest island（lat．：37＂ $11^{\prime} 49$ N． lon．122 $\left.5!!^{\prime \prime}\right)^{\prime \prime}$ W．）has a limhthouse，with a flaching whito light of the first order． 360 lect above the som．The indande breed great nmmbers of rabbits，and their coasts abouml in ser－lions．

Farce［Fr，furce，orig．manang stufing，deriv，of furcir Lat．farcire，to stuff］：a puecnliar kind of remenly in which the characters are withont psychologival truth ancl the plot withont moral impressiom．When in al comemy the dramatis persome are not characters representing complete mental organisms，hut fignes representing only one single foature of the hmman mind，and when the situations of which the plot consints are formed without any intention of imitating life，but so as to show off this single mental fea－ ture in its most extravagant appearimce，a high degree of comical eflect fan be attained：and there is in the principle itself on which the farce rests no reason why its comicai effect should not he accompanied with perfect elegance and gracefulness．The farce origimated in the sonthern Eumo－ pean countries from rustio frostivities，in which manks amt every other description of disguise were used．There are traces of it in the soralled Fabmla Atellana，far back in the days of the old Roman repmblic，and it is met with now and then during the Dark Ages，until in the sixteenth century it enters the stage where it led ：brilliant life under the name of commedien defl＂orte．as a kind of improvised drama．Moliere introdnced it among the arts．Nany of his plays are simply forces．Bat after his time it was utterly neglected，and degenerated into＂omedy for the mob，and it showed no signs of revival until the midide of the nineteenth century．The present French fare is often indecent．but its mirth folncss can not be denied．It needs only some puri－ fication to be brilliant art．

Farey［corrup，of 31 ．Fing，farcin $<0$ ．Fr．fromein．a lis－ ease of horses：ltal．forcino，from deriv，of Lat．furce＇re， eram ］：the more chronic form ol glanders：a disease attack－ ing horses，asses，and moles，and from them transmissible to men．This divense is lighly contrgious，ame thms far generally incmable．Farev differs from glanders in having is slower course，and in involving the skin and lymphglands， Whereas ghmers affects particularly the respiratnry tract． It is charaterizod by the formation of tumors inwolving the glames of the lrmphatic system alone（button fiarer），the glameds and the adjacent aroolar tissue（mul farey）or the Trmphatic resels（farey pipe）and is followed liy fever． Where farcy runs a somewhat rapin comrse it is senerally fatal；while if its come prowes very show a recovery may be lookerl lors，at least in man．（ilanders．homemot，which is the same disease，primarily attacking the nasal mocons membrane instead of the lymphatics，is almost al way fatal． The treatment of acute coises is palliative chiwfy：that uf very chronice ones is expectant，the strenget heing matim－ tained by mutritions fomp．In horses the diseare is most
common in those which are overworked，cxomsel to the common in those which are overworked，expmest to the
weather，and kent in ilj－ventilated stables．Farciot horsus should be lilled at once，withont any attempt at treatment． See Glantiers． lievised hy Willam l＇eprer．
Fardel－honind［M．Eng．furdel．tirum O．Fro．fordel $>$ Fr． farderm．bumbla．hurlen＜Mediev．Lat．furchmlus．pest， from Arab．for＂at ：a discase of heep anel neat cattle known in its milher form ats＂loss of cand．＂＇The anmal refuses to chew the cud，is stupiol．feverish，has a dry nose，and some－ times grmats as it in prain．The liscense is an irritation or inflammation of the thire stomach（omosum，manyplies，or fartel），the folks of which arw dry and often inflamed． Hometimes this mrgan is imprated with foml．The treat－ ment is rentle pargation，as with Ejpom salts，followed by liquid foom，such as mashe＇s sweetened with molasses and

## I＇AREL，

flapored with a little ginger．As a provantive，avoid the use of coarse and overripe hay．＇I＇te animal will generally recover within three weeks．

Farel，fitiorel，Grillatme：the bablent of the French hefarmors ant father of swiss Protestantiont 1）in a little hambet mos（iap，in Damphiny，in 14＊ 4 ．His purents，lio－
 ligrous traning，and intended him for the army．But the foy gave himself to stuly，abl when all opmsition seemed
 there to shmy philosophy，Greek．and llobrew at the mil－ versity．The shining light of the l＇aris solool wias at that time the brilliant Jieques Leftive d＇bictaples（V＊aber stafu－ Iensis），aromud whom were gathored discibles from erory country．Yoming Farel became onc of $1 h_{1}$ most devoned of these．This illustrious connection Was．mureover，the means of withdrawing Farel from obsourity and secoring him a laree circle of acquaintanor and a thatir on the Colloge of Cordimal le Monne．Farel hand acoeptent the views of his in－ structor，and was therefore in danger from peramention．In 15：d Incfere retreated to Mnamx，lmt Farel remained in the capital，and lor a time boldly continmod to mantain his cause with professors，priests．stallonts，and citi\％nlls，wher－ ever he could do so，in the university and in the city．The doctors of the sorbonne，lowerer，moved the stronger party，and rinel soon found it experient to jain Lefevre at lleaus．Here also persecution found them out，and ＂the heretios of Meaux＂were obliged to quit the town． Farel dared to refurn to laris，but，finding hinself in grat danger，retired to Dauphiny．His three brothers hecame converts，and many adherents were gathering when the au－ thorities．civil and ecelesiastical，emmbined against him，and he was obliged to quit the vicinity of Cap．Ile now visited other purts near the foot of the $\mathrm{M}_{\mathrm{l}} \mathrm{l}$ s and libned success－ lully． 1 is life becoming endancried，he cromend over，early in inot，into switzerland，where he was wirmly welcomed hy the leformers．He tarried for a while at Basel，making his home with the learned（Dicolampadius，who was chmmed ＂with the learning，piets，and courage of the yonng French－ man．＂basel was at this time much exercised by the re－ ligious imovations prevalent there，but officially no action had been taken in favor of the Reformed doctrines．Farel publisherl thiteen theses covering the chief prints of dis－ pute，and defended them publicly without answer from the Romanists．In consequence the Reformed doctrines be－ came quite popular．and their success might have focen es－ tablished lad not Farel lallen iuto angry dispute with Erasmus，whom he charged with cowardice and named a Balaam，and who in return ealled him a disturber of the peace and alvisud the conncil to expel him．Ile left Basel in May，1524，and repaired to Schaffiansen，Zurich，and Con－ stance．On his return to Basel he was ordered to leave the place．Ile retired to Strasshurg，and there enjoyed the com－ panionship of Capito and Bucer until secretly recalled to Basel to be set apart by（Fenlampadius for the ministry at Montbéliard．Farel liar from the first been rather turbu－ lent．Ifter he was installed as a priest his intemperance in language and conduct soon made him in olject of much latred．De was driven from his parisll in the year $152 \overline{2}$ ．After a brief risit to（Ecolampardius，Farel joined Capito and Jincer at Strassburg．where he had an－ other inreting with lis beloved teacher，the saintly and now aged Lefevre．In lůi he went to Aigle，where he taught school，at first under an asumued name（ Crsiuus），bont no sooner had lie secured a sufficient lold on the people to war－ rant his safety than he buhlly made known his real mission． and when Berne became Profcstant（1508）extended his luburs throughont its teritury．Ile communicated lis zeal to the Switzers，imi by 1531 scoured the reformation not only of the westem cantoms，hnt also＂caused the bilance to incline in faver of the new doetrines thronghout the con－ lederation．＂Font to the Wablesmes，then in synod in the valley of Angrogna，lip roturned in 1532 by way of Ge－ neva，whictl was at this time agitated ly great religions strife．T＇hough a stranger，low hired to preach while in the cily．In consequence he was driven from the place，and only escapud with his lile by the lusting of it gun that was amed at him．He retmmed agam in the next year and was arain expelled．Sijll umbanterl，he returned a thited time， fund wiss sucoessful．The new doctrines were now largely herard and ucerepted．Firrel was full of toil．and lis triumpla
 broclamed（ieneva as an atherent to the Reformations．In
long his canse was strengthened hy a visit from（＇alvin，wlan was urenaulenl hy loarel to takw up lis rowherne at fenwa． Farel and（ialvin hemanforth labomed uniterly for the gonel of the Conevers：Calvin，hy common ermant，assuminer the teaderehip in erolesiasticn！organzation．Thess mon found
 attack on the seminality which many of the（sonevesw had fallen sulsject to under savoyaml rule，ant the strict＂מ－ forcoment of erelesiasticat I liscipline，the liofornurs borame
 They went together to Berne，Zurich，and bacel，whore they
 was then in deviorable liander．Fitre］von restored lati－
 was furmenteal，and timally ohliged taretire to the beigh－ boring town of Montigny，and aftorward to（iorze，where he enjoved the protection of Count lürstemberg．Attacks upon his lifo c＂aused his removal to strassburg，and nlti－ mately his return to Nenclatel，where he marrimel，when sixty－nine ycars uld，a yonge wife very muclo（o）Calvin＇s disgusi．In 1560 he visited his native Danphiny，and at Gap by his bitterness＂xciter］the rabble，who put him in prison，from which he was rescoued by his frients．He now returned to Neuchâtel，anl lied there Sopt．13，15f5．See Kirchhofer，life of Forel（in（ierman．© vols．，Zuricl！，18：31－
 Story of the Surisa lieformution（Philadelphas．186．⿹）．

Revised by C．K．A pass．

## Farcurll，Cajue：Sor（＂ape Farewell．

Fargo：city and railway center：capital uf（＇ass co．．N． Dak．（for location of connty，see maj of Nortlı lokota，ref． 3－G）：situated on the（il．Xurthern．（＇h．，M．antl St．l＇．and Northern lacific railways，and on the west bank of the Red Fiver of the North；at the lead of navigation，opposite Noorehead，Ninn．It has a Vonng Nen＇s Christian Ason－ ciution bmilding．two high selools．a laman C＇atholie acad－ emy，a Congregational college，a［．S．］aml－office．the Ilolly system of water－works．sewros，gas，and electric lights，anil a telephone system．It is one of the most important mar－ kets lor wheat and farm machinery in the Nortluest．The eity suffered severely from fire June $\%, 1893$ ；the loss was estimated at \＄3，000．（000）．J＇op．（1880）2．693：（1850）5．664； （1820）estimated．9，6\％0．

Euitor of＂Argl＇s．＂

## Firias，Talentin Gunez：See Gomez Farias．

Filia y Nonsa．fău－ree dă－ce－sōzăa，MaNtel．de ：historian and poet？b．at Pombeiro or Souto，Portagal，Nar．1s．1590； studied at Braga：entered the service of the Bishop of $O_{1}$ נrto：was envor to liome 1630－34：and srent the rest of his life in Madrid，where he died Jane 3,1649 ．His his－ torical works are lis Epilome de las historias portuguesas （Madritl，162S）；his E゙urope portuguesa（3）vols．），Asia porlu－ guesa（3 vols．），and Africa portuguesa，published at Lisbon， 16is－80，and containing valuable information in regard to the political and intellectual history of l＇ortugal；and his commentary on the lifeand works of c＇muoens（ 4 vols．．Madrid． 163！），a work which can lay no claim to trustrorthiness． lle is also the author of a number of moral dalogues，clar－ acterizer］，as are indeel illl lis works，by a very pedantic and terlious display of learning．These dialogues were pub－ lished at Madrid in 1624，under the titie Jaches claras． Primera parle．Is a poet lie was a $1^{141} \mathrm{il}$ of Gongora： estilo culto，and his four volumes of pocaus（1，ublished in Madrid，1644－16）have Iittle Iiterary merit．H．R．LaNG．

Faribatt fãr－i－bor ：city and railway center；capital of Rice co．．Mion．（for location of connty，see map of Dinne－ suta，ref． $\left.10-F^{*}\right)$ ：situated at the contluence of Straight and Caunor rivers； 53 miles ふ。 of St．Panl．It has State schools for the deaf，for the blind．and for the imbecile；seabury 1）ivinity College，Shattuck sehool for burs，and st．Narr＇s school for girIs，all Protestant Episcopal：Bethlehem acad－ emy for girls（Catholic）：pmblic library and reading－rooms． 2 jarks， 4 flouring－mills，a woolen－mill．D furniture－factories， rattan－works，a manufactory of wintmills． 2 carriage－facto－ ries，water－works，gas－works．and electric lights．lop．（1880） $5,415:(1890) 6.520:(1895)$ 7．616．

The so－called＂Faribault plan＂of publie education，adopt－ ed here in 18.81 but abandoned in 1808 ．caused considerable controversy among lioman（atholic writers．It was a coun－ promise bet ween the eommon－school system of the U．S．and the parochial system of the Roman Catholie Chureh，and in－ volved the surrenter of the parochial school property to the city board of education，the expense of conducting the sebools
to be borne by the eity，the employment by the board of sis－ ters of the Church as leachers，subject topthe asual examma－ tions，and the exclusion of relighons 1 eaching and emblems； although religions instruction was fo be fermissible after school hours il thy wished it．Entor of＂liepusLican．＂

Fari＇na［Lat．，tlour $>$ Fr．furine］：a powdered prepara－ tion of cereal grains，pulse（press，beans，etco），or in a still wider sense it includes the starchy preparations prepmed as food from varions roots and stalks，such ans intowrat，sago． tapiora．From the fact that such smbstances aboumd in stareh，starchy food is often called farinaceous．

The pollen ol thowers，after it has been gathored by hees． is also called farina．This is made into bee－breat，to serve as food fur the larve，and probably entors into the paste which covers the larva－cells of honeyrombl．

Faloinelli，făt－res－nel＇li，Carlo：Italian sonrano singer （proper name Carlo Brosema）；b，at Naples，Jan．D4， 1605 ； studied under Porposia；performed with applatuse in London 1734－35；and in 1737 went to Madrid？to sing to and soothe King Philip V．，and，sncceeting，hecome his firvorite，as also the favorite ol Ferdinand VT．，I＇hilip＇s successor．ITo spent the last years of his life in great splendor．but lonesome and melancholy．D．at Hologna，July 15，1782．fle was a eu－ nuch，and not only the best singer of the eighteenth century hut a complete marvel with respect to roice，and possessed of fine masical education．He displayed brilliant talents －for court－intrigue int Matrid，but possessed many amiable and even generons traits．

Furini，fiă－ree nĕe，Carlo Dugai：Thalian statesman，his－ torian，and orator：1）at Russi，in the loman states，Oct． 22，1812；studied medicine ant wrote modical treatises． Proscribed for political offenses in 1843，he returned alter the amnesty proclaimed by l＇ope P＇ins 1X．in 18t6，and was chosen a menber of Parliament for Faenza；then exiled again $1848-49$ ，bnt was Minister of the Interior in Piectmont in 1850．IHe took part in negotiations with Nipoleon Ill．， and was named dictator of Modena 1sin．In 1860 he was commissioner extraorlinary to the court of Naples．Jn the last cabinet of Cavonr he was Minister of Commerce，and Was president of the eabinet Dec．， $\mathbf{1 8 6}$ ，holling the position until Mar．24．1863，when he retired on account of ill－health． 1）．Aug．1，1866．Storie delle Stuto liomuno dull＇anmo 1815 al anmo 1850 （1850），of which the first part was translated into English by Mr．Glanstone；Letters to Mr．Chadstone （1856）；and Leiters to Lord John Russell（1s59），are among his works． 17 is remans were oriminally buried at Turin，but were in 1878 remored to his native town，and monmments have been erceted to his memory there and at Ravenna．

Farjeon，Benjamin Leorold：Euglish novelist：b．in 183．3．He spent some ycars in Anstralia and New Yealami， thginged in journalism．Among his numerous novels，which deal manly with low life and have heen compared to Dick－
 C＇heese und Kisses（15i4）；Tuilers of Brbylun（1888），et 0 ．

II．1．13．
Farlow，Whllay Gilson，M．D．：botanis ：b．Dece．1\％，
 M．D． 1870 ；appointed assistant I＇rofessol of Botany at llar－ vard University 18：t－7！，and in 1s79 Professor of Crypto－ gamic lotany．He is a member of the National Aeademy of Sejences，the Ameriem Acmleny aml several European societies．IIis primeinal work has bren mpon the lower plants，and his publications upon this suloject have given him the position of lealing Anmern crypugamic botanist． Ilis principal publications are Muriae Dlye of Vew Eun－ lund；The Bluck R＂not：The（i！ymmosporangice of the C＇mited Stutes：Enameration of the P＇eronosporece of the Lrited States；Ilowt Inder：of Fungi，ete．

Farmer＊，Ilutat：English Hissenting clorgyman of greal learning and ability； 1 ．on the Tsle Gates firm，neat Shrews－ bury，Jan．20，1714；stubiel under 1h：Worldrikge at North－ ampton，and from abont 1 \％3\％was pastor of it congrega－ tion at Walthamstow，Lamblom，where he died Feb，5，17xi． Publishml Iuquiry into the Mature and Origin of our Lorel＇s Temptalion in the IViderness（London，1761：5th ed．1823）． designed to show that the temptation was not objective and real；A Dissertution on the Mirucles（1761；3d ed．1810）； Lissuy on the Demoniucs of the Nev Trstument（17－5：3n ed．really the 1 the ed．，1818）—famons bowk in their days， real enntributions to the growth of thonght．their interent now mainly historical；Prevelenere of the IIorship of Ifumun Spirits in sucient Ihecthen Jutions（1783）．
 Fongland，in 17aj．He was relucated in the free grammar school of his native fown and at bumanmel（onlequ，Cam－ bridge；became a chassical thtor in the latter institntion in 1760，aml a master in 1 Tojo，and was aponinted librarian at the unversity in 1 万o8． 1 lo held varions benefoes at hich－
 offer of a bishopric，unwilling to give up the freatantorasy lide he was used to．The only monumsint of his learming and industry he han left is his Essay on the hamening of Shak－ speare，publisled in 1766 ，and afterwated ofton repurinterl． 1）．at Cambriage，Sept．8，17！\％．Sie John Nichols，Lilerary tnecloles．
Farmev City：city iuml railway junction ；be Witt en．， 111．（for lucation of comoty，see map of Illimis，refl．6－（5）；on that Peoria bivision of the（＇l．，（＇in．，（＇lıa，unt Nt．L．Railway， and on the Springfiehd Jivision of the Jllinois Centrol ；台 miles S ．W．ol Bloomington．It has churches of four de－ nominations and an excellent high schonl，and is at trading－ conter ol a rick agricultural district，cepecially known for its fine and fast horses．Pop．（18x（ 1,289 ；（ $18!00)$ 1，367\％； （1843）estimated，1，600．

PUblishees of＂Juersal．＂
Farmers＇Alliance，or National Farmers Alliance and Jndnsirial Union：a political organization of the U．S．，the outcome a1 ：movement which led．shortly after the civil war，to the formation of the Patrons of IItabandry， more eommonly known as the Grange．The oljeet of this organization was the mutual protection of farmers against the encroachments ol capital．＇The hest Alliance proper was formed in Texas to opprose the wholesale purchase of public lamds by private inclividuals．J＇be Nlliance remained a Southern orgaization for about ten years．The Farmers Union of Lentisiana united with it in issi under the name
 The orter quickly estahlished branches in Missouri，Ken－ tucky，Tennessee，North and South C＇arolina，（Gorgia，Ala－ bama，Florida，and Mississipui．＇1＇he Agricultural Wheel，a similar society，located in the states of $A$ khansas，Il issouri， Kentucky，and Tennessee，was later in the same year amal－ gamated with the Alliance in a new organization which towk the name of Farmers＇and Laborers＇Union ol＇America．＇The sume spirit which lad to this movement in the south had been cmbodied in Illinois in the National Farmers＇Alli－ ance which was starion in 1857 and quickly spread to Wis－ consin，Minnesotn，lowa，Missotri，Kansas，and Dakota．A minor organzation，the Farmers Mutual Benefit Associa－ tion，started in 1885 in the sonthern pant of Tllinois．In 1889 these ditferent bodies were all practically umited into a union for political purposes at a meeting helil in st．louis． The object of the organization was to procure legislation in the interests of firmers und laborers，and the present name， that of Parmers Alliance and Industrial 【「nion．Was then taken．The professed roason for the formation of an Alli－ ance partr in politics was that the alreaty existing parties totally failed to murlertake the adjustmont of the problems covered hy the Alliance demamts．The Alliance entered the political field in Kansas at once，and it is hore that the organization has achieved its gratest victories．At the meeting heln in Toureka in Jumer， $1 \times 30$ ，which was attended also hy the Kinights of Labor，the new People＇s l＇arty was formed，thongh it was left to the indivithal member＂s choice in the case af both organizations whether he should co－oler－ ate in the political movements or not．At this compention a pletform was adopted and a state ticlset nominated．The election rasulted in the triumph of the now party．Which elected an attornev－general， 5 out of $\%$ Comgressmelt．！t：out of 1 Bijmembers of the State Ilonse of lieprisentatives，and one［．S．Senator．On May 19，1891，delegatus from the Farmers＇Alliance，Knights of Lahor，and sermal other similar organizations met in a national mion conference in Cincinnati．adopter a platform，and formert a new na－ tional political party called the People＇s P＇anty of the L＇nited States of America．The organizations rejucented did not， however．haratily indnse the new party．In Nov， 18.1 ， delegates from the Famorrs＇Dlliancu；Fammers．Mutual Benefit Assoriation，and leople＇s Party met in Indianamolis， and an parmest effort was made to bring abont in amalga－ mation of the three orgamizations，but opposition to this Purpose was developed，and action rowndl that end was rosiponed to the naecting of the Nationall Indnatrial Confer－ ence at st．Jouis，Feh．2．1s！．The Fummers Aliance was represented in this conforence by $2 t 6$ delegates out of a tatal of 6iff．and it wiss mecinded at this meeting to appoint a
committer to ate with the leopless Party national emmmitfere on the anomination of a mational ticket, and to hold a mational canvintion for that pmones. A phat form was also adnutal. For the pelitical aspects nat praneiples of the or ganizatinn, see l'Eople's l'akTs.
('. Il. 'Timurbiz.
Farmers (libs: associations of agricalarists, gemeraly these of stme one emmumity or nemphrmen, who med at staterl times for the disenssion of ghertions atherting the intepests of agricultur, and more expecially for emadering the mothond of practical farming-the redative values and uses of dillerent fertilizers, the andaption of spectal crops to) baticular soils. the choiese of brecels of lise-stock and of varioties on cultivatel plants, aml the like. Siolon Rodinsom and Horace Grecley were among the early mat influential alvocates of farmers' chals. 'lhey were asione iatecl with the Framers' Club of the Imerian lintitute in Now Yook. the disensions of whin wore for namy yeas printed wedkly the Seu Gork Tribune, and widnly reat. Some farmers clubs have libraries and invested fonds, and sustain mogur conrses of lectures in the winter sensm, and in general laties are admitted. The constitution and by-laws are or should be, simple in plan, and the mutiogs are social rather than formal. In many placm, bewides the rernar dis.ussion, there is the reading of one of more original papers, usuatly agricoltural, and music adds varive $y$ to the expreses. 'l's some extant the nd farmers' chats have been converted int ar replaced by the granges of the Patrons of Husbantey
 stirutes.

Farmersogeneral: an association of persons in lrance. unter the old monarchy, to whom the privilege of levying certain tases, as imposte on salt or tohacen, or town-tues in bartieular districts. Was farmed or let out for a given sum maid down. This system of raising the puhlic revenue was employed by the Roman state. (See Publicans.) It was introducel into France in the thitteenth centurs, when Philip the Fair gave to Lombard Jews and brokers the privilege of collecting the gubelle, or tax on salt, to provide means for carring on war against the linglish. It continuel to be emploved muler varions molifications down to 178:\%. In 1 ne the farmers of the taxes formed a regular association, called the frome génerule, with exelnsive management of the gubelle, the tax on tobacco, the octrois of Paris, and other excise duties. These men accmonated enormons wealth, and by hribing ministers of state, conrtiers, and functionaries of all classes had influence enongh to keep, up the ruinous system. 'I'urgot and Necker. in the reign of lumis XVI., attemptel to change the arrangement but the nobility, clinging to their privilege of exemption from tasation, "tfectually resisted their efforts. By the revolutionary ennstution of $12: 31$ the system was swept away, and many of the farmers-genemal were afterward executeri.

Revisel by A. T. Hadeey.
Farmers Instilntes: the series of meetings held in many of the $[$. s. under the anspices directly or indirectly. of the Governmunt of the particular State, usually dining the winter, in which the various agricultural operations and the various matters pertaining to the farmeres life are discussed. The cent ral organization usually is sested in some state agricultural society or the agricultural college, and itimerant lecturers are sent to the varions meetings to co-operate with the local spakers. Fach meeting lasts from one to four lays, during which time all the leading agricultural problems of local interest are tou hed urom. Ahome thirty states appopriate fumls, either directly or through the ofticial State acricultural organization, for the maintenance of institntes. The amounts wary considerahly, being led by New Fork with $\$ 15.000$ per annim and Wisconsin with $\$ 12.000$.
 Camadit for this purpose. The State institutes are stimulating the organization of many lexal and county institutes aml farmore clals, so that the institute movement. considworl as a whole, reaches nearly every farming commonity, at lalat in the North

Athongh the institute movement has acquirm the greater part of its momentum sinew 1880 , it really originated about the middle ofl the ninoteenth century. The proverdings of the New Sork State Agricultural Society for 1812-43 record what is frohus the tirst real concrerted effort to entahlinh itinerant agricultural lectures and instruction. A similar moverment was malle by the Massachusetts state Buarl of
 ture of Wichisam, which controls the state a grient wial Cob
loge, was authorizel to "institute wintur courses of lectures for others than stiflents of the instituion, umber necessary rules and regulat ions." 'I'his aposars to lne the dirat attempt In comert an farmers' lecture-course with an eelucational institution. Ten yons elansal, however, becione such Petureconrses were a thally prowided. For at fullor history imd satment of funds expended, see latailey, Anumls of horticulture for 1891.
L. Il. Bailey.

Farmington: town; 1hartford co., Comm, (for lecation of (enonty: see map of Comneticut, ref. :/-(i) : on Farmington river ant on the Northampton Division of the N. Y., N. H. and 13. Railroal ; 31 miles No of New Itaven. It has an ex(allent school for girls, established in 1814, a saving--b)ank, aml impertant manuractures. The town was rettled in 16.40. Pop, of town-hip' (1850) 3.017; (1835) 3,179.

Farminglou: town; Van Buren co. Ia. (for loration, sce map of lowa, ref. $\overline{\mathrm{T}} \mathrm{-J}$ ) ; on the the Moines river, and on
 :30 miles N. W. of Keokuk. It has a woolen-factory, a gristmill, manufactures of cigars, broms. and trusers, a wagon and carriage factory, "lectric lights, and water-works. Pop.


Editor of " Ierald."
Farmington: village; (apital of Franklin co., Me. (for location of county, see map, (f) Maine, rel. © -B ); on the Maine Central Railroal ; 80 miles N. E. of Portlam, It has a state nomal school, a family school for hovs, an excellent higld school, and graded publie' schomls, numerous machineshops, saw and grist mills, manufactorics of novelties in wrod, spool-factory, several corn-caming factories, an elec-tric-light plant, etc. lts schools make it one of the best educational centers in the state. Principal business, mercantile farming. and darying. Pop. of township (1880) 3,353; (1890) 3,207; of village (1840) 1,243 .

## Emitor of "Chromicle."

Farmington : city; capital of St. Francois co., Mo. (for location of countr, see map of Missouri, ref. $5-\mathrm{J}$ ): $2 \frac{2}{2}$ miles from the st. L. and Iron Mountain Railroad; on the turnpike leading from Iron Mountain to Ste. Generiese; 8 r miles S. of St. Louis. It has the Elmwood Female Seminary (Presbyterian), Carleton College, Baptist College, and a very large pablic school. In the ricinity are many important leal mines, also Iron Monntain. Pop. (1880) 608; (1890) 1,394; (18:3) including portions outside city limits, abont 1,100 .

Eiditor of "Times."
Farmington: town (incorporated in 1798 ) : Strafford co, N. H. (for location of comnty, see map of New Hampshire. ref. 8 -(f) : on a brancle of the Bostum and Maine Kailroad, 28 miles W. N. W. of Dorer and 86 miles N. of Joston, Mass.; 10 miles S. E. of Alton lay. It has three churches. a high school, and namufactures of bonts, shoes, and lumber. Pop. of township (1850) 3,044 ; (1890) 3,064.

Editor of "News."
Farmville : town; capital of Prince Edward co., Va. (for location of county, see map of Virginia, ref. $\bar{i}-\mathrm{G}$ ): on railway and on the Xpomattox river : 70 miles S. W. of Richmond, and $\tau$ miles N. of Ilampden-sidney College and the Union Theological Seminary. It has a State school for women, and several large tolacco-factories and warelnuses. Principal business, tobaceotrade. Pop. (1880) 2,058: (1890) 2.404.

Faruaby, or Farnabie. Thonas: grammarian and teachor; b. in Lionion, 1555. He was educated at Oxforl: hecame a Roman Catholic. and went to spain, where he entered a Jesuit college. He soon left it, and after some experience in the army finally settled at Martock, in Somersetshire, where he npened a sclinol. This undertaking proved so suceessful that after the lape of a few years he wats able to rimove the institution to lundon, where his sucecss was still greater: II is school contained more than 300 pupils, most of whom were sons of noblemen. boarding in his honse, and more churchmen and statesmen issued from than from any other in the kingdom. He finally removel the institution to his estate, oxford, in sussex. He poblished ammotatel elitions of a great mumber of ancient authors and a Systema (riammutiecion (Lomlon, 16t1). 1), at Uxford in $164 \%$.

Farmam, Jenry Walcott: Professor of Political Econmon; b. at New llaven, Conn.. Nor. 6, 14. 3 : whated at Yale (A. 13. 1sit and M. A. 18ia); studied three sears in

Germany, faking degree at Strasshurg 1878; I'niversity Professor of Political Economy at Vale 1880: Professor of Political Eeonomy Shedleld Scicutific school 18st; editor of Fale Review 1892; anthor of Die Innere Frouziosiselue Gewerbepolitik vom Colberl bis Turgot (Lejpig, 18i8), ete.

1. 11. Thurbber.

Farme, or Ferm, Isfands: a group ul seventeen islets and rocks, some of which are visille only at low tide; sitnated $\underset{\sim}{2}$ to 5 miles off the eant const of lingland, opposite Bamborough, Northumberlam?. On two of the islands lighthonses have been built, as navigation is extremely dangerous in these waters. In another of the isles is a torer raised in honor of St. C"uthert. who lived there rluring the last two years of bis lile. Latitude of Firme lights, 5537 N., lon. $1^{\circ} 3 y^{\prime} \mathrm{E}$.
 noble ltatian family, many of whose members have played conspienous rôles in the history of Europe. For the greater part the family owed its prominent position and immense wealth to the circumstance that one of its menbers, Alexander Farnese beeame pope (Panl 111., 1534-49) and in the most shameless mamer misnsed the inflomee and revenue of his position for the atvancement of his family. Te made lis son Pierluigi (1493-1547) Thake of Parma and Piacenza, and he provided in an eqnally lavish mamer for his four grandsons, two of whom, Alexander and Ranmeeio, were male cardinals when they were fourtern years of age, while a third, Ottavio Farnese ( $1520-86$ ), was matried in his twellth year to Margaret of Anstria, better known moder the name of Margaret of Parma, a matural daughter' of Charles $V^{\top}$, and succeeded his father as Duke of J'arma: and the fourth, Orazio, was made Intie of Castro and married to Dianta, a natmal danghter of Henry 11. of France.
The most celobrated menther of the family was IuExis der Farnese ( $\left.1546-y^{2}\right)$, Prince of Parma and governol of the Low Countries. Ile was a son of Ottavio Farnese and Margaret of Pirma, was educated at Alcala and Madrid, fought with great distinction in the battles of Lemanto and Gembloux, and succeeded his uncle. Imon Juan of Austria, as governor of the Low Comntries. He was one of the greatest generals of his age. The conquest ol Antwero, the raising of the siege of Paris, ete., were brilliant feats of courage and skill, and the failure of the invasion of Fingland was due to no fanlt of his. lint he was also one of the greatest diplomatists of the age: he conduered as many cities by his tongue as by his sworl. He created a party in the Low Countries in favor of the union witly spain; and when the Armada was alomt to sail, neither Elizabeth nor Raleigh hat the least suspicion of what the movement really meant. But he was ill rewaded by Philis 11. who recallot him in the midst of his career. He was on the way to spain when he died.

In 1 IF31 the male line of the louse beeame extinet by the death of Antonio Farnese. But Intonios danghter. Elizabeth Farnese, married to lhilip $V$. of spain, suceseded in seenring all the Farnese fiefs for her sons, Plilip. Dnke of Castro, and Charles, King of Naples, and afterwitil king of Spain.

Farmese BulI: a marble gromp formerly in the Farnese palaee at Rome, hat removed with other int treasures in 1786 to the National Museum at Naples. It represents the punishment of Dirce, whom $A m p h i o n$ and \%othos are tying to the horns of a bull. Apollomins and Tanrise us are satid by Pliny to be the joint anthors of the work, which wis diseovered in the batho of Camcalla in 1546 and was restoreal by Bianchi moder the grabance of Michelangelo. sice Apooloniús of Tralees.

Farn'hasin : a town of England; in the Wr. of Surfey ; on the left bank of the Wey : 40 miles from Lomton (see male of England, ref.. 18-1), It contains the fine old castle of the bishops of Winchester, first built hy Bishop de Blois, brother of King Stephen, but razed by llenry 111., then robuilt by Clarles I., and, having been dismantled, restored to its present state in 1684 . Farnhan is principally noted for the superior hops which are enltivated in the surrounding comntry; it is abuudantly supplied with water from neighboring'springs. The parish church is spacious and of the later Gothic style. It was onee a chapel of ease to Waverley Abbey, now in ruins, which was founder in 11 R. Aldershot Camp is situated 3 miles N. Lis of Farnham. Pop. 5,000 .

Farmlam, Quebec, Cimanda: See West Fisvinan.

Farulatur lioswbla: lawfor and seldior: b. in Boston,
 graduated with lomors at the loniversity of Termont in 184! ; tanght school for severall yours: afimithed to tranges
 Finst Vermont Rugimment 18til : provost-matishal ril Newport
 ant-colonel 'JWelfth Vemmont lamiment durime its s.rviere m the field; member of Vemont Sumate Prom Otange (ounty 1868-6!; delegate to Republicon mational roonvontion at Cincinnati in $18 \mathbf{B}_{6}$, and almone of the prosidential decepors the same year: trustee of the Lniversity of Vermont: (iowemor of Fermont $1880-8 \%$.

Faru'worth: township of Lanca hire, lingland: 12 milus
 factures sail-clonh, watehes, tiles, and all kinds: of iron toul.s. Pop. (18:1) $23,758$.

Faro [deriv, of Phamoh, thecause of a (entyentional representation ol the Egyptian l'haraols formurly contained on one of the cards. Cㄹ. Fr. pharaon]: a game at catis, usol only in playing for money. It is played in different ways in dilferent conntrics, but in all the phifer contemels againet a bank, represented by a professiomil faro-banker; and the chances, though apparently only slightly in fawor of the bank, are in reality quite strongry so. "In the U. S. the game is illegral in many cities and in some of the States.

Faro, fatro: the capital of the province of Algarre. Portugal; situated at the month of the Femmasa. Where threes small islamp form a somewhat confincel but othrowise conveniont and sate hambor (see map of spain, ref. 1!1-l!). Fato exports eonsiderable 'fuantities of wranges, figs, anchowies. and eork, and is a hisheptis sece. Fops. S. Foo.

Fino: a province of Portugal. see Ilaarve.

F'aroulaar, fatrolar, George: dramatist: b, at Lommonderyy, Ireland, 1678; educated at the L'aiversity of Iblolin: acted for a short time at a theater in Dublin, then retired fiom the stage and settled in London. Love ard a Buttle (1608): Twin Rivals (1703): and The Berniss Stratagem (1707), comedies, were among his productions. D. in lom(lon in 170\%.

Farr, Williay, Ml. D., F. li. S.. D. C. L. : statintician: b. at Kenley, Shropshire, Nov. 30. 180\%: elneated at Dorington and Shewsbury and at the Thiversities of I'aris and London. Practicing medicine in London, he edited the Medical Annuul and the British immals of Medicine. In 1830 he became connected with the registrar-gencral's office in London, amel subsequmenty became smperintendent of the statistical department, retiring in 1880 . He wrote manch for medieal jommals, the Vital Statintics in Mcrulloclis Statistics of the British Empire. ollicial deports on flae public health, and on the Cruses of lleath in England (183570), reported in lutail the chobara epinemic of 184!. framed a new Stutisticul Tosology, cte. D. in Lumton, Apro 14, 1883.

Farragut. Davio Glascoe: the most ristinguislied arlmiral of the Unitnl Status of America: b. at Campbell's Station, near Ḱnoxville, Tenn., July 5,1801 : son of (reorge Farragut, a native of Minorca, who emigrated to North Smeriora in 1776, and was a soldier in the Revolutionaty war, and subsequently moster-master of the militia of East Tennessee; also magistrate of lascagonla, Miss. Dedied in New Orleans in 1808, and Commodore David Porter, or' the U. S. navr. who had Lormed a friendship with the family, adopted Davill Eirrasut, and procured him an appointment in the nary. which he entered is it milshipman Dee. 1\%, 1s10. He saveel under Commodore Porter on board the Fisex, amb at the are of twelve was male prize-master of a calgtured rasial. In 1815-1\% he sersed on the Indepenclence and the Masectonian in the Mediterranean ; spent nearly a year, $1 \times 17-18$, in study at Tanis umder the Lu.S. consul, (harles Folsom: in 1819) beeame acting lieutenant on board the shark; in 1820 rethrned to the C . S. and in $1 \times 2.2-2: 3$ took part in wereral conHicts between the [ T . . naval] forces umber Commorlore lorter and the nirates of the Want Indies, In $1 \times 25$ he was commissioned lientenant and arlered to the frigate Brandywine; and after sorving in valouls vesculs reached the rank of commander in 1441. Durines the Mexiram war he blockaded the harbor ul 'luxpan with the sloop of war saratoga. From $18.4 \times$ to 18.50 he was un duty at the 八orfolk naty-rard: in 1 säo was ordured to $W$ nshington to aid in eompiling a book of ordnance regnlations for the navy. From 1854 till
$18: 8$ he wats engaterl in matablishing the naty－yard at Mare
 mand of the shoop of war brooklyn，Ihe passed the winter
 ＂ommand of the steam shoop of War $\lfloor$ lart fond in an waperli－ fon sommanded by lavid II．Jotrer，sent to conpone Now
 suluallon and I＇orter＇s murtare fabtiln，atml was lhe lincorst ＂xpmodition that ever．sailed umder the IT，s，Hag．＂The tle et
 dor Farragut＇s directions，it paseed Ports Jackson and St． philip at the month of the Mississippi，dastroved at＇onfed－ arate lled of fifteen vessels，the lossion the l nion sille boing thirty－seven men and the gunboat Varuma，which was sumk， silenced the（＇halmette baterios：miles bolow Now orkeans， and on the 25th accomplisher the survender of the city．On June as Farragut＇s tleet，altor an engagement of about Iwo hours，hasserl the bateries at Virksomeg，mol arain passed the batterice on his return on daly $1 \%$ ．＇Ihn following chay he was commiscioned rear－admiral．In 3 laro，istio，he ran the fire of the forts at Port Ifudson and operned commmaication with lhag－Uflieer Porter，whonemmanded the upper Wissis－ sippi．On May 24 ，in conjunction with the army，he com－ mensod active operations against Port Hudson，and when it fell，on July 9 ，he furned over to Achnimal Porter the centire control of the Western waters above New Orleans．After a short respite from his lahors，loe in Jan．，1864，made a re－ connoiswatuce of Forts Morgan amb Gaines．the defensps of Mobile，antl expressed the opinion that witla a siugle iron－ cland ant 5，000 men he conkl take that rity．

On Aug．5．1864，with four irondials and fourteen wonden vessels，Farragut passed the forts at the entrance of Mohile Buy，alter a lespernte engasement，in which the＂Tocumseh， une of the vessels of his tleet．was sunk by striking a torperdo． and 83, men in all were lost．Wuring the fight Finvogut gave his directions from a place high up in the main rig－ ging of the lartford．In a few days the forts sur rendered， and the passage of blockand－rumners was stopped，although the city itselt was nost taken，hecanse of shoal water amblob－ structions in the elinmel．In Norember Farragut returned to the North，and in Sew York was presented with a purse of S50，000 for the purchase of a home in that city．On I bec． ges abill creating the gracle of vice－admiral wats created，and on Jec． 23 Farragut was nominated for the otice ly Presi－ dent Lincoln．On July 2.5 ， 1 N 6 b ，Congress ereated the grinde of admiral and the rank was given to Farragut．In 1867， in the flagship）Franklin．Le commanded the Enropean squalron，ind was received with highest honots in the rities he visited．In 1870 lu passed the summer at Portsmonth， Y．Il．and died there on Ing．14．He was buried in Woorl－ lawn Cemetery，New Tork． 1 mong the memorials crected in his honor are statues in Minlison Square Park．New York， and in Marine Park，Gouth Bostom，Mass．See Com．Foxhall l＇arker．The Buttle of Thobile Bay（Boston，18：8）；the Life by Loyall Formagut（New York，18゙す）；（＂apt．A．＇L．Nahan， idmiral Farrayut（New York， $1 \times 92$ ）．

Farraklablad＇：city of the $A$ gra division，Northwestern Provinces，liritish lndia；the capital of the district of the same tamm：ont the（fingos，on the road between＇aleutta and Wolhi：Br miles $1{ }^{\circ}$ ．of the military station of Fathisarh，with which it is sometimes confounded on maps（see mip of $N$ Thalia，ref．（i－F）．It is one of the commercial centers of ［Jpuer Ilmmintan．Lom？lathe defeated the troops of Llolkar here in 180．\％．Pop．Go．（）OO．

Farrar，Frederts Wifstam，I）．W．，F．R．S．：English di－ vine and author ；sun of a clergyatm：b，in the Fort，lonn－ bay，lndia，Aug．7．1si f ：whtuated at Cambridge in 185t： beembe assistant master at Ifaryow in 1855．and master of Marlborough Coblege in 1 sit ；reetor ol St．Margaret＇s，lan－ don，and canon of West minster 1876；archdeacon 1883：chap－ lain of the llonse of C＇ommons 1 \＆Mo，ank dean of（＇anterbury
 has publishad the following works of fictinn：Erim（lombed．










sayes of the Books．Discomors and Notes om the Vem Trostument（18s．）；The Mistory of Interprotation（13amptor 1－ectures，1ssf）：fires of the herthers（3 vels．，1889）．He also exntributed to，Sinith＇s Dirlionary of the Bible，anm is master of a smgnharly fresh and brillian style．He deliv－ erenl it calogy on dien．（irant in Wentminater Abley，Aug．


## lavined by S．M．Jacksos．

Farrar，Jons：b，at Alawich，Nurthumberland，Jnly 29 1802；enlucater］mar leeds；became at Weslevan minister in Ang．，182．；Wat govomor of Abmey llouse W＇esleyan Theo－ logieal lnstitulion，Stoke Newington，lonklon，in 18：39： and subsequently of lleadingley College，Iueds（186）；Was secretary ant president of the Wesleyan Conference，the lattor in 185t and in 1870．In at Hearlingley，heeds，Nov． 19，18，4．Wrote Iroper Nramps of the Bible（1839）；A Biblical and Theologial Dictionury（1amdon，1851）；Eccle－ siastical Dirtiontry（18igi）．

Farren，Willam：actor：1o．in Lambon，England．in 182 J His father was a well－known comealian of the Lomelon stage， contemporary with Macreadr，and was desconded from a family of actors．Previous to entering the dramatic pro－ fession ho anmated in London with some suceess as a singer at concerts．At the outset of his stage career he performed at the Strand and（nympic theaters under the name of For－ rester and as Wilhim F＂aren，or．In Jan．．1891，he becane a member of the company of the olympic theater，and on Jan． 13 he phayed the bart of Fretserick l＇hum in the first preformance of Horton＇s comedy All that Glitters is Not Crold．In 185：）he joined Buckotons＂s company at the Flay－ market theat！r，where he appeared as（apotain Alnsolute， Mar． 88 in The Sivals．At the Vandeville theater，in Jnly． 1872．he played sir leter Teazle in a revival of The School for Scandal．In 185̃⿹，at the same house，he Was the Sir Genffrey Champuess in the commelly of Our Boys，which character he rontinued to play withont intermission until July， 1878 ．At the Shafteshury theater in 1888 lie appeared as Adam in As Ione Like It．In 1890 he played in David Garrick，and took the part of Sir Peter Teazle in a revival of The shhoul for Sechedal in 18\＄1．B．13．Vallentane．

Farrer，Hexry ：landscape－painter：It．in London，Mar． 23．1843；＂splf－tanght＂：removel to the U．S．in 1sfjt； member American Water－color Socjety．He exhibits chiefly paintings in water－color．IIis work is carefnlly wrought ont，but is somewhat dry in general aspect．Studio in New York．

IV．A．C．
Farriery［deriv．of farrier，horseshoer＜M．Eng．fer－ rour，ferref，from O．Fr．ferreor，ferrier $<$ Low Lat．ferrator， ferrarius．shoer，derivs．of ferra＇re，to shoe，derir．of fer－ rum．iron．horseshoe］：originally the trade of applying iron to the horse＇s foot．Howerer，as all horse－surgery was of the coarsest and often of the most brutal kind，performed by the common smith with the tonls and implements at hand． it is oatmral that veterinary surgery as it grew into a profes－ sion should have heen called furriery．Now，however，the treatment of the diseases of domestic anmals is no longer of necessity left to the gues－work of the blacksmith，nor surgical operations to the tongs and searing－iron．

The ront of the horse is wonderfully guarded against in－ jury from without，and equally protected against painful jars and disase which one might suppose would arise from the tremendous blows which the feet sustain when travel－ ing upon hard roads．The houl is a tongh．elastic，horn－ like substance，comnletely boxing in the delicate tissues， cushions，atul bones of the foot．In the living animal and in its first state it is in one piece，but after maceration it may be separated into the crust or wall．the sole，and the frog．The front part of the crust of each hoof is called the toe，the hindmost parts the heels，and the intermediate parts． the quarters．The corresponding parts of the shoe have the sime bambe．The crust grows from the coronet．at the top of the hoof noxt the loar，and from the sensitive lamime which surroum］the petal or coffin bone unon its upper sities． It is about lanlf an inch in thickness at the edge and in many horses so hard and tongh that they harilly necd shoe－ ing at all excent in icy weather or whein used ipon paved roals．The sule is a slightly arched dome with a large seg－ ment removerl，in the place of which the trog is fonnd．The lom of the sole differs essentially from that of either the crust or the l＇mo，it being more gramular and shelts，wearing oll matmally with eomparatively little abrasion．At the rearwind portions of the sole，divided as they are by the frog， two elevated ridens，of a eharactro of horm more resembling
the erust, occur. These are called the burs, and are really the ends of the erust rellected inward at the heels. The frog is a wedge-shaped body in form like a shampointed $V$, the point being turned forwarn. It is ot an expeedingly spongy and elastie kind of born, and is flaced as a eashion between the navienlar bone and joint and the ground, to relieve concussion and to distribute jars so as to break their force. With every step of the natural foot, unshoul as well as when at rest, the frog commonicates a prosure directly upon the navicular joint and the tendons which underlie it. In ordinary shoeing the frog never tonehes the grouml, being ent away and left reduced in size, while at the same time the foot is lifted up from the earth hy thick-heeled or calked shoes. That a foot so treated beeones diseased is not to be wondered it. The wonder is that achate diseases of the foot are not mueh more prevalent. 'The ilexibility and elasticity of the hoof, concerning which so mnch is written, rests chiefly, indeed almost altogether, in the frog. slightly in the sole, and practically very little or not at all in the crust or walls of the foot. Much has been written about the expansion and elasticity of the quarters and heels. It may be disregarded. There is indeel elasticity in the crust, lat it is only brought into flay perceptibly under extraotdinaty cireumstances.

When an unshod natural hoof is blaced upon hard gronnd. the parts which bear upon it are the elge of the erust all aronnd and the frog. Upon uneven ground the sole is frequently ealled upon to sustain its share of the weight, and When the horse stens upon frozen elods or stones the sole often bears the whole. In traveling upon ordinary country roads the hoof wears very evenly; upon gravelly roads the toe usually wears fastest, and will first become tender. If the toe and quarters be protected from wear by a narrow shoe. for orlinary service no ot her shoeing will be neeessary. If such a shoe, which is the "half-mon shoe" of ("oleman, drawn out thin at the quarters, be seated nearly level with the sole by eutting out the crust of the hoof upon the tor and quarters, it is evident that the horse will have his matnral foot, with simply an iron front edge to take the wear. This is the lightest and best shoe a horse can wear when his work is not too severe nor upon too rough ground. Were the same prineiple to be carried out in a shoe similarly seated (level with the sole), much wider in the web, and extended to the heels so as to protect the foot thoronghly, the foot wonla still bave its natmal bearings, and be guarded against even extraordinary wear and tear. The frog wonld bear upon the ground, and so wonld the sole, nearly as much as if the hoof were not shorl.
The presence of a shoe prevents the natural weur of the hool'; hence sooner or later, according to the rapidity of growth of the horn, it must be reset and the horm pared back as nearly as possible to the condition it wonld have been in if it had not been shod and had worn off evenly and naturally. The earliest shoes worn by horses were probably plates of iron, having a similar shape to modern horseshoes, but covering a much larger portion of the hoof. This necessitated a paring away of both erust and sole when the shoes were reset. The sole is very easily cut by the smith, and so is the from, while the fynst is hard and tough. It is easily rasped off, however, after the sole is cut away, and the smith has plain sailing.

When a horse is hronght to a common blacksmith to be shod, the "rlinches" at the ends of the nails are first eut off ; then the shoe is wrenched off with the tongs, a portion of the erust coming off freguently with it. This is done by an apprentice, who then proceds to pare out the sole all around, cutting elose to the frog. The eutting down of the erust is done by the smith himself, if he is a very careful man, or by an experienced journeyman, but quite as often trasted to an apprentice, who forms roughly, at his diseretion, the seat for the shoe. Then the shoe is shaped, heated red hot or nearly so, ant a seating burned level by the application of the hot shoe-an operation liable to do serions harm. When the shoe is formed to fit the foot it usually happens that if that at first the heels are made nuarly twice as thiek as the toe if indeed they be not turned down into calks, making 'he shoe at the heels half an inch to an inch or more in thekness: and thus it is applied. The result is that no prart of the hoof tonches the ground. The frog, upon which so much depends, is gralually rednced in size, both by the paring of the smith and (especially) by laek of use: it shrivels often to one-third its proper size. The paring out of the sole is usually aceompanied ly the eatting away of the bars entirely, which the smith says he does "to open the heels." The foot, thus weakened and placed in a most unnatural position, becomes
the seat of dismase. When the hars are cut away, or the soles pared too thin near the hoeds, and the frog has no bearimg upon the gromme, ukeres owenr near the heels, which are called corns.

Phe frog should, by its eonstant pressure at crery step, give healthy action to the mavicular bone and joint; this Wanting, inllammation or ferer of these parts, marioulur disease, results. 'T'o this, horses with stronge solid-lowkitur hoofs are especially hable. What-footed horsos are liable to another tronble from the same canso-manely. foumator. As aheady said, the weight of the homse is sumained naturally upon the crust of the hoof and upon the frog. Whacre the frog ean bear none the ernst must sustain all. The crust grows in part from the scositive lamine enveloning the perlal-bone, and is attached in them by laninat of lom in-terlocking-or, mather, interleaved-with them; and it is noon these sensitive lamine that all the weight is thas placed. They can bear a great deal natarally, but inflammation (laminitis) is almost sure to come when there is a provoling conse, and the horse is foundered. Secely toe is a form of laminitis, where the crust separates from the laninat at the toe. Pumice foot is a name given to another form of laminitis, wherein the sole hecomes convex instead of concave, and the horn is spongy within and externally brittle. the whole foot being in a highly feverish condition. Gontraction of the here comes from the same general causenamely, want of frog-pressure. Thrush is a disease of the frog, made apparent by a very offensive diseharge from the ceft, and results primarily from lack of use ol the frog, and, except the frog he wounded, probably altugether from this cause. Guittor is an ulcer or aloscess of the foot, resulting from bruise, nail-prick, thrush, or any other canse which may finally, if neglected, allect the coflin or pedal-bone. It can not be treated by the farrier, but presents a problem which only a surgeon can properly solve. Taken in time a cure is possible. Sund-crack, quaiter-crack, ete.-The fibers of the hom in the wall of the hool' run from the coronet to the ground direet. In hoofs subject to inflammation the secretion of hom is often of a weak character, and the fihers separate, forming a crack, or, in case of an injury to the coronet, a soft, spongy streak in the form, cansing lameness. The eanse of the former is bad shoes and had shoming- of the latter, usually, "calking," the horse treadiner on his own coronet. The cure for both is eansing healthy horn to be secreted ly rest and counter-irritants. and shoeing so as to give hearing to the frog and sole. Tuil-prick in she eing shows itself either at once, in which case little harm usnally results, or after the horse has been used a day or so. in which case supluration may take place. The hore will tell which nail is at fault when the hoof is tapped by the hammer around the elinehes. 'I he offending nail nuist be taken out, the shoe being removed, the hole probled. and if any fetid odol he perceptible and the hoof lie hot, the lone must be enlarged, and. in cose of any discharge, cont ont until blood flows, and the opening srringed ont with chlorinated soda, chloride of zinc, or some other active prophylactic. The shoe may the replaced if necessury, provideti the animal is not serionsly lame, the nails being lightly driven. 'The foot must be kept cool and rest given. Nals pickerl n! on the road will seldom enter the sole to do injury if it be not pared down, and thus soflenesl and weakened: but they mar be found lotween the lirog and the loars, in which situation they seldom do much injury untess negloeted. The wonnd shoukd be cleaned out and syringed with some eorrosive as above mentioned. veerreaching is when a horse throws his hind foot into the beels or against the sole of the fore fout as it is partially raisel to take the step in trotting. It occasions bruises on the heels or in the sole near the toe. The former are treated by external applieations-tincture of arnica, etc: the latter like a prick or any bruise of the sole. A horse well shod will seldom overreach, but long hoofs or big tue-calks on the fore feet will canse the foot to be placed n!on the gronnd an inch or two short of where it shoulul rest, and this is sulficient canse for the trouble. Interfering, or "cutting."-A horse allowed to tread fairly on the ground seldom or never cuts himself if the shoe does not extend outside the crust.

In the Goolenough srstem the shoe is applied by entting out a seating for it, leaving the sole and frog as much exposed as possible, and never applying the knife to either. It is light, has five calks or hearings, a lower surface, similar to the edre of the natural foot, is beveled on both surfaces, the nail-holes are countersunk, and the shoes are applied cold.
M. C. WEld.
 from Pros. Pers + Pers. stem, phacel: a province of Pasia: strething ahog the eastrun share of the (Gulf of bersia: la:

 by the Persian (inlf and the provinces of Khazisma, Isat lhan, Yead, and Kerman. Along the gulf the land is low. samdy, or argillacents, seorded by the stla-i desert ; hut the evat-line presents abral convenime and secure harhors. Farther hack it rises through homal trames, spat rated from carb ather by high and widel montan-ranges. into a flat. sumbtable-land, where the large salt lake babihtegan oceurs. The tortaces ars: fortile and bautiful, well watered ly the buntemerr (Araxes), which flows into Bakitegan, and by the Nahon and the Tah (Arosis), which fall into the Persian (iulf. They produce tohacen, wine rice, lates, opinm, linen, cotma, silk, and kermes. 'Iluy y the hane of the rose, from which is manmentured the colebrated perfume, attar. 'Thuy have irmand lead minos and marble and alabastor fuaries. The primpal towns ame
 cur the ruins of Persepmis, Pacargatar, and Shapmr, and the celebraterl senlptural rochis callab by the bepsians Naksh-i-Rustam. Jop. (estimaterl) L, 0 (00,006).

Farther India, or ('hill-India: See Isdo-Cmana.
Farthing [M. Knge frothing < O. Eng, froroung, ceriv. of fromale, fourth]: a British coin: the fourth part of a penmy. It was orined by the sasons, and again by kine Tohm (1210), lut the quarter of a permy, cut twice acrose. also passed for a farthing. In Edward Vles time the comare of silver farthing (easel. An act ! Demey V. mentions a gold farthing. ('opper farthints were first struck in 16if.5; tin farthings andeared in 160t and 169?: hall farthings wert ersised in 1840 and $185 ?$. I farthing is worth ahout lall a cent.

Farthingale, or (whe form) Fardingale: See ("rivohine.
Fasamo, fan-san no : town in sonthern Italr: province of Apulat an the road frym larit to livindisi (spe mapot Italy, ret. i-ll). It is folehatem for its olive plantations, and carries on a considerable trade in promuce. But in the summer the flies become such a placme as to drive away most of the iwhahitants to the neighturing La Selva, on the hills. Por, 1s, 500 .
Fances [ $=$ lat. fusicrs. plur. of fruscis, bumble]: a bunde of roms of hirth or elm, sometimes having an ax (secheris) tied up within it. Such fasces sere horne his the lictors belore the sulurior magistrates of ancient liome. The ancinat kinges. the consulis, the prators, the dictators. ete., had the fasces carried before them: while the quastors had this distinetion in the prosinees only. Generals who had heell saluted as imperatores had fasees erowned with laurel, a enstom anciently onservet with some of the other magistrates. The momine of the fasces and lictors varied with the rank of the dignitary, and was different in dillerent ages.

Fas'cia [from Lat, frus'ris, bandage: cf. Fasces]: in the anatomy of man and ont of the vertebrate animals, a laminaten tisue of fibrons an anomentic chatacter found in nearly all parts of the body. There are two kinds, the superficial and the then fascis. The superficial fascia lies under the skin. is of rarring thickuess and is disposed into several layers of fibro-areolar substance, containing particles and hayem of fat. Bet oren its layers homed-ressels and nerves run. Its fat serves 10 kesp the loody warm. The deep fascie are compserd of unyichling fibrous substance. They sheathe the serval museles and the entire limh (anoneuroses of investment), or serve instead of bones for the insertion of certain museles (atumenmeses of insertion).

Fascination by Sorpents: a power of so charming weak animals hy the eyes amb movements of body that they are maily sectred as prey. This is not a blind, overpurering foret, hat one which the dommed animal seems partly to ap)preciate, and yet is unwilling to resist entirely. sumirrels, mice, and the worker hirds are the animals wheld are must offen eaptivaled by this powr. They are described as ruming in front of the fascinatom by short vibations of distance or pasing robud in at cirele, gradnally short ruing the intervals until they are seized by the sempent. (oftan the animal during the process utters piercing cries, as if aware of its langer, and yet mable to resist. Sometimes a diversion of the amimals attention by a sumben
monese of the interposition of some material ollostruction to the vision, "breaks the charm and sets the catitive frem.

Unfortmately, thoroughly full ant acemrate acrounts, by
 by a serpent from begimping to mul, are practically lackine, hint there wond seem to be several mure or lose fansible explunations of the plenomenon. Many animals are extrandy curions, amd are attracted by any unfamiliar objocet or unusal sommed. A familiar example of this is the manner in which wihd ducks are attracted thy the antics of a dog. which has been trained to gambol in front of a "Hind" ant thas draw ducks within gunshot. Siquids are enught with hits of looking-glass, the rlectric light is used with grat sureses to attrach fistors, and many others bite readily at artificial baits which resemble nothing in nature. The mutipathy of lirds. and exarially smath ones, for owls is well known, and monkeys appoar to have much the same fording towarla a suake, being at once terrified and attracted by the reptile. It may happen that the shake"s original intention was on serure the gonng of the liva or monse that ultimately bremes hic prey, and that in the chlort to trichten or coax the enemy away from the vicinity of the nest or hurrow one of the parents becomes a victim insteme. Or the birds or equirels may at first be attracted towarel the serpent by curiosity, of be the same impulse Whichl leads bircts to mok an owh and as they thit lack and forth, and circle around the smake, screaming with terror and anger. becoming more and more "xciterl all the time, an inchutions move brings one within striking distance.

IMres is still another possible rxplamation: It is well known that the common hen may be randily leyportized, ant musio secms to have much the same eficer wn some small mammals, rempring them incapable of movement The first apmoath of bird or mammal toward the smake may to cansed by curinsity, but once sufliciently near. the snake may, ewal without himself beng aware of it, exert a hypontizing inthemee, and semeng his prey within rearlh naturally avails himself of the opportunity,
fr. A. Lecas.
Fasciues [Fr.. from Lat. frescima, a lumble]: bundles of brushwond tiel together. These are formen into mattrenses fin the cometriction of levees and jettics. and wometimes for Dreakwaters, and in marshy places for the foundation of picrs of bridges.

Fashion [1. Eng. fusom, facioun, shape manner, from O. Fr, fertom, farm, thing made, making < latt. fuctio, fuctionem, amaking, doriv. of fa cere, make. (ff. Fintor]: the peruliar shape make, or style of anything. The etymolngy of the word points to special charactoristies catured by the composition (is construction of anythines, and this is the original force of the term : thas The Fashion of Furniture was the widl-chosen title of an essay on fitting and apmorpriate dosign in modern domestic interins. Nearly akin to this is the most usial meaning, namely, the rapilly changing claracter of dress, or of talse firniture, or of housedecoration, or of writing-paper, visiting-cards, or any appendage of easier and more elegant life. A bomet whirll was in fushion. that is. in the accepten character or style of the day, in 1weo, looked very odel in 180: the fashion, then, is that succial character or style to which the bonnet was made to conform. The reign of fushion is the arbitrary imposing of this character or style ulwn every woman, no matter what her complexion or stature under penalty of seeming ridiculus; and, in like wanner. its imposition mon every man, every carriage, the interior of every ruom of any alegance. In fastion or in the fashiom means in accordance with the aceepted character of style, when sail? of any olject ; or, when applied to a person it means clothet, gloved, aml having jewelry, etc., in accordance with the ac cepted character or strle of each object of apparel.

The extent to which changes of fashion are carried is very curious. Thas in jewelry, coral either is or is not a beautiful amm effective material for necklares, carrings, etc. If it is not so, why was it in use so freely luefore 18i5? If it is so. why was it wholly neglected and despised for the fiftern yars thereatter! Or if pink coral is hecoming to ous prism and wot to another, why is it worn ly all when in fashion, and abandoned by all when the fashion changes ? Farrings in the form of long pendants may be thonght highly beenming to one woman, and large, light hompearrings hecoming to another, ame a third will to well to have no earrings at all; hut fashion decides that all women shall war pemlants from 1860 to 1870 , that all shall wear small knobs or buttons hugging the lobe of the ear close from

1870 to 1890 , and that after 1890 no parrings at all shatl he: worn by any woman calling herself elegant. In 1800 women wora their gowns so elose and straight that even younge girls were mable to step across a moderatoly wides giter in the street. In 1850 the eimenmfermer of a larly's gown, at the hem, was perhaps eight yarls. In 1840 lha skirt was as straight and slim in appearance as in 1800 . but harl nearly as mmeh stoff in it as in 1850. For many years before 18 on no Englishman of social position dared wear a mustanhe, or any part of the beard reept whiskers. unless he were at cavalry ollicer or an artist. The following year there was a "beard movement," il' we may believe Punch; at all events from 185:3 on it has been tolembly free for Englishmen to wear more or less hatr on the face. 11are is an instamee of fretam from the rule of fishion: any man maty wear his full bearl, or any part of it, or mone, as lis appearance or his desire to aroid tronble may hid him, but at any moment this freedom may eense to exist. The hair of men's lueats has never been emancipated; for about 1852 or 1853 there was a sudden order issmed to cot the hair short, amd that order has remained in force evar since.

These are only illustrations of the tyranny of the rute of fashion in matters which wond naturally be thought fire from it. It may be hambless in these instances. It is in dress and other momental arts that this rnle of fashon does serions halm. No great care and no sincere feeling will he put into designs which are preprated for the iniet use of a season of two. If the sillis of elaborate damasse patterns whel! "come into fashion" in the antumn are not only to be of wholly different pattems next rear and the old ones unfit to be seen, but also to be wholly abmakoned in fiven of plain striped fabrics the third year, than the patterms of the costly silks will not be well drawn, not rich, not gracefal. That is a well-known turth: it results from tha imbilisence of the designer for a thing which he knows will not endure from the careless treatment by the merchant of the one-year investment, and from the absence of any awakened resject for the decorative ant involved on the part of the hayers aml wearers of suel faluies. The putterns amb the omaments of two years ago. or even of one frar ago very often are alisolately ont of the market this yan'. Tha large dablers would not dream of uffering them, of of keping them for those who might asih. It is a sort of sin against commereial laws to have any odefashioned guods on hand. Once, when some wall-papers, the accumulation ol several years of an arehitect's work for his clients, were sunt toran cmporimm for sale, there was serious complaint, as of dishomesty, "that Mr. X. should offer that paper as if it wrere anew paper. when Mr . Y. hat had it on his parlor walls for three rears." (of conrse no fine designing in wall-patyers is possible il only the year's goods are salable during the yenr, mod ench tealer hurries the ohi ones out of sight and out of existence to make room for the new styles. see fos'rume and Decorative Art.

Rusiell sturus.
Fasho'da: a large town built by the Egyptians in 1807 on the laft bank of the Nile just below 10 N . lat.. as the capital of its province of the Ballo-el-Ahath, which embraces the Shilluk territory. lu its strong fortress a comsiderable number of eriminals were imurisoned muder life sentences imposed in Egypt. It has been in rums since the Muhdioverthrew Egyptian rule in 1884.

Fast : at period of voluntary abstention from form, particularly as a religions iliseipline. All ancient nations known to history had their fasts-the Egyptians, the Phomicians, the Assyrians, the Indians, and after these the Greeks and Romans. Extraodimary religious acts were preeded ly fasts. 'The inysteries demanited this discipline, especially from those about to lre almitted to them. In consequence of certain prodigies the Sibylline books directed "a fast in honor of Ceres to be instituted and to he kept every fifth rear." (Livy, lib. 36, c. 3\%.) A stated fast imposed by Jupher is spoken of by IIorace (Watires, ii. B). Fastings were sometimes practieed before undertaking military entermises, or Whenever there was special canse to seek the faror of the gots or to avert their anger. A notable instance is given in the book of Jonah. When Ninevel was threatemed with destruetion, to avert the eadanity a fast was proclaimed, and the order given, " Let neither man nor beast, herl nor floek, taste anything ; lot them not feel nor drink water." Among heataen philosophers and religious people fasting was reckoned a duty-markedly so by the Pythagoreans, who lived a life of constant ascetieism, abstaining always from flesh and fish, and at times from food altogether. 'The mations of
the Fanst and the Sulians of Nortla Amerion aro alikn exceedingly sevore it this respert. 'The Nohammerlans kirel as an ammall fist thir mintl montlo, Rambulan; sluring every day of this month, from smarise for sumset, thery wat nothing, drink uothing, and give upt the solace ol thor jupe amd every other matal imblatener. 'Iheir months lwing lunar, each in the comrse of thity y -three years onetms in wory seasm. Whan the Ramblan happens in smmmer, the long lont days are "xombingly trying to those whon mast lator. The fews from their earlosest existenor have ohserves stated and suecial fastr, mational amd privatus. (tumer the law, as first given, there was hat ome lay imposed on the nation-the great day of the Atomment. In the comes at time four other days were addod in enmmemonation of sorrowfol events in dawish history. Thase days, eperedially the first, have bon always, turl are now, olsemeol with great rigor: : no texod. 160 water. is allowerd lo patss the lips, not even for the rinsing which. on first risimg. most always makn clean the menth before the pronouncing of (iofles nome even the swallowing of the saliva is carofally avoideal. 'J'ha fast laste from sumset, when the Jowish day herems. until the shiming of the stars the night after. besides the public fasts, there were and are many uloserved by individuals in conserpence of vows, or beeanse of perwomal canse for atlic tion, or ly way of disciplane. 'The Phariseos fasted staterlly twice in the wrek-Momday and Thmmins. 'lhese fasts are not all of equal severity

Inder the New Testament there is no last-thy appointed by the hord or by his apmstlos, nor does the pratice rest nown direct command from them. It is evpll clear that Jesus imposed no sperial abstinence on his disciples. but it is also elear that he issmmed that this exreise would not he neglected by any who desire the rewaris given by forl. The gave droctions for fasting, for the shmming if hypoeritical slow, saying, " When ye fast he not of a sarl countonance." otro, and hy his example he tanght the dnty It may be satd that lue thus tamght and acted as a Jow. But when it was ohjocted that his diseiples liol not fast as dial those of other Jewish reachers, he gave as a reason why they dial not that so long as he was with them the signs of somow were not expediont ; and he added that the time Would eome when ther should finst. referring to a time after the fultilling of the liaw. If the apostles gave no rmle on the subject. there is no romu to donbe as to their bractico. One molermee is sumbient. In Aets aiii, it is suid that aseertain prophefs ant learhers at Antiocl " ministresed to the lamd, and fastal. the lloly Ghosi said. S"parate Bamat has and saul for the work wheremos 1 have calleal thrm And when they had fasted and praved, amb latid their hands on them, they seat them away."

It is not so stated in the New Tastament. hat it is probnt be that from its first recurronce the day of the arncifixion was ubserved as a blay of hmmiliationa as has been through the many centuries sinse. It is certain that mules were soom baid down touching this ant other swasons of bodily mortifi cation, Wednesday and l'riday in every week were kejot as smeh, and enrly writors who sueak of these dats of alsstinence refer the observance to abstoble usage. The duty of hodily mortitication at times of rementance or hmmiliation or of special piriturl exercises (for fasting does not of necessity imply sorrow) is recongizel, it is believen, in this day by all elasses of Christians without exception. There are some bodies of bohevers who have rajected the seasons so long observed. but yet these on what they deem propre oceasions, appobint days to be kept by all their member: Even tle Puritans of Now Figrland lial their yearly fast day.

In the West, the churehes of the Roman wherlience, ingether with the ('hurch ol England. impoust as stated fasts, first. Lent, the spring list, hegimning With Ash IV ednestlay in the seventh week bofore Easter, and comoting forty days, Sundays heing exduded. This long fast is of very early obsarvance. lazt the time nit its commenement and the period of its duration were not alfays the same, it being an expansion of the ohservance of the time of the passion of our Lord. As now kept. lent was fixed by si. (rregory the Great in the sixth century, Geoond, the Ember Dirs, which are Wedneshay. Fridar, and Saturtay preeeding the four quarterly seasmon of ordination. It bas been already shown that in apostolie days fasting precedpd ordination. The name is variously acomnted for: probably it is a corruption of the Latin namie for the spasnns-quatticor tempora. or tempora. Thirh, the Rogation Days, the three preceding Ascension D:yy. This fast is not older than the elose of the
fifth century : it was firsh instituled in Vienne in Framer, to
 would withlraw aprtain tomporal chastisemments, It was probably lixald beranse of its beiner a med introlnction to a great festival. Fumeth, every Friday, this day heing the Weekly commemoration of the concitixion, reven ats the lirst (Iay, (ho lorl's loity, is a juyful remombrance of his mosurredion. Fifth, the vigils on the eves of certais great festio vals. At one time these vigils were literally kopt as watehes, the whole nipht, or a part. heing :pent in clowotions in the wharthes. 'lley are not so kejt now. Arlvent. the fome weeks hefore Chims mas, hears some amalogy to Lent, Imt its Weabesalays amd lebidas are alone kept as lask. "The l'rotestant Episeopal Charch in the IT. A. tollows the Anghican rule, exceptong that vigils are not impenald, thowgh in the new standard ( 1822 ) recosulition of the " eves" or "vigils" is fomm. In the Moslish und Ammican prayerbooks the "r'able of Fasts" cumprises $\lambda$ sh Wednestay amb Good Eriblay, while the "other slase of lasting on which the C'harch rergites such a measime of atstinence as is more especially suited to extratordinary acts amb exorcises of aco votion" are:

1. The forty days of lamt.
2. 'The Einhor bays at the form reasons, boiner the Wedneshay, Friday, and Gaturlay after the first sumfay in Lent, after the Feist of Pentecost (Whitsunday), after lfoly Cruss loy (ser1. 14), and afterst, Lacy's Inay (1)ec. IB)
III. In the Romam Catholic ('hureh Fridays, matsime of the above-mentioned fasting-seasons, are simply adys uf abstinence. 'The observance ot the Rogation fast has varied greatly, and has crucmlly ceased.

The bule of the Orthoulos, the Armenian. ambl other churches of the Fast is nearly like that of the Western, having the same orimin, that of the asage before the schism, but in some details they differ-e. g., in the floly Orthorlux Clumeh an Aug. 1 begins the fast of the Mother of God, which lasts until the feast of her repose-fometeen days, It is to be olserved. however, that in the East the strict idea of a fast is preserverl to a greater extent than in the $1 f$ ent. From earliest times a distinction in food was recognizetl. and allowance mate for those who throngh bolily weakness could not whally abstain. To whatever blue, it is a fact that in the Hest the rules of tasting have alwars been more lenient than in the East. Tery few of the days spoken of as fast-1ays are strictly such: they are days of alstinence. when less food and of a coarser character is taken. In the Holy Orthodos Church 266 days in the yar are kept as fasts with scrupnlous fillelity

A practice so universal as that of fasting must be hased on some necessity of math. Nevertheless, the objection is sometimes heard that it tends to spiritual pride and formalisur. Thas must be erranter, but abmse is no argument against due use. A Christian, who knows that his Lord joined together prayer and fasting, can hatly advance the objection. It is alsi mbjected that lealth is frequently injured by religious lastimg. It may he so. But on the ot laer hand, it can inlmit of no doubt that in an age and country partionlarly fusurious a stated abstinence from food, a weekly jutting aside of self-indulgence, and supporting the fooly on plainet, less attractive food, wonld go far toward freeing men from many of the evils that wait on appetite. See Hastintr. Revised by Whllian stevens Perry.

Fast Freisht Line : an organization for prompt delivery of throush freisht. it has two forms, the incorporated or non-co-operative one, which is very moch like an express company, making contructs on its own account with the shipuers and being responsible for the grorls received. It differs from an expross company chiefly in hantling business in larger bulk, and not occupying itself with the collection and delivery ut parcels. The more common form of freight line, known as the (")-operative line is not a company at all, but an irmangement. between conmectine roads for repurting car mileage to one another and tracing the resumsibility for loss on Gamare of evorls. Most freight lines are of this kind. They have the advantage, as compared with the incorposated line, uf allowing no opportmity for inside rines to make malair profits; they have the disadvantage of fiving the whppry less security for responsithe treat mont, inasmachas he is dealing with a number of dilferent railroads instead of a simgle incorporated company.

## 1. 'T' Halley.

Fasti [Lat. (se, dips), court-days, liter., lawfal days, plan". of fas'tus, lawtal, deriv, of fits, divine right, lizw, deriv. of
for ri, speak $]$ : the conrt-days or festival-hays of the ancient Fomanas. ln aroordance with the derivation, dirg fasti wrore thys an which it was albwal to sprak. hence rlays on which jmilement conld be promomaced, on which conarts conld be heli-court-days. A dies refastus therefore lemoterl the Opmsite, and dios mofiesti wore ratement matueky days. Ton the dies fosti beloneal the dies comitiales: to the dies uefosti, the dies rfigiosi, which were eonsillarel days of evil omom. 'The instimtion of these days is ascriberl to Numa Pompilins, and belongs therefore to the carliest days of Rome. 'fheir orilar ne succession was long known only to the prigests, who thus acyuired great political powir, until ('n. Flavins mate it publice abonat :304 13. C. From this time onward the lists of the dies fasti et nufasti receivial more partionlar attention, and contamed, gradually enlargerl amd prolected, an acourate descriplion ol the whole year, according to its months, with exact sueriforation of the dies fasti, dies momitinles-lestivals and holdays, ditys alyonted for the celdration of public games, ete. Thus they assmmed the form ol the later callendars or almanacs. As they wore still, notwitlesamding the rate laken in their preparation, now widably inacenrate and imperlect, we are told of "asar "fastos correxit," etc. As the fasti or calembaria of anciont liome were engraved on stone amd set "pin put)lic places, remmants or fragments of such recoris, more or less complete, have been greserved aurl put together, in oreles to proxtuce as perfect a representation as possihe of one of these ancient lioman calemturs or almanacs. If the ordinary lasti or calendaria are valuable as allording a forrect knowhedge of the Roman Jear, much more important are thuse which Livy calls "lasti consulares," ani] which, beranse they were set up on the Capitoline, are also called Capitolini. The F asti Capitolini contain lists of the ammal consuls, of the vensors, rlictators, magistri equitum, and also of generals who celebrated triumplis ( fosti (riumphales) and a reand of the services fur which a trimmph had been granterl. Of such Fasti Capholini important fragments. diseovered in $154 \%$ at liome, are extant. For further particulars, see Pauly's Real-Eneylilopädie, cte.

Fusti is also the title of a well-known but nnfinished poem by 0 vid, the subject of which is the Roman festivals -the festival-calentar. It may be regarded as "a poetical year-book or companion to the almanac, having been composed to illustrate the Fasti published by Julius Cidear," who corrected and entirely reformed the calendar.

Fasting: properly, the total abstinence from food ; commonly, howerer, a restricted diet in which only certain articles of food are excluded because of religious or other motives.
The effects of fasting upon the organism are determined by the kind of foodstulfs that are withbeld and the degree of abstention, the state of the body and mind, the species of animal, the length of time the fast continues, the sufficiency of the supply of Water, and certain attendant conditions. A study of dietetics teaches that the human organism absohately demands for its healthr maintenance certain kinds of foodstuffs, whereas others which enter largely into everyday diet and are of great mutritive value are merely of incidental importance. Alhuminous substances are a necessity because it is only by their means that the demands for nitrogen are supplicd, and were these entirely withheld starvation would is inevitably ensue, even thongli an abundance of other food be taken, as when there is total atostinence. On the other hand. starchy and saccharine matters night be rejected without causing physical want, Ifeanse they are capable of being replaced as nutritive elements by fit und partly by the albmminons materials. Similarly may the fiats be replaced. Abstention from single articles of fond lnes not affect the mutritive condition of the body prorided that their dietetic values are replaced by other fookstuffs. In certain morbid states of the system, as in the various forms of dyspepsia, mal-assimilation, diabetes, etc. the exclusion of certain articles of foad often proves of great benefit.

When there is total abstinence for short periods of a day or two no important rtlects are observed save intense hunger, gastrie distress, healache, weakness, and a foverish condition; but when practiced for protonged periouls other phenomena of a marked character are noted. In order that these may be understool it is necessary to bear in mind that the vital processes depend for their activity upon energy wheh is continually being supplied by means of chemical
processes, whereby the complex rompemmes which are int gested as food undergo decompasition into simpler substances. When food is insutlident to supply the demand the organism consumes its own tissies (antophagy), which results in a loss of borly-weight amd an enfecblenment of all the vital processes.

The earliest symptoms usmally observed in enforect fasting, apart from those mentioned in the precoling paragraph, are irritability, baswitule. it slight increase in the frequency of the [ulse and respination (especially mon any exartion), ad decrease of the temperature of the borly, constipation, and a diminution in quantity and increased acility of the urine. There then appears a tendency to delirium, partieularly noticed and of a serious character in eases of individuals who are deprivel of food becanse of shipwreck or sintilar aceilent; but in volnntary fasting it is selelom onf much moment and soon basess off. The bouly loses weight from day to day with considerable requlanity; the stonls become scant and tary; unisea, thatulence, and colic are ant to be more or less amoying : the blood and tissues lose more aml more of their water, and consequently the blood becomes thicker and the tissues less moist; the white blood corpuscles gradually and alter a time ultimately disapprar ; the red corpuscles of the bloon fon not seem to be atfectert in their relative numbers, although ipparently increased owing to the loss of water from the blood: but in prolonged fasts large numbers of them are small and imperfect. AIbuminand all matters in the blood that are available for nutritive material for the tissues are diminishod. The skin loses its elasticity and becomes pale, harsh, dry, and shriveled; the body exhales a precnliar fetild otor. Wastine of the body and enfecblement of all the vital processes contimue matil the loss of weight in the adalt reaches abont 40 per cent. of the original, in the young about 20 per cent., when leath oceurs from exhaustion.
In the report of Mr. Rohins of the forty clays fast of the professional faster sucei, there is probably the most satisfactory acconnt of any on the subject. Sheci is a native of Italy, $5 \mathrm{ft} .5 \frac{1}{2} \mathrm{in}$. tall, aged 27 , slightly built. and of sallow complexion. Ie claims to lave accomplished thirty-two fasts previous to the forty days fast alluterl to, in which he abstained from food for periods varying from twenty to thirty days. Before beginning the forty days' fast he ate a fair luncheon, and from this time to the end of the orleal was kept under rigil vigilance to prevent deception. Robins states that from the first day to the last sucei did not develop a single alarming symptom nor exprrience any great amount of diseomfort. Even thumg the first few days, when the pangs of hunger might have heen expected to assert themselves most acutely, he mule no complaint, but in reply to questions said he felt very comfortahle. The change in his condition from that of it well-formed though slight man to one of extreme emaciation, thourh wery great, was almost uniform from day to day. There was not at any time any irrequarity in the heart's action, although his pulse was a little more frequent. He smoked usnally one or two pipes a clay and oceasionally a cigar or cigatette. During each day he took a small quantity of an " clixir," on an average of less than 60 drops per diem. in doses varying from $\overline{5}$ to 20 chrops in water. ibe took this as at selittive to the stomach, and to relieve slight colic and hatulence, from which he sutfered at times. It resemblad chlorodyne in composition and effects, and tid not contain coea or anything of a nutritive character. buring his fast he drank filtered water, Kaiser-brumnen alkaline table-water, and llunyadi-junos (purgative) water. The total quantities were: water, $5: 3 \frac{2}{2}$ uz: Kaiser-brunnen, 8.54 oz. ; ant lfunyadi, 33 oz. Total, $922 \frac{1}{2}$ oz, nr about $5 \frac{1}{2}$ pints-less than a third of what the aremge indivilual would consume unter orelinary circumstances. During the tirst ten days sincei lost 16 lb . 5 oz ; during the first twenty days, $29 \mathrm{lb} .15 \mathrm{oz}$. ; during the first thirty (liys. 28 1b. 12 nz. : and during the forty days, 34 lb .3 az .-the total loss of weight being 2655 per cent.

The anomet of ureat eliminated was diminished during the first week to 304 graius per pound of body-woight per dien (the normal heing 35 grans) : during the second week to $2 \cdot 12$ grains ; during the third week to 166 grains; during the fourth week to $1 \cdot 5$ grains. During the fifth week it rose to 1.79 grains, and during the last four days the average was $2 \cdot 10$ grains. 'lhe increace in the amonnt of urea during the fifth week indicates the begiming of what may appropriately be consillererl the seconl stage of antophagy. During the first stage the energy of the boty is derived almost
solely from the enommption of autritive substances which are stored in the blonl and vations struchures; and subsequently from the comsumplion of fal. As soon as the fat has largely disappeared the musmbar and other allominoms tissues are fed apom to a relatively yrater extont, with the consequent increase in the amomat of urea. With the seeond stage the langer line is reathed, amb each day adels increasingly and dispropertionately to the prib, beranse of the graclual dustruction ol the more important of the vital structures.
buring the progress of antophasy the varions tissues do nut sulfor alike, some being preyed upnn earlier and consumed to a greater degree tharn othmes. The tirst portions ased are nutritive sulstances which are stored in the different structures, such as sugars, glycogen. lonse particles of fat, allumin, etc. As somn as these are gone the solit parts sutfer, first, chiefly alijose tisstuc, and after its practical elisappearance the masealar substance especially. Consequently, during the first stage the loss of weight is mainly due to the disappearance of fat, whereas during the second stane the loss is chitfly due to the using aj of the nitrogenous structures. I moring the entire jeriod of fasting there is a steady loss of weight owing to a loss of wat"r.

In eases of death from starvation the blood is increased in specitic gravity, and contains less water, alhmmin, eorpmscles and substanees available as notritive materials: fat has almost entirely il not entirely disippeared ; the liver is dark and monch rechuced in size: the muscles are greatly wasted ant. together with the other tissues, greatly lacking in water. All of the structures are wasted.

The ability to withstand the total abstinence of fond va, ries in different individuals, and is materially affected by many attenelant ciremonstances; consequently, the effects vary in different cases. As a rule, deatlo ocours within a perion of three to three and a half weeks, but there are many cases on record in which death ensued much sooner, and, on the other hank, in which it was not noted until forly to sixty days. Claims have heen made, lut never properly substantiated, that total abstinence has extended over many monthis or even years, but sixty days is the longest periond that at present can be accepted as laving been demonstrated. Age exercises a material intluence: the middleaged withstand fasting better than the yonng or old; infints die in a few days, and young chililren in a week or ten days.
The lower animals, as a rule, are less severcly affected by fasting than man. A pig has been known to fast for tho days, and smakes and certain other enld-blooded animals for periods of a year or over. Cats, horses, and mules live for over three weeks, and dogs and wolves for two montlis. Rabbits live for two or three weoks, and birds, Guinea pigs, and rats for about a week. Huring libernation amimals cxist for montlis without fond or elrink, but in this condition the mind is in abeyance and the gencral state of vitality is exceedingly low, almost on the horder of death, and, as a consegnence, there is relatively little consumption of the tissmes.

Life is prolonged by a suflicient supply of water, and hy mental and plysical guiet : and in man and wamm-blooded animals by high imbient temperature and abundant clothing to prevent the loss of borlily heat, and thas diminish the consumption of the tissues. Fasting as observed in the insane hysteritil. and fanatics is usually exceptionally well borne becanse of the peculiar mental states. In instances of enforced fasting. as in the case of the shipwrecked. entomber miners. cte. the terrible mental strain adds greatly to ill effects due to the want of food, and commonly in these mufortunates the mind is soon mbalances. When water is also withheld death occurs about one-third sooner. Whhen drinking water is not to be hat great reliof has been experienced and life prolonged by placing wet cloths to the hody or br immersing the feet, etc., thus allowing absolption of water through the skin.

Ausemier has shown in the results of experiments on dogs that if a certain amount of hool is drawn from them When they are subjected to inanition and given to them as a food the daily loss of temperature is less, life is prolonged, and emaciation more complete, so that the loss of weight may reach 60 prer cent. of the initial weirht. In fat subjects the emaciation reached 60 per ecnt., in medium 50 per cent., aml in the romg foper cont. Animals live one-lialf longer than when this was not practiced. The ralne of this methor, which is spoken of as "artificial antophage" has been illustrated in calses of starring men.

In the raskontion of diot antere poloment fasting the ad ministration of fool shonld be horgn by eriving small ghantitios of bouf tea, milk, dihated spirits, rice brotho ur similay very light diet: after twenty-linur hours, mom stareh, riee, mallow apples, oranra juice, cte. : then gradually inemasing the ramber of atticles from lay on daty an indieations surgpest. la instaneres in whiel ahsolnto fererlom of diot has Iwen permitted, the most serions results hare lullowed. F"erb).

Fasing. fasting, Chats: Norwegian font and critic:
 his thendogionl examination at ("henhagen in 186it ; but his
 resided in Copenhagen, where he tnemum al distinguished member of the Norske Solkat, His tragrely JIermiome (1700) shows the juthonce of Voltaire. Ha was mum impor-


 on, be held varions pablie oltices. His drama Aliforme ap-

 til hens Biografi (Bergen, [*R7).
(i. 1. Kiftrimee.

## Fal : Sue Ilistologs and Fats.

 Morsana. the phomomenon being revardel as the work of

 Fong. foy, fairy]: a remankable and singulaty leantiful affect of mirave, oecessonally observathe in the sea of legerio. Strats of Messina, betimen sicily and ('alabra. It presents a serice of maguificent arehitectumal atmetures and landerape views embracing ofomes arches. fowers. castles, palaces, trees, abembes, and whoden phaine with crowds of moving men and animals, all constantly varying and assuming how aspects, and in certain combitions of the atmowhere lecoming resplendent with prianatic colors. There can be no doubt hat these images are derivel from objects on the shore, their singular foms and transformations being the result of extraurlinary refractions in the atmosphere (for the explanation of which ace M1RME).

Fals [M. Eng. fute $<0$. Fr. fut - Lat. firtum, thing spokn, hecree, fite nout, Inerf. partice of fari, spak: Gr. фavat. sumak]: inevitable restiny. The bolief in suld a destiny has various forms. The bld thaddaie or astrological fatalism lomken up, m the visible hearens as the book of this hestiny, and fomm all things necessarily prefigured in the prositions of the stars. The oht stoieal futalism considered the rise and the decay of the word as controlled by an absolnte necessity, but while this necesity, with them, was a fate ( $\epsilon i \mu a p \mu e ́ \nu \eta$ ), which determinos, it was aloo a provilence ( $\pi \rho$ ofota) which swerns all things. The fatalism of the Greek dramatists made all events fixem under the control of Dike and Nemesis. Justice aml Retrihution. Mohammedan fatalism pegards all things, great and small, as so inexorably prencterminatl from the foundation of the word that no acerident is possible. and any attempted defense against danger is futile. lantheistic fatalism considers the infinite substance which it ealls (fod to be developed in space and time by a procedure so changeless that things extended or things thought are equally necessary ; and which not only destroys all frembom of the will, int ohliterates all distinction between good and evil. The modern philosophical conreption of late is that of a blint causality undirected and undetermined by any comditions.
Fates, The (transl. of Lat. Par'ca, Gro Moipar, the gontdesies of fate, liter., the distribnters, or dividers) : in the (irceli mythology, three goldesses who ruled the fates of men and all thing. They are gemerally named (lotho, who spins the thread of life: Lithense, who inarks off the allotten span: and Atrons-the inflexibe-who cuts the threan. Their genalogy and the whole mythe are quite varionsly given in different anthors. "The IIomoric porms speak nsitally only of one Moira, and the personitication is not $10 \mathrm{~m}-$ pete; no particular appearance of the gomdess, no attrilanters, and no purentage are mentioned. Nor is the llomerie Moita an inflexible fate to which the gouls themsel res must bow ; on the whrary, Zeus, as the fathur of gohs and men, weighs ont therir fate to them. With Hesiot the personilieation of the Fates is completed, hat they are still represunted as depending on their father Zens, and suhjeet to his com-
mands. Ant it was not until the time of Bichylus that they apmearel ats the divinitios of fate in the strict sense
 gots of the otornal mecessity to whilh evern the gots must bow. 'They am: wromerally inamiaterl with the Erimayos, who indlict the punishment for wid deods, and they arm sometimes callond thai sisters.
 theorothes bubalis) of the European oroa-l: frome if inches



The father lasher.
 Feplsive arfect. If can live along time out of wather, and, though regarded with atorsion it allores a patatable article of form.

Fathers, Apologetir : Ser Apobonetus.
Fathom (of the Churd) : the di-tinguished earlier laborers in the Christian (lhurch. (Sce Apostolif Fathers.) The Roman Catholic Church listinguishes between (Ihurch Vathers, Church teachers, and "hurch writers. The Church teachers are men of acknowledgen onthomex, authorities for the ductrines of the Church, while the Church writers are of les. or exem doubthin, antlority. The greatest of the Church teachers are also Churelo Futhers. Such were Athanasius. Jasil the (ireat. (iregory of Nazianzen, and ('hrysintom in the Orimental ('hurch-Jemme, Aubrose. AuGustine, and Grequry the Great in the Churel of the West. Thomas Aguina- anil lbmarenture may he named as Church teachers who were not Fathers, and Tertullian in his second ara and Origen as Church writers who were mot Fathers according to the Roman definition, which includes orthodoxy. The line of Church Fathers is gencrally regarded by Protestant theologians as terminating with the eighth century (John of lumancus in the Greek, Gregury l. in the Latin Clureh) : the Foman Catholic writers extend it to the thirteenth, or even to the Council of Trent. The scientific treatment of the matter contuined in the writings of the Fathers is rmbraced in l'atristics. while their lives and the topics which are related to the externals of their works come under the hend of Patralogy. This distinction, however, is not always observed. The Fathers are of great value in the history of liblical interquetation, the history of dugmas, creeds, rituals, the constitution of the Church, and indeed in every part of historical theology: nor is there any part of theningy in which they may not be made highly uscful. In the greatest internal struggles of the Chureh the importance of the Fathers as witnesses or as anthorities has been recognized on both siles, as in the Reformation, and in the nincteenth century in the controversies of the Anglican Church. (The principles to be observed in interpreting the Fathers are stated in Krauth's Conservatice lipformation, T26, seq.) Next in the Apustolic Fathers in value are the Apologists, or Apoloretic Fathers (see Apolvemtis); the Dexandrans, Clement and Origen; the Niene and PostNieene Fathers: Fusebms, Athamasius. Gregory of Nysen, Chysustom, Angustine and Terome. (All the earlier writers (in fatrolory, berimning with Jerome, were edited together by Fabricins. 1:18.) The greatest laborers in the issue of editions of the Fatlars have been the Bexpdictises ( $q$. e. : spe alion Benedictine fiditions of the Fathers). Next to them have been the Anglian hivines. The most reeent interest in patristies in Great Britain has heen shown in the issue of translations of the Fathers. In the Roman (atholie Church, among the names illustrious in patrology are Bellarmin, Oudin, Du Pin, Le Nourry, Tillemont, Möhler. Hefele, AZur, Nirsch ; in the 1'rotestant ehurehes of the Continent, Scultetus, Walch, Danz, Neander, Utto, Ifar-
nack，Zahn：in Great Britain，Cave，Curoton，lionth，Pusey， and Lightfoot．Among the edfions of the enfleeted writ－ ings of the fiathers，the most eomplete are Ite la Bionnes （1\％vols，16．54）；tha Lyons Marime Bibliothece（27 vols． 1677 ）；Cailleau and（thillon（1－ts vols．1N24），strf．）：Nigne （1stt－66；new ed．185N．sqy．）．The last is，im bult，the greatest of the colleetions，and embraces the（iveek liallers in $16{ }^{7}$ volumes and the latin fathers in $2 \boldsymbol{y}$ de volumes．It is contimen by Ablé lhoroy，and is to be brought down from 1216 （Innocent 111．）to the Council of Trent．Yhe very numerons editions of particular Fithersare montionned muler their names．Books of selections，lä̈ler，Augusti，Orelli， Philo，Oehler．English mitions of the mincipal Fathers： The Orford Litarary of the Futhers（ 48 vols．，183：－8ion）：The Ante－Sieene Librury，by Roberts anl bonaldson（et vols．， Edinburgh， 1 R66－72 ； 8 vols．，New York．1886）：Nicpup urd Pust－Niceme Lilmory，tirst surios ed．by schall（14 vols．，New Tork，1886，sqq．），containing the works of lugustine in 8 volumes and the works of Clursostom in 6 vols．：reeone series by Schaff and Wace（ 14 vols．，New Vork and Uxtord， 1890 ，sqq．）．lest edition of the $A$ pustolic Fathers in（yreek and English by Liphtiont（lomalon，1sat）．Patristic mannals in German ky Nlzor（thl enh．ISRX）and Nirschl（3 vols． 188．5）．The standaril Anglish work on patristic biography and Jiterature is smith and Wiaros lhictionery of＂heristion Biogrophy（ 4 vols．，london，1882－88）．

Revised by l＇hilip sebaff．
Fathipur＂：the capital of the rlistrict of the sime name， Allahabarl division，Northwest Provinces，in British Iudia （see map of N．India，ref．6－1＊）．The town is of butla com－ mercial and military importance．lop，20，000．

Fathoni［M．Eng．fumme $<0$ ．Ener．fism，the ontstretehed arms，fathom：O．11．Germ．fulum＞11sul．Grem．fulen． thread＜Jndo－bur．mit－spread ont，exteml：ef．Lat．putere． be：open，extemf］：originally the lometh which a man eau measure by extending both his arms．It now denotes a measure equal to 2 yamb，or 6 lineal fect，amd is chiefly cm－ ployed in nutical neasurements．It is the unit of measure in sommdings，and is employed in the meatsmement of cables． ete．The early colomists of the present $\left[{ }^{\top}\right.$ ．S．reckoned the lmian wampum－chains，then current as money，in lathous，

Fatigue of Materinls：the ingury done to materials by stresses which execed the Elastuc lamit（q．$\because$ ），For in－ stance，if the ultimate strength of a bar of wrought irno is 55,000 and its elastice limit is 25,000 lb，per sho inch，a single atpplication of a had will not canse rupture matil the 5．j，000 Th．per sq．inch is rachenh．But it stresses be often applied which exceed the $2,000 \mathrm{H}$ ．ber sy．inch．the molecular structure is altered，the irom beomes brittle，ind timally rupture will oecur under a stress of perhaps 30,100 or $40,000 \mathrm{lb}$ ．per sq．inch．It is hence a tundamental male that the materials in nemnanent structures should not be straned beyond the elastic limit，and the factor of safety should be selected with this in view．The experiments if Wöhler，condueted for the German Govemment about Is\％ have proverl of great value in establishing some of the laws governing the fatigne of materials．He showed that in the case of reparated stresses，the greater the range of these stresses the less is the wit－stress which is finally recpired to produce rupture，and also that it range of stress from tension unto compression，or rice remes．produces rupture with a less number of repetitions than for one kind of stress alone．Engineers makis allowance tor the fatigue of mate－ rials due to repeated stresees by means of formalas dedmed by Weyranch，Lammardt，aml others．See Weymueh＇s Iron and Stee！Coustructions（1sin）and Merriman＇s Murfunics of Mutrinds（15\％）．Sue also Strevorif of Materials．

Mansfield Melilimin．
Fats：in the common sense，those unchous pats of ani－ mal and regetable holies secreted in the cellular tissues and separable therefrom by fusion at a monerate temperature． The animal fats do not differ chemically from those of vere－ table origin．Both are definite enmonomads of certain fatty acids，ehiefly oleie，stearie，aml balmitice avids，with a basic substance called Guycerin（ $q$ ． 1 ．），which belongs to the clasw of aleohols．The fats are，as a rinlo neinly inombhbe in water but dissolve reatily in ether．which is their proper solvent， They are also soluble in niphtha．buzine，anit the oils from conl：in oil of turpentine and other essential oils；bisulph－ ide of carbon，chlorofom，finsel wil，ete．They are surcely at all soluble in cold ordinary alcohol．In absiblute aloohol they disonlve much more radily than in weaker aleohol，and especially with the aid wheat．Siee Fomb．

The fats stan paper permanobly ame are and volatile by
 They distill wrer at a high heat，hat not withent complete，or ntialy emmalete，decompusitina，and the evohtion oft a sub－
 thul known as urvoldin．Those fits whiren are fluid at ondi－ hary temperatures are callon oils．All the fats burn with a bright flame ame with litilo smoke

The chemistry of dits wat first chared up hy f＇ufarment （q．©．），who showed that they beloner to the class of eom－ pounds known as ethereal salts，or cemponmel athers．（Sise Ether．）Nome fats are mixtmes of three ecomprounls，uldin， stearin，and malmitin，the ham lits bejuer ehnofly stearin and palmitin，aml the solt fats olwin．＇The harm fats are bere
 fats，hog＇s latd．butler，ele．．which are greasy at wrlinary temperatores：while the liquid fiats．＂r oils，are fluid at or dinary tempermbres．When a fat is boidm with a canstio alkali，or treated with lead uxide，or superheated stom，it is fecomposed，vichlinge erlycerim ts one of the problucts，mul it mixture of acids or salts of aciel．When the derammpustion

 luad oxite forms glycerin and＂lead phastor．＂Steam finms glyectin and the acid or acids which were combined with the dycerin in the lints

The researe hes of lerthelot have demonstrated the acen－ racy of C＇levreul＇s viows by the synthasis of fats from the manon of fattyr acids with enlycerin，and the separation of one，two，und then molecules of water：Sue（ilycbrin，Oils， and soapr．

The nemoirs of Chevrenl on the fatty bodies are amone the most remarkable examples of a chemiond research which has remaned almost withent important adelition or change from the labors of subsequent investigators．

Revised ly Ira Themser．
Falty Drapenelation：in mathology a condition in which the minute stuctural cloments of the tissurs of living or manisms are gradually rephaed by fat globules．In man this diseased condition has been ofserved in nearly all the tissues．
lin the great rdosed glands of the futus，which disappear after hirth，and in the corpus lutenm of the ovary，fatty de－ generation is a nomal process．In the liver，it is morely an excess of the normal fatty element contaned in the acini， which，however，encmaclaes upon the organizud elements of those structures，and beeomes a true falty degenerition．It also attacels the musedes and especially the heart ：the bones （in some furms of mollities），the brain（yellow softening），the eurnea（nreus semilis），and the kidney many cases of so－ called Bright＇s disease．＇hhe fatty degeneration of the luart matacompanied by valvalar dixese is rery difficult to detect． even by the traned diagnostiomo．When suspected，in quiet life and a nomishing but not tou stimulating diet，with the juticious nse of tonies and irom，are to be recommended． For the disease there is no eure kuown

## levisal hy 11 illan Jepper．

Faluity［from Lat．fatuifus（ $>$ Fr．fuluiti），deviv．of fortums，insijuid，senseless，fonlish］：a state of mind charac－ terized by absence or grat doficiency of tho will and the intedlect，and br ajeithy with regand to those things which usually arouse the feelings and impulses．If congenital，it constitutes complete or bartial idiocy．When it is associ－ atel with，or consequent rimm，acute disease．it has 100 sim nificance excent as a symptom of that lisense：while if it he long continued，obscuire in its origin，and progressive in charmeter，it is almost entain to result in damentia，one of the mothe hopeless forms of mental disorder．

Fan＇cen Ter＇far［lat．，jaws of the larnd］：Projecting head－
 bavs，creeks．Jaks．hasins，harbors，rivers，＂te，where the title ibhes and flows．In Fingland the general fule is that such bodies of water，as far as the point to which the flow of the tille extenns，and muless they are within the bodr ot il connty，are ander the juristiction of the courts of admi－ ralt y．In thesexeptional instances the common－law courts excrese exclusive furisdiction，except in a few classes of questions to which adminalty powers have been extended by statute．I stream is said to be＂within the body of a emunty＂（infirt corpus comitutus）when a person stinding on one shore can see what is mone mpon the other．In the U．S．the admiralty intialiction is not confined to tide waters，and is not excluded from waters＂within the body
of a eonnty," but pxtends over the Great Jakes and over all rivers, elc., copbabe of navigation for practicat contmarcial purposes. Tho whols subject is fully deroluped in the deceinons of the sinpteme (burt of the Cuited states, which will be fonand in the vohmes of reports.
Geurtie Cuasl:

Fanche, fōsh, Heppolyte: Sanskrit scholar: bo at Auxerre. Framee, in 179T. Ilis tramshations of the l'ûmayana (!? wols.
 are among his mos important works. He publisheol an original tale and some pocms. 1), at Juilly, Sínced- Darne, 1864.

Fancher, forshi, Láox: state minister, puliticit] erennomist, and linancial writer; h. in limoges. Ivance, sept. 8 , A803; was in youth a designere of anborodery palterns, and then a teacher; wrote for the Conrier fromgais and the Recue des Demer Momides. In 1st4, in tho French Chamher of Deputies, acted with the Left: Minister of the Interior
 was liberal but not republican in polities, Stakies un lingland (1845) and Miserellnaies of livitimel Eronomy und Fit-
 Dee. 15, 185t, havine always deelined ollice umler the bimperor Louis Niputeon.

Fanchor de Nilut-Mantice, Le Cheralicr Nircresse 1] exre Eboctard, L. 1. 1): ('amadian jonmalist : J. at Quebece A 1 r. 18, 1844 ; educated there surl at the Collere of ste. Anne de la Pucatiore. Ile wont to Mexico in 186t; became a captain in the army of Maximilian, and subsequently aide-de-camp to Gen. Visconnt l'llurbal. He served through the war. and for his services was createrl a Knight of the Imperial Order of Guadeloupe: received the medal of the Mexican eampaign from Nipmleon 1II., and the military medal for valor am! interrity riven by the Emperor Maximilian. He returned to Canada in 1866 ; has since edited Journal de Quebec and Le Canulien, anl] is now (184\%) president of the Jress Association of Province of Quebee. In was created a chevalier of the Legron of 11onor. France, in 1881 , and is a member of varions learned societies. For fonteen years he was clerk in the Legislative Conneil, Province of quelee ; a representative in its Legislature tsst92 , and is $(159.3)$ president of the Quebee Oriental Railway Company. Among his works are: it la Brmante, De Qupbec i Mexico (" rols.), rhoses et autres. De Tribord ì Bubord. Cours de Tuctipue, Deud ans au Je,cico, Les Hes, and En Ronte.

Nerl Macdonald.
Fin'cit. II elen (Lady Martin): actress; b. Oet. 11. 1820 : made her début at Covent Gaven, LonIon, Jan. 5, 1530, in the character of Julia in The IInchabuch, in which she achieved great success and it once took high rank as an actress, becoming a loading member of Macready's companjes during the prodnction of his Shakspearean revivals. She was the original reprementative of the heroines in Bulwer's Ludy of Lyons. Richelim. etc., and in many other plays of different anthors. In 1851 she married Thendore Martin, but contimed to alpear on the stage at intervals. In 1880 her hosiand was kaighted by Queen Victoria for his literary attammonts. Lady Martin's last appearances were at Stratifmompon-Ivon in Apr., 18ig. when she played Beatrice at the opening of the Shakspeare Memorial theater, and at Manchester when she played Rosalind for the benefit of the widow of an actor: lievised by B. B. Tallestine.

Fanlkner, fawk'ner, Charles Janes: lawyer: b. in Berkeley co., Vin., in đxuis; received a collegiate education. and was admitted to the bar in 180. In $1832-330$ he was elected to the Ilouse of lelogates, in 1841 to the Senate of Virginia. in 1848 again to the llouse of Jelegates, and in 1850 was a member of a momention to revise the constitution of the State; represmative in Congress trom Virginia 18.5t60, when aprointal minister to France by President Buchanan. Jle relmmed to the UT. S. in 1861, was imprismed, on suspicion of Jisloyalty, in Fort Warren, Boston harhor, and exchangod in Hecember of that yem for Hon. Alfred Fily, In $18 i t$ was alected to Congress from West Virginia. D. Nov. 1, 1s84.

Fantkueros Indand: a small elevaled island lying off the hurbor of Guilfort, Conn., in Long lsland Sound. It is within the limits of Xew York, and has a lighthouse with a llashing light and a fog-bell ; lat. $41^{\prime \prime} t w^{\prime} 41^{\prime \prime} \mathrm{N} .$, lon. $72^{\prime 2} 38^{\prime}$ $54^{n} \mathrm{~W}$.

Fanlts [realapted from M. Fig. fout, fante, from O. Fre faute $>E^{\prime}$. jaule < Low 1 ait. *falta, deriv. of fal'lere, de-
adive, lack]: in geology, a disyatemunt of rocks along a plane of fracture. The inclimation of a fault-plant is called its hede, amt is comonted in denrees from the vertical. The diredtom of a horizontal line lying in a fand, plane is called its strike. The direction of the hatle is the direction toward which the plane otescombs, and is at right angles to the strike. Whe extent of the disphacement is called the throur


> Ideal section showing normal and reverse faults.
of the fault, and ohlique throw is distinguished from vertical throw. A fault of which the hate is directed towarl the body of rock that has been relatively depressed is said to "hade to the downthrow," and is called a mormal fault : a fault hading to the upthrow is calles a reverse fault. A revered fanlt of which the hade is rreat is called a flerust fault, or werthrust lault. A system of parallel fanlts with throw on the sume side are called step fathe Jault planes are never planes in the mathenatical sonse, hut are variously corverl, the hade and strike continually changing. 'I'he bodies of rock on the two sides are not always in contact, lut there usually intervenes a sheet of crushed material kuown as foult rock. The walls of a fault mevally exhibit polish and fine stria (sticlaensides), the stria showing the direction of moveurent.

As related to mining, faults are interruptions in the continuity of ore-beds ; as related to earth structure, they are incidents of orogenic dislocations whereloy great masses of rock have been lifted higher or dropued lower than contiguous masses. Overthrust faults involve the horizonlal crowling together of rock masses. and are associated with other eridence of shch compression. Nomnal faults are associated with movements cansing thas atiected bodies of rock to occupy greater horizontal space. The dimensions of faults exhibit great range. The throw may be measured by inches, by feet, or even by tens of thousands of feet. The linear uxtent may be a few hundred yards, a few miles. or even some lumbreds of miles. See Geology and Mus. talvs.
G. Ki. Gilbert.

Fan'ua from low lat. Famna, a rustic golldess, sister of Faunus, but by analogy with flora (thought of as plur. of Lat. Hus, flower), the word is thought of as a plural of faunus, a faun, with gencralizet meaning]: the assemblage of animals inhabiting any given locality, either in the present or past ages of the globe. In palwontology, however, it is sometimes used with more latitude, and is given to an assemhlage of animals characteristic of a given periol. Inasmuch as there are no very abrupt demarkations for any given region, the idea of a fummu is based, to a greater or less extent, on the forms combined in a central, or, as it is called, metropolitan district. Various combinations of animals are more or less characteristic of certain countries or portions of the earth's surface, many forms being limited by elimatal or physiographical or unknown conditions.

Tarions names lare been applied to these combinations, or to the aras of which these combinations are characteristie, fifferent abtlors using the same term in different senses. The larger a"eas have been varionsly designated realm, reginn, or rarely, as by Louis Agassiz, fauna. The more limited areas have leen called region. district, or fauma, this latter being the name adopted by Ir. J. A. Allen, who has devoted particular attention to the study and systematio arrangement of life areas. Fanna, then, is nsed in two different senses-1, as expressing the sum total of animals inhabiting any area ur locality; and 2 . less often as the designation of one of the life areas of the world. The consideration of the fannas of the respective regions of the earth is the subject of a particular brame of science, Zoölogical Geography ; and under that head the principle's and facts involvel will be treated. while the principal features of the geographical distribution of the varions groups of animals-thesubject of geographical zoïlogy-will be presented in the articles on such groups. Theodore Gibl.

Fan'uns: a lioman woodland deity, corresponding to the Grecian Pun, many of whose attributes were assigned to
him. He possessed the power of prophecy, and his oracles were in the groves. A fostival, manod Faumalia, was colebrated in his honor by the country poople. As a frolicsome wood deity, represented with the horns of a goat ant the feet of a satyr, he was multiplied liy the potes, and the Fauni or Fauns corresponded to the Greek satyrs. Poetic tridition represented him as an early king of batium, son of Piens, grandson of Saturn, and father of Latimns.

Falura, for, Francois Fémix: President of the French Republic: b, in Paris. Jan, 30, 1841 ; hecime a merehant at ITavre, and was charman of the Chamber ol Commeree there. Inring the Franco-German war he was chief of battalion of the Garde Mobile. He was sereral times electerl to the Chamber of Deputies, and was Under-Secretary of state in the ministry of Commerce and of the Colonies in the eabinets of Cambetta (Nov.. 1881-Jan., 1882), Inles Ferry (Sept., 1883-11ar., 1845), and 'Tirard (Jan, 5 to Feh, 16, 1888), and was holding over as Minister of Marine in the cabinet of Dupuy when Casimir-l'erier resigned the presidency Juth. 15, 1895. 'lwo lays later Fuure was chosen l'resident.

Fabriel, fō reee-el', Claude Charles: philologist and historian; b. at St.-Étienne, France, Oct. 21,1722 ; nephew of the Abbé Sievès. In 1830 a chair of Foreign Literature was founded for him in Paris, Among his prineipal works are a History of Southern Goul under the Rule of the German Conquerors (1856) ; History of Prozençal Literature (1846); and Popular Songs of Modern. Greece, with a French version (1825). D. in Paris, July 15, 1844.

Fanst, fowst, Jouann, Dr.: a Gemman magician who flourished during the first thirty years of the sixteenth century; generally supposed to have been a native of linittlingen, in Würtemberg ; b, about 1480; d. about thes. Il is history is obsenred by extravagant fiction, and it is impossible to state with certainty the place of his birth or decease. Regarding his existence there is undonbted testimony, and it is known that he spent some time at Wittenberg, at one time enjoying the association of Melanchthon. (See sheibel, KToster, ii. p. 14.) Conrad Gosner and Luther (Tischreden, p. 216) also make mention of him. Dr. Finst seems to have been a learned man who had studied marie and astrology, and, traveling about the conntry performing various feats, cane to be regarded as a dealer in the blaek art, and one maintaining an intimate relation with evil spirits. The belief in witcheraft was mororsal in Europe in the Middle Ages, and nowhere did it prevail so universally as in Germany. A bull of Pope Innocent I!. (124B-j4) declares that it having come to his ears that in parts of Germany persons forgetting or denying the Christian faith have dealings with the tevil, he commands all snch imlividuals to be seized and punished lorthwith with loss of property and life; aml soon after appeared a work ot sorcery and witcheralt-the Mulleus Malefiramem. or Writch's Hammer-which enjoyed the ayrrobation of the thenlogieal faculty of Cologne. "Germany indeed seemed to live and breathe in an atmosphere of sorcery. The ground whieh Faith had lost Superstition made her own." liven the Reformers believel in witehoraft and in the bodily presence of the Spirit of Evil upon the earth. Aconding to tradition, Faust enjoyed in his youth a large fortunte gave himrself to a life of extravagance and lieentiousmess, and soon squandered his vast possescions. We then blewted himself to the study of marie at C'racow. determined to regain his wealth and enjoyments, and after a mastery of the secret sciences made a compmet with Satan, according to which the latter was to serve Fanst for twenty-fon years, when the Evil One should possess the soul of Panst. 'The contraet signed by Fanst with his own blood contained the follewing combitions: " 1 , lle shall renonnce Gool and all celestial hosts: 2, he shall be an enemy of all mankind: 3, he shall not obey priests: 4. he shall not go to church nor partake uf the holy sacramonts: 5 , he shall hate and shmm wedlock." Mephistopheles, a devil "who liked to live amoner men. was given Fanst as in attendant, and the two torether rommed over the lamh. Faust njoring prery form of sensual plasure, and performing magional feats newo before performed, untal at last the time arrived when tha fiatal dobt was due, and satan appeared in the most hidmons form imaginable betwen twelve and one orbork at night, and linished Faust's earthly career, hemring away with him the soml of the unhapp beine, Sinch is the monstrously mythical form in which Fanstis life aprears in the popular tradifion. Its aim evirlently is to rlescribe that tendeney to saerifice the future, howerer precious-nay, salration itself-to
immeliate gratification. Fimborlying all the dire super stition, the idle terrors, the thirst for the strange and wonTrous, the story of Fanst matertamed the popular mint, while the elcrgy avaled themselves of the moral it tanght to recall wen from semsuality and vice, and from the foolish attemits to fathom the mystories of the supermaturinl.

The story of Faust was first puhbished by du printorspies, of Frinkfort-on-the-Main, in 1587, unter the title Mistorine ron D. . Iohemen Fensten, den meitheschreyten Zunberer und Schurarzkünstler, and in 1088 anothor mbianon was called lor', In the: latter year appenred also a rlymel calition and is version in Low (ierman ami Dimish, Iif 15130 two Eng lish transhations cinme ont-one entitlea A Bullud of the Liffe amd Imath of Ins. Fimestus, the great (memerer, and the other. The Mistory of the Dumumbin hife and Deserved Thath of Ir. John Futistus (which was probably used by Marlowe ( $q . a$ ) in 1591 in the preparation of lis drama). In 1592 appeared a butch amb in $15!8$ a French ression. In $1501 \%$ G. R. Wiclmann publishen an "inproved " edition, entitled W"ahrlaftige Mistorien won ren grewtichen und abschewlichen Sï̈den umb Lastern, auch von vielen wunderburlichen rond seltzanem abrnthenten so D. Johannes Fuastus hat getivehen (Ilamburg, 3 vols.) : still l"urther improved by Pfilzer in $16 \% 4$ (Nuremberg). Winmanns edition, lut without his or Pfitzer's notes, was published at Rentlingen in 1834. A large number of hooks on necromaney have inserted Faust's cabalistic formulas, charms, talismans, etc. All of these publications, and also all important monographs bearing mpon this subject, are fouml in scheibel, Des hlustor, weltlich u. yeistlich (Stuttgart, 1847). (ierman literature abounds in elegies, pantomimes, tragedies, and comedies on Fianst. As far baek as 1594 appeared a work by Tholeth Schotus, [mporting to be from the Spanish ant] treating of Fanst and his disciple Wagner. Its lorm interuded it for the marionettes, and it was promptly taken up. (See Puppenspipl, edited by Charles Sirurock (Lepipzig, 1850): Magnin, Mistoirp des Jrarimmettes (Paris, 1854 , Svo) ; IIacen, Leber die ältesten IMarstellungen der Faustsuge (1844): and scheibel's work.) In a dramatic: form, Fanst was first treated in the Gernan by Lessing in his masterly fragment entitled Fanst umd di" Nieben fitister, but the grantlest of all on this snbject is Goethe's Fuust, of which Bayaml Taylor fmonished a masterly English version (Boston, 1880,2 rols. 4to). Goethe, howerer, introduced an element foreign to his molel-that of the ardent, inextinguishathle thirst for knowledge for its own salke alone. Compare Kreyssig, Iorlesumten über Goethe's Foust. Per-
 (iounor] with the suldject of his opera. sce Dintzer, Die Sicgur Iom. Joh. Faust (Stuttgenct, 1846) ; Peter, Literatur dar F'tustange (9d ed. Leipzig. 1851): and espectially Külhne, Das ättestr F'austbuch (Leipzig, 1N68).
James 1l. Worman.

Fanst, originally written Fust, Johavy: a native of Mentz, Germany, who shares with Gutenberg and Schöffer the honor ol establishing the at of printing. Ile was (1450) 55) Futenherg's partnor in the new business of printing books, but Fanst probablr did nothing lout furnish capital. In 14nin Fanst prosecuted Gutemberg for money alranced. took the business into lis own hands, and associatod with himselt his son-in-law, leter schötfer, who originally was it calligrapher of great repate. They carmed on the business successfully matil 140 , when, at the sack of \$entz, the Workmen were scattered ind the art of printing was no lunger a secret. Faust still went on with his business. and is thought to have olied ul the plague at Paris in 1 fifi. 'There are in existence ropies of quite a number of books printed by Fanst and his partners, somenf them beatifully executed.

Fanstin I., Fmperor of 11aiti: See Socborqum. Faustis 1ilif.
 lins: was married by her father to Marcus Amrelias, her cousin. Who harl been adopted by Antonimus at the sugges-
 Jinor. and thomoh. bike her mothor, she hind proverl unworthy of the affection of her virtuons hushand. yet at the request of Aurelins divine homors were decreml to her by the senate. Is a limether testimonial of his regard for luer memory, Aurelius ustalilishem, as Intoninus had done in the ease of the eher Falstima, an asylum for orphan girls, to whom the name "Fanstinian" ( Fanstimama) was given.

Fanveltr［Fr．dimin of foure，fawn－eolored］：see Blacteal？
 genti（ste map of Italy，ref． $10-\mathrm{E}$ ）：ichlehrated for its rich mines of sulphur and its marble quartios．1＇op． 17,0 ，

Faversham，or Ferersham：municipal boromerh and river－port of Kent，Enghand；is miles R．N．K．of London （sece map of Engham，ref．12－ha）．It has valuabla oyster－ fisheries．Pop．（1891）10，47\％

Favignana，fău－ven－ynat nab：11 we chiof of the Egades， a gromper ishamls in the Mediterranean，of miles off the west coast of sicily．It is fruitul，has grood pasturate excellent wine，and a town of the same mame with a propulation of 4，000．Lat． $8 T^{\circ} 5 \pi^{\prime}$ N．，Jon． 12 18 W．

Faro＇nia［from Lat．Peteronius，the west wind，deriv，of fuce＇re，favor，promoti］：a genus of acalephe（jillyfinhes）of the orlder Diseuphora， inclurling seme of the mast characturistic or－ wanisus of that order． The Farmme ortone－ ime of the southe Seas has a somewhat hem－ ispherical buly，with a long prohnscis and －ight hrant hilerousap）－ 1undares．

Favo＇nius，Mar－
Roman politi－ rian，whose carect was marked by strong per－ sonal pmosition to Pompey and admira－ tion for（＇ato． $\ln 55$ B．c．he was iedile，and probably was prator in 49：went over to Pom－
per＇s party in 48 ，and after the battle of Pharalia was rec－ oneiled to Casar，but after Cexar＇s murder was a dartisan of Brutus，and was ontlawed and put to death $4^{2}$ as．C．

Favori＇mus：a thilosopher and rhetorician in Rome under Trajan and Hadrime：b，at Arelate（now Arles）in the south of Gaul．Ile received his education in Rome，and became distingnished for his knowlelge of（ireek，in which language he hat Dion Chrysostom as instructor．Ile stood high in the lavor of Iladrian，and numbered among lis friends De－ metrins of Alesandria，Fronto，l＇lutarch，who dedicated to him one of his treatises，and Herodes Atticus，to whom he bequeathed his library ant his house in Rome．Wrote nnmer－ ous works on a great variet $y$ of sulpects，all in freck，and was famed also as an orator．lì is orations have all perished，but a few fragments of his historical writings ha re hecm preserved． See J．L．Marres，Dissertutio de Farorini Arelutensis vita． studliis，seriptis，uccedunt Fragmentu（Utrecht．1853）．The fragments are collected also in Nuiller＂s Hist．Groe．Fragm． （rol．iii．pp，5ri－is．j）．Levised hy B．L．Gilldersleeve．

Favosi＇tes［Monl．Lat．．as if deriv，of faro＇sus，honey－ combed，deriv．of Lat．fiutus，honeycomb；so called because some of the species closely resemble a honercomb］：a gemus of extinct corals exceedingly commom in the Deronian amd Carboniferous rocks，of which at large number of species are lescriberl．The corallum of Ferosites is conpoumd， and usually forms hemispherical or conieal masses，composed of a large number of prismatic cohumns diviled horizontally by transverse septa or tebulke，and usually having the verti－ cal walls pirced by one or several rows of jores．
Fayre făavir，Jules Claune Gabriel：politician and author： b ．in Lyons，Framee，Mar．21，1809；becanc a promj－ nent lawyer and liberal of Paris，ami in 1sts hempersitions in the revolutionary ministry．He opromed Lonis Sipoleon during his presideney，and more expecially atter the conn délah of 1851．In［xis he ably defembed insini，the woulf－ be assassin，and in the Conplasmatif eloquontly and irrec－ oncilably apposed the policy of the emperor on all leating public questions：＂plosed the ureasurs whidh chater in the Franco－fieman war，and after the fall of simban adrocated the leposition of Ha imprial dyanty，and became Mimister of Foreign Affairs and vicepresilent in the provisiomal gov－ crmant．As Minise of of Foreign A Aairs he took an impor－ tant part in the nergetiations for peace with Bismarelk．Ite the Intrior，bint withdrew in 18.1 from the Govennment
during the presidener of＇Thirrs，and devoted himself to law and literature．110 was the anthor of Rome of la Républigue
 （18i1－72）．1），at Versailles，France，dan．19， 1880.

F＇in＇us［from lat．forms，honeyombl，or scald Head ［scold fors swalted，deriv，of sectl，scurt，scab＜M．Fing． sentle，from Dan，skal，Lusk．S＇ule and shate（＜0）．Eng． srralu）are ariginally the same］：a disente formerly known as fimem and purrigo，generally seated on the hairy part of thereal p，hat sometimes attacking the roots of the nails and wher parts．It is a disease c＂iperially met with in the pererer （lassen and is somewhat rare in the U．St．It freptuently af－ fectes cals，rabbits，and mine，from which it may be com－ municatell to man．＇This dicase is known to be caused by a parasitio fungus，known as Alcherion seltomernii．Fravtis is a contagious dispase，best preverobl by cleanliness，and best curod ly caretnlly remoning the hair and applying hawsiticide medicines，such as have the preser of destroying low organisms，sulphurone and cartmlic acits and weak solutions of comrosice sublimate are the beat applimations． It is called frome hreause the disisasel surface often assumes a homycomberl apparance．It leads to permanent hald－ ness．Revised hy William Pepper．

Pawcett．Fimara ：mowlistand poct ；boin New York city． May 26,1847 ：graduated at（olnmbia College．Among his novels are 1 Ilopeless（esse（1N－1）and The House at Jligh Dridge（1sci）．He wrute a successful play，The Fulse Frifml（188（），and has jublisilad a mumber of volumes of verse．inchuding Poems of Pentusy fud I＇assion（1878）and The Buntling Batl（1884），a clerer anonymous satire which bad mucle vogue．

I．A．B．
Fawcett，Mevry ：political economist and stateman：b． at Salishry，England，in 1833：educated at Cambridge， where he graduated as seventh wrangle in 1856．In $18.5 \times$ ， while honting near Salisbury，an accilental shot from his fathar＇s gun destroyed his eycight，lut this misfort une rlid not induce him to ahandon his determination to enter Par－ liament，anul after three misuccessful attempts he finally seeured a seat in 1865．He lad in the meantime brought out his 1 unual of J＇olitical Economy．Whieh has passed through many editions．Though this work represents the luisses－foire system of econmmic philosophy，and is based in sfeneral on the principles of Ricardo and J：S．Mill，its keen reasoning and clear and effective style have given it a wide popularity．Its publication was followed in the fall of 1863 by his election to the chair of Political Economy in Can－ bridge，a position which he held till his death．In politics Fawcett was a Liberal，but somewhat ineonsiderate of party ties and opposed to several impurtant features of Mr．Glari－ stone＂s policy．Mis career in Parliament was marked by his derotion to the interests of the native populations of India，hy his efforts to preserve the commons and open sjaces in the towns of Great Britain，and in general by his support of measures of practical reform．After his second clection for Ilackney in $18 \times 0$ he was apprinted by Mr．Glad－ stone＇s government to the Postmastor－Gienoralship，an office which he arministered with zeal and ability，introducing useful reforms into the service and improving the condition of the employees of the deprartment．1），Nov．6．1884．The bust known of his other writings are The Ecomomic Iosition of the British Lakorer（1568）：Peruperism（1871）：Free T＇rode and I＇rotection（18：8）．Revisel by F．M．Colby．
Fawrelt．Millicent Carrett：Encrlish writer：1）．Juie 11．1847；married Prof．Ilenry Faweett 1867：soon hecame a prominont leader of the woman＇s sulfrage movement ： author of I＇lificul Econumy for Begimners．Tales in I＇v－ litical Ecommay，etc．－Her daughter，Philippa Garrett Fawcett，was horn in Lonlun．186s：ellucated at Claplam High school，Bedfonl Codlege，and［＇niversity College，Cam－ hridge，where she passed the higher local examinations with brilliant stading and received the Gilchrist scholarship： attained the unique distinction of heing rated as＂above the scnion wrangler＂in the competition in the mathemati－ cal group）at（＇ambridge．
Pankes．（fut，or Grido：English conspirator in the reign of Iames I．：a Roman Catholie：1，in Forlishire．From 1093 till 1604 he served in the Spanish army in the Nether－ lamls．In 160），with Rohre（atesby，Thomas Percy，and ot hers，he endenvere to blow up the English IInuse of Par－ liament，with king，Lords，and Commons，hasing hired a vault under the llouse of Lords and lodged in it thirty－six barrels of gunpowder．hat was arrested on the night of Nor．

5 in the vault, and hanged at Wextminster Jam. $35,160 f$. See Jarline, Varmatine of the Giuapowder Plot and the Faukeses of York.

Fay, Andris: poet, dramatic anthom, and novelist : b) at Kohany, Ilungary, May 30, 1786: studied for the lecral profession and became an advecate, lut devoted himself chietly to literary work. He represented the comnty of l'esth in the Itungarian Diet in f8:35, and until Kossuth made his appearance in political allairs wats the most prominent orator of the liberal opposition. He worked earnestly for the literary and artistie. as well as political. advancement of the jeople; was one of the founders of the Hungarian national theater, the director of important literary and industrial societies, and the foundre of the list savings-bank in Pesth. D. at P'esth, duly 26. 1864. Ilis Mesít (Fubles), first published in Vienna (1820), have been trinslated into Girman and partly into English, by E. 1). Butter, ILungurien ! bems and Fubles (London, 1877). Nost of his prems are in the collections Bohréte (Nosequ(y), published in l'esth, 180~, and Pris (fresk) Bokretre. I8I\&. Of his novels the most interesting are the two humorons stories Ifouse of the Brltelis and Dr. Jator. His earlier works were published in elght volumes in l'esth (1843-44); his novels in three volumes (1888).

Fayal' : one of the most important of the Azores, a gromp of islands in the Northern Atlantic lelonging to Portugal. It has the best harbor in the islands and lies directly in the traek of vessels crossing the Atlantie. Its name is derived from the extreme abundanee of the faym, an indigenons shrub. It resembles the other members of the group, and has 60 sq. miles, with 24,000 inhatitants. It is very fertile, and besides its considerable transit trade with America it exports a great quantity of oranges and wine. The climate is very healthful. lts principal town, llorta, lies in lat. 38 $30^{\prime} \mathrm{N}$. and lon. $98^{\circ} 4 \mathrm{~L}^{\prime} \mathrm{WV}$.
Faye, fā, Ilerté Auguste Etienne Alibans: astronmer : b. at St.-Benoit, Indre, Framee, U.t. $\bar{j}$, is1t; studien astronomy with Arago: on Nov. 22, 1843, discovered the comet bearing his name; became l'rofessor of Astronomy in the Polytechnie School at l'aris 1873 , and published a number of astronomical treatises. The comet which bears his name has a periodie time of seven and a hall years, and is never visible to the naker eye.
Fayette: city : on railway : eapital of Howard co., Mo. (for location of connty, see map of Missouri, ref. 3-(i) ; 12 miles from the Nissouri river and 60 miles N. It. of Jefferson City. It is the seat of Central College and of the Llow-ard-Payne College for women. Pop. ( 1880 ) 1,247; (1*40) 2,247. Editor of "Howard Couxty Advemtiser."
Fayetteville: eity and railwily center ; eapital of Washington co., Ark. (for location of eounty, see map of Arkamsas, ref. 2-A); in the Ozark Momutains, 1,500 leet above the sea and surrounded by grand swenery. It is called "the Athens of Arkansas," and is a popular summer resort. It is the seat of the Arkansals Industrial University, and has fine public schools, large wagon-factory, fruit-evaprating estabhishment, flouring-mills. foundry, etc. Pop. (1850) $1, i 88$; (1890) 2,942; (1893) estimated, 3.500.

Eilor of " Arkans as Sextinel."
Fayetteville: villare; Onondaga en., N. Y. (for lucation of eunty, see map of New York, ref. 4-F); on railway; 10 miles L . of Syracuse. It has an excellent mion school and acndemy, a public library, large flouring-mills, paper-mills. a machine-shopp, two glore-factories, a fumiture-factory, and a large com-caming factory. The manufacture of hydraulic cement, quicklime, and land-planter is extensively eatried on. Pop. (18sil) 1,556; (L心90) 1,410.

Editor of " Recurder."
Fayetteville: town and railway junction; capital of Cumberland co., N. C. (for loeation of enonty, see map of North Carolina, ref. 4-(a): on the Cape Fear river; 60 miles S. by W. of Raleigh and 90 miles N. W. of Wilmington. It has a flourishing graded schom, in dozen or more private and primary schools, a state normal enlored school, an excellent sehool for eolured children, a fine military school, a carriago-factory, a wagon-manufartory a harge corn amb whent roller-nill, an ice-factory, 4 mills. 2 (wpmersmith establishments, an extensive manulactory of worden-ware, a large vineyart, gas and electric lishts, and water-works. There are also severat cotton-factories near the village. It has a large trale in rosin, turpentine, and eottom, is a great horse and mule market, and has several steanboats ruming
to Wilmington. Fayetteville is an culd town and was for many yours the state capital. It suffered largely from invasion and destruction themererty at the clone of the civil war ; prien to this it was eommeredially and in other wespects the most important eily of the state. Pop. (1880) 3,4 (3, ; ( 1890 ) 4,222. Whitor of "(haslirvier.

Fayetleville: town (fombed in 1 (0)N); capital of Lineoln eo. Tenn. (for location of county, see map of 'remmssee, ref. T-F) ; on railway: 1 (0) miles hy rail S . by F. of Nashville. It has 10 churehes ( 0 white and 4 coloral), 2 thourishing schools, a large thourine-mill, ? planing-mills, olectric lights,


Eiditor of "()pserver."
 b. at Plymouth, Dee. 6, 8804 ; stndiod medicine in London, Edinhurgh, and on the Continent; entered the bingal medical service in 1850; servel in the Burnese war of 185: and during the mutiny of $185 \%$ and was appointed Professor of furgery in the medical college of Bengal in 1859, and in 18 at surgeon-gencral ami president of the merical boarl of the ludia oflice. Among his pablished pagers are Clinical Surgery in Indif: Climuel chad L'uthologicel Observations in India: Europeran (hill-life in Bengul; Ahelariul Splenic Cucherve 日f Tropical Climates; Bronchocele in Indien; Ihysiologicre Action of the P'oison of Naju Trimediuns: Some of the Physicul ('onditions of the Country that Affect Life in India; The C'lencs of the F'elider: Anatomy of the Jattlesmuke.

Faymm, Fayomm, or Faiomm [from the Coptie piomi, the cultivated lind, or (according to some) from pieim, the sea]: a province of Estpt ; on the west side of the Nile, hetween lat. 29r and 30 N. and lon $30^{\circ}$ and $35^{\circ} \mathrm{E}$. Area, 493 st. miles: pop. in 1897, 312, $25 \%$. Its capital, verlinet-elFuyum (ри), 31,262), is atout 65 miles $s$. W. of Cairo and 30 miles N. W. of Benisuef. The Fuym is a basin formed by a dejression in the Libyan range, its main plateau being on alout the level of the Nile, lut in its lowest print 500 feet below that level. Of its arra, which was anciently somewhat greater than at present, more than 100 sy . miles are oceupied by the natural lake Birket-el-Kerun. It is still the inost fertile province of Eggyt, ahounding in figs, grapes, apricots, olives, atd other fruits. But its ancient renown was much grater. It contaned the Labybintif and the artificial lake Maris ( $q$ q. \%), both built by Amenemka IH., the great king of the (welfth dyuasty-aceording to Wilkinsom, nearly 2000 b.c.: according to Mariettr, nearly 3000 B. c. See herodotus, ii. $148-150$; Augnste Mariette Bey, A percu de l'llistuive d'Figpte (2d ed. 1870) ; and Zincke's Eygpt of the Pharnohs anil of the hiludive (1871).

Fazy, fiaizee', Iean James: Swiss party lealer: bo in Geneva, May 12, 1096 ; descended from a fanily of French Protestants exiled by the Revocation of the Edict of Nantes. He was educated in France, stmdied luw and politieal economr, and settled in Paris, where he took active part in the Ommsition of the liberal party to the restoration. Returning to (ieneva, he joined the radical party, which in $18 t 6$ suceeeded in changing the constitution. Fazy was the head of the government 1846-63. After the fall, however, of the French republie, in fs50, the position of the radical party in (innera becant less and less secure. It lost its hold on the sympatlyy of the masses: it suffered one defeat after the other; it heay y reaction at last set in and berame almont threateninc: and in 1865 Fazy retired into private life. [). in Geneva, Nov. 6. 1878.

## Fear, Cape: Sce Cape Fear.

Feast, or Festival [fecest is from II. Fing. forste, festo from O. Fr. feste > Fr. fete < Lat. freste, plur. of fers tum. : holiday, neut of festus, festal: festimel is trom . M. Eng, foxtiral, from O. Fr. festival < Nediar. lat fistiralis, deriv. of lat. festïrus, festive] : a periodically moming or weasional day set apart for rejoicing, and often distinguished hy the olservance of religions ceremonies. There has probably never been any community which has not had its festivals, and which has not owed much to them. Such ails were formoly more important, for ligher eivilization multiphes fomds of union. As their history shows, a marked inthence on the seglegated states of (irecere was profuced lyy their common fextivals. the Olympic. Pythian, Isthmian. and Xenean rames. To these all of Ilellenic race were admitted, and nome other. ns competitors for the prizes given. The right to contend was bighly esteemed. Each state hathitally sent. representatives, and so did eolonies
when scurcoly any other tie was maintainel with the mother comstry. It conh not la that the assiociating thus as members of one family ons equal fowting did not kerel alive to some" "xlent a feeling of common int west. Whatever thoir dissemsions among themselves, as against the rest of the werk they were of one blowl : they made a clear distinetion betwern Greeks and harbarians, and their nathonal games holped to mark this lime of scparation and to draw them to each other. Anong the Romans there were many lestivals, private and pullie; the latter were stutizep: lixed, or concephire, movable. or imperitiere, oxcasional these were diviled into days of sacrifice and havs of hangneting, days of games and tlays of rest, or ferier." Some of the feasts were celehnated with very greal pomp.

It has bern said that the obsorvanere of stasms is in ohedience to an instinct with most premes. The Ierliever in revelation recognizes also that it was commanhed by God. The Son of Sirach asks (Eecles. xx xiii.), "Why doth one day excel another, whereas all the light of wery day in the year is of the sum? By the knowledge of the Lord they were distinguished; and be altered the simoms and the feasts. some of them hath he made high days and hallowed, and some of them hath he made nrimary days." In levitiens xxili. is given a list of the "featers of the Lord": a. The Sablath: $\beta$. The l'assover: $\gamma$. The Frast of Weeks: $\delta$. The Fenst of Trumpets; $\epsilon$. The Atonement; $\zeta$. The Feast of Trabernacles.

Under the New Testament there are no festivale of bivine appointment, save as the Church rukes in (ioul's namenone enlorced as were those commanded to Moses. 1) uring the first few years of Christianity while the esentially Jewish character of the Church was in a measure continued, the Jewish yearly festivals were withont doubt ohservel, especially the Passover and l'entecost, which associations with the Resurection and the gilt of the Moly Ginst had invested with an increased dignity. The dewish subbath, the seventh day of the week, also continued to be observed, and with it the first day of each week became a lesser Easter day-" an Easter day in every week." Additions were gradwally made to these feasts, until ach prominent event in the life of our blessed Lord had its special day of observance. Some of these are, ats near as may be, anniversaries: others are assumed to be such. Bume are fixed, reeurring always on the same day of the month; uthers, dependent upon Easter, are movabile. All Christian bodies who keep stated festivals agree in their qeneral olservances while differing in respect to the minor feasts. The Cluurch of England, when the Book of Common l'rayer was set forth. provided special services (with two exceptions) only tor the days of saints connected directly with the history of our Lord, while yet, from whatever reasm, other mum were retained on her calendar. The Episcoplal church in the U. S. has omitted all days for which there is no preseriben service.
As the term "holy day." a day of saered rest, has been changed to "holiday," a mere stasm of leisure and enjorment, so the word "feast" has naturally come to express in a lower sense feasting, banctueting. For, as sorrow is marked by a setting aside of lnxuries, so joy that is shared with others generally finds expression in indulgence of alpetite in cating and drinking. The plea." for gool fellowship." which has led to so much intemperance, has its warrant in nature, if the habits ol all ages result from the teaching of nature. The word festum, whence comes "least." has been derivel from éoriac, to "receive on one’s own hearth," to "fenst"; however true this may he festivals were always accompanied by sacrificial bancuetings. The hathits of the Jows on glat days holy to the lord was to "eat the fat, drink the swect, anil send portions." And in the Christian Church, while spiritual for is not connected with indulgence of the senses, fensts are contrasted with fasts. The mont ascetic rule is modified by the occurrence of a feast-day.

Revised by St M1. Jackson.
Featherfoil [fenfler + foil < M. Fig. foile, from O. Fr. foil, foille > Fr. funlle < 1 ant follum, leaf]. Water- teather, ur Water-violet: the popular name of the Ifoffonia inflatu of the U. S. and Iloftonion pulustris of Europe, curious primulaceous plants whiell grow summerged in water: and Chrust nip lons scapes into the air to produce the hosioms. which in the European specips are wery beatilul. Other species are known. The grucric name chmucmorites 1'eter llotoon, a luteh hotanist who died in 1 a!9.

Feather-mrass [so cotled from its lone fathery awns]: any one ol several long-iwned grasses, particularly any spe-
rifes of the grons stipu, several of which grow in the $\mathbb{C}$. S. From the hygroseopic twisting and mentwisting of these awns the bame "wrather-grass" is also, need. This leygroseupic twist ranses the awn to serew the read down intio soft "arth. where it takes root. (Jn the Great llains of the W'sturn U. S. some species, of g. S': spurtea and is. romuta, are ralked porreupine grasses be canse the pungently pointed fruits work their way into clothing, and "wen through the skin. Sheep and dogs are often seriously injured by them.

Charle: E: Bessey.
Father River: a river of California: formed by the union of its N... S., and Midale forks, which rise in l'Jumas Commy in the sierta Nevada. Its waters reach the sacramento in sultur County. It is a beaniful stream, whose lowir waters are nivigated by steamboats as far as Yuba ('ity.
Futhers [M. Eng, fether < 0. Eng, former, fenther, pen : Icel. Jjö̀r: ". I1. (xurm. fedura < Monl. (ierm. Feder, feather, 1 -n < Teuton, fipr-u < Indo-Eur, pet-, fall, thy, ef. Sanskr. puttro, Leather, Gr. $\pi \tau \in \rho \delta_{0}$, feather, and Lat. pen'na (fis *pet-nat). feather]: "pidesmal structures peculiar to birds. No birt is without featherso and no wher animal has them. A typical feather consists of a stiff central stem, or scepms, on either side of which is the suft web, or vexillum. The sten consists of the lower, horny, transparent barrei, quill, or calamus, and the shalt (rhachis). The shaft, which is ustally longer than the quill, tapers from base to apex, is nearly four-sided. and is more or less curved towarl the bird's body: Its inner face is marked with a fine longitudinal groov, while the outer surface is smooth and shinhtly convex. It is composed of a white elastic pith, covereit by a linny material similar to that of the barrel. It the point where guill and shat unite there frequently grows from the barrel an aprendage termed the aftershaft, or hyprorhechis. This is usually small and downy but in the imm and cassowny it almost erpuals in size the feather from which it sprinss. The web is formed by the long slender buthe which grow from either side of the shaft, ant in a like manner shout barbules spring from the sides of the barbs, each barb being thus a feather in miniature. The ulner and under edges of the larbules give off little hairlike projections, or ciliu, aml finally these may terminate in liftle hooks, hamuli. The object of these little hooks, which grow only on the under side of those barbules which point foward the tip of the feather, is to fasten the barbs together, and make the web a compact structure. This they do ly catching on the upper edges of those barbules point ing toward the ront of the teather. These upper edges bear no hooks, but are simply bent over.

Feathers may be tivided into several classes, although no hard and fast line can be drawn among them, and between the firmest feather and the softest down all intermediatu conditions may he fuund. The first and largest group is that of contonr feathers, penue or plunce. These have a well-developerd shaft and weles, and attain their greatest development as tail or wing feathers. Some conour teathers have the barbs far apart and the barbules without hooks, and such are soft and wayy in their charaeter. like the plumes of birds of paradise. Others again may lack the web, like some of the tail feathers of birds of paradise and of the lyre bird, and the bristles about the mouths of goat-suckers.
The downs. plumulic. which are usually hidden beneath the conton feathers, have the rhachis weak or wanting, the harls long, soft, and lonse, owing to the absence of hooks. Lastly the flophunes, filoplump. are slonder, hair-like feathers, such as are seen bre and there projecting from among the neck feathers of sparrows or thrushes. The down whicls clothes the young of birds is slightly different from that on the adults, as the barmules have no projections whatever, and the barrel has nu attershaft.
The first indications: of feathers are minute projections which appear on the skin of the cmbryo abont the fifth or sistl day and from these the tomny cinering is developect. The feathers which follow are protuced from the same pulp, the feathers being formed around the papilla, between it aut the inclosing sac or sheath. Prof. Iluxley in his Introduction to the (lassifiention of Animals descriles the process as follows: ." The extornal surface of the dermal papilla, whenee a feat her is to be dereloped, is prosided upon its ilorsal surface with a median groove, which hecomes shallower toward the ajuex of the papilla. From this median groove lateral furrows proeeed at an open angle, and
passing round upon the under surface of the papilla become shablower, until, in the midule lime ofposite the dorsal median groove, they berome obsulde. Winor grooses run at right ingles to the median furows. Hence the surface of the papilla has the chametor of at kime of molel, and if it were repeatedly diphed in such a substance as a sulation of gelation, and withelrawn to cool until its whole surtace was covered with an even coat of that sulstance. it is clear that the gelatinoms eoat would be thickest at the basal or interior end of the median groove at the median ends of the lateral furmows, and at those embs of the minor grooves which open into them, while it would be very thin at the apices of the median and lateral mromes, and between the ents of the minor serouves. If, therefore the hollow cone of gelatin, removed from its mold, were stretched from within, or if its thinmst pants became weak by drying, it wonld tend to give way, along the inferior median line. opposite the rod-lise cast of the median mrove and between the ends of the casts of the lateral finqows, as well as between each of the minor gionwes, and the hollow cone would expand into a that feather-like structure with a median shaft and a "vane" formed of barbs and barr bules.' In point of faet, in the development of a feather, such a cast of the dermal papilla is formed, thoush not in gelatin, but in the bomy epmlemic layer developed upon the moll, and, as this is thrust outward, it opens ont in the manner just deseribed. Alter at certain period of growth the papilla of the feather crasces to be groovel, and a continuons horny cylinder is formed, which constitutes the quill."

The growth of feathers is very rapid, and if by misehance a feather is lost or injured another is fomed in its place. The only feathers which grow continuously are the greasy powder-itown feathers such as are lound on herons.

The tirst leathers of a bird are direet continuations of the down with which the nestling is eluthed, this down being borne on the tips of the growing feathers and later on broken or worn otf. The secomf, and all succeeding growths of feathers, althongh prosluced from the same papillie as the first, have no comection with their predecessors, the old leathers being shed and new ones grown in their places.

This ehange of plumage, termed molting, takes place at last once annually, while some birds molt wholly, or partially, twice a year. Some birls, like the crow, acquire their alult plumage at the first molt ; others, such as the albatross and male eider drok, require several years for the attainment of their full dress.

When, as is often the ease, the sexes are different in color, the young biris of both sexes resemble the female. and it is also common for the fall dress of the male to le like that of his mate, the more brilliant and distinctive plumage being assumed for the muptial suit of suring.

The colors of feathers are due to the presence of pigment in the feathers, to pigment combined with a peculiar arrancement of their onter surface, or to the structure of the outer surface alone. To the first class of colors belong black, red, and brown; the second are well shown by the green or blue feathers of parrots, while the gorgeous metadlic hues of humming-birts are examples of the thind. White is not due to pigment, but to the mesence of inmumerable air-eells in the substance of the feather.

The entire plamare of a bird forms its ptilosis, the manner in which the plumage is arranged its pterylosis, and this is treated of under Pterylograpir (q. !.).
The chief use of feathers is probably for ornament, amf, aside from ostrich phumes, the number of hirds nsed for milinery purposes is enomons. 'The quarterly sales of it single Lomdon firm have amomed to 750.000 skins of brightplumaged birts, while the dainty hamming-birits are received in lots of from 10.000 to 40.000 at a time. 'The Aztee nobles robed themselves in Leather garments. the Chinese wove feathers into cloth. and the mano (Trupanis precificu) was exterminated that its feathers might be woven into the cloaks of the Sandwich 1sland chieftains. The days of the ostrich have been lengthened by the fiuct that it has prover? practieable and, what is more to the purpose. profitable to domestiate the bird, so that a harge share of the ostrich fenthers of commerce are supplied hy the ostrich farms of the Cape of Grood IInpe, California, and other Iocalities. The wing and tail feathers of the male are the most valuable, but all, even the smallest, are utilized.

The ostrich of Sonth America serves a strietly utilitarian end in supplying the feathers for dusters, and the common turkey contributes largely to the same purpose.

The Australian emu furninhes foather trimming, and the silky breast of the greto is converded inter matls and eollarm

The Romans used ferthurs for stuflims bets mad conshions "The geese that rome from (xemmany" savs Pliny. "alo most "stremed. 'They are whine of a small size, and are

 against the commanders of our anxiliaries, who detach whole coloorts from their posts in pursuit of these hirels." Pliny further complains: "We have reathed snch il pitch of etleminacy that nowathys mot evors men can lie down withunt the aill of goose feathers ats jillows." (Xet. /Fist., x. 27.) Down was also userl. Nartial, in his foist eprgram, says, "When fiatixued, you may receline on imyelean feathcri, which the swan's inner down provites fur you.

The date when feather beds were first used in Fingland is nuknown. In old chronicle states that the Dake of floncester, uncle to Riclarel II. was smotherel with "a ferlerbedde". (St mutt, Themers und Crestoms of the Enclish, ii. N8.) By a statute of Henry VII. it was forbidem to make beds of mixed down and leathers: "The mixtmre of such but ing conceived contagions for man's booly to lie on." (Sfat. xi., (elr. 5!.) From this period "fetler-beddes" are included in most inventories of household fimniture.
Goose feathers are exported from Germany, Russia, and Poland, the anmall consumption of the Chited Kingeton alone being something like rootons. In the fenny parte of Lincolnshire, called Tolland, flocks of geese are liept for the sake of their feathers. Which are phacked four or five times a year. New feathers are dried by the sun's heat or in orens, and then beaten do clan then. Those that have been used are [urified by thor't exposure to steam. and] are dried in the air. Eider down. so mach prizel for lining quilts, skirts, ete., is fomm most commonly on small rocky isliunts from $4 \mathrm{~m}^{\mathrm{N}} \mathrm{N}$. to the lighest Aretic regions yet explored.

The oldest authentic mention of writing-ruills is in a passage of Isidorus, who died in 636. (frigines, lib, vi. 13, p. 132, cited in Beckmamn's Ifistory of Inventions.) i short poem on a writing-pen is found in the works of Nhihelmus, who died in $70 \%$. The Dntel invented the urt of preparing quills so to tree them from a fatty homor which prevented the ink from flowing. They used hot ashes, and for a loner time kept the process a secret, lont it was discovered and improved. A hath of fine sand is kept at it temperature of $140^{\circ}$; into this the quill end of the feather is put ind lelt a few instants. It is then rubbed with tlannel, and becomes white and clear. The jellow tint of age is given by dipping the quills into diluted muriatic acid amb then drying them. Each goose-wing produces five good quills, which ire classified according to their order in the wing, the first being the best. A jortion of the barlo is stripped off for packing. A pen-entter will make about 800 pens in a day, so late as 18.50 Great Britain imported no less thin $26,700,000$ goose and swan guills. F. A. Lucas.
Feather-star: the pojular name in England for erinoids belonging to the gemas Comatule or Abtedon. In the young stages they are fixet, like other erinoils, on a stem, but when adult the dink and arms become detached and live a free life. Both mouth and vent are on that side of the disk oprosite to the stalk, while from the disk radiate five feathery arms, whence the name.

Featherstombangli, Georee Willian, F. R. S. : traveler and anthor; b. in 1FNO: publisbed a tramslation of the lerpublic of 'icero in 1828: in 183t mande a Geologicul hepmrt of the Elerated Coun'ry betueen the . Missouri und lied Pivers; Genlogical Reconnoissance in 1535 to Cutrant de Prairie (1N36): Ermersion through the Slare Stafos (1s4): Geology of Green Bray und IFFisennsin (1830); (haserwetions on the Ashburton. Treaty (18.42): and ('unoe Ioyayp to the Thimpsonte ( 2 vols. 1847). He was commissioner for Great Britain to settle the nortbern boundary of the $[$. S. mnder the Ashburton treatr, and afterwand British consul for Cialvados and Seine, France. D. at Harre, Frawce, Sept. Ds, 1866.

Fobriéula, or Ephomeran] Fever [fobricula is Lat. dimin. of fobris, fever (see Feter); phetmurul is riî Mou.
 day: a short feverishatack lasting fromone day to a week, marked by a rapid putse, a turren tongne, and often by a very considemble increase of heat and by headache. Persons sutfuring from febriculat are said to be " threatened with a fever," and are too often improperly dosed. A warm bath,
warm or eold water to drink, as best suits the patient, the use uf anemata if ealledfor, and other simple treatmont is sulliegent, for the disease will pats away of itself if allowert fo clo so. It is when followed liy an eraption of at hage of profuse swating. There would aphear to be no constant
 with a severe eakd, a potimand amotional ilistmphame or with same excess on the pationt's piatt. It is especially eomnow during "phembes of typhoid and typlas f"esers.

F'oh'riluge [t'om l'r. fíbrifuge: Ital, feblorifuge $<$ Low Eat. *furifugus; forbris, terer + fugu're, driveaway, deriv. of fugue, thight]: a modicine capable ol diminishing or hanishing forer. Ihe term was formerly nsed in the sense of a remedy which has the power of antinely removing [ever. In the present state of knowlowe it is clear that remedics hathly ever have this power, lia on the one hand the inlections diseases known as "fevers " are lor the most part self-limited diseases which subside whan the infeetion has spent its furce, and in which the temperatme or fever mat only botamporamily reduced, and on the other hand the levers due to inflammations are permanently romovable only by remoring the cause. In the limited semse of temporarily ralueing tomperiture there are a munber of remedies which may be styled fehrifuge. Aconite, sweet spirits of nitar, and quinine are the drugs most frequently used in mikl cases and antipyrin, antifebrin, and phenacetin those which are usefnl in severer fevers: hat the extemal use of eold wator has to a large extent supplanted these remedies. In typhoid fever, particnlarly, cold bathing is of great vahe, and under its use the mortality in this disease las been lowered fally 10 pere cent., that is, from a previous death-rate of 15 per cent. to 30 per eent. the mortatity is now reduced to 5 jer eont., and under the most favorable circumstances only 1 per cent. of patients sucemmh. There is often objection on the part of the patient's friends aguinst a seemingly cruel treatment, for the patient often shivers and moans or grows somewhat blac, but the systematie employment of this mode of treatment in hospitals has been overwhemingly convincing of its value. sponge hathing, with water or diluted akeohol. or the colls pack (wrapping the patient in sheets wruls , ut in cold water), may be used instead of the full bath, hat are mueh less powerfinl.

Revised by Williay I'epper,
Fehnónianism [deriv. uf Febroniun, pertaining to dustimus Febronius, the pacuidonym of the fonnder of Febronianism]: the views tanght in the writings of J. N. von Hontheim ( $1701-94)$, sutfingan bishop of the Roman Catholic diocese of 'Treves. He taught that the primacy of the pope is of hmman origin, and opqosed with great success the Lltramontane view. He had many followers, but in his ofd age was so annoyd by the persecutions visited uron himself and his family that he recanted twice, and finally abandoned his bishopric: but Febronianism long survived, and the Old fatholic mowement of the nineteenth century is its development. Sez llowthsm, vos.

Felomary [from Lat. Februivius, deriv. of februa (flar.), the festival of parifieations, deriv. of febrea ree. purify, akin tu felris, fever]: the second month of the (iregorian rear, having twenty-eight days, except in lapryears, when it las twenty-ninc.
 department of seine-Inforieuk (ree map of Framce. ref. DH). Its port, thongla small, is one of the best on the English Channe\}, and is much frequented by colliers trom Newcastle and Sunderland, and hy thaber-ships and fishing-vessels from the baltic. Jat. wit F"écmup light, 4!) 46 N.. Jon. 22 F. It is a favorite resurt for sea-bathing, and has ship-yards, tanneries, cotton-mills, sugar-refineries, aul some manufacturing interests. [op, (1896) 14,6i6.

Fechaer, fech'mer. (icstay Trenior: scientist; b. at Gross-הitrchen, Gormany, Apr. 1!, 1801; after a brilliant conrse of study at Soran and jorexden sturlied nuedicine at beipzige whare he was Profenson of Physies from 1834 till Js:3! ; wrote much and ably upun chemistry, physics, anthropology, medical science, phalosophy, and antionities, and Homber the ben-name of 1)r. Mises, poetry, criticism, and formorous literature. Among his more important works are L'rawe dres hiohste Gut (1845): Elemente der Psyruphysizo 1N(i)!): Zur (ieschichteder Ilolbinschen Madonna (1sfi6). 1). Nov, 18, 1887.

Fechter, fech ter, C'uakres Ilabert : actor: b. in london, let. D3, 1 sod. Il is father was a German, his mother a

Frotclowoman, and he was colucatpd in Vonglama and lerance. For sume time lie devoted himself fosenfoture, but havine an indination for the stage, he makle his druat in 1840 at the salle Molicere in Lar Mari de lu l'mure: alter passing some wreks at the Consorvatory le joined at rompany anel made the tour of Itals; ont his return har resumed his ocenpation of scolpor: Ilis first suceross on the lirench stare was as lonval in La /home mex ('umitions. In leffo he appearel on the stage as Ihamet, amd in Isfil as othello: and in $1 \times 80$ he leased the London Lycenm theater and produceal The Juhr's Holte, Bel Demionio, etc., assuming tho principal elaractors himself. In $1 \times 60$ and in 18 oid he phated sucoessful engasements in the principal witjes of the U. S.. and managed tha Gikue theatrre in lioston for a seasom. Ihe phrchaser a farm near (quakertown, l'a., and died there Aug. 5, $187 \%$

Feckenham, or Ferekemam, Jons: de: Catholic divine. whose real mame was Jlownax: h. in Feckenham horost, Womestershire, Fingham, ahont 15lo; educated at the Bencdictine monastery at Eyesham and at (iloucester College, Oxford, where he touk the degree of I3. I). in Ln:39. (haplain to the Bishop of Worraster and afterward to Bonner, Bishof of London, both vigorous "pronents of the reform movement, he showerl such zeal fur his religion that he was sent to the Tower 1549, but afterwar\} released temprarily to take part in religions disputations. On Mary's accesion he was receped into favor, ath\} in 1505 made Abbot of Thestminster. I buring lady Jane Grey's captivity he was sent to convert her to the Roinan Cathoilie finith, biat did not succerd. In his time of prosperity he showed a tolerant spirit towarl the Proteatats, apposing the adopetion of cruel measures against them, and going so far as to intercede with the queen for the imprisoned Elizabeth, a service which the latter rewarten after her accession ly the offer of the archhishopric of Canterbury, subject, however, to the condition of conforming to the newly established religion. Feekenham refused, and in Parliament, where he was the last of the mitered ablots to have a seat, he opposed every measure in the interest of the reformed Church. Jlewas again thrown into the Tower 1indo, and for the rest of his life was held in confinment, with the exception of a few Irief intervals. I). at the Castle of Wishoach, fist. Jle has lelt. besides funeral orations and semons, an aceount of his interviews with Lady Jane Grey in the C'onference Dialugue.

## Feceula: Sec sitarch.

Fecimdation: See Embryology and Gestation.
Federalist [deriv. of federal. from Fr. fédéral < Lat. * forderalis, rleriv. of fodus. fóderis, leacue]: a term in politics whieh in general is appilied to an advocate and supborter of a close mion of states under a bommon government as against those who would weaken of destrov such at mion. More specifically the term has been applied to a remarkable series of papers written in the early history of the U. s. Government for the purpose of securing the adoption of the Federal Constitution, and to the political? party which, immedtately after the addoption of the Constitution, idrom cated astrong central goverument instead af a weak one.
I. With the exception uf the conduding nine of the rightr-six numbers, the collection of esays termed the Fedrotlist was orisinally puhbished in The Iudrpeudenl Sournol. a semi-weetly nowspaper pinted in the city of Now York, between Oct. 27. 178゙. and Apr. 2, 178.. Its authors were Alexander Ilamilton, Jmmes Dadison, and John Jay, who adrliessed themselves orer the common signature of "I'ublius." in a series of letters." To the People of the State of New York," with the avowed purpose of securing the accession of that state to the Constitution as proposed by the Federal convention of Sept. 1\%, 178:.

The immediate callase. or, so to say, provocation of the work, was the appearance, almost simmltaneonsly with the reommentation of the convention, of two serib of able articles so severely criticising the proposed lonstitution that its aloption was more than entingered. Hamilton resolved to connteract these attacks throngh the same means, the public pres--to answer the argmments advanced, and, in rejuy to a charge that the supporters of the Constitation designed to supplant the L'nion of the states by their fusion under a centralized (if not monarchical) government, to retort upon its opponents with an implied accusation of favoring the division of the States into soparate confederacies. For this purpose he drew up a syllabus of essays, to be written by himself and associates, which should perspicuously exhibit the adrantages of the Thion, expose the insufficiency
of the subsisting Confeckeration, with the necessity of a more energetic government, and advocato the phan mider consideration by showing that it was the least robjectionathle of all feasible schemes, and that it conformed to repmblican primciples and approved institutions.

It is beyond reasomable douht that Jay, then Secretary for Foreign Affairs, discussed the foruign rolations of the states in the second, third, fourth, and fifth mombers, and the lolgment with the senate of the treaty-making power in the sixty-fourth. Concerning the rospective shares of Hamilton and Madison in the authorship a dispute early arose between the admirers of those gentlemen. The enrious reader may consult the introrluction to Mr. Wawson's edition tor a summary account of this not unembittered controversy, which was never of much moment save, perhajs, as to No. 49 and those immediately sncceerling, relating to the intependence ol the seraral ilepartments of the government. It is a noteworthy indication of the importance attached by Hamilton to the posthumons fame of his ennmetion with the work that he was at bains to leare a signifieant memorandum concerning it in the oflice of a friend the day before his falal klmel with Amron Burr.
In estimating its merits the Ferleralist is to be jurlged as a collection of lugitive pieces inteneled to vindicate a specific Constitution, rather than as an elahorate treatise on the science of govermment. For the ent aimed at it was atmirably adapted. The basis of the argument well-nigh throughont is utility, or, as has becu somewhat harshly said, "interest and fear." From this point of view it would have been dithicult to adduce more convincing reasons for the preservation of the ['nion; many of then, in the light of more recent events, savor of prescience. The method is mainly empirical, rarely suculative. The style is elevated, yet designedly popmlir. The whole is replete with more or less familiar illustrations particularly from history. It may be true, as was the opinion of John Stuart Nill, that a more philosophical work upon modern temocracy has been founded upon American institutions, but it was also said by a no less eminent toreigrer, N1. Gnizot, that " in the application of the elementary principles of govermment it is the greatest work known.

If the Constitution is to he interpreterl according to the intention of its framers and the understanding of those who ratified it, an acquaintance with the Ferleralist is nearly indispensable. It also attomds a valuable view of many of the cardinal ditferences of the parties which, under varions names, have contended in American polities.

The first collected edition appeared in 1788 in two 12 mo volumes from the press of J. © $A$. M'Lean, the proprietors of The Independent Journal. It has since been issned, in the U.S. and abroad, in over twenty editions. The references in this article, however, are macte to the nambers ol' the first and more familiar edition.
11. Whatever the proximate canse, the real basis of the Federalist party must he songht in divergent connections and interests of long and gradual growth. Upon the accomplishment of the levolution and relaxation of the motives to the self-denial which alone had made it possible, the necessity of a more vigorons anthority for the unimpassioned purposes of peace berame manifest. What change would be most expedient was the guestion to be decided.
Experience of the shorteonings of the existing system had peculiarly impressed its defects mon the leating citizens who had had the most to do with ulministering it. A majority of these were imbued with British constitutional traditions and not unaffected by the exereise of peremptory nowers during the war. 'They distrusted the capacity of the masses to manage their own concerns, and feared in the common people a disrespect for the rights of persons and of property. 'They believerl it necessary to consolinate the country under a general mational govermment powerful enough to llominate the whole. Though tiy no means harmonions as to the powers to be conferred, they were unanimously in favor of a "strong government." With these the coinmercial classes generally sided, as did also the greater number of those distinguished by wealth and socia] position.

On the other hancl, the very self-sacrifice so long practiced had inereasel the attachment of the masses for indepentent local institutions, and quickened their jealousy of an overshadowing authority beyond the reach of "aswift responsibility." They had dearly leamed the worth of the Union, but, imputing to the more arnstocratic party a design to subvert their liberties, and believing a limited alli-
ance of frer States suliment for therir purposes, they rlesirwd to retain the ferteral lagrae (umen the Artielas of Conlonleration), somewhat modifiel to suit molomeren needs.

Ont of this contlict eame the "onstitution, ""xtorterl," in the worsls of Jolm Quincy Atlans "from tho grimding necessity of a relnotant nation." Ley onte of those freaks of nomenchature not uncommon in religion and polities, those who favored the eomsolidation of the states into onn nation received the name of "Ferderaliots." while the mis. nomer of "Anti-Federalists" was bestowed upon their" op)ponents, who least of all deserver it.

With the administration of Gen. Washington tha laderalists came into ascemdeney. In common wilh the AntiFelleralists, having only areepted the compromis. Constitution in defantt of something more to their liking, they, monler the accomplished lealership of IInmilon, set about finding in that instrument a warrant tor the government they elesired through the doctrines of "implied amd constrictiva" constitutional power, of the exercise of which the extahbishment of a mational bank and the assumption of the State dehts may serve as examples. This cansell the defeat of the Federalists and the aceession of therir upponents (unter the name of liepublicans) in the cleetion of Thomas Jetferson, who annonnced as the new policy "the support of the state govermments in all their rights as the most competent arlmimistrations for our domestic concerns and the surest bulwark against anti-republican tendenciesthe preservation of the general govermment in its whole ennstitutional vigor as the sheet-anehor of our peace at home and salety abroad." The power of the Federalists was irretrievably lost by their action in the famons Jlartaord ConVESClow ( $q \cdot r_{0}$ ), which was called to protest against allegeal neglect of New Fngland during the last war with Great Britain, hut which fastened upon them the imputation of conlemning the war itself. The party, as sheh, expired six years later on the election of M1. Monroe and the commenceinent of the "era of good feeling.

1II. The term Federatist has also been used at other perions to desiguate other less prominent partisans, particularly in Spain and Spanish America.

Revised by C. К. ADams.

## Federalist Party: Sce Federalist and Republifas

 Parts.
## Federal Theology : See Corexant.

Federation [from Fr. fédération < Lat, *fiedera'tio, heriv. of foedera're, federate, deriv, of fordus, leagut]: a union of states under a compact by whidi the general or conmon govermment is supreme in its own sphere. As distinguisherl from a contederation, with which it is often confonnded, a federation is a composite sovereignty under a supreme govermment formed from attributes of sovereignty relinguished by the constituent states or component parts of the new body politic. It follows, as to fomostic economy, that a federal govermment within its promer sphere can aro direetly upon the individual citizens of the several states, instead of mediately throngh the state governments: as to international relations, it follows, further, that the supreme central fower alone can hold intercourse with foreing govermments, which recognize only independent sovereignties. Contrariwise, the sevoral states fornumg a conferleration retain their antomomy and sovereignty, and can maintain all international relations not conflicting with the conditions of the mion. While the individual subject is answerable only to his own state gorermment. In short, a contederation cliffers little from an ordinary alliance except in the permanency and intimacr of the association. The distinction between the two forms of govermment is aptly suggestod by tho Groman names Bundesstant (Union-State) aned Stuatenbund (Union of states), as also in the phrasenlogy of English writers on constitutional law by the temms "composite state" amd "system of confederaterl states.

The principal existing examples of this fom of goternment are the Imerican repullics and the ferleration of the Swiss cantons. In all of these the smperintendence of the foreign relations of the states is vested in general congresses, which also have more or less direct and controlling lelations to the individual sulojects. The U. S. of America furnish the most complete and thorongh motel of a fedcration (see Constitution of the U sited States)-a molel after which the other American federations have been more or less directly fashioned. The latter are the U'mited States of Mexico (twenty-seven states, a federal district, and a teritory), the United States of Colombia (Antioquia, Bolirar, Poyacá,
('suca ('undinamarca, Iagdalena, I'anama, Santandar, Tolima), aml the ['nited States of Rio do la l'lata (fourteren forminees, commonly ealled the Argantine Republic).

The swiss or 1 chlvetian lemperation is composid of twent ytwo puditical eantuns, of which the supreme authority is semtral in a forleral diet composed of a mationat commoil (a doputy liop every 20,000 inhabitants) and at state council (two dolecites from eath cantons), seven mombers are choon by the two branches of the diet, wh a joint lallot, to fomm the foderal conncil, whish exereises the exerutive authority muler a president, who holds olline but mon year, and is ineligible for the next ensuing temn. The tie is responsible for the internal aml external security of the fenleration. It alone can declare war or conclude treaties of peace, commorce, or alliance with foreign powers. The several vantuns can, however, conclude conventions respecting matters of revenue and police with subordinate departmonts of foreign govermments, subjeet to the approval of the ferleral authorit $y$. Revised ly C. Ki. Abars.
Federmann, fäder-mă̆n, Nicirolas: suldier: b, at U'lm, in Swabia, Germany, 1501 . In $150!$ he went to Tencomela as a cuptain in the employ of the Wrasers of lugsturg ; there he was made chief lieutroant of Alfinger, and condteterl an extended exploration from ''oro to the interior. Al'ter visiting Europe ( 1522 ) he returmel in 1535 a as lientenant of Gourte of spire. The latter started for the interior, leaving orlirs for Federmann to follow with re-enforcements ; insteat of doing so, he engrued in pearl-fishing on the comst, and in 1.335 started on an intependent expelition with 200 men. Te wandered for some yars in the Orinoco valley, finally crossed the mountains wostwarl, anul early in 1539 reacherl the rich conatry of the Chilochas of New Granala. There he found Gonzalo Quesada ( $q . r_{0}$ ), who hal alremly entered this recion, coming from santa Murta. It is sail that Quesala prid Fellermann 10.000 pesens of gold to relinguish the eonpruest. The two lewlers descended the rifer Magdalena together, and went to Npain; thence Federmann passed to Augsburg, where he immediately fell into tronble with the Welsers, owing to his desertion of Guesala. Me lost his office, amd barrowly escaped confiscation of his property. Ile then started for spain to seek employment, but died, either in a shipwreck or shortly after reathing Marlrid (about $15+3$ ). Ile wrote an account of his first exploration. which was published in (femnan at llaguenan 1557, and there is a French translation in the Ternaux-Compaus collection. 185\%.

Herbert H. Smith.
Fee [M. Eng. fee, feoh<0. Eng. feoh. cattle, property, money : Mod. Germ. Vieh, cattle: Goth. fuitu, cattle property; cf. Lat. pecus, cattle, money: Sunskr. puche, cattle] : in its original sicnification under the feudal-law system of tonure, the allotment of land which a vasial received from his superior lord on condition of the performance of various services in his lord"s behalf-especially of wilitary service in time of war. (See Feudal sratem.) it was used in contradistinction to allodium. which applied to land which a man owned in his own right, withont any obligation to render service to another. But in the gradual morlificution of the law appertaining to the tenure of landed property the word "fee". while still retained, has mulergone a change of signification, being used to designate the estate which it lundowner posserses. And by "estate" in this connection is mennt not the property it self-though such an application of the term is common in popular parlance-lat the interest which one has in the land as regards the nature and duration of his title. A fee therefore signifies an estate of in-neritance-i. e. an interest in land which, on the death of the owner without a will, passes immodiately to his heirs. When used without any worl of description it has the same general extent of meaning as the phrases "f fee-simple " and "fee-simple absolute." These words of desirnation appended are employed to indicate more specifically that the estate is to be cojoyed withont any qualifications or restrictions limiting or tending to limit the indefinite duration and absoluteness of the tenure, and that it is indefeasible, in contralistinction to the terms "qualified fee," " determinable fee," etc.. tu be herafter explained. A lee or fee-simple is the highest estate known to the law. Its mode of creation liv deerl at common law still exhibits the application of arbitnary rules derival from the fendal system, which derive their justifioation only from the circumstanoo that they are the resilt of the historic growth of the system of tenure. a faclitions importance being given to them whichl senems, to a great degree, unreasonable when they ure considered with-
 tial that the worl "heir" of "heirs" be emploged in a teed in conmection with the mame of the srantex, or the only interest reatel will be a life watate. The purely arlitrary 1 ature of this requirement has cansed its abrugation in a few of the $I^{\prime}$. A. by slatuls. In wills. mortover, and in "siates crated under the doetrines of anes (see L'si:s and Treosts), it has nover hreen mbligatory, since iu these cases the olimet of legal interprelation has been to arrive at the true intent of the slevinur or gramon, and to effectuate his ras purposes without surbl phecise regard to the forms in which thery are couclred. When a fue is cunveren to a corporation agrugate the word "heirs" is unnceesary even in a deml, since it is not properly applicable; if the conveyance be to a curporation sole, the word "successors" shoulit be sulastituterl. 'l'he most inportant right which the owner of a lec-simple possersis is that of free aml unrestricted enjoyment of the propertr, aml un malimited power to dispose of it at his own pleasure. Even if any lansoage be inserterl in the conveyance through which he received his title restricting his prower ol' alimation, it is void and may be disregarden. This is not true, howerer, as to restrictions upon tha mode of occupation, lor there may be probibitions ngainst erecting buildings of a certain character or the use of the land for certain specifies purpones which can not be transgressed. An owner in fue may transfer bis entire estate to another, or he may carve ont of it any inferior estate, such as a life estate or an estate for years. retaining in himself a reversion or cratinu a remainder in a third person, or he may make any other transfer he may think desirable. His interest may be suized and sold for the payment of his lebts, either in his own lifetime or after bis death, in exclusion of the claims of his heirs.
Fstates in fee inferior to a fee-simple are termed "Lase" or "qualified " or "determinable" fers-i. e. estates of inheritauce which are granterl with qualifications or restrictions which may cause their leflasance. These assume varions forms. 'Thus there may be a fee upon limitation, as an estate given to A until B goes to Boston. In such a case. if B erer goes to Boston the estate is at once defeated; if he never goes. the fee becomes absolute. A fee may be granted upon condition, as an estate to $A$ on condition that he builds a market upon the lane within three years. If the grantee fails to comply with the stipulation, the grantor or his heirs may re-enter after the contition is brokin and recover the estate. Limitations are created by words of time; conditions, by terms in the nature of a proviso. There are also what are strled estates upon conditional limitation. as an estate to A until B goes to Boston, when the estate is to pass to $C$. some third person. No entry is required in such a case by the grantor to defeat the estate, as in the case of a condition, but on the occurrence of the erent specified the estate is at once, ipso facto, vested in C, the grantee in the alternative. There was, moreover, a fee conditional at common law, which was afterward modified by statute into a peculiar estate termed a fee tuil. This was created when an estate mas giren to a man and the "heirs of his body." In this case the grantee had a fee. but could not make disposition of it so as to defeat the right of the heirs designated. This particular restriction at common law was, in course of time, in England arcided by a resort to ingenious legal fictions, as ly fines and recoveries; and in the United States there has leeu very generally an entire abolition of this form of estate, or so fundamental a change in it that this mode of limitation is made equivalent to a convevance in lecsimple. On this general to consult Washburn on Real Property: Williams on the same subject: Cruise"s Digest; Kent's Commentaries, etc. See also Extail and Feoffnext.

George Cbase.

## Fecjee: same as Firl (q. i.).

Feeling: in its narrower meaning the sensation produced by an object on the sensory nerve, as hearing denotes the sensation produced by an object on the auditory uerve, sight the sensation prouluced by an object on the risual Derve, and so on. In its wider sonse it comprises all the impressions received through the senses, as they all arise from the same general sensibility. which is merely particularized in the special sensory organs: but it refers to them pot as far as thes are sensations in the organs of sense, but as far as they are modifications of conscionsness. Thus feeling is nearily synonymons with emotion, and the two expressions are offen wied synonymonsly though emation is more properly applied to the separate states of the feeling,
and feeling to the genemal caparity for emotions. Emotion refers to the shilting, changing surfate of the freling-loeling, to the steadily recurring santiments rooting in the depths of our organization.

In this, its wider sense, feeling is une of the three forms under whieh the mind becomes conscious of itself, thonght and will being the two others. 'lhe mind is conscious of itself only as far as it feels or thinks or wills, and it is never conscious of itself as performing more than one of these operations at a time, the two others being either formant or absorhet. But although intellect, velition, and feeling thus form three very ditferent manifestations of the mind, the distinction between them is nevertheless only an abstraction: in artual life no line of separation can be drawn. 'l'hus feeling involves thought, ant thonght feeling. An impression on the sensibility remains a somsation in the organ of serse until an itlea is sent out to mecet it, to introduce it into conscionsness, anfl to transform it into a flceling. All feelings-anger, pity, sorrow, love, joy, ete.-are charged with ieleas. 'They express themselves not only throngh langhter and tears, but in winged words, and when they are strong they make men eloquent. Feelings which are nntonched by intellect are not feelings: but in stincts, erarings, appetites, desires, ant so on. On the other hand, ideas are nothing but feelings which have been fised in the memory, and by comparison, analysis, abstraction, and other processes of thinking. wrought into thoughts. A man has so many original irleas as he has living feelings, and no more; the rest are unoriginal, often borrowed, sometimes stolen. Jreas correspond to feelings, not only with respect to their number, but also with respect to their quality-nar, even with resuect to their most delicate coloring. A man who feels hatred can rise in moruls to the idea of justice, hat never to that of love. All the ideas of Seneea were tinged by a coold, rain prite; those of Voltaire, by a malicious, cowardly joy: those of IIegel by a broad, benign sympathy; those of John Stuart Mill, by a machine-like exactness and delieate subtleness. To draw a broad and mowavering line of demarkution between thonght and feeling, or, generally, between the three different manifestations of the homan mind, and to assign to each of them its own thoroughly encireled sphere, ts the ohl jerehology tried to ilo, is impossible, and leads to grave rrors. To discover and deseribe the dulicate transitions or transfusions of thought, feeling, and will, as modern prycholugy tries to do, is of paramount importance for the right understanding of the human mimd, and has prowel less diflicult than it seemed at first sight.

## Felmaru: see Femern

Fehmic or Vehnic Conrt [fehmic is from Germ. Fehmgericht: fehme. vehme < M. H. Gernn, veime, secret tribunal; orig. obscure]: a tribmal of somewhat mythical origin that flourished in Germany during the Middle Ages. It is clained by some that Charlemagne first organized these courts, and by others that they came down from the ante-historic Germans; but whether either of these statements is correct or not, they first appear in history during the anarchical hays which followed the expnlsion of Henry the Lion from his estates by the Diet of Wurzburg in 1180. This court was composed of "initiated" members (W'issende, who were swom to secrecy by a tremendous oath The Archbishop of Cologne (as Lord of Westphalia) and the emperor were at least nominal members. The courts were presicled over by a Freigruf, or free count. Their tribumals were either open-heln by day in the opren air-or secret, the latter heing held for the trial of the more serious offenses. The Fehmic conrts were at finst axministered in a fair and upright manmer, and enforced a respect for law and order at a time when society was in contusion, lme they finally came to have a most extensive and dradfal authority Not only feulal harons were cited before this irresponsible tribunal, lont at least in one instance the emperor himself. In the Pact of Westphatia (1371) they were reeognized as lawful. In 1438 the Einperor Albert II. attempted to suppress them. In 1441 so dreadfn] was their intluence that many nobles, prelates, aud cities of Germany and switzerland combinet to resist their power. In 1495 Maximilian l. gave them a new enle, which greatly rednced thir authority. In 1568 their last npen court was held near Celle in Manover, but in Westphalia, their trme home, these courts nominally existed until 1811, holding secret neetings, but were snpuressed in the latter year by .Jeromo Bonaparte. Born of a stern neecsity, the Fehmic conts
came in time fo be a setions evil, and are chichly romembered for the exoessive ermaly of their punishments.

Feia, fā-yй (Port., ngly) : a lake of Southeastern Brazil ; in the castern part of the stato of lion de banciro, near the coast. It is about 20 miles long, has an arat of 150 sy . miles, and is so shallow that the waves make the waters constantly turbid. The little rivar Macatan and other streams flow into it. 'l"he Lagoa F'ria illommes in fish. It is the largest of numerons lakes formone a system along this part of the coast ; they are proprerly lagronis, kept freab by bavier sand-bars, are nnited by an intuisate network of channels and part of their watcr eventatly flows N. to the lainhybu river

Il erbert IJ. smith.
Feisued Diseases: a trom used to rover atll the manifestations coming under the lead of the technienal terms "malingering" in English and "simnlation" in French and Gemman. As commonly understond, theos terms apply to the pretense that one has a elisease, an injury or a defect, which is not present. Such pretemding has leen common from the earliest epochs of human history. 'l"he most ancient case on record is sad to be mentioned in the look of Genesis, chap. xxxi., though it may be unjust to assume that the asserted condition in that ease did not exist. Another case is that of David, who when fleeing from king banl took refuge with Achish, king of Gath, and then made his escape from a rather hazardons situation by pretending to be mad or insane. still another interesting case. from the historical standpoint, is that of Pope Sixtus V., who is said to hare pretemed to he in a decline when he was a candibate for the mapal chair, amd mable to speak above a whisper or without a violent spell of eonghing. hut, as soon as he was electel, threw away the staff mon which he had been wont to lean amd intoned the Te Devem in a roice which astonished all who leald him.

The earliest medical writer to speak of malingering is sad to be llippocrates; but it requires some foreing of the statement le makes, in his book (on Airs, Wraters, and Pluces, in regard to the mildness and cowardice of the Asiatice to find in them a charge of malingering or of mutilating themselves in order to escape military service. Gialen (131-200 A. D.), however, deroted a book to this smbject. entitlod Quomodo morbum simulantes sint deprehrndende (IIow those who simulate divase art to be (letected), and deseribed a mumber of conditions feigned or imitated ly malingerers. such as spitting of blood, inflammation of the knce, pain, and insanity. Among a host of latcr writers may be mentioned Ambroise Pare (15\%3). Sylyaticus (1544), Zachias (1628), Gavin (1843). Bartholow (1864), keen (1864), and Boissean (1870).

Systematic writers have adopted varions classifications for the conditions incheded muder the terms consindered. The best of all is that of Givin, of London, who drides them as follows
L. Fictitious diseases. $\left\{\begin{array}{l}\text { a. Asserted. } \\ \text { b. Imituted. }\end{array}\right.$
II. Exaggerated diseases.
III. Factitions (provoked) diseases.

Class I. includes cases in which there is merely a false clain that disease or injury is present, or, in addition, an attempt to imitate the symptoms of disense or injury. In Class II, the attempt at deception consists in cxaggerating the symptoms of a disease or injury actually existing. In Class TII. are eases in wheh disease or injur is self-inflicted. To these classes of (xavin might well tre atrect a fouth, attributed diseases, covering cases in which the results of an old injury are charged to a recent gecident-a fomm of innposture which is not very rare after ralway acconents.

For the purposes of this article mere mention will suffice for all the forms of "simulatiom." execht those of Class I. which includes all to which the term "feigned disease conld with strict projnicty le applied. (If thes thore are enough in numbers and varicty to occoper much space. Among the most common are feignings of insinity. epllepsy, paralysis. loss of conscionsness, inability to eat, deafness, aml defects of sight. It is not momlikely that many of the eases of neculiar nervons diseases stadied so minntely by Charent and his followers in Paris (crave epilepsy, hys-tero-epilepsy) were eases of polmontary or involuntary initation or simulation.
some examples of malingering reguire an extraordinary amount of deternination, shewdmess, and persistener. A case of pretented totanns is on reeord which eompelled the malingerer to maintain himself for hours in the most trying
and exhansting attituches, and to submit to mos heroie methonts of treatment. 'Ilse malingerme wont from hospital to lospital in fondom. ant was the subject of act many demonstrations and lectures fos subunts that he gradmally improved his ateting, roctifying in me hospital the unmalies in his casp which he had hearl pointed ont in the preceding one, amd finally receivel the ministrations of a clorgymath in vipw of his expered death hefore his impusture was discoverell.
 umpleasant or dancorons sithations, or to secure money of sympalhy or motoriety, we to punish otlers though thejn feelings. Thas in all (9)motries and all times persons liable to military or naval serviee have pretemed for be undit for such serviee, and those already engaged in it have sumght to secure dishatge or exemption from the perfomanse of duty by like pretemling. In lanomenn comatrips experally, and in times of more rigorons wations, attompts to escatu military duty have been so widespread mul so ingenions that stringent haw have been adoped to munisl! mot only those making such attempts, but also thosa who in any way aid or abet them. The pretense of insanity is an altogether too familiar resource of eriminals, and especially of murierers. In hospitals jatients often endeavor to enlist suecial sympathy or to secure musmal frivileges by feigning eurious disorters, peculiar fecbleness. or pain, In a casce in the Philatelpha' Ilospital, umber the care of the writer. a young woman repratedly submitted to painful and dangerous operations in supront of lur pretense of excruciating pain in order to gret monphia. In schools, almshouses, reformatories and prisoms the same mote of imposture is practiced, while begrars on the strects and pamperd women alike avail themselven of this methof of securing their desires.

The detection of malingering or simulation is sometimnss easy, but aften it is rery dillienlt. Ingenuity often jlays a more important part in ummasking an impostor than ilons mere skill in merlicine. A French surgeon once watcherd a pretended epileptie in a tit, and when it subsided put his hand on the patient's leart and said: "It is all wro with him, Carry him to the dead-house." This brought the man out of that attack, and frightened him out of having any other.

An exercise of ammon was also shown in the case of a pretemled deaf-mute. who was expowe by the Able sionot. Firector of the Institute fur Deat-mutes in Paris. who observed that the mistakes the pretender made in writing were phonetic-that he wrote as he heard. and not as he sutu. In eases of pretended defects of vision the instruments and methols of examination of modern oculists furnish a bery strong defense against deception. For example, when one eye is said to be blind, the examiner places in front of the eres of the pretender a pair of spectacles, one lens of which contains a grism with its base turned up or down, and then makes him look through an aperture at a hitherto concealed canlle. He is then asked what he sees; and if he sars he sees (as, hedues, if he is using both eyes) two candles, his framd is discovered. Or the eve admitten to be sound is covered with it rell glases, and he is asked to read lines written in sicen upun a black ground. If he can do this, he is known to be reading with the eye sadid to he defective; because at a eertain distance green rays passing through a red glass appear black.
Conntless wther methots have been emplored in dealing with malingerers. Sume of then were snch as would test the fortitude of the suspert. In earlier times these usent to be in great favor, and were utten carried to a harbarons extent. But molern civilization and the adrance of medical science have lool to the flismission as abhorrent, or the abandomment as unneressury of every method whieh is cruel or which may be injurimas. It is regariled as proper. however, to aplly at tust which is painfuk, provided the procerlure womd be beneforial if the pretended disease were actually prosent. For exampla, a blisters or even the aetual cautery (burning with the red-hot irom), might be used in a case of asworted stiff-kner.

Fortmately, with the general clevation of the buman race and with the improwed conditions of military und , naval sorvice, malingering is no longer as eommon as it onee was. Jut there still rematin sutlicient occasions when cuphity or fear prompt to this form of imposture to make it neressary to recognize its existence and to guard against. it, Mon mat tmes bave also turnished a comparatively new form of this sort of fraul, of which corporations are the special vutims-the nevous atfections following railway accilents.

The olosenrity of the processes of many injuries of tha norvons syonem makes it vory diblenlt at thoses on drarmine whothor a clamant is a real suiferer or at pretenter, and modico-legal exprots are witen unable to decicie surely whether or not a parlicular clamant is a real sutforer or an impostor: In all such cosces it is important for those who are falled upon for an opinion to weigh carefnlly the motives for deception which may le prosent, so to give than due and yot not undue weight. Justice remuires that the expert in three fases shall not make the mistake of regarding himself as an incuisitor, and that he shall always be willing to almit uncerlainty when he lecls it. A wise comelusion in this matter is recorded by an eminent (ierman expert, I)r. Id. Bruns, in Schnuitt's olahorbücher, 1851, No. 4. He had had sulmitted to lim the oninions of four physicians, two of whom expresserf a positive opinion that a casw was one of malingering; one saicl positively it was not : aml nome wrote: "Non liapt: I do not know whether the patient lios or tells the trath." "This." says Dr. Bruns, "wots the only just opinion."

Sind a prudent attitude may be assmmed without danger of thortiluation hy any medical man who is at all familiar with the facts on record in regarel 10 malingering ; and justier to all concerned makes it important that no one should bastily formulate as opinions mere suspicions, lest he find himwif in the quandary of choosing hetwern retracting what he has said or doing a wrong to the innorent.

## Charles W. Dulles.

Fejjó. fā-zhō, Drogo Axtoxio: Brazilian slatesman; b. in Sin Paulo, Aug. 17*t. He took urders, and was a priest in Parahyba, Campinas, and Itir. In 1822 he was depnty of Sio l'aulo to the Cortes at lisbon, and was one of the five Brazilian deputies who left that hofy on the dectaration of imlenendenee. He was deputy 1826 -33, und a leader of the liberals; in 1827 he presented a bill for the abolition of celibacy in the clergy. From July 4, 1831, to .luly 26. 1 vis2, he was minister of jnstice. preserving order under very difficult circomstances. In duly, 1833, he entered the Senate, and next year he was eleeted regent of l3razil during the minority of 1 'edro 11 ; he retained his post from Oct. 12, 183., until sept. 18,1837 . in an almost constant struggle with the conservatires. In 1842 he took the leadership of the liberal revolt at Sorocaba, and for a short time was under arrest. The l'adre Feijo was noted tor his virtue and anstere aklerence to primeipie. D. at Não Paulo, Nov. 10 , 1843.

Herbert !1. Syith.

## Feints: Sec Fexemg.

Feith. Rurssuis: poet; b. at Zwolle, Overyssel. Holland, Felr. T. 175:3: studied law at Leyden, but returned to his native town 1772: was elected burgomaster 1780 , and besame a prominent member of important literary societies. His work was singularly successful. and won for him the highest lonors from his countrymen. Ilis hife was one of remarkable prosperity. but his poems deal with emotions of melancholy and despair to a greater extent than those of any uther Butch puet. Though this provoked adverse eriticism, and was characterized by many as sentimentalism, Feith was undonbtedly the most porular poet of his time. D. at Zwolle. Feb, \&. 1824. His earliest important work was Julia. a novel written in the style of Werther (1783). Then followed Z7irza (1784), a tragidy: Ferdinand and Constantia. another novel. and the Pitriots (1785). works which were publicly crowned at Levden. Ifet Gruf (The Grate). pmblished in 1702. was a didactic poem of a gloomy and sentimental tone. From 1896 to 1814 appeared five rolmmes of odes and Miscellaneons Puems. *1mong which are many speeimens of his best style, notably his spirited patriotic lyrics. De ouderdom (old Age), another didactic romem. appeared in 1802. In prose lhe has le1t Bripuenoner verscheiden Onderwerpen (Letters on Different Subjects, 1TR1-94).
 the Spanisli island of Majorea (see map of suain. ref. 16-L). It has considerable trade in wine. brandr, and fruit. On a neighboring mountain is the old eastle, with its subterranean vaults const ructod hy the Moors. I'(o]. 11,000.

Felch, Alphels. LI. D.: lawyer: h. in Limerick. Sork (1., Dle., Sent. 2s, 1806 : graduated at Bowloin College 1827, and became a lawyer of Michigan. whither he emigrated while still very young: sat in the State Legislature 18.36-37; lamk cummissioner 1838-39: auditor-general of Michigan; Was a julge of the State Supreme Court 1842-45; Governol
of Michigan 1846－47；U．S．semator 1847－53；a eommis－ sioner of Catifornia land chams 185：3－5if moder the treaty of Ghadelupe Hidalgo，and was chented a delegate to the chica－ go convention of 1s6t．in which he towk an active part． Retired from practice 1ri\％．Professor of Law in Michiran University ist9－8：3．Received the degree of LL． 1 ）．from Bowdoin in 187\％．At the time of his death in Amn Arhor， Nieh．，June 13，1896，he was the oldest surviving member of Michigan Legislature from Monvo County；the only surviv－ ing bank commissioner of the state；oldest surving anditor－ general of the state：oldest surviving juige of the Supreme Comt of Nlichigan：and the only surving member of the California Land Company．
Feldkireh，felt keerch：mamfacturing town of Anstria； in the Vorarlberg： 20 mites $s . W$ ．of 13 regenz（sec map of Austria－llungary．ret．6－ A ）；the seat of a hishop，sulfragan to the Bishop of Brixen，and Vicar－General of the Vorarl－ herg．It has an important Jesnit ellucational institution （Stella Matutina）and a（apuchin cloister，and is the seat of important courts，etc．Its mamfactures are variech and in－ portant．Mar， 22 and 23,1790 ，it was the scene of the victory of the Anstrians monder Jeflachich over the French under Massena．Pop．（1890）3．811．
Feldspar，or Felspar［eorruption of Germ．Fellspath． under intluence of Eng．spori ：a term applied to a family of minerals embracing many species，which crystallize in sev－ eral systems．In chemical composition they all agree in be－ ing silicates of alumina，with silicates of other hases，either solla．potash，or lime．By some authors the term is re－ stricted to me species，the common putash feldopar，or orthoclase．Popularly the term is also applied to albite， a soda leflepar．and to labradorte and oliguclase，sodit－ lime feldspars，ete．Feldspars cuter largely into the com－ position of all granitie and of many metmmophic rocks． amol form the chief element of porphries and voleanio rocks．In their decomposition they are the suree of clay． Noonston and lapis－lazuli are members of this fanily val－ net ia the arts，and feldspar is also used ats a glaze for $1^{\text {mr relain．}}$

## Félibres：See Provengal Literatcre．

Feliee，fā－leéchā．Fortunato Bartolmmeo，de：author： b．at Rome，Ang． 24,1723 ；studied at Rome and Naples； eloped with a num to switzerland；became a Protestant ani t printer；editor and teacher at Yverdun；publishen Ital－ ian and other translations of the leading philosophieal works of that period：wrote some original works upon nat－ ural，national，and civil law，and was the principal editor of an Encyclopétie（in 5y vols．， 1 Tij0－80）based upon the great F＇rench Encyclopédie．D，at Yverlun，Feb．7， 1 is9．

Felicissimus：a deacon of Carthage；ordaned by the enemies of the bishop Cyprian while he was absent in time of persecution，hetween Feb），2．50 A．D．，and Apr．．2．5 A．D． He was a man of wealth，of talents，of energy，and of influ－ ence．As soon as he returned to Carthage，Cyprian sum－ moned a conncil which exemmmaicated Felicissimus and the presbyters who synpathizel with hin．Relusing to submit，the party chose one of their own momber（Fortuna－ tus）in place of Cyprian as bishop．Felicissimus was de－ puted to represent their cunse at home and to sustain charges against Cyprian．This project failed，and the sehism soon came to th end．See Cypritenic Epistles． 38 and 5 ，for the character of Felicissimus，drawn in the darkest culors．

Another Felicissimus was a friend of Cyprian，and first to suffer in the Decian persecution．It is uncertain whether he is the St．Felicissimus named in the martyrologies．
Felie＇itas，smat ：a martyr；put to death，with her seven sons，at Rome under Antunimus Pius（athont 150 A． 1 ．）．All were arraigned together before the tribunal of Publins the prefect．To the question whether they would sacrifice to idols，they replied by a firm refusal．fearlessly confessiner their Christian faith．The ollicer informed the emperor of their refusal，and by hin they were left to the sentence of the judges．who ordered the sons to be put to death ly di－ verse punishments，but the mother to be beheaded．
Fel＇idae［Mod．Lat．deriv．of Lat，felis，cat］：a family of carnivorous mammals（typical genns Frtis）comprising the cats；distingnished by the rediction of the thu molars to one on eath side of either juw．by the alsence of an alisphe－ noid canal，thirteen dorsal vertebra，and digitigrade feet provided，with the exception of the chertah，with retractile claws．The skeleton shows special montifications for a prect－ atory lite．The wide zygomatic arehes allow rom for the
powerfu\} musdes which move the jaws; the eanine decth are for pielemg and tearing：the digitigrabe feet give an elastic．noiseless step：the himb limber are adputed for leap－ ing，while tha powertal fore legs have great ifeedorn of ma－ tion for striking，grasping，of farimg．The family is the most highly swerializen of the（ierninore and its mimbers， almost without execpition，liw on the fresh Hesh of annimals which they have killet themselves．Firn watoms kinds of
 pantier，Pcasa，and Tliek．

1．．A．Ideas．
Felix I．：saint；surceeded Pope Dionysins Jan，E． 269 A．I．In the persecutions under the limian Enpuror An－ redian he was condemmed to dide，hat expired in prison Tece． 30．274．－Felix 1I．，pope：chosen ly the Arians or by the Emperor Constantius in $35 \pi$ ，during Liberius＂s＂xile，upon whose return he wais expelled．I）．Nov，292，365，kud was
 A．D．．Was a native of Rome and great－grandfather of Gireg－ ory the Great．His comdemnation of Acsius．I＇itriarch of Constantinople，aceused of heresy in 484．oceasioned the first schism between the Eastern and the Westem（hnelnes．1）．
 Thendoric，King of the（roths．O．Oct．， 530 －－Feble V． 1＂pr or antil＂川，Whe Amadens of sovoy abnticated his ducal erown in 1483，and retired to lipaille on Jake Geneva to live as head of a monastic community．laut he was elected jupe by the Coumeril of Basd Nor． 5,1439 ，and con－ seerated Inly it，1440．Failing to get recognition from the great powers，he renomeed the pontificate 1 p：9，1449，be－ came Cardinal of san hablat papal general－vicar for Siavoy．Basel，Strasburg，aml contiguons parts，and d．in Kizaille Jan．T，14：5．－F＇elsx．Bishop of Trgel，in Catalonia． in the cighth century：was a man of great acuteness and learning and formulatid the＂Aloptian heresy＂－i．es．that Christ as man，was mercly the adopted sou of Ged．He was banished about soo．and died at byons about 818.
Felix（in（ir．$\Phi \bar{\eta} \lambda, \xi$ ）．Avtowis：a frectman of the Fim－ peror Clandins，whone he was also，according to sumbas， called Clandins：a brother of the powerful freedman IPallas， through whon influcnce with the＂mperor and the Empress Agripina Felix was appeinted as procmator of Judara in is a．D．Thromghout the whole of his allministration lie had to contom against riots and seditions of eyery sont，stirred nip，by bandits，the so－called sirarii，religions zealots，and filse prophets．His suppression of them wis distinguished by at crnelty and rapmity which defeater its own end and was productive of more crime amd disturbanee than ever． It wis this Felix to whom st．P＇al was sent fur trial after his arrest at Jerusalem，and before whom he so＂reasoned of righteonsmess，temperance and juigment to come＂that ＂Felix trembled．＂Nevertholdse＂he was detained by him for two years，and was finally released by Felix＇s shecessor， Festur．In A．b．60（or 61）he was suceeeded by Fintus， whereupon the leading Jpws of Ciusarea went to lome and hrought ucensation against him Infore the moperor（prob）－ ably with special reference to the part he hat played in the suppression of the riots hetween the Jewi－h and Syrian in－ habitants of（＇dsarea）．but through the intercession of his powerful brother．the freedman Pallas．he escapeed munish－ ment．（ff．expl．Jusephns，Autiq．Jud．（xx．，Tand 8）and bet． Jud．（ii．， 12 and 13）．
（i．L．Ilembrickson．
Felix，Marcus Manotis：（mmmonly called Maxecirs Feldx：an elognent Roman lawyer and one of the earliest Christian writers．perhaps lefore Tertullian．although his period is varimisly set between $1: 0$ and $30: 3 \mathrm{~A} . \mathrm{D}$ ．IT rote the dialogne Octicius，designed as a popular defense of Christianity，and remarkable for its choice diction．Possi－ bly le came from Africa．Se中 Ẅ̈lillin，A1rcher fär Leet． Leatikographic，wol．vii．．111．468－484．

11．Warres．
Fellah．fellaia，pher：Fellahin，－hatere［Arah．．plowman， peasant］：one of the laburing class in Eypyt．The fellahin are mostly Molammedans but a fuw of them are Copts． Exeept the slaves they we the lowest class of the popmla－ tion．Politically and socially they are in a deplorable con－ dition．＇They are fir more numerns than any other body of the Egyptian people．They ure of mixed Copitic，Aralian． and Nubian stock．They are licentious，illo，and obstibate from the elfeets of mant nges of wrievon－olpression．The name folluhtin is also given to the tatoring classes of other Mohammedan conntries．

Fellat＇as，or Fu＇las：a Mohammedan people of the West－ ern Sindan in Africa，wenarkable for their enterprise．in－ telligence．and religious zeal．They irn a race and not a
nation-hape many trikes, seworal shates of colne ant rarieties of formo probaldy from the fart that they have bond-
 Graming with much enthusiasth. 'Their history is quite ohsente, Sukots is their prineipal state, but they are the pree fominam people of many comtries in the sulam.

 was it dexendant on the mother's side of Ammital Van 'Tromp. In youth he imbiberl in somu masare the phitanthomie views of lestalozai, his father"s frieml. Febleaborer stanlied at Colmar and Tribhingen, ant an visit io laris just arter habropierre’s death eonvinced him hat a better pabli. celuention was necessary to the salely of secelely. lan upposeal the French in their oecenpation of switzerland. for which mase he was banishal, hut afler his return was employed in important diplomatic, political. and military onfers. After tailing to sumbe gownumb uid in his plans.
 establishment on his own estate at llofwy?, near sichünlaïhl, in the cantom of berme, and to this school he consecrated all his large fortune. In 1sot Pestatozai remored his Burghorf school to the ohd monastery of Ahinchen-buchsece atjobining Hofwy. Here the teablers gave the chiof direetion to bellenberg, as Pestalozai said, ", Not without my consent, but to my probumt mortification." 1n 1815 Petahozai icrepterl at call to open a school at Yerehni. In 180a Fellenberges tablishel a scientific department, amd in fox an normal school and an agricultural institntion. where scientitic agriculture was taught and practicen and farming implementmanufectured. The IIotwyl institntion flourished, and before Fellenherg's death there were in it ten distinct departments of instruction. "lihilren of all ages, the rich and pror alike, were receiver. The wifte and mine chithen of Feplenberg assisted him to his work. IIe died at loproe while grand bailift, Nov. 21. 184t. A few years after his duth his establistment was abandoned. Foplenterer was in temper and methond almost the exact opposite of IPestalozzi. though he pursued the same ends. The ruling spirit of his school was common sense. Order was there as prominmat as the lack of it was at Yerdun. Sim Payne's Lecfures on the Mistury of Educution. Revised by C.. II. Tucrber.
Fellows Sir Charles: b, at Nottingham, Englaml, in 1799: made four expeditions imto Asia Minor; collected the Lycian Marbles, now in the British Musemn; was knighted in 18t5. Author of Journal of an Excursion into Asia Minor (1839): a Journul (1841) uf his second experlition: Iranthime Marbles (1843): troment of an Ionic Trophy Montoment (1848); Cuins of Ancient Lygica (1855), wte. The wich archendogical remains of Lecia were quite muknown matil described by him. 1), at Nittinghan. Now, 8,1860 .

Fellow Servants: two or more persons who are subjeet to the same general control, and engagel in the same pursuit. The rule of law is that one who engages in the cmployment of another for the performance of sperified duties and services, for a compensation, takes upm himself the orlinary risks and perils incident to the performance of such services, including the purils arising from the careImssess and negligence of those engaged in the same employment. in that while a master is ordmarily liable to a thiril person for the wrongtul acts of his servant if the acts are dome in the execution of the master"s business within the seope of the serrant's employment. yet the master is not liable if the person jujured is a fellow servint with him who workad the injury in the manner atown wefinent. The test for determining who are fellow servants does int consist in the grate or rank of the offenting or injureal servant, that in the character wh the uct done by the offending servant. If the act is one which the baw implies a contract duty upon the employer's fart to pertorm, then the offme ine mplogee is not a survant lmit an agent, ant the master's liatility is clear. A master who knwingly amploys amd retains an incompetent surant is liable for injurios done hy such servant to a fellow servant, if it mpears that the injurei servant did not know and did wot have the mems of knowing of the incompeteney of his fellow mertant, thm provident the injury is the result of the lellow servat's unskilfallaness or inempetency. If a sorvant is gemprally kuown to be incompetent the master is chargeable with nigligence in not knming what that reputation is. If the master originally usad dae eare in the seldection of the servant, and subse-
 lim in his cmployment, he makes limsilf therely liable for
injuries resulting io fellow servants from surth unskillfulnest. In (ineat Britain, and in some of the commonwealh hs of the LT. A., statutes have bern passed on this sulject changing the common-law rule, and making the master in some comes liable for injury cansel to employees ty the negligence of a cor-mployem. Sie Nanter anilsibvant.

Henry Wade hogers.
Follow:hif: in the baiversities of Oxfore, Cambridge. Durhan, and Inthlin, a porition hold hy the foflows (xorii) of a particular eollecge. The fellows were originally porr students (dhecily of divinity) who reecivel the ineome of the follow:hija as a means of suppert, fout when they obtained a sulficient Induediow, or became owners of pronerty heyome a certain amoment or hy harriage signifien their alandonment of the (Clurch, they font the followship. The same causes, with some mondifications and exceptions, will vacute a fellowship, at pesme. Xow, howerer the fellowships are rewards for eminont soholarship, yielding in some cases a very hatsome income, bewides other valuable perquisitites. Recent legislation has much simplified the ancient system of fellow:hips. The suthm of tellowships has extended rapinlly among collugex and universities in the U.S. The conditions under whith they are awarded vary in different institutions. Thes are hower, always given to collegs graduates of superior attamments, to malle them to prone alvanced studies. (ienerally they are tenable for a year only, thugh holders may be re-dected. The stipends are never large 500 per annum lecing the n.sual amount. The fellows hold the most dignitied position in the student body, and the ranks of the facultes are apt to be recruited from them. In a number of instimtions in the $\mathbb{C}$. $S$. the trnstees are called felhows. Rovisol by C. H. Thurber.

Felltham. or Fellham. (nwes : anthor; b. in Suffolk. England, 16ik: was for a time an immate of the Earl of Thomond:s homsphold. Felltham wrote about 1628 his hesolves, Dimine. Moral, and Pblitical. a book of moral reHections which was tery popular in the seventeenth century, and has been often reprinted. D. in $167 \%$.

Fe'lo de se [Med. Lat.. a felon concerning himself. murderer of himself: felo is the Lat. form of a Romance word: cf. [tal. fellone, Fr. felon, ultim. of Germ, origin]: one who commits suiciale. Siee Scrictue.

## Felon: siee Thirlow.

Felony [O. Fr. felonie, deriv. of felon; cf. Ital. fellome. outlaw, a word of German urigin]: as a term of the linglish common law, an ofterse the commission of which was attended with a forfeiture of the wrongroer's lands. goonls. or both: distinguished from a misdemeanor. The prineiple of clasifitation in acondance with which all erimes were dividen into the 1 wo classes of felonies and mistemeanors did not depend upon any definite inherent peculiarity by which the offenses in one category avere separated from those in the other, but merely upsin the difference in the modes of punishment adopted. Death was in a large number of instances superadded to forfeiture in the case of felonies, lmit was not a distinguishing characteristic of this grade of oflense. The common betief that in order for a crime to he felonious it must be one for which capital punishment is inflicted. is entirely crroneous. In the law of Great Pritain there have betell some important changes made in the laws conterning forfeiture, but the term "felony" retains its previonsly established signification, and no offense comes under this llesignation to whim forfeitnre is not annexed ats a prilalty. Gools and chattels are forfeited upon conviction for any felone. hut in the case of lands conviction alone is not sufficient. but sentence of attainder must be pronouncel. (Ser Attanner.) By attainder for felons the offender forfeits the profits of ali frechold estates drimg life: it the offeme be murder, he also forfeits, after his death, all lands held in fee simple to the crown for a year and at day. (see Forfeitcre.) In the C. S., where the nature anil punishment of crimes are generally determined be stalutury poovisions, there is mo universally recognized meaning given to the worl "folony." some States which have still retainel it in use give to it a specifie definition. employing it to designate erimes involving a certain kind of penaliy, but making the penalty of a lifferent character from that by which its meanine was originally determined. Thas in Kriw York any ollense punislable by death or by imprisumment in a State prisom is a felony. In a few States the usio of the term is cntirely discarded. and if it he employed at all in legal procectings it is without detiniteness
and precision of meaning. Forbearing to prosecute a folony for a consideration constitutes the crime of Compocading of Felony ( $q, i$.), See the article ('rime.

George Cimask.
Fel'sing. Jakob: engraver; b. at Darmstalt, cermant in 1802 ; wrought in laty ten yeurs, and then, in 1s:3?, nbtained at Darmstads, the tith of "ngraver to the conrt. The Marriage of sumt Cutherine, aftor Correggio. Itoly Family, after Overbeck, are among his best works. D. at Darmstalt, Mar. 29, 187 m.
Felsite, or Felstone : a hard flinty rock which has about the same chemical composition as gramite, but which to the umaided eye appears homogeneons. The microscope shows such rocks to be composed of the same mineral ingredicnts as granite, but in an extremely finely divined state. They are therefore called cryptocrystalline. Such rocks are identical with the base or groundmass of the porphyries, with which they are genetically clusely related, although they are free from porphyritical crystals. They have originated through the devitrification of ancient glassy roeks, or were produced by the original erystallization of a molten magma. They are frequently banded, and may be of any color. The handing may be due to original flow structure in the viscons mass, or it may be the result of pressure and shearing on the solid mass. Possibly similar rocks may also be produced from acid volcanic ashes or other sellimentary material, and may then have a true stratification. Felsite is also known as petrosilex or hulleflinta. (George H. Williams.
Folspar': See Felispar.
Felstone: See Felsite.
Felt [O. Eng, felt: Gemm. Filz. (If. Lat. pilus, hair, and Gr. minos, felt, fez.]: a stuff composen of wool, fur, or hair, of which the fibers are so entangled and interlaced that they can not readily he separated. Felt is an article which has long been known. Homer and Hesial distinctly mention it. It was a common material for caps, hosiery, floorcloths, tents, and cloaks. It has long been known in the East, and the nomads of the desert largely necupy tents of felt. There is, howerer, a tradition that St. Clement discovered felt while on a pilgrimage. Having put a bat of carded wool into each shoe to save his feet from blistering, lic fond at his journey's end that moisture and friction had converted the wool into felt.
Waste wool is largely employed for felting. it is first heprived of its wil. then cardeal and placed in a machine, where it is kept wet with hat water amil subjected to a process of heating, by which the fibers are made to move npon ach other until the interlocking of their serrations and the carling of the fiber itself unite the whole into a compact slreet of felt. The fulting of cloth is but a partial felting of wool already woren. Felted wool is usel for carpets (often heantifully printed), carpet-covers, coarse hats, car-riage-linings, and cren for cloaks and other garments. The cheapest woolen rass. etc., are worked into felt for covering stean-beilers. This is an execllent non-condnctor, and greatly diminishes the waste of heat. Roofing felt is a coarse kincl, nsually coated and filled with coal-tar and sometimes with tar and powdered slate. Felt is also used for sheathing walls and is useful as a non-conduetor of heat. Felt for hats is made of the fur of nutria, raccoons, beavers, conies (rabbits), etc., aml is generally mixed with some Saxony or other felting wool. The licap of fur is struck with a bowstring until it talls into an eren larer, and it is felten by working it with the hants in a soapy liquid. Machinery is also sometimes used in this process
Felt, Joseph Barlow. LL. D.: antiquarian; b. at salem, Mass., Dec. 29, 1789; gradnatel at Dartmouth College 1813; was pastor of Congregational charehes at Sharon anul at Hamilton, Mass., from $18 \% 1$ to 1824 , and from 1894 to 1834, respertively, In 1846 he completed the classification and hinding of the arehives of the State of Massachusetts, for which he had been commissioned lir Gov. Everett in A pr., 1836. He also procured lrom the English archives duphicates of records which had been lost. He was president of the New England IIfistorical and Genealogical Soeiety 185053, besides holding other offices in kindred institutions. Annals of Salem (182\%): Mistariral feromit of Massachusetts Currency (1839): Dicelesinstical Mistory of Teu Englund (2 vols., 18is 62), cte.., were anong his pullications. D. at Salem, Sept. \&, 1 R6!!.
Feltoll. Corvelius ('oxway, Ihl. D. : selholar and anthor: b. at West Newbury, Mass., Nor. 6, 1sin⿱ : graduated at Mar-
vard College 1807; in 1890 he was apmonted Latin tutor at Harvaral Colloge ; in 18:30 Greek futor at the same institu-
 and July 19 . 1860 , was inagarated president of the collegr. Wember of the Amorichn Acandmy of Arts and Scieners, and regent of the smithsmian lnstitute. Among his namerons publications may be mentioned: Itomer, with E'ny-
 anes, (louds (1841): Birds (10.9): Isocrates, Panegyricus (184 ) : Eschylus, Agamemom (1845): Menzrl's fiermuen Literuture (transiation, 3 volso, 1st1): Ancimt Liturature und Arl, in conjunction with sears and Edwards (184: ) ; revision of Smith's Ilistory of Grecee (1Nin); S'elections
 Earth "mod Man (1849): Lifu of lien. Eaton, in siparks's Amerieren Biogrophey. I. at C'hester, I'a., Feh. 26, 1*62.

Revised by Alrred Glulmas

Felméea [ttal. felucca (whence Fr. formuque. Germ. Felucke), from Aral), fulutho, deriv, of fulk, a shij): a wasse] used in the Merliterranean sea, having a small tomage. light dranght, and great speed with a light wind. These vessels have from ton to eighteen sweeqn, or large oars, carry lateen sails. and have irequentiy a rulder at mach end so that they may be used as "domble-enders" and may reverse their course without lacking or vecring.

## Feme Corerte: Sce Married Women.

Fem'ern, of Felt'marn: a very low, perfectly level, marshy, but fertile island in the Baltie, helonging to Prussia, and separated from Holstein by a narrow and shallow sound. It has two towns, Burg and Petersincf. Pop. 9,800 .
Fe'mur [Lat., thigh-ione]: in the vertebrate skeleton the proximal lone of the posterior extremity. iuterposed hetwen the innminats bone and the tibia and fifulia, the hones of the leg. It has (1) a globular head. mating within the acetabnhm or socket of the hip, and joined by a (2) neck to the main femmr or (3) shuft: also (4, 5) a greater ant a lesser trochanter, prominences for attaching the rotating moscles and giving them leverage; (6) a linea aspera, or "rongh line." running lengthwise for the attachment of mascles; and ( 7,8 ) onter and inner condyles, at the lower end. affording articulating surfaces for union with the lones of the leg. The femur in man is popularly called the thigh-bone. The term femur is also applien to a part of the leg of an insect. See Extomoloni.
Fencing [deriv. of fence, an ahbrev. of defence]: properly, the art of using a weapon as a means of ilefunse as well as attack. Wheu nen covered with armor and carrying large shields assailed one another with swords. hallrerds. axis, or other cutting and piercing weanons, there was but little attempt at fenciny; the sworl-plas, ets, of the time had to do chielly with ways of reaching the flesh in spite of its eoverings and guards. But men mudefenderl. or almost undefented. carring whly small bucklers and perhaps headpieces, nsed a kind of fencing called sworl-and-buckler play, in which the parrying or fending was done chiefly but not wholly by the buckler. The atastation of this to the supposel needs of the noble or knightly class at the close of the fifteenth centurs, when armur was less commonly worn than before took the form of rapier and dagger play. The rapier, a heary, straight. donble-edged. and pointed sword. over 4 feet long and weighing from 踥 $^{2}$ to 3 lb . withont its sheath, was used chietly for the thrust: rarely, though sometimes, to eut with the edge. Parrying was chiefly done by me:ms of the darger held in the jeft hand. In default of the dagger a cloak wrapled aromed the arm mablued the arm alone to put thrusts aside. In the sixtenth century many works were puhlisilecl with copions illustrations to explain the nmmernsessitems of fence whieh different Italian. Spanish, and French " masters of arms " had devised. The dagger, thongli chiefly for warding, would sometimes give the thrust : so the rapier wonld snnctimes parre, and some srstems supposed the use of two swords of equal length. fren as the (hinese somptimes carry two swords of the same pattern in one seabhard, for very similar fencing. There was also an elaborate system of fencing with the huse twohanded sword of the swiss mountaineers, the Highlanders of Seotland (this being the original ant proper claymore). and of many kinds of foot-soldier all over Europe. There was also a srstem of fencing with the halberd, not unlike that used by the Japanese as their own illustrated handbooks show, and sumewhat like modern practice with the hayonet. Bayonet-fencing has been slowly developing ever since the
bayonet was finally mranged an as 1o remain fixed to the masket and not interfere with loading and liring.
 replared the heavier weapons of arlier tines, hatwo-handed fence was abandoned, and the modern sys.an was slowly developmet. The small-sworl, when once it came into usce was athpolates the fairest weapon for ducling : and thomety 10 the costom of wearing it may he rharged the disposition to indulge in violence, many dexperate cheorantore in whicli indocent gersons stmetimes sulfered, and the loss of valuable
 Which had previonsly been so combucted that every unfar advantage was taken and allower, and with arovoling dispay of ferocious pussions, was greatly lmamaizal by the ro finement introbluced by the rales ami art of fonomig. skill with the sword is practionlly of advantage on those mon whom falls the duty of the national alotomse, to (bablab them lo ase loyally the weapon they alone are required to werar. But as the sword is no longer generally Worn, and is not, wanog English-speaking peoples, used indmoling, alroitnoss in its use may no lomger be feared as likely to "reate a fondness for contention ; and fencing nay be and is now resurted to as an enjoyable and heathfol lecreation and as a cerain means ol physical developmont. As an exmerise it is roid of danger, gives no recasion tor radeness, malls fur no overexertion, yet hring into acotive and sracetal play "ropry muscle of the body. and demands the ager and moremitting attention of every faroulty.

A kistingaishea fremeln athonity on the art of fencing dedares that asworman, on erossing blake with an antagonist and betore closing in combit, must tathe in at a glance the intellectual and physical powers of his adversiry: so as to julge of the employment he will likely make of them, and decide by the first few movements of his weanon if he is a man of nerve or one that may be intimidated or confused ; ohserve on the instant if his guard is fanlty, and what advanture may be taken of it; Jiscover by feints his naturad parry, and by his attitude and aspect whether his forte is the attack or defense ; if he will probably rush in, trusting all to strength and andacity; aml if he is one of whose attack signal alrantage may the taken if anticijated, or who will contend warily witl the skill of one acenstomed to fencing, and must therefore be attacked with cantion. This, so true in mortal combat, must be borne in mind by fencers to secure the best aldintages from the use of toils as un exereise.

The Fuil.-The tuil or small-sword consists of two parts, the hilt and bade; and the hilt of thee pieces, the pommel, the gripe and the guarl. The part of the blade nearest the guard is the fort. The two-thirts nearest the pwint are the feeble. The side of the gripe on which the thmmb rests should be broad, flat, atde eonvex, the opposite side slighty eoncare.

T'o hold the loil or sword in the most advantageons manner, the thmb must be extwhed along the convex side of the handle, and at least hall' an inch from the guamh. 'The forefinger is purtially extended on the mader site, the mitWhe portion opposite the thmmb. The remaining fingers embrace lightly the side of the hamdle. At the moment of making a blow or parry the landle is firmly grasperk, but to hold it so constantly would soon fatigne and paralyze the hanel.

The guard is the attitute a swordsman assumes best ealculated for attack and defense. It is the position men take muturally when they meet in eombat. The right foot is twiee its length in front of the left the knees hent equally. the right being vertieally over the instep. The body should be recet, and its weight resting a little more on the left than the right leg. The right foot shond point directly to the front, and the knems be flared apart. The weapon is at the same time raised to the height of the waist anf turned near the left side, bringing the point to the front: the right anm is extembed ill it is laif hent. the elbow abont 6 inches in front of the side and tumed in toward the body, the hand at the height of aud opposite the right nipple, the nails turned up, tho thumb horizontal, the hate to the right. The point of the barle sloulit be at the hempt and in tront of the eyes. The lafthame is extembed torthe rear amel a few inches hionow than the head, the rloow is slightly bent, the hand ofen, pulm to the front. 'The arm from the slambler to the Find of the fingers forms a courve. The reverse of this position is true for lefthambel men. Thae ghard here describud
 midalle position in reforeno to those it aswmes in the hedranse.

When on whard it is essential to be covered on thre side tuward which the aldorsary's bade points.
If the hand is enrrial io the right lill it is so menty in front of the right shonlder that the adversary"s joint, if extemed on that sille, would not touch, one is covered and the ghard of tioree is formed: if to tho left till the hand is sufficiontly in front of the lelt hrast to divert the point on that side, the ghard of guarte is formed. 'The moment bades are crossed one or the other of these guarls is formed, and is cralled the engugomort.

Mon of small shature shomblen form the guard with the land nearly as high us tha neek; those of medium size, with the hamd as high as the breast ; tall menn, with the band a little below the broast. Although the guard should be lablithally taken according tor sature, still it must be varied, for it is hangaroms not to make the height of the guari correepond with that of one se alversary.

The rhympmont is the an't of crossing weapons and bringing them into contact. When the right of the blades is in ennmat, the -ngagemont is in tiere ; if the left, the engrgement is in quarle. When the hand is turned so ds to fring the hack up and whlifuely to the loft, amd the point lowered and bronght in eontact on the right, and at the licight of the groin, the enginemant is in scoonde.

These are the only three engagements, and from these all blow- are made; the last is rarely offered. muless from a fee]ing of superinrity und to provoke an attack.

The opposition is a slight movement of the swori to bear the print of the antagonist's weapon out of the line ol the person while delivering a blow to prevent falling upon it. and to avonl receiving a blow in return when in the act of recovering the fusition of guard. It must be insisteal uron from the first blow a beginner makes till it beeomes a conlimmed habit.
'T'o change the engragemont, make a very small quick movement of the joint, jussing it under and as menr as jomible to the bude of the antagonist to the opmesite side: this movement must be aboupt, and "xecuted with the fingers wnly, without lowering the hand. C'ower at the instant the poim of the opposing hlarle is felt.

Feeling the blade eonsists in supporting and keeping the weapon in eontact with the adversary's, withont pressing upon it. This requires a lelicatestmilsitity of the hand most essential to acquire. It indicates, in comection with the eve, When the opponent's Jlate has commenced an attack. and cmables the weapon (o be so managed in the parries as to deflet a blow without violence.

Fingering the surard is to conduct the point of the sword by the action of the fingers alone. withont the airl of the wrist. 'To do this, the grasj) particnlarly of the two mitldle fingers, must be alternately relaxed and tightened. It is only by enltivating this that disengagements can be abmutly and closely made and the point moved witly guickness dexterity, and jrecision either in making a feint or avoding the adversary's disengagement in order to deliver a blow.

The blou is the arot of directing the point toward the antagomist. It may be delivered in two ways-by means of the therost, or with the thrnst eombinem with the extension of the hody called the derplopment.

To thrist, extend the alm to the front fully and vigorously. raising the hand to the height of the month, and lower the point slightly by hending the wrist. but without loosening the grasp). At the same time throw the weight of the body lorward on the right leg by straightening quickly and stifty the left, and brimer lown the left arm by the side, rigidly extended, the band about 3 inches abore the left leg, fingers extended and joined, the palim to the left.

The eleration is raising the sword-hand when delivering the blow. This movement of the hand inereases the probabilities of making a successful blow, while it aets as an important protection from a relurn hlow.

The derelopment is executerl by, in addition to the action prescribed for the thrust, advancing the right foot close to the gromnd abont twice its length, the left font remaining firm in its position ; the body is slightly thrown forward in an easy attitude, the head ereet; the right knee rertieal over the instep.

To recoser the guard. raine the toe of the right foot, and axirt strongly the musles of the right leg, throwing up rapidly the left arm to the rear at the same moment, and take the position of gnarl. The right hand should be bronght instantly to its position. never falling below it.

The left arm is an important anxiliary in all these more-
ments in maintaining the equilihrium, ant in materially assisting in the development and recovery of the guard.
To adrance, move the right foot quidkly forward its own length, raising it but slightly trom the groumb, and follow it at once with the left, moving it the same distance, and resume the position of guart. In advancing to make a how at an antagonist who is out of distance, it is necessary to bring up the left loot near the right, keeping the legs well bent.
To retreat, move the left foot its length to the rear, and follow it quickly with the righl, moving it the same distance, and resume the position of guard. The hand and pmint must neither rise nor fall in these movements. The point must remain steulily jrescuted in a menacing attitude at the adversary.

Points of Attuck.-There are three general points where an antugonist may be attacked when on guard. As the hreast is nearest and most vuluerable, it is to beamed at whenever exposed. But the point call not, in a desprate encuunter, be directed with absolute eertainty, and ran mot but he damaging wherever it touches. The blow at the face and right side, on the right of the weapon, is the attack on the "right"; at the face and deft side, on the left of the weapon, the attack on the "left"; and under the sword-arm, the attack "below." Two ol these points are always exposed, as the weapon ean guard but one at any one moment.
The direft blow is the result of the effort which earries the point to the front, in the most direct line, to the print of attack. It is the ftuickest of all the blows, and of conrse shonld be executed whenerer the opportunity offers-that is, whenever the antagonist is uncorered. For instance, if engaged in tierce, to deliver a direct blow the point wonh be moved to the front on the same side (the right) as the engagement, should the antagonist momentarily uncover himself.

To disengrge is to change the direction of the point and deliver a blow at the antagonist where he is not protected by his weapon; the movement of the pint must precede the development. But these acts must be as nearly simultaneous as possible.

The measure is the distance the point attains when the person is fully developed.

The appel is striking the right foot on the ground, and generally twice in rapid succession, by raising it ahont an inch and striking it baek with force. It is resorted to in making a feint to discompose the antagonist, or is clone by the fencer to reassure himself in his position alter a retreat, and deter his adversary from advancing too rapidly.

A prory is the action of turning uside the antagonist's blade from the point at which it is aimed. This is done with the fort of the blade. Ten parries have been decided upon as affording protection to the person from all hlows that can be directed at it. They are designated by the (old) French ordinal numbers, and are thus known in all lan-guages-viz, prime, seeonde, tierce, quarte, quinte, six, sept, octave, counter-tieree, and counter-squarle. Tieree, quarte. quinte and six are called simple paries, as the wapon is

but slightly moved [rom the position of guard. I'rime, sceonde, sept, and retare are called half-eomaters, as the point describes a half eirele in effecting the parry. The remaining two are calted connters, as the point is made to describe a complete curve, returning to its original position. To parry correctly, the weapon must take a position whieh will proteet the person, while at the same time the point is retainel in front of the antagonist. The advantage of having a number of parries is to add to the security of the defense by cmbarrassing the antagonist in teciding which will be resorted to.

Prime is the pasition that would be involuntarily taken by one it attacked when in the ant of drawing his blate from the sceibhard. From the position of guard it is formed by turning the hand until the hack is teward the left, keed)ing the point stationary to the front, then rasing the hand

diagonally to the left until the fore arm is in lromt of the forehead, describing with the point, in descending, a curve from right to left, arresting it on a line with the left side at the height of the waist. It is necessary to describe a curve with the point, so that the blade will cut the line of appproaeh of the oppusite weapon. Executed properly, it is most effective, as it may be used to turn aside every blow that can be made from the position of guard. which ean not be said of any other parry. It is particularly advantageous to men of small stature.
Secoude naturally follows prime in ease that parry is avoided. From guand it is formed by tuming the hand in

pronation, hoth lowering it and moving it slightly to the right, deseribing with the point a curve, the conrexity to the left, arresting the point on a line with the right side and at the height of the groin.

Tierce- When seconde has been awnided by the antagonist's point. tierce would he resorted (1) involmatarily ; it is


Front view.


Tierce.
nearly the same as the guard of tieree. From the middle guard it is formed by moving the hand to the right till it is opposite the right side, kerping it in supination-that is,
with the back down: the point moves as little as passible, the hamd is drawn slighaly hark.

Quarte womld naturally follow to pary a high disangagoment from tierece. It is formed from the midde gratel hy


Front view.
moving the land to the loft as fier as the luft side inelining the nails slightly to the left. The point is maintaned in its position as nearly as possible.

Quinte-Quinte is natnrally resorted to in order to parry a low disengagement from tience. It is fommed ly lowering the hand dimonally, placing it in front of the left sile at

the height of the grom, the nails to the left; the point is arrested as nearly as possible on a line with the right shoulder of the antagonist.

Six was formerly tierce parr, and constituted among early masters the guard of tierce; it is yet too frequently confounded with the true tierce. It is formed from midhle

gratel by turning the hand in pronation and moving it opposite the right site: the point is in front of the antagonist and at the height of the crown of the head.

Sept.-This parry is aso called demi-eircle. It is formod from middle ghard by hending the wrist and lowering the roint, describing with it a slinht enrve, the eonvesity to the right ; the hand is raswe slightly and moved to the left, atr posite the lefit sile, anil the point is arrested in front of the
groin of the antagonist. Sppt is used to parry hlows delivered at the waist, but is less eflective than quinte.


Octare.-This parry is formed from guarl by bending the wrist, retaining the arm in its position, and lowering the finint, describing with it a slight enrer, the consexity to the left ; the hand is moved in front of the right side, and the point is arrested? oprosite the groin of the antagonist.
('ounter-zarries are those in which the point moves under and armuld the antagonist:s weapon, returniner to the position from which it started. In execnting a connter the arm should not move, the wrist alone acts. The point in its motion describes an ellipse. Every parry may have a corresponling counter; but two, howewer, are friund to be of advantage-comater-tierce and comter-guarte. The counters have two advantages: they cut all the lines of attack, and throw off the weapon of the antagonist to the ide on which he is prepared to take the opmosition, and consequently may leave him uncorered and exposed to a direct return blow.

C'ounter-firce.-Being engaged in tierce, when the antharonist disengages at the "left" lower the point with a quick bend of the wrist, passing it under the appromeling weapon, and throw it off to the right.

Counter-quarte is executed after the same manner from the engagement of quarte; the blow is thrown off to the left. The point in both these parries must be arrested opposite the antagonist's face.

Double Counters.- The execntion of the connters iwice in curick succession is called a doublo countor. It is a pars that should be much practiced, as it gives great command of the reapon.
Jisengagements.-The disengagement from tierce to quarte, or from quarte to tierce. is made by presing on the gripe with the thmmb and middle fingers, changing the point from one side to the other with an abrunt and rapid motion, at the same time that it is mored in a spiral direction to the front. The point should be directed at the right nipple. The curve which the point makes aromud the blade shoull be as small as possible. To disengage "below" from tierce or quarte, the point is lowered by bending the wrist, and movel to the front at the same time just under the blade of the antagonist. The disengagement from tierce at the "left" may be parried with quarte, a simple parry, primes seconde, and , etave. half comnter, and with counter-tierce. The dispngmement from quarte at the "right" may be parried with tierce and six. with prime and sept, and with counter-quarte. The disengagement * below" from tierce may be parried with guinte, prime and with seconde and octare; from quarte, with prime and sept.

Feints. 1 feint is a quick morement of the point toward an exposed "point of attack," as if a blow was intended, the object being to disquiet the antagonist and induce him to move his blade, and thus expose himself. To exenute a feint, the point must be movel smouthly and quickly to the fromt, nearly to the full extent of the arm, and is close as possible to the antagonist's wapon. The hand should be raised to the height of the mouth; neither the body nor the legs should move. The feint may be accomponied with am appel. In feinting "below," lower the point in a vertieal line and move it to the front just under the mutugonist $s$ guard, heing eareful to rate the hand well. T'n expente a frint at the "]eft," =upposing the engagement to be in tierce, change the point and advance it nearly to the full length of the arm, deseribing with it the smallest pos-
sible circle around the antagonists weapon. A feimt is folluwed by a discngagement on by a direct how. It the opponent moves his wearon to orpose the femt, disurgage ; if he does not move il deliser a direct blow, being calreful to take in either case the opposition.

Counter-disengagements.-To aroid the counter-tierce and counter-gharte parries, it is necessary to move the point entirely around the adverse blade, lescribing a very small circle near the shouder of the finil. This, if followed ly relivering a blow is called a counter-disengagement.
The riposte is the blow that immediately follows a successful parry. It may he delivered with the thrnst or development, direct or with a disengagement. If delivered direct, it should be with such rapidity as to touch the opponent hefore he recovers his guarl. It naty be mate also by first menacing a direct thrust, and as son as the opponent recovers his guard and covers the pront of attack menaced, then disengaging.

To menace is to advance the point quickly by a partial extension of the arm on the side of the chgagement, as if about to make a direct blow. In menacing after a pary the opposition must be mantainel. If the adversary moves his blade towaral the point menaced, disengage; if he does not, deliver a direct blow.

Ripostes are usnally aftempted after quarte quinte, six, and tierce, counter-quarte, ind counter-tieree partics. The riposte, after six, from the facorable position of the haml, (an be delivered with more certainty and fatal effect and with more ralpidity than any other. These ripostes are all executed by the thrust or development, raising the hand and lowering the point, directing it at the face and neck, or by first menacing and then disengaging at whicherer point of attack may le uncoverel.

Riposte after Prime Perry.-Keep the hand in the pasition of prime, and by a rapid extension of the arm, and making a strong effort with the thmmb and wrist, direet the joint "below:"

To Riposte after Seconde Purry-Lower the hand, keeping it in pronation; raise the point and deliver the blow at the flank, or menace " below "and turn the hand as in tierce, and deliver the blow at the "right."

To Riposte after Six.-Raise the hand as high as the head, turning the thumb directly down: hwer the point over the guard of your antagonist, and deliver the blow at the " right." or disengage "helow."

To Riposte after Sept Purry.-Lower the hand and deliver the blow at the flank; or menace, and as the antagunist covers himself and recovers his guard, disengage.

To Riposte after Oclace Parry-Lower the hami very slightly, ruse the point, and deliver the blow at the flank. This is also called Hanconade.

Disengagements by cutting orer the point are wade by raising the blade over the point of the antagonist's weapon and as close as possible to it. The cut, as a simple blow, is always preceded by a feint, or an attack upon the weapon, by exerting some force upon it. jressing or striking it aside. For instance, whether on gutrd in quarte or tierce, turn the hand, the thumb up, and with a suditen energetic pressure move the antagonist's point out of the line of the body: then leave his blade abruptly and extend the point to the front; as soon as the antagonist covers, raise the blade over his point and develop. The cut is most successfully made at the "right," first compelling the antagonist to parry quarte.

Ruse-Force in fencing accomplishes little, quickness much, but ability and skill to deceive the antagonist everything.

On Commencing the Attack:-The disugagement, simple feint, and menace have been explained. The other nodes of commencing an attack are as follows:

Gliding the urpapon is executed by moving it smoothy along, and in slight contact with the adversary's, till the arm is nearly extended, then terminating the movement with the greatest celerity, exenting a direct blow. The opportunity for making this blow can only occur when the opponent is not covered. and, as the joint approaches him, does unt take the opposition. If the opponent protects himself, taking the opposition, a disengagement may be made.

Pressing. - Without quitting the adversary's blade, move the weapon forward quickly, bearing upon his, commencing at the feeble, and develop, or if the opposition is taken, disengage, This blow is employed with alvantage against one who extends the blade too much.

Berting.-Raise the point slightly and strike the opponent's weapon at an acute angle, the fort against his
"feehle." lt is employed agsinst an extended gnard to displace the point of andersary upon whom a feint has no eflect, in order to afford an opmertunity for a disengagement.

Fulse beuting or tupping is to strike the adversary's walpon with the "foeble" on the side of the engrigement a stight quick tap, thy the action of the wrist alone, for the purpose of disquieting him, amb cansing him to grasp nervonsly his weapon and make some movement of which advantage may be taken. It is oftern done veroral times in rapid succession. The sume effect may be produced by rapidy changing the gnard.

Romoring the Point.-When an adversary hats a hart hand and bears upon the weanom, remove the joint suddenly, Lut only a short distance. Pinuling the support to lis bade removed, he will involuntarily seek it, and will almost certainly afford an oppretunity for making a direct blow or disengagement; or he may attack, of which, being antichpated, advantige mily he taken.
Crossing is employed against an antagonist who, without replying to a feint, extends his bade. mesenting it at the breast. It is executed by holding the hand high and turning the blade orer that of the alversary, and forming the parry of seconde or sept (lemi-cirele), thus securing command of his weapon and an opportmity of attacking " below." Crossing, if done with force and skill, will disarm. To disarm, however, in fencing as an exercise, is a discourtesy:
Binding is emploved the instant after a snccessful parry, when the feehle of the adversary"s blade is controlled. For instance, if the antagonist disengages from quarte " below," and the blow is parried with sept, then an opportunity occurs to bind his weapon by turning the blade moder his, and with a quick motion of the wrist raise it and throw it off to the right. If done at the nick of time, as the antagonist is recovering his guard, an opportmity is giren to deliver a how at the "right," where he will be uncovered, his weapon still retaining its opposition in guarte with which he delivered his blow. Binling after the farry if octave. may be effected after the same manner. The weapon in this ease is thrown off to the left, and a blow may be delivered at the " left." In either case, if the antagonist is quick enough after his weapon has been bound to close the line of the direct blow, a disengagement should follow.

Ftanconcale.-The blow delivered at the flank of the antagonist when he memaces at the "left " is called flanconale. and is executed as follows: If engaged in quarte, the antagonist menaces or extends his point too far to the front and low, or if he feints at the "lett " from the engagement of tierce, execute the parry of octave and deliver a hlow at the flank, raising well the hamd. This blow is jarried with octave or seconile.

Time thrusts are made at an antagonist who in delivering his blow, is uncovered in who makes a too wide disengagement. Such blows may be best parried by attacking in return, by a quick extension of the arm, taking a strong opposition.

Time blows are those dehivered at antagonist who advances within tistance meovered. or who makes his feints too slow or wide. As the success of such blows depents upon the readiness with which advantage is taken of the momentary indiscretion of an antagonist, ther are regarded as the most brilliant in fencing.

Encircling is effected by raising the hand after parrying six, mastering with the fort the feeble of the alrersarys blade, then (as the latter rises and tries to guard againist the riposte) turning or sliding the blade around it without quitting it. and riposting "below" or by a cut over the point at the " left."

Combinations.-A feint followed by a disengagement is called "feint one, two." For instance, if engaged in tierce, feint one, two would be made by showing the point at the "left," and when the opponent covers the " left," disengaging at the "right." if. insteall of this disengagement, a feint be made at the "right," and "when the oplonent covers the blow be alelivered "below " or at the " left," the combination would be feint ome, troo. three. Two feints and a disengagement or counter-disengagement. or cut over the point, or a feint and a double counter-tisençagement. is as much of a combination as can be attempted in an assanlt.
Wall practice, or tierce and quarte, is an exercise for the purpose of acquiring a fine development and great precision in making the simple disengagement at the "right " and "left."

The sutute is a preparatory excrerise in the fencing-hall in which fencops indulere ats a eompliment to sperdators and

to each other and to assure themsolves before engnging in an assault. The masks are laid aside. The fencers, on first taking the position of guarl, rise, salnte with their Weapons each other and the spectators on the right and left. On resuming garrl in ticree, one thengages firs at the "left," then at the "right," the blows hoing ilplivered with a hoose hand, so that the weapon, on being parried, will be tumed and the pint thrown to the rear, the parrier at the same time lowering his point out of lime. After a few repetitions of these disengagements the first fencer will discontime, and will so indieate by an aprel, both rising. The guard of tierce is then again resmmed, and the other fencer will make the same disengagements. On appelling and both lising, the salute with the weapon will terminate the exprcise. when masks will be resumed and the assanlt commenced.


Prime against cut. Tierce against cut. Quarte against cut.
The Saber.-The attack and defense with the foil are the bases for those of the saber.

The guards with the saber are essentially the same as with the foil-in tieree, quarte, and seconde; the left hand, however, is placed on the hip, to avoid cutting the arm. The edges of the sabers are in contact. The ordinary guard is tieree. The points of attack are the same-at the "right," "left," and "below." Blows, both points and ents, are delivered with the thrust and development, direct or br disen-
 gagement. The attark is begun by feints or ly attacks upon the weapon. In deliverings the point at the "right" from the engagement of tierce, the saber is turnel, the edge up, the back of the hand to the left. The parries are prime, seconde, tierce, quarte, and demi - circle, ant against points are
executed in the same manner as with the foil. Against cuts at the head, the hand, in parrying prime, tierce, and quarte, is raisen, so that the saber alfords the required frot+ction. Cuts are made with the point of the saber and by a motjon of the wrist alone, raising the saber as little as possible. With a keen edge slight force will inflict a fatal cut. From the ortinary cngagement of tierce the first cut would
hre made at the face or right of the heal, and parried with dieree. Sor the col may be at the lell of the lowd hy raising thr land, turning the edge of the saber to the left as it is lamelen heyond the antagonist, making the cout in drawing the lanil back. The parry against this put is prime. The cut "boright Hank womlal be prirried by se-
conale. Firom the engagement of quarte
the first cut would be at the face or left of


Riposte with point after tierce parry., the liearl, ant parried by goarte, or at the right of the head, by raising the lamel, turning the edge to the right a* it is launched beyond the antagonist, making the ent in trawing the hant bitck.

The cut "below" at the left flank would be parried by demi-circle. The ent at the leg is best avoilled by withdrawing the les, at the same time extending the point.


The most effective parries are prime and seconde. The inost effective ripustes are with the point after tierce parry, with the ent after jrime. J. C. Kelton.

Fendall, Josids: Governor of Maryland from 1050 to 1660 ; received appointment from the commissioners of Parliament in 165s, his previous appointment, in 16.56. having been made by the proprietors; was superseded in 1660 for intrigues and sedition, and subsequently was haisherf; in 1681 a tine of $40,000 \mathrm{lb}$. of tobaceo was imposed upon him.
Fénelon, fäne-lōn', Fraxcois de Salignac de la Mothe: archbishop and author; b. at the châtean de Fénelon, Périgord, France, Aug. 6, 1651; went to the University of Cuhors in 1663, and thence to the College of Plessis. He preached his first sermon in 1666, went thence to the Seminary of Snlpice, and received holy orders about $16 \pi 5$. In $16 \pi 8$ was superior of the order of Nouvelles Catholiques, for the instruction of new converts. In 1686, after the Rerocation of the Edict of Nantes, he was sent by Louis MIV. to Poitou to eonvert l'rotestants. He was preceptor to the Duke of Burgandy in 168!!, tutor to the Duke of Anjou in 1690, and to the Duke of Berri in 1693. In the same year he became a menber of the French Aeademy. Was appointed Archbishop of Cambray Feb., 1695, and luring that vear, as afterward, became the friend and defender of Madame Guyon. Bussuet denonnced him as a heretic in 164x, and in 1699, Fénelon, having in rain appealed to the pope. signed his renunciation of Mme. Guyon's doctrines, anf rlied at Cambray, lan. T, 1715. Among Fénelon's earliest works was Traité du Ninistere des Pasteurs, an argument against Protestantism. While tutor to the Duke of Burgunty he Wrote Dinlogues of the Dead, etc. II is Erplication dos Maximes des staints, regarted as an indirect apology for Gnyonism, appeared in 1697, Les Aventures de Tṕtémaque in 1699. Other works of Fénelon's were Dialogues on the Eloquence of the $I^{\prime} u l$ pit, Demonstration of the Existence of God, On the Temporal Power of the Mediceral Popes, a Treatise on the Elucution of Girls, ete. The following works may be consulted: Ramsay, lie de Fénelon (Paris, 1720): Cardinal de Bansset, Mistoire de Fénelon ( 4 vols., 180k): Gusclin. Mistoire littéraire de Fénelon (1843); Charles Butler, Life of Fénelon (London. 1810); Alphonse
de Lamartine, Fenflon (Paris, 1854): Henri bemaire, Vie de Fénplon (1820) ; J. F. de Laharpe, fologe de F. de Salignac de la Mothe Fénelon (17\%1); Maury, Éloge de Fonelon (1~71): Roy. Histoire de Fénelon (1842); Ilerfer, Lebrn des $F^{7}$. Fénelon, ete, (1852) ; 1 . Gimalar, fímelon el son Temps (1864) ; 1I. I. lear, Fénulon, Arehbishop of Cembrai (lunhdon, 1876; 3d ed. 1884).

Revised by J. J. Kease.
Fen'elon Falls: village: Victoria co. Ontario, Camala; hetween Cameron and Sturureon lakes; 16 miles N. of linelsay, with which it is commected by steamboat (see maj) of Ontario, ref. 3-E). It has large hmber-mills, and a waterfall 20 feet high and 300 feet wide. •op. about 1,200 .

Fenestel'la: a genus of fossil bryozoms, of which many species have been obtained from the Palarozoic rocks. They usually have the form of a ealeareons network, of whieh the meshes are often quadrangular, resembling little windows, whence the name. The threals of the net work are poriferons. The corallum of Fenestplla frequently grows in the form of a broad, ribbon-like froud, shirally wound round and radiating from a eentral axis.
J. S. Newberry.

Fenestella: a Latin historian who foorished umder Augustus, and continued to live into the reign of Tiberius, since, aceording to the statement of Jemme, he died in the seventieth year of his age, A. D. 1\%. Nothing further is known positively of his life, Ile wrote a work entitled $1 n-$ nales of which the twentr-secomd book is cited br Nonins, and which supplied to llutareh materials for some of the statements in his Lives of tistingnished Romans, It probably extended from the period of the kings down to amd including the later history of the republic, which portion seems to have been more fully treated than the earlier. See J. Pöth, De Fenestellı hist, seript, et carm. (Bonn, 1849). The fragments are eollected in II. Peter's IIist. Rom. Fragmenla (Leipzig, 1883), pp. 2\%2-2is.

Fêng-shni: same as Füxg-shin (q. ro).
Fe'nian: a name first applied in the early history of Scotland and Irelamd to a tribe of warriors noted for their prowess. Finn Mae Comhail was their most famons chief. According to lrish ambals he died about $285 \mathrm{~A} . \mathrm{D}$. So great was his renown that these Gaelic warriors were henceforth called Feinme, Fiana, or Fenians. Their deeds torm the theme of many poems and legendary tales in Celtic literature, and are also commenorated by various names in Scotch and Irish topography. In early Irish histories they are represented as an establishen militit, whose duty it was "to defend the eountry atainst foreign or amestic enemies, to support the right and suecession ol their kings. and to be ready, upon the shortest notice, tor any surprise or mergency of state." With the rise of momaticism the amcient order disappeared, but Finm and his Fentans, and especially his two sons, Fergus and Oisin (the Scottish Ossiant. long remained to the Gaclic imarimation what Arthur and his knights were to the Cymric.

In 1859 the name was applied to an organization of Irishmen that was lommed in the U. S. and Great Britain to secure the indepentence of Treland. The organization was comstituted on republican principles, having its social, district, and state circles, and its congress, in which was vested the supreme legislative tuthority and the choice of the chief executive ollicer. The first Fenian congress met in Chicaro in $186: 3$; the order, however, diel not attruct much attention until its second congress, in Cincimnati in 186.). It then became very popular among the frish, 80,000 , it was said, helonging to it in the U.S. In 1866 several attempts were made by the Fenians in the U.S. to imvale the British movinces, but all, except two, were frastrated by the U. S. authorities. The two companies of Fenians who snceecded in crossing the Canalian trontier were speedily driven back, and most of those who returned were taken prisoners by the anthorities anf sent on parole to their homes. During the following year there was a mumber of Penian riots in Creat britain, but all were soon quelled, and some of the rioters hanged. From that period the Fonian axcitement rapidly subsided. Divisions occurred in the organization, the masses lost confidence in their leaders, and many of the wrongs of Ireland which they sought to redress were abolished by legislation.

Fénin, fä'năn’, Pierre: a nobleman from Artois; served at the court of Charles VI, and became prefect of Arras, where he died dune 5,1433 . He was for a long time considered the author of the so-called Chronique de Fénin, but Mlle. Dupont, the last and most competent editor of that
book, ascribos it for his som. "Tho book, as it now exins seems to be a compilation harking hoth the luginning and the emf. The existing lingmant consists of two pratts, differing eonsiderably both in style and mathorl of fomposition, the first part comprising the perion] from 1.10 to [AN-that is, the close of the reign of Charlos V'. -and the second the first tive years of the reign of ('harles Vll

Fannec [from Arab). fometi]: a small fox (lulpes or fint necus zerda), distinguished by the size of its ears, inhabiting Northern Africa. The bory is about a foot loner, the bushy tail a little less; the ears are 3 inches in length. The general color is yellowish, excent the tip of the tail, which is black. The fonnec lives in bumows, abd is partly nooturaal in its labits. The name fenmee is somotimes errontonsly applied to a small South Alrican fox, Megalotis lalemdii.
F. A. Lectas.

Fennel [from O. Fr. frnoil > Mod. Fr. frowuil < Lat. fenteculum. lleriv. of Lat. fe'mum, hay]: the popmlar nams of a genus (Feniculum) of Old World umbelliferons herbs, closely alliel, and by many assigned, to Arethum, the dill genus. The Feniculum vulgare (common femsel), Fumiculum dulce (sweet l'anel), and Fwniculom officinulp of Europe (the first cultisated in the U ${ }^{*}$. S. also) sre raised extensively for their seeds. a very pleasant, warm, aromatic: much employed in thamacy. These sects abomel in volatile oil of femmel. The leaves and blanched shoots are usal as saldad and potherbs in Europe. The Fomimhum rupensp of south Africa has an edible root. The Fomiculum phennorizum of India is much cultivated for its aromatie seeds. Among the pupular superstitions there is a belief that he who sows femmel-seed sows sorrow. Fennel-leaves were once emblematic of grief. The giant femmel, in whose stalk l'rometheus concealeit the fire which he stole from heaven, was the Fermla ferulago of the Mediterancan consts, whose pith is still msed as a port-fire and as tinder". This coarse plant is also umbelliferous: "Small femmel" is the Nigelle sativa of Europe and Asia, the " love-in-a-mist" of gardens, a small ranunculaceous herb with ghaint flowers and aromatic seeds, sometimos used in cookery and medicine.

Fenton: village: Gencsee co. Mich. (for loeation of county, see maj, of Ilichigan. ref. \%-J) ; on the D.. (t. II. and M. Kailroad: 50 miles N. W. of Detroit. It has a union school, a large normal shool. two gold-cure institutes, an extensive flouring-mill, it cooperage, in iron-fomblry, an extensive wintow and door-screen factory, mannfactures of drills, [mmps for water-works, whip-sorkets, novelties, ete. electric lights, and a fine system of water-works. Pops. (1880) 只, 15: ; (1890) 2.182 ; (1894) 3.956.

Riditur of " I xdermendext."
Fenton, Elivair : poet : b, in Staftordshire Encland, in 1683: had M. A. from C'ambridge L'niversity in 1704 . The assisted Pope in the translation of the (ldysosely. ILis IJuriamme (1703), tragedy, was successful. The wrote also Life of Jillon ( 1 テัง) and other works. I', in Berkshire. July. 1~30.

Feuton. Retcben Faton : statesman ; b. at carroll, Chautanqua co., N. Y.. July 4, 1N19: educated at Pleasunt Hill and Fredonia academies: stulierd law. and settled at Jamestown, N. Y.; after practicing a few years became a mocrchant. Ite was sugervisor of Carroll in 184:\% liepresentative in the U. S. Congress l'rom the Thirty-third Ibstrict of New Sork from Dec. $185 \pi$, to Nar., 1865, Governor of New York from 186\% to $186!$, and U. S. Scuator trom New Tork 1869-75; chairman of the U. S. commission at the international monetary conference in Paris in 185. D. at Jamestown, N. Y., Iug. $2.5,1885$.
Frn Town: See Loxnow.
Fen'nereek [cf. Fr. fenti-grer <Lat, fenum grotem, Greck haty : a mame given to the Trigonelli formum-grectum and other species of the genus, leguminous innual herbs of Lsia and Europe. resembling clover. The above speeies is cultivated in France and Cremany for its seeds, which are ground into an oily. mucilaginons meal, mach used in tarriery as a vehicle for drugs. They were once valued in medicine, but are now only employed in poultices. etc. Another species, growing spontaneonsly in lndia, is much used as forliler for cattle.

Fanwick, Sir doнs: English Roman Catholice eonspirator in the reign of William 111.: b, nerr the midnle of the sevententh eentury : was eommitterl to the "Fower for his part in the assassination plot June 11,1696 , and a bill of at-
tainder atgainst him heing passed on Jans. 11, 16:! execolad on dan. is in the same year. 'hais was the lant execution ia consarpurnce of athainder in freat liritain.

Fronwidk, duns: (Guker and fommer of a colony in New
 Jeraey Wats ohtained in $16 \%$ and lie settled at fialem in
 ernorship, confined him in prison two years. lonewiok transforred his dam to Willian Pemn, and died in joverty in 16世:

Frawirk, Tons le: solılior; b, at Charleston, S. ('.. 1780: cloeated in lingland, and cuteral the service of the L'. S. as lientemant of marines Nov., 1795 ; promoted to be captain in that corps 1809 . In lece. 1811 , In accepted the commission in that army of lientemant-colonel of artillery; ins such server with disibuction in the war with Great Britain 181215. particularly at tha assuntt on Queenstown Huights, Oct. 13. 1812 , where he was there times wounded and made prisoner. Breveted ablonel Mar. Ix. 1 N13, for gallant romblact on the Niagara frontior, was on same date appointerl atju-tant-general of the ammy, with the rank of enlonel, and disbandel as such June 1, 1815. hut retained in the army as lientenant-enlonsl of light artillery : commissionerl (a)lonal Fourth Artillery May $N, ~$ kes: : brevet brigadier-aneral Mar. 18, 182?, D. at Marseilles, France, Mar. 10. 1842.

## Feodosiat Sce Kisffa.

Feoffindot [from (1. Jr. froffement, deriv, of fioffer, to invest with a fee, duriv. of fime, from O. H. Germ. fehu, property, eattle: 0. ling. frot $>$ Eng. fee: cf. Jat. pecu]: is mode of conveyance of landed property, formerly in use in the English law, by which land or other corporeal hereditaments were transturred by one person called a feoffor to another called it feoffce. Fieoffinent meant uriginally, under the feudul system, the giving of a feud or fee (see live), but in the modification of the system of lamd tennre which afterward ensued it was employed to denote the grant of an estate in fee-sinple, and was then extended to any transfer of frechold estates in hereditaments purely corporeal. An actual delivery of the land was made by a pecular ceremony known as livery of seizin-i. e. a delivery of the possession of the land by taking the feoffee upon or near it and directly investing him with the ownership and occupation. When the parties entered apon the band the livery was said to be in deed. and in the presence ot witnesses the feofor handed to the feoffee a clod or turf or a twig or hough as a symbol of actual investiture, at the same time uttering certain words of transfer. When the delivery was made in sight only of the land, the lirery was said to be in lau; and in order to make the transfer effeetual the feoffee had to make an actual entry during the feoffor's life. The words of donation which decompinied the livery were at first oral, but at an early period they were reduced to writing in the form of a deed of transfer, thongh no written instrument wis imperatively rectuired until the emactment of the STatcte of INRalds ( $q, v$ ). Conveyance by feuffment was for a long periol in English history the only ordinary method of transfer ot land in possession. It has been entirely superseded by more convenient methorls. It was only to be tolerated at a time when the means of communieation between diflerent sections of country were imperfect, and transfers of property were generally made betwern residents in the same immenliate neighborhoorl. Is a part of the common linw it was in use in the $\mathbb{U} . S$. until abolished. It mas frequently resorted to as a means of "disseising" a claimant of lanif. and thus setting in motion the statute of limitations. In this way. after the lapse of a certain number of years (say twenty-one), a party would gain a title by foree of his uninterrupted Hossession and dain of ownership. For an instance of this, se4 Mctropgorvs. Comstock, 17 New York Reports, $16 \%$. The mode of conveyance now in use is hy deed. Sue Jeen.

Geurge Cuase.
Fe'ra Natu're [Lat. of a wild nature] : a legal term appliet to such animals as are nafurally of a wild disposition, as bears, foxes, derr, pigrons, wiln geese, etc. The sepmat tion of such animals ats a class from those which are clomestie is of importame in law, on accomnt of the difference in tho richit of property which an owner is held to late in the two instances. l'morety in chomestie amimals is alsolute or innleftesible, while in minmals fore mature it is only quali-lien-i. ". the right of properly contimes to exist only is long as the animals are relamod from their savage or wild condition, and cease's when they return to it. W'hen ani-
mals are of sumb a kind that if onere romoret] to their froct dion they would never roburn of themselves to their ownor, luis ownership of them can continue only so long as he keeps them [onlinced. Wild leetsts in a menagerie would be of this charactrr. but if animals naturally wild have bocome so tauned that if suffored to escape or romm at large they have a lah hit or clisposition of returning (amimum repertendi). a phalitive property in them continues so long as this habit is fonml to lave a controlliner influence. Iout if they stray and remain absent it wawful for any stranger to take them as his own property. Pigeons, bees, deer are tamiliar examples of this kind of wild animals. A property in bers is ohtaimm by living them. Tut if they swam anil fly away, the owner retains his property as lone as he kerps lient in sight while pursuing then, so that he may distinguish them as I'rom Inis own live. A qualified property may also exist in certain cuses by reason of the inability of the animals to depart trom a personis property, as in the "ase of the ronnc of wila birds who have built their nest in trees. While a qualilied property enntinnes, the owner's right is as muchly tunder legal protiction as is his interest in property of any kinu, and any interference with it is junished in the same manner. 'The owner of such animals will in some instances be liable fur their acts. I distinction is to he taken between animals that are and are not naturally inclined to do mischef. In cases of the first class the owner is mot in gencral responsible for injuries done by his aumals unless lie is shown to have special knowledge of some ricious propensity. This knowlodge is technically ealled sciphtor, and mast be alleged in in action and proved. "l'his prowf' woulk] not he necessary it the imimals were trespasing on the land of another. The owner in that case is liable for acts done in the course of the trespass. When the animal belongs to the second class, and is naturally inclined to elo mischief, no proof of knowledge is requisite. as the owner is presumed to have knowledge of its vicious propensities.

In regard to the right in wild animals killed upon any person's property, certain peculiar rules have been established. If such animals, while upon or tlying over a person's land, are killed either by himself or by a trespasser, they become the land-owner"s property. If lie starts animals apon his own grounds, follows them into another's, and there kills them, the property remains in himself. If a trespasser chases game from one man's land into another"s, and thore kills it, be has a claim superior to that of the owner of either of the eontiguous estates. This last rule has, howerer, been yuestionei. A number of statutes in regard to the preservation of game and the protection of wilh aninals of varions kinds bave been passed both in Great Britain and in the U. S.

George Chase.
Fer de Lancé farrde-liăhis' [Fr., liter. lance-iron, lancehear]: a venomons serpent (C'raspedoceplulus lanceulatus) of the Wrest Indies. It is so namel in allusion to the yeculiar marknings on its head. This much-dreaded serpent is extremely prolific, and is from 5 to 8 feet long. 1t. gives no warning of its
 attatek. The

Fer de lance. bite is bery
often fatal. aml when its present effects are warded off by stimulants it usually ruins the lealth of the sufferer, who is fur years afticted with boils and uleers, and often with puralysis and other distressing symptoms. It is ?readed by ali animals, and the horse can not by the spur or the whip be forced to pass within striking distance of this formidable reptile.

Ferdinaud the Just: King of Aragon: was eo-regent of Cistile and heon mear the close of Dec., 140f: hecame king in Jume, 1412 , and in 1413 defeated and imprisoned the Count of Urisel. I). 1416.

Ferelimand I.: Empror of Anstria: eldes son of Franeis 1., kimperor of Gurmany; b. Apr. 19. 179:3: married Maria Annil Carolina Pia, danghter of Victor Emmanuel 1. King of Sudinia, in 1831. He took the throne Mar. : 1S35, but was under the direction of Prince Metternich, his Prime

Minister．On Dere 2，1845，he abdioated in fator of Francis Josepha after having repeatedly therl from Viomat chaing the revolutionary agitations of that year．D）at l＇agre，dune 29.1875.

Ferdinand I．：King uf Bohemin antl llungary and Fm－ pror of the liomans？1），at Alealit．Spain，Mas．10，1513：

 the lomans in Jan，1is：31．We tork the title of emprorer when his boother，＂harles V．，abliceated，near the emal of sept．，15．6，and was reognized as emperar ly the electors at Frankforl in 15ix，lint was borbidelen to take the title by Jope Paal IV．In 1562 lue sent ambassinlors to the Comeid of L＇rent．D．at Viemaa，July 2J，15tit．

Ferdinand II．：King of Bohemia and Ilmgary and Emperor of the Romans；b．July ！），15：8；erowned Ring of Bohemia July ${ }^{9} 9,16[\%$ ．We failed In protect his Protestant subjects against the persecutions of the Roman Catholics， and the Boliemian states deposed him Aug．19，1619，and offered the erown to Fremerick，elector－palatine．This brought on the Thirty Years Wir（q．$\%$ ）．Ferlinand had been erowned King of Ilnmgary at P＇resburg July 1，1618， and was elected Roman emperor Aug． $2 x, 1610$ ．Frederick， having aceepted the Bohemian crown，was defeated by Ver－ dinand＇s army，under Maximilian of Bararia，at Prague， Nor． 8,1620 ，and in 1623 the bavimian duke reeeived the Palatimate．In 163 the imperial gencrals Wallenstein and T＇illy defeated the armies of another Protestant leagme asainst Ferdinand，with the king of Demnark at its heal． $\ln$ Dee．， 1625 ，and Nov．， $162 \%$ ，respectively．Ferdinamd re－ signed the crowns of llungary and Bohemia to his son，F＇er－ dinand III．In 1630－82（rustavus AClolphns of Sweden，with France and Venice in anew league duanst the emperor， invaded Germany，and gained important suceesses orer Fer－ dinanl，althongli at the battle ot Liitzen in Now．，16i32，the swerlish monarch was slain．The battle of leiprig was fought in sept．．1631，that of the Lech in Apro，16is．（＂lan－ cellor oxenstiern directing the learue after the death of Gnstavas Adolplius．Fertimand was more formmate，made peace with some of the allies，and procmred the election of his son Ferdinand as king of the Romans．1），at Viemat． Fel．15， 1637.

Ferdinand III：King of Bohemia and JInngury and Emperor of the Lomans：b．in July．1608，and became King of llungary and Bohemia 1625 and 162 z ，respectively．In 1631 he inarried Mary Anne ol Spain，who died in 1646 ．Jle gained the battle of Nürmlingen in the contest of his fither （Ferdinand 11．）against the Swordes and their allies sept． 6. 16：34，and was make king of the liomans in 1636，and be：－ came emperor in 16337．The Thirty Years＇war enntinuing． the battles of Thionville of Fribonrg，and of Sommershansen were fonght in June，16：39，in 164t，and in 1648 ．In this lat－ ter year Ferdinand married Maria Lenpoldinia，who died in 1649．In 1648 he also signed the jeace of Westphatia．rima－ intecincr religious liberty to his Protestant subjects．In 1651 he married liluanor of Mantua．1）at Vienna， 1 pre ？16ñ．

Ferdinand I．（Tue Creat）：King of Castile and Leon； married Joña，Natha of leon，and was nomed King of Cas－ tile in 1033 ，suceevding to the throne in 1035 ，and heing erownel King of Leon dune 22,1038 ．He invaderl Portu－ gat，and achureed（oimbra in 1044 and 1045．In 1046－49 ho Warred against the Moors．In sept．，1054，he rlefeater Gareia Ill．，King of Navarre，near Burgos；in 1063 conqueren Mohammed ben Abat，dividing his kinglom between his three sons in 1oti4．Foreel the Kings of samagossa and To－ lerlo to become his tribntaries in 106\％，and died at leon，Dee． 27 of that year．

Ferdiumad III．（The Sant）：Kingr of Castile and Leon； b． 1199 ；son of Jfomso IX．，king of Leon，and Berongria， Queen of Castile，suceepting in Cistile，on his mother＇s aboli－ cation，in $121 \%$ ，ind in Leon in 1230．In his Moorish wars he eonquered the kingdom of Barza，took Cordova and Seville． and made the Kings of Granarla and Mureia his tribntaries． D．May 31，1252，and was camonized hy Pope Clement X．in 1671.

Ferdinand V．（The Catholre）：King of（astile and Ara－ gon；h，at Sios，Spain，Mar．10，14．52；married Isabella of Castile Oot．18， 1469 ．At this time Spain was divilled into the kingdoms of Castile，Aragon，Nayarre，and Granada，the last held by the Noors．On the death of lsabella＇s lurother， Menry IV．．Ferdinand was proclamed king，with lere as queen，at Segoria，Der．13．14\％t．l sithella＇s title being dis－
putal by the Princom domana，llary IV is acknowhorgor




 afterwad in both kingrdoms．Lut covecially in（＇astile： 1 ha＊ two soveredras commenced salntary relorms in the adminis－ tration of justive，restrainines the＂exomses of the mobility， and checking their power as fembal lomed．la 1480 Ferdi－ namd extablished the Inequisition at heville anel snlemequently permitted its establishmant in $A$ ragon．Ile began his wars With the Noors Lou the prosession of Granmat in 1480，the Moors having in 1481 capiamed the fortress of Zaham in Andalusiat and on Jan． $6,14 t)^{2}$ ，with Isathella his guteen．he entered Granada in trinmph．The sames yend le iswerl an edict for the expulajon of ald Jews from his dominions．This year also lsalw lla furnished to Christopher（olumbns two vessels in his tlect of there，with which he discovererd Sun
 that year Ferdinand and Isabella obtatined a bull from F＇ope Alexander VII．confirming their title to all the territuries which they shonld dineower in the westem homisplerw．In 1－1：3）Ferdinand reacoguired lanssillon amt（＇erdagne from Charles Vlll．of France，and in 14！！opposed（＇harles in Italy，the Spanish troops beiner commankled by Gonsalvo Il Cordova．In 14！\％he promoted the expentition of Amerigo Bespucei．By 1500 the Spamish conquest of Naples was com－ plete：by 1501 every Moon liad been expelled from the king－ flom or Wias compelled to be baptized．Isabella died in 1504，
 lonis Nll．of France．On the doath of Philip．his son－in－ liw，he hecame regent of Castile in Sept．．1504．J3y the treaty of（ambray（1）ero，150N）he received several Venetian cilins，which were invorporated with the kinglom of Niples．
 and Jean drdbret，king of Navarre having leagued him－ self with the Fronch momareh，Ferdinand invaderl his do－ minions，drove lim from the thront，and in 1519 snloju－ gated that kingrom．thas fimally uniting Arigon．C＇astile， Crambla，and Navare under one sway．Ferdimand died Jan． 23.1516.

Ferdianud I．：King of Nuples；b．in 1423 ：married Isa－ hella de（＇lermont in 1445：wis lemitimizal by Pope Jugene IV．．．and corowned king in 145s．In a shomt time his snlijects invited Johm ol Anjoll to take the throne，and having done so，John smstamerd limself for a time，but Ferdinamd de－ foated him at Troia in Ang．146～and hecane master of the lingtom in 1463 ．Isabella having elied in 14＇t．he married Jomma of Aragon in the following year．In 1486 the barons of N゙aples revoltol．Femlinamd having made peace with them on Aug．11．treacheronsly arrested ancl massacred them at the patace on Aug．1：3．Fur this he was excommmineated by l＇ope lmocent Illl，in 1480 ：he mate peace with the fiope in May， $14!2$ ．D．Jan．25， 1494.

Ferdinand IV．：King of Naples，and I．of the Two Siej－ lies：was b．at Ňiples，Jan．12，1751，and succeelled to the throne when his fither．Ion Carlos，becume kiug of Spain thet． 5,1759 ．In $176 \%$ he expelled the Iesnits；in 1708 married Marial Carolina of Austria．In $17 \% 7$ he dismisset his Prime Minister，Tinnucei：in 1803 joined the coalition against France，but in 1790 purchased peace firom the Directory． In Sur．． 1798 ，a seeret alliance having been formed with Russia，Austria，and England against France，the Neapolitan army marched to Rome．Int was defeated by the French， who took possession of Nipules．ind established the Partha－ nopean liepublic 19！9．The king and yueen tled to 大iejly， but during the same yar were restmed to power by the sne－ cesses of the allies，and them took a blomly revenge on the remblican citizens of Niplos．Min．1s．1sol，hy the treaty of Florence，Ferdinand made pace with France．but in 1805 joined a thided coalition atramed lest，In the ead of that year he was deprived of Napkea by Napobon I．．and retireel to Sicily moler English protection．In Jan．1812． he resigned his authority in farmo of his sun Franeis，but on Sapoleon＇s fill he was restorerk，cnturing the capital Aug．14， 181\％．In Dec．．1816．he touk thr title of king of the Two Sicilies（Naples amd Nicily）．lnat in the latter part of his reigu （ $1820-21$ ）was threatenerl with a fresh revalt of his subjects． He anmulled their constitution，anl entered Naples．supported by the Austrian immr，May 1．5．1－21．D．Jan．4， 1825.

Ferdinand I．：King of lortngal：h．at Coimbra in 1345： snecederl to the thmme in 136\％．In 136！he elamed Castile，
 an indevisu war made peace in 1：3a．The war being re－ neword，a like isme chsumal in lazi．In again wared with
 D．wet．20，1383．
Ferdinand Vll．：King of Smin：ha at Mhefonso，Wet． 14，1astand was prodaimed brinee of Asturiats and hatir to the erown in 17s0：in 180？he married Maria Sntuinefta Theresa of Naplas，who d．May 2t， 1 sers．Whe the abolica－
 dom，hut was compelled hy Naperleon to give＂plis Maims May＇ 6 ， 1806 ，ant sent with his brother and mucle fo the chatpan of Colengay．（Sn being liberated he redurned to Spain Mar．，1814，and in May amulled the Shanish emontin－

 Oct．2，1819，marriol Maria Jusichine of Saxhy．The Fremeh having invaled Spain umer the buke of Augouleme in Apro． 182：Ferdinand was hehd an prismer by the revolationists， 1）ut the surcess of the French canser his restoration，which he celebrated by an ammesty and false fromises of good government．Ile marriel tha dangle of Maximilian of Saxony in 1504，and she died in［8：9）．The vanc vear bo married Maria＇hristina of Naples．Mats．29，1830，he mo－ established the Jragmatie sanction of 1 Er9．D．Sept． 24. 1833.

Ferdinand Il：of the Two Sidilies：known as Rysi
 18：30；by false promises and libral measures at first excited great hopes amones the frionds of liberty．Which his subsio－ quent course cruclly disappointed．The history of his reign is a eatalogne of conspiracies，rebellions，executions．Mis reckless bombardment of Nesinathot．2－T，1445，won him his shametul title．1）at Naples，May ge，18．5\％．

Ferdiland．Prixce of IBuliabli：It．Feb．26．1861 youngest son of Prine Augustus of Saxe－Coburg and Prin－ cees Clémentin，danghter of King Lanis philippe ：servel as lientenant in the Austrian army until 1s60；accepuld the throne of Bulgaria in 185i，hut was not recognized by the great powers until Narelh，1s：！6．He powsesses large estates in Austria．

Fergus：town：Wellington（a）．，Ontario：on the Grand river： 10 miles N．of Guebph and on Ellema latanch of the Canadian Pacific and the Wellington．Gray and lBruce Branch of the Grand Trunk R，Ris．（see map of Gutario，ref． 4－（\％）．It contains mills，distilleries，manufactories and an iron－foundry．Pop． 1,600 ．

Fergus Falls：city and railway center（frombed in 1870）； eapital of Otter＇Tail co，Slimn．（tiore location，see map of Dimnesota，ref．（6－13）；on the lied liver of the Nowth，and on the（ireat Nouthern and N．l＇ac．R．Res ； $18 \mathrm{~s}_{\mathrm{t}}$ miles N．W． of st．Paul．It is sitmated ins a rich agricultural comatry in the center of the fanons＂Park＂or Lakie region，and has 14 churches． 4 sehoul buidinos，a State high schoul．the Norwerian Lutheran College，fine water－power，and mann－
 （ 18.90 ） 4,49 亿．

Eutitor of＂Jucrial．
Ferguson，Abay，Lad．1）：an historian and philosopher who occupies a place of his own in the history of sentech philosophy hy his applieation to morals of the principles of perfection．Ile was burn at Logierait，Perthshive S．Sutland， June 20．1223；stulied at St．Andsews ：read divinity in Edinburgh；was ortained in 1545；became Gaclic chaplain in the Forty－second Regiment：succeeded David Inme as keeper of the Allowate＇Libary in Edinburgh：Was Pro－ fessor of Natural Plainsophy af Eifinhurgh 1rish－61：Prom fessor of Momal Philosophy 16514 m ；was one of the com－
 thor of a IIstory of rimit sucirty（1767）；Mistory of the
 Institutes of Morel lhilessopthy（156：）；Moral and Politi－
 bife by small（1884）．

Fergusoll，James，F．R．S．：andromomer and mechanician：
 mechanieal genius was develapel at at bery eally age by in－ vestigation into the wherel and asle and the construction of a woot $n$ clock and wath whith wert gool timekeepers．He spent several yoars in Edinburgh，and in 174：3 went to Jon－ don，supporting himself in both places hy drawing port raits．
 the IIarrest Moon，and in 1 its enmmenced leeturing upon

A－tromomy and merlanice．Elected a fellow of the lenyal Sordety in 1 ricis，he was chowen a member of the Americint


 which wowe entited in a mols．800 by Sir David Brewster． The Leneyplopedien Britanmica is authority for the assertion that＂in his：whole life he hatel not received above half a Year＇s instruction at school．＂I）in Loudnn，Nor．16， 17.76.


Frernsom．James：atronomer：b）in Pedhehife，fent－
 and was assistant（ivil engineer on the bripe Chal 1817－ $1: 9$ ；asintant surveyor on the homblary commission under the treaty of Ghant 181：－2n；astronomical surveror on the same commisom 18o2－27；civil mgincer for the state of Pemsylvania 1827－3：；first assistant of the 11．S．Coast
 Naval（h）servatory 18ti－67．We discovered during this latter serviee the following asteroids：Vamhrosyne in Sopt．， 18．54：Virginia in $1 \times 50$ ；Echo in 1 Nfin，for which he was awaded the astronomical prize metal by the Academy of Scidnces of France in 18．う．and again，by the same institu－ tion，in 1860 ．Prof．Fergusons was a valume contributor to 1）r．Goulds istronomicul fournul and to the Astronomische
 Albany， 1 rgus．the Merchunts＂Mlaguzine of New York，and to other standard papers．D．sept．20，186\％．
 architecture；13．at Ayr，icotland，in sons：became an in－ digo－phanter in longal ：journered in the East，and pub－ lished Illustrations of the Rook－cout Temples of India（184．5）： Piduresque Illustritions of Ancirnt Architecture in Hin－ 1hostem（184̃）：Lssuey om＂Proposevl Ne＂t System of Forfi－ tication by Earthaths（1st：3）：The Pulteres of Tinecels
 Styles of Arehitecture（Iraie）：Temples of the dense rend the
 His Ifistory of Architecture（2 vols．．1a（i）T－7（6）：Ilistury of Modran Arelitecture（i．e．since the homiming of the
 Areliterlare form tugether the most important work of the kind in Finglish．On Anr，17．18i1．he received the roval gold medal at a meeting of the lioral lnatitute of Britisli Architect：。 1）．Jan．！，1se6．

Ferguson．Liobert ：poet：bat Edinhurgl．seotland． Sept．©，1ist ：cilucated at st．Indrews L＇niversity ：took 10）merticine as a profession，but soon wearied of it and entered the ontice of the commissary clerk at Eelinburgh． Huch of his spare time was spent in writing verses in dia－ lect，whind were printed in a local magakine abl were greatly anmired．His heath hecaum impared live diswipa－ tim，insanity resultent，and he dieal from the effects of a fall rict．16，1rit．Jlis pems were collected in 17is，and several editions have been printed，the latest heing that of Groshart（1803）．Robert Burns had a protound admiration for Forgusmm＇s talent．and imitated him to some extent，es－ pecially in the subjectso of his poems．In 1 sed he erected a memorial stone orer Fergusson＇s grave．

Fromseon．Sir Willam．Bart．，F．R．S．．F．R．，S．E．：sur－ gen ；b．at Irestonpan－，East Lothian，Scotlanc，Dar． 20 Fon：studied under Int：Knos and Ir：Tumer in the Royal College of surgeons at Edinhurgh at the age of cighteen ： and hecame a liepntiate of that institution in 1ses，a fellow of the connuration in 18？！and began to lecture on the principles and partice of surgery in 1831．In 1836 he was assistant surgeon to the Ronal Infirmary，and in 1889 a fellow of the Roval society of Fdinburgh．Ile settled in Lomdon in 1840，having been appointed Protesion of Sur－ gery in King＇s College and surgeon to King＇s College II（ns－ pital ：became Professor of Clinical surgery in Ling＇s Col－ lege，having also heen elected presilent of the kowal（ollege of Surgeons of England July 4，1870，and having leen for some time Profossor of surgery and ILuman Anatomy in that institution．These are hit a few of the active and honorary positions to which he was called．Il is Progress of Anntomy and surgery in the Jinetenth Century（1s6i） was the sulnstanee of two courses of his leetures．Ilis Siystrm of Practical surgery has passed through severat erlitions：he was the inventor of numerons surgical instrn－ ments，and in 1466 was made a haronet．I）．in London． England，Feb，10，18：7．See H．smith．Sir II．Fergusi－ son，a Biographical Skelech（London． $18 \%$ ）．

Feriae［lat．holidays，phur．of forio，for ohder＊fo＇sia． See Fara and Feastl：in ancient liome，those holidays whereon business eould not lavfully be done and when slaves might rest from their labors．These public festivals were of many kinds and were very mmerons．Marcos An－ toninus fixed them at 135．5 in the year，thongh lofore his time they had been much more frequent．The way in which they were kept varied extremely，but in gencral their celebration resembled that of the Christian Sabbath，there being at re－ ligious element in their observation．

A feria in the Ordo of the Roman Catholice（＇lureh is a week－day having no feast．The feria of Ash Weelnesday， Holy Week，Whitsan Eve，and the Octaves of Easter anil Whitsuntide have the offices of sumdays of the first class． The feria of Alvent，of Lem，the Ember Dass，and the Monday of Rogation Week are called greater ferize．

## Revised by J．J．Keane．

Ferish＇tah，or Firishta，Mohammed Kasim Hindu Shate：l＇ersian historian ：h．at Astrâbâl，9j50 or $15 \% 0$ ； wrote the Tarkh－i－Firishtu．a history of the Mohammedan power in India，commencing about the close of the tenth eentury．In the introluction he gives an accoment of lndian history prior to the invasion of the Mussulmans．Il is his－ tory was translated by A．Dow（e vols．．1768）and by Gen． Briggs（4 vols． 8 vo ，London，18：2）．D．alout 1612.
Ferland，far＇labin＇Jean Baptiste Antoine，libbé：an－ thor：b，at Montreal．Canada，Dee．2J，1805：admitted to orders in the Roman catholic Church in 1823．IIe was priest and professor in Canada for several years，then supe－ rior of the College of Nicollet in 1845，atterward protessor at Laval University June 10，1835．Obsemations on the Mis－ tory of Canada was puklished in 1851：then Notes on the Registers of Sotre Dame de（uebee．A Voyage to Labrador， Courses of History of Cancelle frome，1534 to 1633，Journal of a l＇oyage to the Coast of Gaspe，and Life of Bishop Plessis，the last in 1863．1），at Quebee，Jant．8， 1864.

Fermanagh，fer－manna ：inland county of the province of Ulster，Irelam；area， 714 ＊q．miles．Its surface varies from the riehest vales to the wildest mplamds．Its rocks are mountain limestone，with many lage cavitis and under－ ground watercourses，millstone grit，and old red sindstone， with some coal，iron，and marble．In the low grounts the soil is a deep and rich loam，which grows thin amd cold in the uplands．Fermanagh retmos two members to Parlia－ ment．Pop．（1891）\％4，0：3T．Capital，Enuiskillem．
Fermat，fïr＇maa＇，Pierre，de ：mathematieian：bo at Beaumont de Lomarne，near Montauban，France，in 1601. Freneh sarants claim for him a great part of the honor of the diseovery of the differential calculus．He made impor－ tant discoveries in the theory of numbers，and invented a theory of finding maxima and minimat．Laplace thought Fumat unght to share with Pasal in the fane ol the inven－ tion of the ealenlas of probabilities．Ilis Wortis caria opera）were published by his sm in 1670－79．He was a councilor of the Parlianent of Toulonse，and coltivatod mathematies as a recreation，and is known as the first to propose two celehrated theorems called by his nime．D．at Tonlouse，Jan．12，1665． ．

Fermentation［Fr．fermentation，leriv．of fermenter． ferment＜Lat．fermenfrive，deriv．of fermentiom．yeast］： an obscure and seemingly spontaneons change or decompo－ sition which takes place in most regetable and animal sub－ stances when exposed at ordinary temperatures to air and moisture．When the process is accompaniet by the libera－ tion of foetid gases，as in the decomposition of urine，blood， or flesh，it is terneed putrefuction．When it occurs with free access of air，and without excess of water，it is termen decay or eremactusis，as when a fallen tree moulders into brown pulverulent hamus．The term fermentation is lim－ ited in common language to the process as comducted for the production of inoffensive and useful prolucts，as when grape－jnice and malt－wort are fermentel into wine and beer． While these processes cliffer widely in their products，they are all similar in their general character．The substanees most liable to unlergo putrefaction are eomponds rich in nitrogen，such as albumen，fitmin，casein，glaten，gelatin， etc．These bodies rectuire only the presence of water，ami access of ordinary unfiltered ail for a shot time，to bring them into a state of putyefactive lermentation，which is very olfensive，owing to the liberation of sulphuretted hyilrogen， ammonia，and a varicty of volatile bodies．whose exact na－ ture has not been definitely determined．These bodies
which thas appear to forment pondanmonsly are composien of carbom，hyllogen，nitrugen，oxyg．on，and sulphur．Many non－mitrogenons subiances，＂onsistime of cathon，hydrugen， and oxygen only，which are incopable of fermenting or putrelying spontanconsly，realily umbergo this（hange when bronght in contact with allominons or grclatinons com－ pounds，either in a fresh state or in a rondition of incipient putrefaction．These latter bodies，whirh are rapable of ex－ citing fermentation，are called froments，and boties which are matle to ferment by them are said to bre fermentable． One of the most artive if all terments is yenst，a plant which develops in lifuide undergoing vinmes or aleoholie fermen－ tation．Budies composed wholly of canbon ami hydrogen do not appear to he capable of undergong fermentation under any circumstances．Bonlies may be hrought intu dif－ ferent states of lermentation by the same forment，areorl－ ing to the particular stage of decomposition which it may have attainet．Thas in the raising of bread by the aid of leaven．vinous fermentation may ocenr，with the prodnction of alcohol and carbon－dioxide gas（ $\left(\mathrm{C}_{2}\right)$ ，which makes the breal light and porons，or lactous fermentation may necur， with the formation of lactic acil，which makes the hreat sour and heary．It is probithle，however，that the ultimate cause in the fwo cases．thongh apparenty the same，is really ditterent．Themperature intlunces both the development and the character of fermentation．It ean not uecur at a temperature much below 40 F．，nor mnel alnwe 140
Fermentation is generally indicated liy a sensible inter－ nal motion，the development of heat，and the liberation of bubbles of gas，and when it oceurs in a clear liquid always results in turbidity and the formation of a semm and a sedi－ ment．During the procens complex organic boties are re－ solved into simpler wranic hodies，as when milk－sugar is changen to lactic acid：or intes simpher organic boties and inorganic componds，as when glacose is changed to aleohol and carbon－dioxide；or the deemmosition may result in the liberation of elementary hoties，as hydrogen and nitro－ gen．The elements of water are often assimilated during fermentation，and enter into the composition of the new honlies．The process is always emmplax，and while it often results in the formation of some well－chatacterizet predom－ inating product，as alcohol，acetic acid．lactic acid．hotyrie acid，ete．，there is always pronduced a variety of hodies in smatler quantitics the exact nature of whech has not been fully determined，although many of these secondary bodies have heen identitied．Fermenting substances generally have a tendency to ahstract oxygen from the air and other boties．When fermentation necurs with free access of air it is accompaniel by oxidation（erpmucausis）on the surface． Putrefying hothes rednce ferrous sulplate to sulphide of iron by withdrawing oxygen and sowage is able likewise to reduce nitrates to lirer ammomia．
Fermentation has long lecen resorted to in raising bread with learen or yeast，in preparing theoholie bevonges，and in preparing certain vegetables．as sone beans and Sumer－ lercut．It is the process，tow．by which all vegrotale and animal substances ultimately madergo dentruction，and finally retnrn to the inorgmice woth in the form of cartom dioxitle（ $\mathrm{CO}_{2}$ ），water（ $\mathrm{II}_{2}(1)$ ，immonia（ $\mathrm{N} \mathrm{Il}_{3}$ ），nitrogen（N）， etc．．to become arsim the fool of planto，and moder tha in－ fluence of the solat rays again to gencrate complex organie harlies．It is the process by which mill and regetahles sour． moats puitrefy，and fits beome rancial．am by which tim－ ber am！textile ladrice decay．It is．moreover，intimately associated with the development of contagious diseases．and its study leads to the disenvery of methods for preserving food and timber and for preventing the ocenrence and spread of many diseases．
There is an entless variety of processes to which the term fermentation may be applied with more or less propricty； the following are a fow of the most important：（1）Tinous． alcoholic．or panary fermentation ；（2）ane tous：（3）lactons； （4）butyrons；（5）mucons or viscon＊：（6）putrefactive；（ 7 ） saceharms：（8）glueosic：（9）1nctuns；（10）yallous：（11） amygdalons；（12）sinapons：（13）urimous：and（14）peptous． I．Tinous or alroholic fermentation is the process by Which grape－juice is converted into wille ant the wort of malt into beer．A solution of pure sugar in water may re－ main unaltered for a long time，hat finally monld apjears non it，and it becomes sime and dark－coloreal．If．however， a suitable ferment is added to it，such as yeast．putrid blood， or partially decomposed flour－1 paste albumen，cascin，fibrin． or any similar body．it rapidly pasps into a state of aetive fermentation，by which the sigar is converted into alcohol，
carlun dioxide etc. What has really latpmoned here is that 1. he su-c:abod lemment contains not only the trum ferment,
 added to the sumar, jacilitato derompusition, 'Ihe swert juicoo of phants contain, in aldition los sugar, small grantities of albumbor, glaten, and legomen, ant whon they are (expmsed to maliliored air and maintained nt a tompreriture
 tannomsly, tha prosess contimuiner from forty-right boms to several wecke, according to the temperamme, the amement of sugar bresent, and the nature and diantity of that nit rogenons bodies which act as ferments. "the most striking phenomenat of thas lermontation atre-(1) the liquid beoomes turbid: (e) bubbles of gas rise to the surfaere ( $\binom{3}{$\hline} the tomperatture rises; $(-1)$ the sugar disappars: (i) alcohol makis its
 ngain, and a lisht sorom and a light-oolored deposit are formed. "Jhis depmest consints of yenst, which is (atpable of exciting vinoms termentation in other solutions of sugar. The conditions esential to vinoms fementation are-(1) an afneons solution of sugar, which may be "ither srlucose. eane-sugar, or milk-smear. The two latter are however, invariably ehanget to glucosw bedore they umbergo winows fer-


$$
\stackrel{\text { Canesugar. Water. }}{\left({ }_{12} \mathrm{H}_{22} \mathrm{O}_{11}+\mathrm{I}_{2} \mathrm{O}=2 \mathrm{C}_{8}^{\prime} \mathrm{I}_{12} \mathrm{C}_{8} .\right.}
$$

(2) The presence of yeast or of some similar nitrogenulus ferment; (3) aceress of air, at least alt the outsot; ( (1) a eartain temperature. the limits of which are 41 and sif F . 'The lower the temperature the slown the process, while at the temperature of *6 the vinous fermentation is liable to pass into butyrous fermentation by the greater activity of the butyrons ferment. The chief jroducts of the fermentation are alcolnol and cantom dioxide, which might he produced from the glunse by the following decomposition :

$$
\begin{aligned}
& \text { (1)ucose. Alerhol. Carbon dioxide. } \\
& \left({ }_{6} \Pi_{12}\right)_{B}=2\left({ }_{2} \Pi_{0}\right)+{ }^{2} \mathrm{CO}_{2}
\end{aligned}
$$

Were these the only prombets, 100 parts of slmeose womld giedd 51.11 of alcohol and 48.89 of embon dioxile: but as at fact only about 95 ber cent. of the sugar is accomment for by these products. Most of the missing j per cent. is converted into snceinic acid (discovered by (. Schmidt in 1847) and glycerin (discovered by Pastem), so that the real equation of deeomposition must be far more comples. In addition to these bodies, there is a host of others in minute quantities. derived partly from the glueose, partly from the ferment. and partly trom the other bodies always present in vegetable solutinns. The following scheme gives apmoximately the products from 100 parts of glucose:

| Alcohol | 4-5 per cent. |  |
| :---: | :---: | :---: |
| Carbon dioxide. | 46 |  |
| (tycerin.. | 3.6 | $\stackrel{ }{ }$ |
| Succinic acid. | $0 \%$ | * |
| Acetic acid. . |  |  |
| Celhalose |  |  |
| Fatty substances. |  |  |
| Hydrogen... |  |  |
| Nitrogen. |  |  |
| Hydrocarbon (methane ? ). | $0 \%$ | ${ }^{*}$ |
| Propylic alcohol*. |  |  |
| Butylic alcohol* |  |  |
| Amylic alcohol*. |  |  |
| Acetate, butyrate, valrianalt. and peranthate of ethyl, amyl, elc.* |  |  |

## Total.

## jero per cent.

The last-mentioned budies, indicated by a ** comstitute, when separated by distillation, what is called the fusel oil.

The infnsion of malt and sugar solutions to which gluten. (asein. allummen. or substances of like nature are added, does not generally undergo a purely rimous fermentation; lactous, butyrons, acetous, and putrefactive fermentation also oceur, and offensive products rosult. This ean be pevented by the addition at the outset of a proper cuantity of yeast. which at once determines the vinons fermentation: and if a temperature bolow 86 F . is mantained, and the air is properly excluded. the pronducts of this kind of fermentation alone urdinarily result. sumetimes, howerer, the ot her (mon-alooholic) fermentations proval to sneh an extent as to do damago, and thos arise the so-called "diseases" of wine amel heer. (kee beyond.) In the making of wine and the brewinir of beer the eomplate destruction of the sugar is not desimble, and rarely, if ever, ocens, but in the manufacture of spinits the change to alcohol is matle as complete as possible: (Sep Wres and Beer.) When vinous formentalion is resorted to in making breat, the object is not to produce
alcohol, but carbon dioxide. which shall make the freard light. Many substitutrs fur farmentation are in use by whicle the cambor dioxidu is [nomucen] without the ablenhol. tre lamead.

Theories of Fermentation.-Tha" Niseovery of fermmentation and the proparation of winw data latek liagond hintoric times. Acoorlime to tha Figytians, owiris, nut] aceorling to the (ireekis, loacohus, tametht the art to ment. The lsamelites attribute the dineovery to Xoalr. "The alrolemists of tan (mployed the ternas fromentalion and mutrefortion, loul in a sprse fato dillerent from that in which the words are now usedl ; the glaklual sulution of゙ an inorganie lowly wat called futrelaction, while formentation was mach as iquivalent to onn word digestion-i. e. the disertion of a mineral with ann acid. 'The lwom froment was ajpliad to every active chemicall agint. Valentine supposed the aloondol to preaxist in the wort, and lo fre simply set free during fermentation. Libavins lanlieved famentaition and platrofacton to be simjlar prormiso kiforing merely in their protucts. Van llelmont (16:18) attrihmed to fermentation the fommation of grases durins digestion, also the formation of the blood and of the sal]. We (monsiferad fermentation to be the atase of the formation of living organisms and of thoir reproduction and development. Mayow (16B!) noticed the imprortamee of air to fermentation. Sybius de le Bü (169.9) clamed that fermentation lifered entirely from the atom of arids upon alkalies (carbonates). We says the latter results in combination. While fermentation results in decomposiliont. Ismery (17ヶ5) rerngnized a similar distinction. Tecolne (1664) consilored femmentation as similar to combustion (separation of phlogiston from ("alx) and as resulting in a splitting up of the fermenting body. Willis (16.99) and Stahl ( 169 \% consiolred fermentation and putrefaction similar processes, and attributed them to the action of a ferment-a horly possessed of internal motion, which motion it commonicated to the fermentable bodies.
The monlern theories of fermentation have been developed as knowledge of the conditions and frodurts of the process has become more accurate. The production of alcohol attraved attention verymany centuries ago. Van llemont ( $16+8$ ) notied the gas liberated during vinous fermentation, and called it "gas vinosinm," to distinguish it from "gas carbonmm," jrofuced ly coml. He recognized the fact that during fermentation something disappears or evaporates (sugar), which eonld otherwise he changed to coal (charcoal). IIs says fermentum rulatilisat quod alias in carbonem mufutior. Mc-Bride (1764) showed that fermentation and putrefaction yielded the gas ealled "fixed air" by Black, and Cavendish ( $1: 56$ ) showed that sugar yielded 5 ? per cent. (correctly 4589 ) of the same gas whicli is obtained from marble. After the discovery of oxygen. hydrogen. and nitrogen, of the composition of water and of the atmosphere, and the clementary composition of regetable and animal bodies, and the recognition of the trine character of eombustion, Lavoisier (17*9), in his Traite ilfmentaire de Chimie, exhibited the quantitative relations of cane-sugar to its products on fermentation. He assumed that sugar, an oxide, was split into two products, the gas and the alcohol. Which, if ther could remite. would regenerate the sugar. Berthollet (1803) believed that the alcohol had no isolated existence in the wine, hut that. excluding the argol and the acids, the wine was a homogeneous houly, in which alcohol was produced by heat. Brinde (1811) and Gay-1 ussac (1813) proved the pre-existence of alcohol in wine. The further inrestigation of the nitromenous ferments. and finally the study of the reastplant. have given as the following definite theories of fermentation: (1) ucid theorl: (2) contact theary; (3) intuence theory: (4) clemicul theory: (5) galranic theory; (i) germ theory.

1. The Acid Theory-Dliny considered the action of leaven in raising bread to be due to an acid. Fabroni, in his prize essay on fermentation, published at Florence in 178T, elams that fermentation depends on the action of a vegetable acid on sugar. Je atterward advanced the theory that the ferment is a regeto-animal body, like gluten, and that the products result both from the sugar and from the ferment-the carhon of the ferment and oxrgen of the sugar forminer the carbonic acid, while the deoxilized sugar forms alcohol with the hydrogen and nitrogen of the ferment. The achid theork was long since disproved br the fact that fermantation oceurs in the presence of calcic as well as of alkaline carbonates, and of motallic oxides.
2. (omtact Theory.- Der\%eliussupposed that fermentation is due to the wontact on cafalytio ation of the ferment, in
the same way that platinum sponge was suppered to effect the unton uf aleohol and the oxygen of the air, and sulpharic acid was formerly supposed to change alcohol to ethylic ether. As these reactions have alrearly reeeived more rational explanations, the inea of catalysis has been generally abandoned.
3. Influence. Contagions, Mechanical, or Physiral Theory. -This theory originated with sithl, and was ra-estahlished by liehig in 1830. and was held by Pelonze. Fremy, Crerhardt, ete. It attributes fermentation to the mechanical action of certain nitrogenons matters (ferments). which are themselves in a state of composition, which is imparted to the sugar as suon as it comere in contact with the clecomposing ferments under favorable ondomstances. 'the more changeable body, by its own inherent instability, initiatrs molecular movemonts in a more permanent eomphund. The action is comparel to several inorganie reactions, as the solution in nitrie aeid of platinum whern alloyed with silver, platinum alone being inscluble: the leeomposition of hypochlorons acid, chloride of nitrogen, peroxide of bydrocen : action of pyroracemic aud on argentic carbonate: the kindling of combustible bodies; erystallization from supersaturated solutions by rubbing the side of the vessel with a rod or introducing angular particles. The youst-plant is supprised by the advocates of this theory to lie only an incidental product of some varieties of fermentation, and to be active in inducing fermentation only in that it eontains decomposing alhuminous substances. The access of air is by them supposed to be necessary only to initiate by oxidation the activity of the ferment.
4. The chemical theory supposes a purely ehmmieal aetion of the ferment or reast on the sugar. It was fommerd by Trommsdorff and Meissner, but has at present few if any adherents.
5. The gatuanis theory assmmes that the deenmposition is called forth by the daalism of the exciting body in a eonducting thiol. Its adherents are Schweigger, Colin, and Ǩölle.
6. The Germ, Vital, or Physioloyiral Theory.-This theory, which is the one which is generally accepterl. attributes the decomposition of the fermentable borty to the vital action of minute living organisms, the vegetahla cells of the yeast-fungus. 'l'hese plants are introlnced in relatively small numbers from withont either accolentally, as in the fermentation of wine and apple-jnice, or intentionally, as in the process of brewing or breat-raising. They immediately begin to grow and to multiply at the expense of the nitrogenous substances present in the grape-juice, heer-wort, or other fermenting material, and involve the consumption and consequent destruction of the sugar, and the production of a variety of prolucts of which in vinous fermentation, alcohol, earbon rlioxide. glyerrin, and suceinie acid are, as already stated, the most abundant. "It is now fnlly ustablished that (1) the growth and reproduction of the yeastfungus takes place only in fermentable liguids: (2) that the saccharine liquid will onty ferment when the yeast-plant for some similar ferment] is present in a state of active develop-ment."-Daltor. This view is now so well estahlisherl that any process which is proved to proceed without the development of living organisms mast be exeluded from the class of decompositions known ais fermentation.

The Veast-plant.-In 1680 Anthony Jeeuwenhoerk, with his newly invented microseope, discovered the fact that yeast consisted of " little globnles enllected into groups of three or four togethor." Fabroni (1787), as alpeaty staterl, considered the yeast to be a "vegeto-animal " body, like gluten. Fourcroy entertainel the same iden. In 180:; Thénard staterl that yeast contains a nitrogenous "amimal " substance eommon to all ferments. Mulder (1844) encleavored to show that a peculiar nitrogenoms body, which he called protein, was essentially chatacteristic of living matter, mal was nearly allied in chemical composition to albumen. casein, fibrin. and gluten. Payen in 1846 reeorded the opinion that all vegetable cells contain materials similar in composition to animal organisms; an! in the same year von Mohl, a German botanist, invented for the active compound in living vegetable cells the term "protophasm." The trme relation of the yeast-cells to fermentation was reengnized by 'Phénard in 1803. Dle then first enunciated the "grem theory," by assuming that the yeast assimilates a little of the sugar, while the rest breaks up into alcohol and carbon dioxide. The same idea was maintained by Erxlebens in 1818, ant in 1825 Desmazieres exumined the yenst-cells of beer and of wine, and called them animals. 'J'hese inrestigations at-
tracted compatatively lidle attontion, even aftor Cogniant de la Tour in $18: 37$ redisconvere the east-plant. male somes most important ohservations umm it. and " hecclared that hy some effect of their vegelation the "quilibrimm of the sugitr was destroyed." Jle meatsured the reast-rells and fonmed then to be about $\frac{1}{25}$ both uf en inch in dianeter: and he alvo notiond that hy a process of bonding they moltipliod during fermentation, and inereasml six or sovent told, Srelmann made similar observations in the sume verar Kibtang in-
 rate botanical stmly of beer-viast, which lee consieleren to betong to the grans Tormers-a name still often alplied to yeast. All of these writers eonsidured prast ormanisms tos be alone eapable of initiating fermentation. Nitschorlich arlopted this view, and referred formentation to regetathe organisms, and putrefaction to minute animals. IVelmholtz. in 1843 , made a remarkable confimatory experiment: he plaed a quantity of yeast on one side of a film of bladder. and a sulution of sugar on the other, and although the lignids circulated freely throngh the membrane the veast could not pass, and fermentation took place only on the side of the Yeast. Norertheless, owing to the jowrerful influence of Liebig and to the contempt and ridicnle with which he met all the evidence offered hy these and other observers, the "influene"" theory of Lichbig was generally aceepted, intil throngh the most elaborate and conclusive investications of Pasteur it was overtbrown, and the germ theory or vitalistic thenry was finally estahlished. Pasteur says: "Albuminous brdios are never the ferments, but the aliment of the ferments" : "the true ferments are living organisms."


Fig, 1--Beer-yeast, Reess: Snccharomyces cerevisia. I. Top yeast III Top yeast, develozing ascospores; II, IV. Top yeast, fully g10 to $65^{\circ} \mathrm{F}$. Saccharomyces exigus - The yeast of the at fermentation.

The study of this subject has expanded far beyoud its original limits. and las involved the questions of spontanoons generation and the germ theory of disease. which are now engrossing the attention of the most acute observers on looth sides of the Atlantic. This arose from the necessity of accounting for the presence of the living reast-cells in fermenting and putrefying liguits, which decompose spontanconsly without the addition of yeast. Appert, who sturfied carly in the nimeteenth contury the preservation of verretable and animal food, found that by boiling such perishable articles, and sealing them up so as to exclude the air, they conld he preserved indefinitely. This was explained by many by supposing that the oxygen of the air, whieh is neeessary to initiate Jecomposition, was excluted. It was long supposed that a large number of animals were produced spontaneously. Aristotle smposed that shellfish, sponges, magrots, worms, moths, eels, ete., were produced without parents, and the idea that putrefaction is peculiarly favorable to the prodnction of life was entertained hy him. repeated by Pliny fonr centuries later. Dy Fabricius in 1600 . llarver in $160^{\circ} 0$, and is now held hy the adrocates of spontaneous generation. In the year 1068, Franeis Kedi. an Italian. showed that maggots in meat were the progeny of thies. His experiments were important, as ther demonstrated the fact that insects were produced from eggs. As investigations contimed, the idea of spontaneons generation was narrowed down to inclurle only the microscopic
orghnimos. the Infusuria. Neelhan, in 1 fis, wrote that he lad rean them preflued from decaying organio matter. IIe builad solutions emontaining animal mather, corked them hot to exelanle air, and fommatiter a fow days that they Were full off living organisms, whose originl le attributmot its "vagative form" rexiling in the solutions. Sbullanzani, in Fäg, repeated these paperiments in graxs dasks, with mere cirre, aml sutisferl himself that the grans of liferm-
 fally repeated the experiments, remewing the air, but subjecting it on its way to the thasks to the action of sulpharie acid or canstie polasa, fo destroy the vitality of any groms it might eontain. Schwann, in the following year, variod these exproments by prssing the air into tho llasks through tuhes healted to $600^{\circ} \mathrm{F}$. 'lhey showed that the Infusoria were not prodnced sponaneonsly, but from spores or arms floating in the air. Shatoeder and Ousch it 1854, and Schroeder alon in 18ion, wat still further, and lound that if the air aulmitted to the flasks was merely filtered through eotion plages, it failed to induce decomposition and fevelop animal or vagetable cramisms. Pasteme employed guacoton for the filfer, dissolved it, ant detected derms on the roston plugs by the mioruscope, and fommel that when the plags wore placerl in suitable sulutions they at onom gave rise to numborms animals and fungi. In: Lemaire, in 1 \&6t collectesl germs hy eominnsing the mointure of the air in ghass tubes cambesl by ice, and " $\Gamma$ yalath showerl that the flonting particlas mabe visible in tha air by a herm of light may contain the germs uf putrefaction. It was thus established that the germs of the veast-fungus and of Infusorial llat in the air, fall into organice solutions. and give rise to Permentation and putrefaction, and. as many think, to infertions disemses. There are still. howerer. some advocates for the theory of spontaneone generation. who bas their helief on the mjeriments of Wyman, Bastian, (antoni. and others, who cham to have seen living oreanismax develop in saled flisks which had been exposeif, after sealing. to temperatures varyiner from 140 to 300 F . The facts upon which the theory of spontanenus generation is haser are, however, now move easily explainert as errors of experiment. e. g. in the case first cited. by improfect sterilization by heat.


Fig. 2.-Wine-yeast, Reess: VIIt. LX., X. Saccharomyces ellipsoideus: XI. S. "piculatus; XII. S. Pistortunus; XIII S. conglomeratus; XIV. S. reessii; XV. Mucor racemosus, bullet-yeast.

The veast-fungus cunsists of little cells composed of celllulose, contanimg a protuplasmic fluid. in which may be seen granmes ur geminal cells; it multiplies by budding (gemmation). The nams? Tornla or Torvele cerexisice was first applied to it; it. Was smbectuently called Myendermat rini, (ryptoroccus. Iformiscium, etc. Dr. Max lieess, who was oue of the first tomake an clathorate study of the subject (Butrenischo Coutersuchungre ïber dir Alhoholyührungspilar, Leipaig, 187(1), found that there is a rariety of yeast funcri, and arlopted for the genus the name Succhuromyces. proposed by Meym. whid has been generally alopted. loeryeast is S. corevisior, which thevelops in 1 wo different ways, aceording to the temperature. At about $\mathrm{i}_{2} \mathrm{~F}_{\text {. }}$ us in the burwing of alce the furmentation is rapiel, and the yeast is carrien to the surface of the liguil by the bmbles of carhon tioxides this is top yerost. When the fermentation procerls at a fomperature between 40 and $50^{\circ} \mathrm{F}$. in hrewing literer beer, it proceeds much slower, and the yeast ap-
 varistion lave a tembency to reproduce the kint of farmontation by which they were developed: and if the boltom yenst is placeml in wort at a temperature of of $\mathrm{I}^{2}$. it itops not feralop intu toj] wast, afthourh its monlo of growth is
 cotused hy the develomment of another speceles, S. pxiguas, the smallest of all yeant-funcri.
docording to keess and ithers. there is a greater number of speeios mon ieed in the fermentat lon of wine: $s$, wllijpsuidrus is the most common, and oftern the only form seen. Noxt in onder of frequency orecurs $S$. "piculates. Fingel insisis that this form behotigs to a different genus, and calls
 of wines, "perially of sweet winps amp of other wines than the grape. S. pasforiauns appears. S. conglomerulas. is often motered at the beginning ol the fermentation. S. reessif oren? in somme red wines. One or two faniliar moukl-fingi, Vuror mucedo, and espectilly M. rucemosus, have the property, in the total exelusion of the air, of the eloping their mycelinn in sugar solutions in more or less globmar forms. producing true aleoholic fermentation. This was fommorly considered as a confimation of the suggestion mate by certain ohservers, 1 hat the yeast-fnogns is feveloporl fromi the spores of comman moulf-fungi, like lenicillium glournm, ete. Fitz notieced that when the quantity of alcohol reached ${ }^{\frac{1}{2}}$ per cent. the developnent of the i/ucor ceased.

The whole subjeet has taken on a highly practieal aspect sime the labras of Panteur established the germ theory of fermentation. Iasteur showed that heer and wine are subjeet to ecrtain dineases due to the indmance of getmin wher than yeast (Hacteria). He the efore urget that reast be cultivated in a "phre" condition-i. e free from bacteriaand phaceal the art of brewing on a scientific hasis. Mare recenty llansen, in an elaborate series of papme has carrial these iltas into practice, w that in brewing "pure enlthres" of geast are now very widely employed.

The chenionl composition of beast has not bern very fully reterminerl. It consists chiefy. as do all Hants, of cellilose, albmminoids. fat, and metallic salts. It contains no chloropyll. An efementary analysis gives about the following percentages: carbon, 4s 4 : hydrogen. 68 ; nitrogen, $10 *$ : oxygen, e! 9 : suluhur, $1 \cdot 6$ : ash, B. Gome amalyses make the ash in dry yeast as high as 7 or 8 ner cent. The ash consists chicfly of potassic phosphate. with small quantities al sulic. calcic, magnesic, and ferric phosphates.
11. Acrlous Fermentation.-While it is true that alcolool ant other organic bodies may be readily oxitized to acetic acirl without the aid of fungi, as when platinum-bluck, containing conlensed oxygen, chromic acid. nitric acid, hypochlorous acid, ete., is emplosed, it is nevertheless true that in the ordinary process of vinegar-making there is a true fermentation, caused by a peculiar fungus, the Mcoderma aceli, which acts as a carrier of oxygen. Pure diluted alcohol does not undergo oxidation to acetic acil when exposed to the air. Like all other fungoid plants. the M. aceli requires fond in the form of nitrogenous hodies and mineral salts, which are alwas present in wine, beer, and other fermented regetable juices. The formation of vinegar is always precchen in such cases by the development of the plant, either from small additions from a previuus fermentation or from germs from the air. The plant acts as of carrier of oxygen from the air to the alcohol, and the oxidation occurs in two sucoessive stages: alcohol becomes aldehyde by the loss of hylrogen (withdrawal hy oxygen), and then passes into acetic acid by a gain of oxygen.

$$
\begin{gathered}
\text { Alcohol. } \\
\mathrm{C}_{3} \mathrm{I}_{6} \mathrm{O}+\mathrm{O}=\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}+\mathrm{H}_{2} \mathrm{O} . \\
\text { Aldehyde. } \\
\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}+\mathrm{O}=\mathrm{C}_{2}{ }_{2} \mathrm{H}_{4} \mathrm{O}_{2} .
\end{gathered}
$$

In the çuick rincgar process considerable losses occurred at tirst from the eqaporation of the very volatile aldelinde, which escapmed conversion into acetic acid from a deficient supply of air. The conditions most favorable lo 1he formation of acetic acicl by fermentation are-(1) a sullicient dilution: the fluid should not contain more than 10 per cont. of aleohol, nor shonld it be much helow 4 ur 5 jer (ont.; (2) the presence of nitrogenons and saline borlies; (b) the presance of the 17 . aceti added from a previous oporation: (4) a suitable temperatore, not abore if C. (96* F. $)$, nor below $10(.(50 \mathrm{~F})$ : blow i $\mathrm{C} .(44 \cdot 6 \mathrm{~F}$.) the formation of vinegar no longer takes place. Above 40 ('.
( $004^{\circ}$ F.) it takes place very rapidly, hot there is a considerable loss of ateolol and acd by evaporation: (5) a platiful supply of air, with an extended surfane of lignid for its ready contact. The progress of the fermentation is indicated by the development of the fungus, a rise of temperature, an increase of the specific gravity, the disappearance of aleohol, and the sour taste of the antic acid. 'The plant atets hest when it simply speads over the surfice. If it becomes alifused through the liguid, its artion proceeds tow far, and the acetie aein is in tom oxidized muldesimyed. This second fermentation or putrefiction, which may be cansed by other species of bacteria, is most liable to onem in vinegar made from malt on stale beer. and is attribnted to the presenee of large quantities of nitrogenoms hodies Vinegar-makers believed that this putretitetion could be prevented by an addition of sulpharic acid, and in Anglanel they were allowed by law to add toro by weight. Althongh it is now known that this practice is unnecessary, it is still continucd. In pratetice acetic acid is watde chielly from wood by distillation, but large quantilies of vinegar are still marle by acetons fermentation. The materials employed are wine, malt, sour beer, ciller. sngar, molasses, and spirits. Dr. Stenhouse has shown that when seaweeds are sulujected to fermentation at $!6 \mathrm{k}$. in the presence of lime, acetate of lime is foum in large quatities. from whieh acetio acill can be reallily extracted. See Vinegar.

1I1, Luctous fermentution ocenrs in milk which has been allowed to stand, the milk-sugar changing to bactic acid.

$$
\stackrel{\text { Milk-sugar. }}{\mathrm{C}_{22} \mathrm{I}_{22} \mathrm{O}_{11}}+\mathrm{H}_{2} \mathrm{O}=\stackrel{\text { Lactic acid }}{ }=\mathrm{C}_{3} \mathrm{I}_{5} \mathrm{O}_{3} .
$$

The milk is at the same time coasulated by the lactic acid formed, which nentralizes the alkali by which the casein is hed in solution. By the addition of earhonate of lime oxide of zine, etc.. the lictons fermentation is not preventerd. but the lactic: acid being nentralized as soon as it is formen, the coagulation of the milk is prevented. (ilueose and cane-sugar are also capable of moderging lactous fermentation.

$$
\begin{aligned}
& \text { Gilucose lactic acid. } \\
& \mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{8}=\geqslant{ }_{2}{ }_{3} \mathrm{H}_{6} \mathrm{O}_{3} . \\
& \text { Cane-sugar. Lacticacid. } \\
& \left.\bigcup_{12}\right]_{22} \mathrm{O}_{11}+\mathrm{H}_{2} \mathrm{O}=4 \mathrm{C}_{3} \Pi_{6} \mathrm{C}_{3} \text {. }
\end{aligned}
$$

Albuminous sulstances. Which at an advanced stage of putrefaction act as alcoholie ferments, often induce lactons fermentation at a certain period of decomposition. The azotized matters of malt, when sulfered to putrely in water for a few days, imduce lactous fermentation, while in a more advanced state of putrefaction they canse vinous fermentat tion. The gluten of wheat flour, which is the active agent in leaven, behaves in the same mamner. When wheat flour is made into a paste with water, and le lit for four or tive days in a warm place, it becomes a lactons ferment: if left a few days longer, it acts as an alcoholic ferment. This accounts for the uncertainty which attends the use of leaven for ratising bread: when it acts as a vinous ferment the bread is light, porous, and spongy: when it eanses lactons fermentation, the bread is heavy and sour. (Sice Brean.) Cheese, glue, urine, and many other substances contaning more or less nitrogenons matter induce lactons fermentation under certain conditions. The same property is possensed by many animal membrames in a cortain state of decomposition. The most active of these is the imer coat of the stomath of the sucking calf, eallell rennet. This is the agent emplowed to coagulate milk in the manufacture of cheese. The stomath, Wadder, ete., of the dog possess the same property. Lactons fermentation occurs between 58 and $104 \mathrm{~F}^{\circ}$ : a temprature of from $\% 5^{\circ}$ to $90^{\circ} \mathrm{F}$. is $\mathrm{p}^{\text {nobla }}$ bly the most lavorable. hactons fermentation is often amcompanied by vinoms fermentation, the prodnct exhitht ing the products of woth, with an evolution of earlonic acid ( ${ }^{\circ} \mathrm{O}_{2}$ ). Butyrous lementation often occurs at the same time, with an erolution of hydrogen and earbonic acid and the formation of butyric acid. Mamite a protnet of mucons fermentation, is said to oceur among the promets of lactons fermentation. int it is not clear whether this is also a product of this fermentation or is an evidence of mucous fermentation.

Aceording to l'asteur (Am. Chem, Phys. [8]. li. 298: lii. 404), lactons fermentation is caused by the common mould fungus (Penicillium glaurum) which develops in solutions contaning milk-sugar, cane-sugar, or glucose, and the necessary nitrogenons matters ant mineral salts, just as the vinous fermentation is cansed by the yeast-inngus. Pats-
teur collocted this what as a gray sediment formed during lactons firmentation, and introducel it into a coobled filtered deention of herr-ypast, with from 15 to 20 pints of water
 of the liguic. On kerging hid mixture at from sfis to
 hydrogen tow place the chatk dismoned in the latite ard formet. While the liguid bereme turbid sumd deposited a sodiment. 'This sediment, at wher form of the fingens, wonrhaced lactons tementation within an hour in a solution of sugaty containing chalk. When air is "xaluded from solntions which ot herwise mendergo latous fermentation or is supplied through heated tubes, fermentation tho not oreme. becanso the germs of the l' glaucum for not guin atmission. The lactous ferment resembins in mass ordinary hemerems. It is gray, somewhat glutimons, and appears under the
 ineli in diameter-some isolated, others it groups. It in ereases at first hy the formation of now pomed coble, but alterwarl by the formation of elongated and hanchon! grouls, which ultimately cover the surtace lik. at whito monde. A small quantity of lactons forment is capable of decompsing a large quantity of sugar, provined the liquid is kent mentral by chalk, which foms calcium lactate: ot herwise its action on the sugar is retarded ly the preseme of the free acid. If no other forment is present, the lachoms fermentation goes on regularly, and often more rouickly than vinoms fermentation. Aecording to Blondean (i) Pherm. [3], xii. 2.75), the litpuit becones visoms previous to lactoms fermentation. in conserguence of the development of the P. glancum, whose ramifications fill the liguid.
The name didium lactis hats been given to a peculiar monld-like tungus often foum in somur milk, The hare in his Leber schimmel mud Infe, insisis that the O. luctis is a distinct plant, not to lee cointonnded with $l$ '. gloucum. Reess (Botanische Cntersuchungen ilber dir thoholgüh wingspilze. 1. D) and Mayer (hehbuch der ('ährongschemie, p, 16i') insist that the tran lactons lerment is a minute bacterium, which the hatter figures, and that the mond-fungus. called $P \cdot g l+u c u m$ and $O$. lartis, is merely an incidental growth. lechamp clamed to lave shown that the germs of the real ferment were contained in the chalk used in lactons fire mentation. He called the fungi Microzyme cretu. His conclusions are dianowed ly the fact that oxnde of zinc, chemically prepared, may he sulstituted for the clalk without molifying the character of the fermentation ; and also by the experiment of 0 . Loew, of heating the chall red hot previous to introlucing it into the liguin. (dimerican ('hemist, i. 244.) The mosi resent and probable view of those sonewhat contradictury phemomena is that varions micro-organisms may mader tavorable conditions fonvert lactose into lactir acin. It is known. for example that the common intestinal bacillus of man ( B. coli communis) can do this, although a form chosely resembling it-the hacillus of typhoid feror-is malle to do so.
Lactons fermentation is ennducted in the following manner for the production of lactic acid: To 2 gill. milk are ahled 611. raw sugar, 8 oz, putrid cheese, aud 411 . chalk. The mixture is placed in a lonsely coverel jar, and mantaned at at temperalme of abont s6 fr., with oceasional stirring. After two or three week the process is complete, and a semi-solid mass of colleium lactate is the result, from which lactic acid is readily prepared. liy substituting oxide of zine for the chatk, \%inc lactate is ohtainel. A certain quintity of mannite is formed at the same time. The spontanensty developed tementation of saccharine juices is sometimes lactous. sometimes vinous, more frefnently both tugetler. Lactous fermentation is the process by which articles of food are so otten sooilem when they are said to become sonr; it is also the process hy which the German Sonerkraut and Souerbotuen are prepared.

1V. Butyrous fermentation sets in whem hartnus fermentation is allowed to proceed heyond the point indicated by the formation of calcium lactate. The calcimm lactate redissolves, carbonic acid and hydrogen are crolved, and calcinn butyrate is fund in the solution.

Lartic acid. Butrric acid.
$2 C_{3} \mathrm{H}_{6} \mathrm{O}_{5}=\mathrm{C}_{4} \mathrm{H}_{6} \mathrm{C}_{2}+2 \mathrm{C}^{\left(\mathrm{O}_{2}\right.}+2 \mathrm{H}_{2}$
A temperature of $600^{\circ} \mathrm{F}$, or more seems to favor this fer mentation. Sy adding to calcium lactate a certain quantity of eluese. and maintaining an elevated temperature, buty rous lementation is induced. and the latate is converted
moto calcomm butyrate，with sume valerianate and acotate．
 rons fermentation to ponirillume glauctum，but I＇astan

 at the ends，usually st raight，ami oceurriner singly or in

 length．They incorase ly division，and may be enwn and coultivated in a suitable medimu like beer－yonst．Sucar of lactates，with ammonian salts amd bhosphatese comstituto the
 As soon as the lactate is all comverted，the vilurisa die．llere also it is probahle that variuns midro－organimanare able un－
 production is not the surcific privilege of any wne furm． American Chemist，ii，3\％1．

V．Mucous or piscous frementation oecmes in solutions of cane－sugar under the influme of nit rogenons borlies，atad in contact with the airs under circumstances not fully in－ vestigated．Carbomic urid gats and hydrogen are evolvorl．and the sugar－eane is convertod intomannite，a peculiar gom，and a mucilagionos sulstance＇．＇The ferment is composed of
 these are alded to lok parts ol come－sugar in water，with some alhum $n, 51 \cdot 09$ paris of mannite and to 5 parts of gum are obtained，which corresponds to

Athough oflen afeompanien by vinous and lactous fermen－ tation，momens formentation mas oecme withont the forma－ tion of either alcohol or accicl．It oceurs at temperatures ranging from is $10104^{\circ} \mathrm{F}$ ．The juice of the shgar－coane． sngar－beet，mangold wurzel，carrot，dandelion，etc．，is liable to undergo this form of fermentation spontaneonsly when exposed to the air．Villowesing limonale，made fron sugar． citric acki，oil of lemon，amd carlonic acirl，loses its fluidity on long keeping from this kind of fermentation．The most recent view of the sworal fumentations just described is that，given the froper raw material，acetic，lactic，or butyric acids，or mannite，will be fumed hy the bacteria present．al－ thongh some lints ane erertainly more indapted to a porticonar work that others are．

When yeast is washod with eold water，then boiled with water，and $\frac{1}{20}$ th part of sugar ander to the filtrate，the liguid molergoes fermentation for a week or two，evolving hydro－ gen，carbonie aciel，and curbonic oxide，and hecoming turbid ancl tenacious like a lecoction of linseed．Water boiled with gluten prouluces a similar change in solutions of cane－sugar． When the fermentation is completed．the liquid is still sweut， but is so thick that it runs ont in threarls when the ressel is inverted．The gum produced resembles grm arabic，but is less solnble in water，makes a thicker mucilage，but yield scarcely any mucic acid when treated with nitric acid．＂Jas－ teur，$\dot{B}$ ull．Soc．Chim．，1s61，，30；Hoclistetter，J．p．（\％． xxix． 30 ：Plagne，J，Pharm，xxvi．248：Vircher， 1 im． Pharm．，xxxi． $3: 37$ ；Desfosses，J．I＇hurm．，xv．602；Tillque－ lin．Ann．Chim．Pliys．，xx，93．）

VI．Putrofiction，or putrefactive fermentation，is the process by which azotized mimal and vegetable substances undergo decumposition spontaneonsly，with the production of offensive gases．The essential conditions are the presence of moisture．a temperature between $3^{\circ}$ and $140^{\circ} \mathrm{F}$ ．，and ex－ posure to the air during on previous to the process．The process is very eomplicaterl，resulting in the formation of earbonic acid，sulphumetfed hyilrogen，phosphuretted hylro－ gen，marsis gas，ummonis，nitrogen，hychogen，acetic，lactic， hatyric，and valerianic arids，and many offensive bodies which have not yet leen identitiol．Resins，if present，are that little changed，and fats often rasist all decomposition save saponifiation，remaining as free fatty acills for years． （see Abrorere．）Tha prorems varies consilerably with the quantity of watre present and the extent to which air las urres．Two theories were formerly adranced to aceonnt for patrefactiom．Liehige cominel that＂when the life－power or vital forer has ceasel locont rol the organiecomhimations， the nilromen in the athmmons luelies，hy its atliuity for hyalrogen，decompusus water，wilh the fommation of am－ momis．＂＂T＇lue molecoule＂set in motion by this aflinity im－ parts its motion to other molornules with which it is in con－ tacto＂A frow investigators still hold that the trone purer－ factive formant is an ablumimoid substance not embowed with vitality．（J＇annm，in I＇irchowes Archie für peth．Atuet．．

1874．）The theory gremerally acceplet，howerer．is that of Schwann，l’astour，and Cohn，which deseribes patrefaction as a chmoleal prowss induced by bactoria．The hacteria bater tha same rolation to pustrelaction that tha yoant－plants bear io abcaliolic fermentations，the Bacterium tormo（loig．
 tion ol＇any nitrogenous animal or vegretable matter＂，such us an intusion of hay，be exposed to the air at ordinary tem－ ！＂ratares，it will sonn become turhinl，and exhiblit the usual signs of decomposition，evolving offensive ra－cs．The niero－ seope shows the turbidity to be cansed by inmunerable bac－ teria，which move in every diredion amd multiply by divi－ siom．Alter a timo phtrefaction eeares，the liquil becomms
 ＇lhes smallest portion of this sediment will excite putrefac－ 1 ion in another abbuminous liguid，just as yeast canses for－ mentation．Any pmoess by which the aceess ol lacteria germs to the nlbminous solations can be prevented is foumd to protect them from pulrefaction．Inr．Bumdon－sandersom has shown（1sthu Fep．Wod．Officer of the Privy Council）that contamination by germs of hacteria usually occurs from contact with water and moist surfaces，not directly from the ail，while the germs of the monld－fungi chter directly from the atmosphere．This is now known to be sulject to many excuption＊，althongh it is a fact that the bacteria settle nore rapidly than mond－gerins，probably because they liave greater specitic gravity．Sulstances protected from bacteria germs． monlal，But dionot putrefy．A piece of muscle cut ont of a recently killed animal with a knile whieh had just beror heated was hong under a bell－jar，and after thirty－one days although overgrown with mould－fungi，I＇micillimm，etc．，it showed no signs of bacteria or putrelacotion．Int the ordinary process of deray the putrefaction occasioned by bacteris is arcenn］anierl by the action ol the mouk－fungi，the organisms themsclves heing subseruently dest moyel by similar agancios， other bateteria，and fugi，till nothing remains sare hrown humus（see Humus）and the mineral salts，the carbon，hydru－ gen，nitrogen，sulphur，and oxygen passing into the atmos－ phere or washed into the soil as carbonic acid，ammonia， Water，ete．

Bucteria，Vibriones，Mirrazymas，Microzuaires，Myco－ dermu，etc．．were first recognized by Kircher about 1650 and

next hy Leenwenhoeck in 1684．O．F．Nitller in the eigh－ teenth＂entury recognized and described the most important forms，and Ehrenterg in 1830 established for them the fam－ ily of Vibrionider，which Dujardin in 1841 placed as the first and lowest form of lnfusoria．They were first supposed to he animals－at least those which are endowed with motion－ lut all are now regarled as plants．Ferdinand Cohn estab－ lished their vegetable character and structural relations． （Noru Acta AC．Car．Leop．nat．cur．．xxir．1．1siis），and sub－ sequently added much to the knowledge of their classifica－ tion and aremeal phrsiology．（Beilräge zur Biologie der Phanzen，Meft．ii．p．12\％．18i？．）The bateria consist of cells composen of cellnlose or a body similar to it，containing pro－ toplasmic matter，but no chlorophyll．＂lhey are spherical， oblong，ctindrical，curved or twisted，isolated or connected in chans．＂d＂hey are extremely minnte，taxing the powers of the best immersion lenses．The Bacterime termo is sooth
 inch，in diameter：according to Cohn $41.1000,000.000$ weigh one grain．They matiply by division or scission，neithel buds nor spores having been detected．Colm，believing that they divile unce evers honr．finds that one bacterinm will by donbling every hom produce in 24 homs $16 \frac{1}{3}$ millions hacteria：in 2 days． 281 billions；in 3 days 47 trillinns ；and in a wook a number expressed by ol figntes．spores（so （rallat）comsisting of spherical masses of protoplasm are format in tho interior of some bacteria，and when set free sink to the hotom of the liguids．Most bacteria are killed
by an exposure to $140^{\circ} \mathrm{F}$ ，for several hours．to $21{ }^{\circ}$＇for 10 or 15 minates，to $215^{\circ}$ for 4 or 5 minntes．Niar the freeringr－ point the movements stop，but are resumed again on warm－ iner to 40 or $45^{\circ} \mathrm{F}^{\prime}$ ．Billroth finds that the spres a leseribed by him retain their vitality after treezing，boiling，and diry－ ing．The has some which were kent eight years without los－ ing their power of producing bacteria．Fo kill them he cm－ ploys a temperature of 30 ． F ．In general boiling destroys and cold suspemds the activity of hacleria；but to destroy all bacteria（incluling spores）by mere boiling has becon fonm practically impussible．Bacteria live upon afbumi－ nous ammonia or mrea and carbonaceous matters，organic acdels，sugar，ete．，and require minerad salts．＇I＇hey are sup－ posed to absorb oxygen and exhale carbonic weit．

Cohn subulivided the baeterib into six genera，distributed among four families：

I．Family，Sphurobacteriu（spherical tacteria）．
1．Genus，Mieracorrus（ ${ }^{\prime \prime} \mathrm{ig}, ~ 3.1$ ）．
II，Family，Microbacterin（short rods）．
2．Crentis，Bucterium proper（ $\mathbf{F i g}$ ．З，2） ）．
111．Family，Desmobarterirt（threwi－hike）．
3．Gemus，Bucillus（Fig．：3，B）．
4．Gemus，Tibrio（Fig．8，4）．
IV．Family，Spirobacteria（rentscrew－like）．
5．（femms，Spirillum（short，stiff serews，Fig．3，5）
6．Gemus，Spirochute（flexible spirals，Fig．B，6）．
For a description of the species，see Beit．z．Biol．1\％． Pfonzen，ii．13．146．See also わacteriology．
Norlern inrestigations have shown that bacteria may exist in the interior of living animals，that they ofton exist in the body during rarious liseases，and that heathy animals may be inoculated with them as with a virus．The germ theory of fermentation established by the labors of Sehwam，schroeder，and Duseh，and above all othors by Pas－ teur，led inevitably to the germ theory of infections disease （see（iery Theory），now almost universally accepted．This theory assumes that such diseases as suallpox，diphtheria， malignant pustule，septicamia，eholera，typhus and ty－ phoid fever，etc．，are cansed by hacteria，and that they are true processes of fermentation．＂Jhe discovery that the po－ tato－rot is cansed by a fungoid phant，the muscadine of silk－ worms by a mould－fingus，ind the perbrine of the stme anj－ mal by a minute plant，and the study of the trichinie and of several skin－tiseases canseal by monld－fimgi have fur－ nished a very solid foundation for this theory；but the closest analoge is to the found in the more active and rapid fermentative diseases．such as those of wine and beer，which were cleariy understond by Pastenr ats early as is6．5．

Vil．Saccharons fromentation is the process by which stareh is changed to dextrin and gilucose．This change is etfected by the diastase of germinating barley and other seeds，saliva，blood－serom，pancreatic juice，cte．＇T＇he stareh first changes to mextrin and glucose，the former in turn changing to gluense．

$$
\begin{aligned}
& \text { Starch. Water. Dextrin. Gincose. } \\
& 2 \mathrm{C}_{6}{ }^{1} \mathrm{l}_{10} \mathrm{O}_{5}+\mathrm{t}_{2} \mathrm{U}=\left({ }_{6}^{1}\right] \mathrm{H}_{10} \mathrm{O}_{5}+\left(\mathrm{C}_{6} \mathrm{I}_{12} \mathrm{O}_{6} .\right. \\
& \text { Dextrin. Water. Glincose. } \\
& \mathrm{C}_{6} \mathrm{lt}_{10} \mathrm{O}_{5}+\mathrm{H}_{2} \mathrm{O}=\mathrm{C}_{6} \mathrm{H}_{12} \mathrm{O}_{8} .
\end{aligned}
$$

This is one of the most inportant proeesses of nature；by it the store of starch tuid up in setels，tubers，bulbs，and in the bark of some trees，is marle available for assimila－ tion and conversion into vegetable tissue．Observations have shown it to be unconnected in any war with living or－ ganisms corresponding to yeast．See Dhastase，Glucose， Dextrla，Beer．Germination，etc．

VHIt．Glucusic fermentution takes place when cane－sugar is subjected to vinous fermentation．

$$
\begin{aligned}
& \text { Cane sugar. } \\
& \mathrm{C}_{12} \mathrm{H}_{22} \mathrm{O}_{11}+\mathrm{II}_{2} \mathrm{O}=\mathrm{C}_{6} \mathrm{IH}_{13} \mathrm{O}_{6}+{ }^{\prime}{ }_{6} \mathrm{H}_{13} \mathrm{O}_{6} .
\end{aligned}
$$

Although acids prodnce a similar change，it is producen by Yeast，or a watry solution from yeast，in the presence of carbonate of sola．Berthollet attributes it to a nitrogenons ferment analogons to diastase or panereatin．Béchamp （Comp．rend．，Iviii．（601，723；lix． 496 ）finds a solnble fer－ ment in the mond of sugar solutions，which he calls zymase， Which converts eme－sugnr into glncose．Sep Sugar．

LX．Pectous Fermentution．－Many unripe troits and fleshy roots contain an insoluthe sulnstance ealled pectose which is converted $l y$ a ferment called pectase into the soluble geiatinous bodies peetin，paripeetin，pectic acicl，and metapectic acid．See Pectis．

X．Gallous Frmentation（Trmous Fromentation）．－ When powdered not－galls are exprosed to moisture，the lan－
nic acid they contan is chanced to gillic acin with the formation of sugar ；heroer tannice aciol has been chassed with the erluensides．See（ibucosidns．

$$
\begin{aligned}
& \text { Tannic acid. (inlumense. } \\
& \mathrm{C}_{27}^{1} \mathrm{I}_{22} \mathrm{O}_{27}+4 \mathrm{H}_{2} \mathrm{O}=: \mathrm{H}_{7} \mathrm{H}_{0} \mathrm{O}_{3}+\left({ }_{6} \mathrm{H}_{12} \mathrm{O}_{0}\right.
\end{aligned}
$$

 This ehange is satl by Van The rhem（rompt．rend．，lxv． 10：91）to be clue to the growth of the two mommon mould－ fungi Prncillium gluucum and Asprogillus niger．bat it． is probably eflected by varions organimus．See I＇sande Acti．
SI．Almyghaluns fermenfation results from the action of the emmlin of bitter almonds upon the amyglatin，by which henzoic ahdehyle．hydrocyanic acid，and glucuse are problucet．See Almonas，inle or．

XlI．Simapones fermentution，the formation of the valatile oil of mustird hy the action of myrosin on myronic acid． Sie Mustard，（IL of．

N1ll．Zrimons fermenfation aceurs when urine－leennles putrid．The nrea is changed to carbonate of ammonia by the action of bacteria．

$$
\stackrel{\text { Urea. }}{\left(\mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}\right.}+2 \mathrm{H}_{2} \mathrm{O} \stackrel{\text { Carbonate of }}{=}\left(\mathrm{N}_{4}\right)_{2}\left(\% \mathrm{O}_{3} .\right.
$$

In the presence of veast the change lakes placo very mp－ ielty．（C．schnidt，Amm．（\％，Immm．，lxi．16＊．）＂This iction was very barly refermel to bacteria．（＇asteur， 1 mm ，rim． Ploys．，186\％，18li4：Vin＇J＇ieghem．Compt．remil．．1viii．210， 1864．）
XIV．Peptous fermpotution is a mame given in the action of pepsin of the gastrie juier on the alhuminoids of the ford．＇The exalot mature of the process is mot known．Siee 1＇E1がN。

XV．Nitrificotion．－It has long been known that nitrates， especially futassinn and sodimm nitrates，ocenr in the soil． Their formation in the soil has been slown to be due to the action of a living organism．The urocess of nitrification is theretore a kint of femmentalion，if to this term the given its broadest definition．Nitrification will，however，be treat－ ed of in the article Nirric Acid（q．$\imath^{\circ}$ ）．

XVI．Soluble Ferments．or Enzymes．－In adlition to the changes produced by organisms，there are others of a sumewhat similar doracter cansed by morganized lumbes kuown as somble ferments or enzymes．Prom－ inent among these borlies is Diastase（ $\dot{q} \cdot$ ．．）．ds hats bren pointed out，this substance has the power to eonvert starch into dextrin and glucose．The somble ferments are wiflely distributed in nature，both in the vegetable and ani－ mal kinglons．They finl into several grout）s，according to the character of the clanges which they effect．These gronps are：1．Diastatic．－There seem to be several sotn－ ble ferments capable of cansing diastatic action，or the con－ version of starch into dextrin ind glucose．Such substances are contained in spronted barley，in the saliva，in the jam－ creatic juice，and in the secretion of the liver．～．Interting Ferments．－By the term inversion is meant the breaking down of certain comples sugars inte simpler ones．Thms cane－sngit is broken down under the inflaence of a number of substances into levalose and dextrose，and milk－sugine under similar influenees yieks dextrose and galactose．＂The ferments that canse these changes are calted imuerting fer－ ments．They are found in the alimentary eanal in aumimals， and，probably，in higher thants．3．P＇epfonizing Ferments： －These＂convert coagulable allmminuids into solnble and ditlusihle albuminoits，ol peptones．＂Among these are pep－ $\sin$ ，fombl in the gastrie jnice；trypsin．fom ind in the pran－ creatic juice，ete．4．Ferments cansing the Corgulation of Gasein．－The principd ferment of this class is that eon－ tained in rennet，which is largely employed in the prepara－ tion of cheese．i．Ferments caltsing the Drecomposition of Ghucosides．－An emulsion of sweet almonds contains a sol－ uble terment known as emulsin，which has the power to deeompose the glucoside，amrgilalin，into benzoic aldelayde． or oil of bitter almonds glucose and hylrocyanic acid． so also there is a similar smbstance，myrosin，which is foumd in the seeds of black mustard，together with potassium myronate．The ferment asting upon the latter causes the formation ot ertucose，allyl mustard nil and acid potassium snlphate．6．Ferments cunsing the（conersion of Urea into Ammonium（bubonate－While the conrersion of nrea into ammoninm carbonate is nsually effected by means of or－ ganized ferments，it has been shown that this change can atso be effected by means of an unorganized or soluble fer－ ment．

Sime of the shathe ferments are produret by the organ－ iged firmunts．Thus yeast produces a sumbanco invertase． Which has the power of conserting canc－sugar into dextrose and lavolusic．
XV11．D＇merntion of Fermentation and duprefuction．－ As movisure ath the dovelopment of bacteriad germs are momsary to imbuce thesp prowesses，they may he prevented by（1）drying thoromgly ：（2）conling to prevent the devel－ ofment of the germs；（3）staling hemmically in jats or
 datroy the vitality of all the germs present：（1）cmploy－



 of Foob，Preservition of Thaber，ahel Embamina．

For further information on fermentation，we．，comsult，in addition to the works alrants mentioned， 1 ？A． $\mathrm{l}^{2}$ ．Bar－
 Ir．I．C．Baltom，The Grigin etul lropmention of Dispense

 tares on Fermentution（ 1 hem．N＇uss，xxii．2：34：xxiii．！）：



 Sanson．The Antispptic：System，and The Germ Theory of
 Disense－（ierms：H．（：Bastian．Thr Beginninys of Lifo ； Pastenre Mémoire sur In fermontation alcombigne（ A mu．
 ruent dases gus osigyine libre et determinent ibs forment lutions（Compt．reml．：1s61），and Mrmaire sur les por－


 Kıll，Fermontution，history（rerschichte der Chem，iv．



 dustria n．（ipmperbeblatt，Aug．，1siol）；Schwann，Pory．Ann．．

 Hectionery of applied（hemistry，if．105；A．dörgensen， The Wirv－oryenisms of Fermentation（Engs trams．Lom－ don，1ws：t），in which will te fonnl a full literature，and a valnable account of the labors of Ilansen and of the latest workers．

Revised by lra Remsen．

## Fermented Liduors：sice Beer and Where

Fermoy＇：town ；county of Cork，Treland： 197 miles N．E． of Cork．on the right bank of the Blackwater，over which a hridge＇m thirteen arches was built in 1689 （ste map，of Ire－ land．rel．13－F．）；is the site uf St．Colman＇s Colltrge（lioman （＇atholic）．The town dates from the twelfth century，when it was the seat of a magnificent ahbey．Pop， $6, \overline{5}(1)$ ．

Fern［O．Eng．fearn：Germ．Firn（in Furnkrant．fern）： （．F．Sanskr purno，feather，leat］：any plant belonging to the class Filicince．See Fernworts and Fosill Playts

## Ferin，Fanny：See Partos．

## Fefnandez Cordobil，Frascisco：See Cordowa，Fras－ cisco llervindezz．

Fermandez de Castro Andratle $y$ Portugal，Pedro Antonio：See C＇astro Andrade y Portegal．

Fermandez de Casfro．dik－kan＇trö，Maneel：geologist ： b．at Malris，spain，Dee．20，142．）．Part of his childhood was spent in Cuba．Ife graduatem in the schonl of Mines at Madrial 1844，was for a time sub－lirector of a mine at Almaden，and subsequently travelef in sarions eonntries， stulying railroal systems．In 18.50 his work，Lat etpetrici－ dudy los cominos de hierro was published by the Govern－ usent．In it he proposed a now system uf railroat signals which was gencrally adopted．From 18.59 to 1atis he was congaged in Governmont mining and grolugical work in Couba and Santo Domingo．He mate an wamderl report on the latter island，of which momy portions were published． In INf：he acemptel a professorate at the Malrid school of Mince，and in 1s：3 tonk charge of the eommission apponted to form a geological map of spain．Trader his direction a larse number of geological momets and maps connected with this work have been problished．In［8：9 he was elected
to 1the spani－l senate to represent Samta Clara，Cuba．Be－ sides the works mutionol，he las publishal a treatise on hurricancs（ 180 ）and many getogical panprs．

Derischt II．Smith．
Fromandez de Cordova．Diego：Marcuis of Gualal－ eazar：Apmish administrator of the wontecnth contury In was probably a native of Corduva，aml was luscembed from fonzalo def＂ordola，called＂the great＂aptain．＂From Uct，18，16t，to Mar．14， 1621 ，he was Viceroy of Xew Sumin or hexion：lnemul some trouble with comairs on the＂nath． and with rewolted［ndians，his term was quict．T＂ansferred to leme he was viewoy there July， 16 fies，th Jan．．1629．The incursions of the corsibirs，oplecially of the Dateh，hat now
 Callao for fomr smonths，and attemptal to take Lima，ant？ one of the treasure－hijes was capturesl lay Heyn：much of the enast was ravagell ：the miners of the potosi district engaged in a blocoly faction war，which wan brought to an ent with difliculty．Redurning to Spain，1629，the marquis resided in his estate of Guadtlcazar，near Cordnva and prob－ ably died there．

Ilerbert II．Smith．

## Femandez de Fincish，Martin：Sie Eniso．

Farmandez du la（＇umad Frasciso：louke of Albuquer－ yu＂：Spanish udministrator；b．ahont 1610．From Aus．， 16：i3，to May，16f1，hu was Viceroy of New Main or Mexico． llis turm was marked rather by lavish display and expendi－ ture than by any real benefit to the country．The great cathedpal of Mexico city was finishen and dedicated during this period．On Mar，12，1660，the duke narrowly eseaped leath at the hands of tin insane soldier who attarked him in his private chapel．Alter his return in spain he was madn Viceroy of sicily．The date of his death is mot re－ corded．

11．11．今．
Frumadez de la Cueva Menrigurz，Fraxasen：buke of Albumberque；grandson of Fraverseo；was Viceroy of New Sulan Nov．2̃，1202，to Jin，15，1711．Like his grand－ father lue was sreatly given to display，and his imncmse wealth chabled him to surpass all his petlecessors in mag－ nificence：few churts of Europe equaled that of Mexico in the［mon，and shaw of this period．By his order varions new towns were lounded in the north，among others that of Albuquergue，New Mlexico，so mamed in his honor：

H．H．S．
 dier and author：la，in I＇alencia．sjain，about 1500．He wont to Peru in 154，or earlier，and sorved in the civil war ugainst the rebel（iiron 1553－54．The Vieuroy Mendoza made him historiographer in 1556，and he began the work which was exteneled and finished after his returry to Spain． It was finally publistyend in Seville（15il）as Primera y se－ gundu parte de lu historia del Peru．including the evento of the rebellions of Gunzalo Pizaro and（ijron．It is one of the principal authorities for this period．D．in seville． 1.581.

11．11．S．
Fernandez Madrid．José：physician，phet，and states－ man：1）．at Cartagena，New（iranada，Fed），！，1is！．He studied at Bogota，and received the degree of doctor both in law and medicine．In 1，10 he joineal the farty of imle－ pendence，was twice elected to congress from Cartagena． and on Mar．14，1816，accepted the flificult post of firesi－ dent of New Granada，succeeding Torres，who had resigned． Obliged to fly from the spaniards，he resignen his oflice，and soon after was captured and sent to llavana．Cuba．There he remained for nime vears，and distinguished himself as a physician and scientific anthor．In $182 . \operatorname{line~returned~to~New~}$ Granada，and Polivar made him minister to Englaud． Anong his published works are his poems，which have bassed through several editions：two tragedies，Alala and Fiuctimozin：an important treatise on yellow ferer ；and others on medical agricultural．and scientifie subjects．D． near London，June 28． 1830.

Herbert H．smith．
Fermandina，fer－răn－deena：city：port of entry and capital of Nassan co．．Fla．（for location of county，see map of Florila，ref．1－J）；on the west side of Amelia island．he－ tween Nassan and l＇rince William sounds，and separated from the mainland by a channel called Amelia river，which affords a deep，sate and spacions anchorage．The harbor entrance is marked by a lighthouse．Vessels drawing 20 feet can enter at high tide．Fermandina ships large quan－ tities of phosphate and lumber ；it has a manufactory of superior plastering fiber from raw palmetto，extensive works for creosoting lumber and piling，sawmills，etc．，and is
the Atlantic terminus of the Florida ('entral and I'eninsular Railway system, with stemmships to New Fork, elc. P'op). (1880) 2,$562 ;(1890) \stackrel{3}{2}, 803$; (18!5) 2.511.

## Botrok on "Flortha Marmor."

 suld of Brazil; in the South Atlantic; about 260 miles E. N. LS. ut Cape sün Romace it is of voleanic origin, $4 \frac{1}{2}$ miles long from N. E. to S. W., and $1 \frac{1}{2}$ miles wide; the surtace is much broken. the highest prak being that called the Pyramide, at the southriment. 'The vegutation is mainiy a low lorest or scrub. The elimate is dry, and little of the land is a valable for colture; small quantities of maize, cotton, manioe, and cocoanuts are probural, and cattle, goats, and sheep are kept. A fow miles N. E. of the main istand there are six inlets, the largest of which (liata) is coltivated. A substance resembling giano has heen fomd on the rocks. Fermando de Noronha was discovered in 150.3 by the Portugnese navigator of that name, who called it Siou . Joano. For many years it has been the site of a brazilian penal settlement. l'op., incluting prismers, over 2,000. Remedios, on the northeast coast, is the only village:

Herbert Il. Smiti.
Fermando Po: a volcanic island belonging to Spain ; in the Bight of Biafric. about 20 miles from the C'amerman coast, in lat, 3' $I^{\prime} \mathrm{N}^{\prime}$. ind lon. $38^{\prime \prime} \mathrm{E}$. It is reetangulir, 44 miles by 20 , with a ridre of monntains extemding throngh it and calminating in Ste. lablehe. 10,800 fert high. It is coverad by a luxuviant lorest ; has a fertile soil and salubrions chmate. 'I"he islamd was discovered in 1471 by $\mathrm{P}^{7} \mathrm{c} \mathrm{l}^{\prime}-$ nao da Pio, a l'ortnguese navigator, was wecupied by Spain
 this time ly the British, in 182\%, but abantoned in 15034. The spaniarde resmmed possession in 1844. and now use it as a penal settlement. The capital is Clarence Cove, il port on the northern coast. Exports, india-rubber and palm oil. The population munbers about 15,000 , nine-tenths of whom are matives called Bohies, or Amigns, who are stupid, repulsibe in appearanee, and hostile to immigrants.
M. W. Harrington.

Ferney, far'nā: town of France: clepartment of din: $4 \frac{1}{2}$ miles N. W. of Geneva (see map of Wrance, ret. 6-11). It is fimous as the residmee of Yoltaire timing the last twenty ruits of his life ( $1758-78$ ) ; it was a miserable hamlet when Toltaire arrived; it was a jrosperous town when he left. "Jhe châtean in which he lived has mutergone many alterations sinee his death, yet it retains many relies of him, and is anmually visited hy many thousam tomists. Pop, 1,200 .

Pern Islands: See Farae lslands.
Felmow. Bernilard Euward: forester: h. Jan. T. 1851. in Inowraclaw, in the province of losen, l'russin; st matien forestry and law at the Forest Acmlemy of Mümben and Cniversity of köngsherg; entered the frovernment service in the forestry dopartment: served in the Franco-l'ussian war; setted in the U. S. I8if; after engaging in bonsiness withont snecess in Brooklyn, entered on the management of timber lands in l'ennsylvania 1884; in 1886 ealled to the heml of the forestry division of the $\mathbb{L}$. $\Delta$. Department of Agriculture, having several yoars previous become sectetary of the Amerinan Forestry Association and champion of the forest reform movement. Author of numerons reports, bulletins, and adriresses.
C. II. T'

Fernworts: the oreat division of the vegetable kinglom, known otherwise as the Pteridophytes, and including the ferns proper, the hursetails, the lyeopods, ete. They ate related on the one hand to the mosses (bryophytes), aim on the other to the flowering plants (Anthophytes), with which they agree in the attermation of gencrations, the produetion of archergonia, and the development in one generation of a plant-forly possessing a leafy stem. They are separated trom the mosses by having a small and short-lived thalloid oiphore, and a large, long-lived leafy-stemmet sporophore, and from the flowering plants by the independent growth of the ouphore, and the formation of sores which separate from the sorohhore. 'Ihese resemblanes and differnees may be shown as follows:

Bayophytes.
Ö̈phore, a large thalloid or lealy long livet, independent growth.
Sporophore, small. leatless, short-lived, forming separating spores.

Pteqinophytes.
Öphore, a small thalloid. short lived, independent growth. Sporophore large leaty-stemmed, longlived, forming separating spores.

Anthophytes.
Oiphore, a small thanloid, short-livel, dependent growth. sporophore, large leaty-stemmed, longlived, frming spores Which do not separate.

In all the forms the germination of the spore results in the probluetion of a small, tlattish, esflular growth, usually a faw millimeters or less in climmeter; this is known as the forothallium (i. e. the first growth), the orphore (i. e. the eggcell bearer), and the sexual generation (Fis. 1, A). 'The second and third names rofer to the firet that this growth prowhees the sexual organs, which consist nf (1) more or less chub-shaped structures (antherids, Jis. 1, 13), whose inner cells develop motile spirals of protoplasin (antherozoids, Fig. f, li, a), and (i) moreor less flask-shaped structures (archegones, Fig. 1, C'), each contamines a Frm-cell or egg-cell,


Fin. 1.-A the prothalliom (oiphore) of a fern. lower view, showing antherids iningled with the hairs, and archegones nearer the notch; B, antheriut, with antherozoins (a) escaping ; C, young archegone ; $D$, prothallium after fertilization, with a young fern (sporophore).
ealice also an owisphere. When the germ-cell is mature an antherozoit fertilizes it ly passing down the neck of the archegone (now open), the two masser of potoplasm fusing into one. The new cell su produced quickly underges division in several direetions, and som gives rise to a small shoot (with stem and leaf) and a root-the plant of the second generation (lig. 1, D).

Throughont all the fernworts there is not much difference in the development of the sexnal generation, and what has been said abme of ferms is essentially trme of their near allies, the horsetails and lycopods. The asesual generation, however, which develops from the fertilized egr-cell shows marked strutural differences. and it is upon these that the
 drinm.
elassifieation of the fernworts is insel. In all cases there is a high development of the internal tisanes of root, stem, and leaf. while in their external conformation the leayes usmally attain a high degree of eomplexity. Lpon (or in) some of the leaves certain cells divide and give rise (asexually) to thick-Walled cells which separate from the parent plant as spores (Fig. 3, 13). In the details of the sporeformation, acain, there are many differences, and these are nsed in the separation of orders, "families, and genera.

The living fernworts now known number alont 4.000 specias, and poscibly, when all parts of the world are thoromelly exploref, this may approatch elose to 5,000 . If wo the livings fernworts there conlil be alled the vast number of extined species, which externd a measureless (listancer lack in gen)logic time, donblless $\mathrm{H}_{\mathrm{w}}$ number would be swelded to many times that given above, $\lambda$ sit, is, althoumf fossil frumernts are verv abundant, the definitely known speries do not manhor above $1,00 \%$. T'he Jiviner species are widely distributed, being most abmindant in the hot, moist regions, and least


Frg. 3.-A, cross-section of a leaf through a sorus, showing the sporangia, and the indusium (i); $B$, a sporangium splitting open, $r$, its ring of thiek-walled cells.
abundant in dry climates. In North America there are about 250 speries and werl-marked varietjen, threc-fourths of which are ferus proper.

The fernworts are usinally semarated into three classes, although investigations by ('amphell render it probable that this number must be increased. The sequence of the orders is likewise in duatt, as shown by ('amplell's studics. The following synopsis is theretore provisional:
 ally large, with broadly expanded blade, and elongated juetioles.

Order 1. Ophioglossurfer, sures dereloped from cells in the tissue of the leaf; leares irect in the bud (nut circinate).


Fig. 4.-Parts of spore-bearing leaves, showing sori : A, Pulypodizm; $\mathrm{B}_{1}$ Adicutum; C and D, Aspidium.

Family 1. Ophioglossece, the adder-tongues, with the characters of the order. There are several species of Botrychium and Ophioglossum in the U. $S$.


Fsg. 5.-Marsilia vestita, of America, slightly reduced.
Order 2. Mcarattiaroa, the ringless ferns; spores developed in external cell-masses (sporungia) which originate as
mascive outgrowtha by the division of internal cells beneath the lower surface of the leaves: lames circinate in the bad.

Family : Anyimptreidere, with a single surviving gemus, Angioptoris, contaming one variable tree-like species of Sonitheast Asia, Anstralia, and Manlamacar.

Family 3. Metruttiee, with two gentra, Marattia and houlfussia, of the tropics of buth hemisphores, sonne of the: speres tree-like.
V'amily 4. Demeacere, with but a single genns- berueaof about a dozen speries of smaller ferms of tropical America.

Order 3. Filices, the true ferms ; spores developed from eolls in specially modified hairs (sporangia), usially on the under surface of the leaf and (eollected in elusters (smri); leaves circinate in the turd.
Family 5. (smundacere, with whbose sporangia which have only a trace of horizontal belt of thick-wallerl cells, and salit onen vertically. Three of the six species of Osmumedre. occur in North America: To dere with fonr species (one tree-like) is almost (eonfined to the south temperate zone.

Family 6. Gleirhenitere, with globose sporangia which have a horizontal belt (rings)


Fig. 6.-Pilulerin globulifern. of Europe. of thick-wallerl cells. splitting vertically. Plufyzoma of Anstralia and Cleichenica of the hot regions of both hemispheres are represented by abont thirty species of small or slender ferns.

Family T. Schizancere, with ovate or sub-globose sporangia, which have a terminal belt of thick-walled cells, sjlitting vertically. Lygodium, the climbing ferns of many species, represented by I. palmatum in Eastern U. S.; Schizea mostly of the tropies (one of UT. S.); Anemia of tropical Imerica (two speries in Southern U.S.); and Mohria of dirica are the prineipal genera.

Vamily \&. Mymenophyllacex, with eompressesl sporangia which have a horizontal or oblique belt of thick-walled cells, splitting vertically. The leaves are mostly composed of but a single larer of cells, and the sori are marginal. the sporansia dereloping on a prolongation of a vein. IIympnophyllum and Trichomanes (two species in Sonthern U. S. .), the principal genera, include 150 or more species of delicate terns, mostly of warm climates.

Family 9. Cyathencege. (tree-ferns), with compressed sorangia which have a vertical or suth-obligne belt ot thiekwalled cells. splitting transwersely. Sori often covered or surrounded by an involucre (indusium). Mostly large tropical ferns with erect stems. Alsophila, Hemitelia, Cyuthea. and Matonia are the principal genera, sume species of which reach 40 to 50 or more feet in height.

Fanily 10. Potyportiacere, with compresserl, stalked sporangia, which have a vertical incomplete belt of thickwalled eells. splitting transversely, sori often covered or surrommded by an involucre (indusium). This is by far the bargest family of living ferns, and inclulles nearly all the enumon species of the $\mathrm{U}, \mathrm{s}$. The prineipal genera are Anvostichum, Adiuntum (Fig. 4. B), As-


Flg. 7. - Fruiting branches of Equisetum arvense. With a detached sporelarged at $a$. plenium, ilspidium (Fig. t, C. I) ), Blerhnem. Cheiluthes, Cumptosorus, Cystopleris, Dictrsonia, Crymnoyramme, Jotholana (Fig. 2, A), Onorlea, Polypodium (l'is. 4, A), lheris, Pellaet, Phegupteris, Scolopendrium (Fig. 2.13), Wooderurdia, and Woodsia.

Order 4. IIydropteridea, the water-forns; spores of two kinds, dereloped from cells in sperially modified hairs, (sporangia), these inclosed in " "poromatis" which are moth moxtified leaves. 'The smaller spores (miorosporss) in germination develop minute prothollia, bearimg antherisls only, while the larger spores (machospores) develop prothallia burang archerones only. The sexual plants (sijphores) are therefore dimecions.

Family 11. Suluinimere, small floating plants of two genera, stalvinia (twelve species, one in U.S.) ank Izolla (five almost microseopic species, two in U. 九.).

Family 12. Mrorsiliacese, creeping semiaquatic or acpuatic plants, routing in the mud, and bearing filiform or tour-parted leares. The two genera, Mursilia (Fig. 5) and Pilularia (Fig. 6), include respectively forty, and six species widely distributed. Four or five species of Marsilia and one of Pilularia ocear in North Americit.

Class II. Equisetin.e.-The lursetails. Stems hollow, jointed, the joints solid ; leaves ruslimestary and whorled.
Order 5. Equisetarace, with sporangia on Fio. 8.-Termi- the under surface of the whorls of peltate nal portion of leaves at the summit of the stem.
Lycopodium Family 13. Equiseteceu, including twenty
annotinam, widely distributed species, all of the gentus leaves above.

Wirlely distributed species, an of the gentus
Equisetum; thirteen species occur in North America.
Class IlI. Lrcoponine.-The lycoporls. Stems solit, dichotomously bramehed, leases small and narow, seattered. Probably an nomatural grollp.

Oriler 6. Lycopodiacere. the club-mosses. suorangia single in the axils of the small upper leaves, spores all alike.

Family 14. Lycopodiacea, small evergreen perennial plants. There are four genera, Liycopolium (with ninety-four species, twelve in [ S. S.), Psilotum (two sper cies, one in U. S.), Phylloglossum, and Tmesipleris.

Order 7. Selriginellacere. The little club-mosses. Spo-
Fig. 9.-Selaginella mupestris fruiting specimes, natural size. rangia single in the axils of the small upper leares; spores of two kinds, viz., macrospores ant microspores.

Family 15. Selaginellear. Contains the single gemus Sologimella ( 334 species, mostly tropical, eight in U.S.), of small evergreen perennial plants.

Order 8. Isoetacere, the quillworts. Very short-stemmed plants; sporangia in the axils of the narrow, rusl-like leaves; spores of two kimds, viz., macrospores and microspores.

Family 16. Isoetacere, aquatic or semi-aquatic plants of a single genus, Isoetes, containing fortynine species, serenteen of which occur in North America.

Of the economic uses of fernworts little need be said. Pulu. used for stuffing pillows and cushions, is obtained from the woollyhairy covering of the young leaves of a Sandwich island species of Dicksonia. The stems of a few species contain enough starcly matter to make then useful for food in some parts of the world, e. g. Pteris aquilina in Australia, ant Cyathea medullaris on the Pacific islamls. A few species

Fio. 10-Isoetes melanopoda. of the Mississippi valley, slightly reduced. are of doubtful value as astringent medicines. One species of horsetail (Equisetum hyemale) is the "scouring-rush."
much used in burope for polishing euthry: Lycopotium furnishes the "lyeopentiun powelar" of the shops. Many fernworts are in nse for ormamental furposes, many firms espectally being grown in greanhomses and conservatories.
baterature.- l'he rewlor is referrel to the following works: K. Gochel, Outlimes of ('lotssificution and Sperial
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Charles E. Bessey.
Fero'nia: an Italian goddess concerning whose cultus and myth little is known. She las been varionsly regarded by commentators as goddess of the "arth, of the inferior world, of commerce, and of liberty. She appears to have been especially honored among the Sabines; and the chief seat of her worship was the town of Fermia, at the loot of Mt. Solacte.

## Ferozepore: See Firozper.

Ferrand, Marie loutis, Baron and Comet of: soldicr: J. at Besincon, France, Oct. 12, 1\%53. Ile served as a volumteer in the Nortl Americam war for independence, and after 1790 distinguished himself in the French army of the West. In 1802 he commanded under Leclere in the Santo Domingo expedition. After leclerces neath (Nov. 1, 1802) and tlie capitulation of Rochambeau, Gen. Ferrand retreated to Sinto Domingo city, where he withstood a siege by Dessalines (Mar., 1804), and was finally left in possession of the eastern or Spanish part of the isiland: here he resisted the adrance of the revolutionists for sereral vears and was named captain-general by Bonaparte. The war between France and Spain led to the invasion of Santo Domingo by a Spanish force under the governor of Porto Rico: Ferrand was defeated at Palo Fincado, and shot himself on the bat-tle-field Nor. 7, 1808.

IIerbert 11. Smith
Ferrar. Nicholas: religions enthosiast; b. in London, Figland, 1509 ; stuclied at C'lare Ilall, Cimbridge, and took the degree of I3. A. 1610; early manifested intense religions feeling, and pursued his studies with such diligence as to impair lis lealth and necessitate a period of rest and foreign travel 1613-18. On his return to England he entered his father's business, that of a merchant in high standing in London and closely connected with the interests of the Virginia Company Ferrar was prominent in the affairs of that company and ative in opposing the attempts of the council to override the charter. Ile was elected to Parlimment in 1634, but soongave up public life to found the religions community at Little Gidding. in IInntingdonshire, with which his name is identified. With his wife and relatives, mumbering some thirty persons, lie gassed a life of strict religions diseipline, acting as chaplain for the little community. The observance of all the rules and exercises of the Church, including the attendance at worship twice daily, and nightly watches and prayers, brought upon the community the uinfavorable comments of the I'uritans, who characterized it as a "Protestant numnery." All members of the society were required to learn a trade, and that of bookbinding was practiced. Fervar diert Dee. 4, 163\%. He lett some religions writings, among which are a hamony of the Gospels and translations of the Divime Considurations of Valdez and Lessio On Temperance. The establishment of little Gidding suffered in the civil war. 1t was risited by Charles 1, in 1642, hut in $164 \%$ the honse and chureh fell into the hands of the I'arliamentarians and the commonity was broken to. see Mavor, Vicholas Ferrar. Two Lives (Cambridge, 185n).
F. M. Colby.

Ferrara, fer-ratrăa : province of Italy; bounded $N$. by the main branch of the Po, E. by the Adriatic, S. and W. by the provinees of Ravenoa, Bologna, and Modena. Area, 1,144 sq. miles. The grount is low. in many parts below the level of the Po.marshy, and mhealthful. but the soil is rich, and produces grain, flax, and hemp; there are also ex-
tensive pastures. In the Midilae Ages Ferrara formon a dukadom bekonging to the bonse of Este. In bam Chment V1ll. united it ou the l'iphal States. In 1 Nrio it become a part of the Kingdom ol lialy. Paj. (18!0) 250.430.

Fevorara: a fortified city of Northern Italy; ("apital of the province of the same name; 2! miles by raid N. F. nt bologna (sere map of laly, rof. $z_{1}=1$ ). While this provinco belongel to the house of liste, Furrara was the lacal rowilenee and a city of ureat splemdor and importance. It was a commercial center in Northern laly; it developeal a school of art of its own: Tusso, Ariosto, and Guarino lived here. Under the papal rule it went into deray, and it las now a somewhat deserted and melanchuly appearanere. 'ITLe cathedral, the dncal palace etc., with their eollections of pictures, are of great interest. The miversity, foumded in 1264 , has an excellent library of 100,000 volunes. Ferrara is an archbishop's see. lop. 28,814 ; commune, $86,000$.

Ferrara, ("onncil of': an rechesiastical council whose sixteen sessions wrre in costinuation of the Council of Basel, and which hegan on Jan, \&, 14:3s. In Mareh of that vear it was visited by the By\%antine emperor, John Palaologns, with foo followers, including the Patriarch of C'onstantinople, the elupror hoping, by obtaining a union of the Eastern and Latin "hurches, to gain the airl of the West against the Turks. (In $\Lambda_{1} r^{\prime}$. ! $143 s$, the conncil was opened as a muion eouncil of the two 'hurehes, and discussed principalls their points of lifference. In dan., 1439, the council was transfered to Florence. See Florexce, Colvoil of.

Revised by S. M. Jackson.
Ferrari, -ratrée, Gavnenzio: painter: b. at Valuggia, in Piedmont. in 1484. Ilis artistic training began unter Girolamo Giownmone, and afterwam at Milan he stmelice with sentto, amh as some aswort with bermardino lani. IJe then weat to Rome, attracted by the fame of Raphate, who received him as a colleagne, and with whom he worked till he was recalled to his own country to exerute important commissions in 1514. Jomazzo considers Ferrari as one of the seven principal panters the world ever had. Ilis chief work is the Crucificion, in a chapel of the sanctnary of Varallo. At Jilan he painted the lassion of Our Loril, in the church of the Grazic. and St. Poul in Meditution. These two pictures were taken to Paris in 1797. Milan, Vercelli. Saronno. and other cities of 1 dombardy contain many of his works. Ile had a flomishing sehool of painters. who jimitated him. 1). in 1550.
W. J. Stmbyan.

Ferrari, Giuseppe: philosopher and historian: b. in MiIan in 1811: studied law at Pavia, but devoted himself subsequently to literature: molished in 1835 a complete edition of the works of Vico; went in 1833 to Paris, where in 1839) he published lico of VItulir: was appointed Professor of Philosophy in 1840 at Rochofort, and afterward at Strassburs. but was removed on account of his eommunistic ideas; pubhished in 1817 Essui sur le Principe et les Limites de la Thilosophie de rIlistoire: was reinstated in his chair in Strassburg in 1848, but again removed, and returned in 1859 to Italy, where he was successively made professor in Thrin, Milan, and Florenee. Of his numerons works, the most remarkahle are Filusofia dolla Rivoluzione (1851); Ilistoire
 ni sugli Scrittori Politici Itnlinui (1869-63). 1). Jnly 1 , 1876.

Ferrario Padolo: Jramatist; b, at Modena, Italy, 189?. Uis first comedy. Burtolommen il Culzalajo, was producod in 184\%. In 18.is he wrote his masterpiece, Goldoni e le sue sedici commplie, which nthirvel complete success, and was followed Ly Parini e la sation (1857). Both these works are among the best of moxdern ltalian eomedies. A collection of his opere drammatiche was published in Milan in fourteen volmmes $187 i-80$. Dle was mate l'rofessor of Ilistory at Modena in 1860, and later in the academy at Milan. D. at Nihan, Nar. 10,1 se! $).$

Ferreira, Antono: pret; th, at hishon, Portugal, 1528; studied law at Combra, but took more interest in litemature, and experially the works of the classie poets, whon he strove to imitate in the Pornguese dongue. With his model, Sit de Miranda, he was the fonnder of the patriotic classical school of lortugnese poetry. lle is the anthor of many sommets, orles, epigrams, and a thagery of Inez de Castro: but the best of his works are probally his epistles. It. of the phage in 1569. Nothing of his was printed in his lifetime, but lis son Wignel published a collection of his puens under the titho loemas lusilamos in 1598.
 Ioncia, lofit. Jow was sont to Pern, was one of the foumdors of the Itesuit convent at quito $15!: 3$, and subserfucntly ]abored amonir the Yumbos Imlians. In 1601 ho penotratorl to the territory of the samge Colanis, in the forent 1 E. of the Andes, aml (siablished threm in misenon villages. From 160. to. 1007 he was employed, hy orrler of the Vije roy of Perta, in exploring the Napo. Roturning to his ('ofani miso sions, le was murdered at tin Jone ley an Jmbian whom he hat tomend to remounce polygany (1611).
11. 11. S.
 of foro, ferret; leriv. of Lat. fur, thiof, berance of its (raftiness): a carnivorons mammal (l'utorius furo) of the wobsel family, so closely allied to the Eumoman proleat (Iutorius foctidus) that inany regard it as morry a delicate albino varioty of the Jater. It breenls freely with the poleeat, has red eyes. a white or yellowish tur, and is so tender that the winters of England are too severe for it unless it is wedl housial. It is halfolonesticated in Jurope, but is probsally of Jlician origin. It is murly employed in hunting rabhits and rats, but often bas to be muzaled, as otherwise it will suck its victim's bood and leave the bonly in the burrow. It is ficree and treacherous, sometinces severely biting the humd of its master:

## Ferric 0xide: See Iros

Frrridy'andes [Mol. Lat. ferri-, a emm]monting form of ferrum, iron + ling. ryunide. See ('ravide]: a class of chemical eompmonds formed by the action of wxilizing agents mon ferrocyanides, from which an utom of the metal is extracted. For example, the potasimm formeraniole
 action of ehborine into potassimn ferricyanile (red brusiate of potash, 6K('y. $\mathrm{Fe}_{2}\left(\mathrm{C}_{0}\right)$. The most imjoretant of these salts are the potassio-terrous ferric yanido (solnhbe Prossian blue) and Turnhull's blne (fermous ferricyanide). Potassimu ferricyanide is a delocate test for ferrous salts. and is invaluable in the laboratory. The ferricyanides may be regarded as (ommponds of ferric cyanide ( $\mathrm{Fe}_{2} \mathrm{C}_{6}$ ) with some other çanide.

Ferrier, ferri-er, Datid, ग. D., LL. J.. F. R.S.. F. I. C. P.: nenmlugist; b. at Aberdeen, Sootland, in 1s4:3; educodrd at the Universit of Aberdeen. graduating as master of arts in 1~63. with doulble first-class honors in classies and philosophy. In the same year he gained the Ferguson schularshij, in Classics and whilosophy, open for competition to craduates of the fonr Seoteh universities. In 18.54 he entered the ['niversity of lleidelberg, where he prosecuted psychological stmelics and hegan the atady of anatomy, physiologr, and (hemistry; in 186.) le began his medical studies mroner at the ['niversity of Edinlonrgh, where he gained most of the univoraty medals in his rarions classes, and where he graduated 11.15 . in 1868 , with first-elass honors. He continued at the university as assistant to Dr. Laycock, Profesor of the l'raetice of Plysic, until 1869. when he became assistant to a practitioner at Bury St. Edmunds, where he remained for a Year, meanwhile prosecnting his researches on the eomparative anatomy and histology of the brain. In 1868 he received his M. D. degree, and was awarded the gold medal for his thesis, Comparative Anufomy of the corpora uuctrigemina. In the same fear I)r. Ferrier removed to London, and in 1871 was ayminted Demonstrator of Physiology in King's College. In $18 \pi 2$ he was appointed Professor of Forensic Merlicine in the same institution, succeeding Dr. Grey, whom he aided in the preparation of the fourth and filth editions at his Primriples of Forensic Uedicine. This position he retained matil 1889 . He was appointed junior fhysician to the Mest Jondon IIospital in 1s~2. assistant physioian to King's College Hospital in 18it, and full physician in 1880. He was assistant physician to the lospital for Epilepsy and I'aralysis, Regent's l'ark. from $187 \%$ tild 1880, when he was appointer physician to the National llospital for the I'aralyzed and Epileptic. Besides numerous propers on questions touching cercbro-spinal disease. Ir. Ferrier has pmblished The Functions of the Brain (18in ankl 1884) and The Localization of Cerobral Dispens (Gndstonian lectures, 18:8). He was one of the foumders and rumains an editor of Brain : a Sournal of Stcurology.

Ferrior, dames Frederick: moral philasojher: b. in Falinburgh, Scotland. June 16, 1808; sum-in-law and nephew of Praf. Iohn Wilson; graduated at Magelalen College. Oxford, in 1831: hecame Jrofesor of llistory at Edinhurgh Univernily in 1842 , and of Moral Philosophy and Political

Reonomy at St. Andrews in 1845. Institutes of Metuphysic, the Theory of Finouriny rend Bring. Was lis chiet work, though he edited the Works of his father-in-law in 12 vols. Ferricr died at st. Andrews, dune 11, 186.J. His Lerfuress on Breek Phitosophy, with a hife prefixed, were published in 186

Fervior, färi-ä́, donemil Mariedugustin Gabriel; figure and portrait painter; b. at Nîmes, Francer, Ficht. 20, $184 \%$. Pupil of Lecocq de Boishandran; (imand I'ris te Rome I8\%2; first-chass medals, l'aris Expositions. 18 is and 1889: Iegion of IIonor 1884. A strong draughtsman whate work is solid and vigorous. David, Conqueror of Golinth. Nîmes Museum; St. Agmes, Nartyr, Romen Musemm, are among his works. Stuhio in Paris.
W. A. U.

Ferris, Isaac, 1). W., LL. D. : chrrgman; b, in New York. Oct. 9, 1798; graduated at ('olnmhia College in 1816. having served for a time during his college courst in a military eompany during the wit of I812; tanght in the Albany Academy for one year: studiod theology under Dr. I. M. Mason two years, and in the hutgers Sominary at New Brunswick, N.J., one year: was hemsed topreach in 1820 ; held Reformed Duteh pastorates at New lBrunswick, N.J., 1821-24; at Albany, N. Y., $18.9 \pm$ - 36 ; in the Market Street chureh, New York, 1836-5is: chancellor of the University of New York eity 1852-70. Ile fom the miversity in a depressed state, and largely by his own personal efforts brought it to a condition of prosperity. lle was Professor of Moral science and Christian Evidenees 1853-70, and acting ]'rofessor of Constitutional and International Law 1855-65. Previous to his chanechorship he was for a time prineipal of the lattgers Institute for young women. I. at Iinselke, N. J., Jume 16. 1873.

Fer'ro: the smallest and least fortile of the Canary islands; situated in lat. $275^{\circ} \mathrm{N}$. and lon. 18 等 W : area, 106 sq. miles. As it is the most westerly isle of the arehipelago, it was by ancient gengraphers considered the most westerly point of the world. and they drew through it the first meridian. The meridian of Fero is the conventional line befween the hemispheres. Pop. (188\%) 5, $89 \%$.

Ferroey'anides [Mol. Lat. ferro-, a domponnding form of ferrum, iron + cyunite]: a class of chemical compromels formed by uniting ferrous cyanide with some other cyanide. Thus fermos cyanide (Her'r2) achterl to foum equivalents of
 the ferrocyanide of potassimm (ycllow prossiate of potash), an extremely valable chemical reagent; useful also in pharmacy, and especially in lyeing and calco-printing. Refuse animal matters, iron-tilings, and commercial potash are melted together, and the mass is ponded into hot water, filtered, evaporated, and repeatedly crystallized, yiekling a very pure salt; but severul other processes have been inventerl. Ferric ferrocyanile is commereial Prussian blae.

Fer'oI: a strongly fortified seaport of Spain: province of Cormnna; 11 miles N. E. of Coruma (see map of Spain, rel. 11-b). lts harbor, surronaded by splendid dockyards. is formed by an inlet of the Bay of Betanzos, so narrow as to admit only one ship of the line at a time, and defended by the castles of San Felipe ant Patma. Ferrol is one of the chief naval arsenals of tpain, and has sardino-fisheries and manuffatures of naral stores, cotton, and leathr. Pop, (1857) 25.701.

## Ferrotype: Sue Photography:

Ferry (Fr, pron. lüree), Jules Francols Camilide : adrocate, journalist, and statesman; h. at St.-1)ie, France, Apr. 5, 1882; was admitted to the Paris bar in 1851 and became connected with the Guzette des Tribumamer. In 1865 he contributed to the Temps, ontaining notoricty in 1 1s68 by his attauks on Baron LIausmann's administ ration of Paris. In 1869 he was retumed to the Corps Lésishatif from Paris, aml in sept., $18 \% 0$. beeame a member of the government of the national lefense: Minister of P'nhlic Instruction and Fine Arts 1879-80 and 1842: president of the council 1880-81: Prime Minister and Minister of Public Instumetion 188:3-8.5. In 1880 he eaused a erreat exritement in France by a pararraph of his education bill, which forhade member's of the unauthorized orders (lesuits) to teach in the schools. 'The paragraph was rejected by the senate, but the minister snecenled by enforcing some old laws Jong fallen into ollivion. Howerer, this led to the downlall of the ministry. He formed another cabinet, and remained Prime Minister until 1381, hat was foreest io resign on the Tunis question. In 1888 he adgain became Prime Ninister; the
result of his eotonial policy leal to the war in Toncuin, the unsatisfactory issue of which ernlumaterl in the overthrow of M. Firry in 1884. Jhe retirenl wne of the most unponlat men in France. In 18ina lan was an unsucessful candidater for the presidenoy and just after the chertion he was shot hy Aubertin. Jle retimd lrom publie life for a time, but was re-rbertel to the ghambro in Droc., 1890. amd was soon aftur manle semator. Feh. 95, 1823 , ho was wlected presiclent of the Fremoth semate. Jle was the most distinguishet of the few great men in France who were nont inFolven in the least in the l'anma scandal, and he was regarded as almost errtain to sucened to the presideney of the republie on the retirement of M. "arnot. Ile died Nar. $1 \%, 184 \%$, from the efficcts of the wount received in $188 \%$. He was one of the nost hrilliant of French jommalists, and one of the strongest leaders in French pohitical Iffe. IIis rise to power again after the disaster that hefell his fortumes in 1884 has few paralleks. Revised by (. II. Thlirber,

Ferry, fer'ri, Orris Sanford: U. S. Senator; h. ill Bethel. C'onn., Ang. 15, 1833: graduated at Vale College in 184. and Was admittel to the bar in 1846 ; in 1847 was licutenanteolonel of the first division of Connecticut militia ; in 1849 julge of probate for the clistrict of Norwalk, Comm. : Stats Senator in 1855 and 1850 ; in 1856-59 state attorney for the eounty of Fairfich; in 1859 was chosen Representative to Congress from Comeetient. Served as colonel and brigadiergeneral in the U.S. volunteers in the war of $1860-6.5$, int was then chosen $T_{\text {. }}$ S. Senator from Connecticut for $186 \%-\% 3$. In 1822 he was re-electerl to the same oflice for a second term. 1). at Norwalk, Conn., Nov. 21, 1855.

Ferry (Fr. pron. füree'), Pall : a French Protestant dirine, noted for his irenic proclivities. Ile was horn at Metz, Fels. 24. 1511 ; lis mothir was sister to Attorney-General Jolly. Piul was destined for the ministry and edneated at the Iluguenot seminary iu Montaban, where, while yet a student, he issued a volime of poems of considerable merit. In 1612 he took holy orders, and returned to his native place to become pastor of acongregation which he servet until his deatl July 28, 1669. Ferry was distinguisherl for his cloquence, and ranked second only to (almet in all Lorraine. lle was not only the pride of Protestants, hat was lelovel also by Foman Catholies, and gave himsalf so largely to efforts not only for a mion of all Protestants, hat of all Christians, that he was sumamed 'Tue Pacificaror. He corresponded for this purpose with the great Seotch irenic, dohn Jury, and with the noted Fremeh ecelesiastic Possuet. (bee Gurios de Bossuat. Versailles ed., vol. xxy.) The eorrespondence with Bussurt was provolad by Ferry's Catéchisme rienéral de Tu Rofformution (Sirdan, 1654), which, holding that the cormption of the Church had called for the Reformation, was replied to by Bossuet, imd thas opened the way for an exchange of opinions on many topics, until the irenical subject hecame njpermost. Ferry is charged with having received a pension of 500 crowns from the Government, under Richelien, for agitating the reunion of lioman Catholies and lrotestants in France. Ilis receipt for the amonnt is said to exist in the National Library at I'aris. Ferry wrote much, but poblished little. His most important works are Selolustici (hthodori Spue cimon (Greneva, 1616); Le dornier désespoir de ta tioulition contre lérrifure (Sedan, 1618: defended against attacks in 1024): Vindiciep pro Schotustico orthotoxo allevsus Leon. Perininm desuit. (Leyden, 16:3). See Hatag, La Frume Protestrente.

Ferry, ferri, Tionas Winte: L'. S. Senator: h. at Manckinaw. Mich., June 1, 1807; entered early upon a business life; romored to Grame IIaven: sent to the State Lesrislature in 18.50. to the Stale Smate in 1856 ; long an active member of the State Repmblican committee: a rice-presiIent of the Chieago convention of 1860; nembere of Congruss 1864-61; U.S. Senator 1871-83: (llosen president pro frm. of the Senate; became acting Vice-l'resident of the IT. S. on the death of Henry Wilson. Nov. 22. 185.5: was rectected to the Renate Jan. $17.18,7 \%$ and was several times clected president pro tem. of the Semate. After lis term expired in 1ssu he spent sereral years in foreign travel. D. at Grand llaven, Mieh. Oet. I4. 1896.

Ferryland: port of entry of Nowfoundlamel and the eapital of Ferrylami Jistriet: f4 miles s. of st. Johncs. It was settlel by Lorl Baltimore in 1623, and called Avalon: was desertod in conseguence of disturbances by the French. Ruins of the olel batteries remain. It has a good harbor and a lighthonst. I'oble bive.

Fertilizalion ol l'lants: the process by whith the eontents of two sexual colls are bembet to form the starlingpoint in anew develapmont. In Dowering as well as llowerlpsis plants the mechanism of reprobluction is so eomplie:tent that somar knowtelge of regutable fhysulogy is mecessary
 T.ABLE.

Furlilizers [from Lat, fortilis, fertile, suris, of ferre, bearl: subsiances which curioh the suil and promote the growth of plantso Agriculturists distmgnish namilly between home-mate and artilicial minoral or commeremb fortilizers. 'J"he former eonsist matuly of the varions reluse matters, animal and veretable incolental to the partioular farm operations camied on. Tha latter juclude al lispe mumber of articles which aro ohtainod alsowheres than from the farm. "The use of animal steretions of every deseripdion. and of atl kinds of requetahbrefnse mattor in the form of barnyard manureand farm eonnosts, has heen known in :arriculture from time immemoriat, while the application of the commercial fertilizers can soareely be tated further tatek than to the elose of the righternth or the beginning of the ninetecuth century, fimes. salt, sultpeter, oystor-shomlls gyb sum, and erommb bones are anong the first more frominontl: mentioned conmereial fertilizing sulstances. The (onsumption. however, of these and similar articles remained quite limited unti! Prof. dustus von I iehig mane his limmons vxprosition of the relations whichesist between the comstituents of the soil and the rrowth of plants.

The extensive sim ol commercial or artificial fertilizers is one of the most impurtant features in the present management of farms. Thoir merits are so generally recognizerl that a monnal and thorough system of agricutture is thonght impractionble without their assistance partiendarly when it is proposel to apply them for the purpose of readeving the shabn manure a complete fertilizer for the varions crops under enltivation. The suceessful introduction of these fertitizers furnishes one of the most striking illnstrations of the influence and the value which exact morles of inquiry with well-dufined quostions have over mere experimenting withont a previous correct appreciation of the agencies and the prineiples involved in the operation.

Agrionlture, althongh one of the oldest industries, was, comparatively speaking, fong deficient in rational explanations of many of its monles of opreation. Stable manure, ashes of phants, ant various other means, as fallow and rotation of crops, irrigation, and drainage. etc. bad beeu employed for arges in the interest of a successful fertilization of cultivated lamds, yet no satisfactory explanation regarding their respective action was offered until quite recently -id fact which readily accounts for their rejeated fallures in former ages. The state of the natural and the physical sciences previons to the begimning of the nineteenth century rendered in many instances a correct exposition of the processes involved impossible. To enter with any reasonable prospect of sucress uhon the disenssion of so intricate questions as the relation of animal secretions to plant-life requires not only a famitiarity with the composition of the air, the water, and the soil, and the ramous reactions of these agencies upon each other and on plant-life unter the inflnence of light and heat, but also a thorongh knowledge of the various constituents of plants and animals, their respective organizations, and tho functions of their assimilative, respiratory, and excretory organs. Withont any knowledge of the nature of the previonsly mentioned important physiological proeesses pecular to animal and regetable life, not even an anproximately correct appreciation enuld be entertained ragating the mutual depenileney of plants and animals in the ecomomy of farming. Monlern agriculture rests its clam of real progress, as compared with previous centuries, luss on the introtuction of ner means for the maintenance of an increased production of cultivated lands than on a more ellimient because more rational use of the best fratures of wrll-known motes of ealtivation. It aserites the present aulvanerl position, and its claims of being a sodentife art, to the acemmulated results of the serientifie resaraches of many of the mont illustrions scientints of the eightempt century in erory branch of the natural and physical scipmeses. ant menguges in havoines. Sir Humphry Jity y, and biebige the formost and must inftumtiat minds during its varions stages of progress. One of the most important sarvices whol the experimentat sciences have reptdared to pranetical agrienlture consists in the whedution of

varmon crams to restore without anay to tlae soil those of its comstitumbs which the crops have allostracted.

Nint loner luffore the middle of the ninaturath eantury the mineral (ontsititurnts of plants worr lookerl ujum an lreiner merely of incidental acourrence, amb withont any esontial
 tirely changerl in consequenco of carmful andytical investigations. Jn compraing the astreconstituronts of difforent thants it was noticerl soon that certain minerat elorbents were presplt in a mone or less conspornous proportion in every plabt. Tha general oceurrence of thens substances. let illimately ta the quite natural assumption that their presence might be neressary tor the fertormance of some thysiological provess ol veretahle life. 'fluese important rolations: wore in their general outlines for the first time printed mat in the year 1840 loy Instus von licebig in lis Work on "rganic Chemistry in its Applicution to Ayriculthereund Ihysiology. sulsequent adilitomal actual experiments. instituted under well-defined circumstances for testing his views not m! (e)nfimerl their fondectness in their main Leatures but farnished much additional information in regard to the requirements for a suecesisful eultivation of pants. It has becm learnerl, also, that of all the substances which enter into the composition of phants. only fotassium, calcium, matrne-inm, iron, sulphurie atid, phosimoric acid, and carbomice atid. Drsides some nitrowen containing rompommeds. at ammonia or vitric acid, aml water. are indispensable for their growth: white the functions of a few other clements quite frequently noticer in plants, as sodium, silieium, chlorine etc., remain still lexs exptatined. As soil and air were thas poved to fse equally impurtant contributers of the essential articles of plant-forol-the formor furniching the minerat constitumts of plants, the lattor mainly their organic portion-it berame evirent that the atmospheric resonree of plant-food comlal only serve its purpose in the same clegree as the soil-constitnents present would be able to supmort them in the proluction of veretable matter. To store the farm-lands with the largest possible annount of arailahle essential mineral constituents of plants in particular has thus become the most important puint of consicleration in practical agriculture. The inteltigent farmer recosnizes this principle in the selection of his morles of operation. An early experience has taught him that the soil he cultivates differs nore or less. as a general rule. in its physical contlition and its chemital composition. Chemists have proved to lim that ans improvement in the former direction tends to render the natmral and oricinal resources of the swil treated sooner and in a larger flegree available. and thus hastens on its final sterility in eonsequence of the production of larger crops. Superiur mechanicat treatment of the swil before seding-rotation of crops. fallew, irrigation, and tramage-is for this reason resorted to mainly for the purpose of turning the natural resources of the soil to better account, either in consequence of a more uniform distribution of its plant-foorl or at the expense of time while a continued munpared prodnction is secured by returning in the form of some suitable fertilizer the soil-constituents which the remuved crops have abstracted. The selection of a fertilizer is for economieal reasons alwavs made with reference to the nature and the amount of available plant-foorl in the soil under cultivation, and to the sueeial requirements of the crops to be raised. Most homemarle fertilizers are of a compound nature. while the comnereial or artificial lertilizerssupply usually but one. two or three articles; they are for this reason frequentlycalled "special fortilizers." Stable manure, although the most complex of home-mate fertilizers. can not the considered a complete one as long as farmers sell a part of their produce. The commercial fertilizers furnish cxecllent means to correct the composition of the stable manure oltained under any sy:tem of agricultural inclustry, and to make it a complete fertilizer for the crops under eultivation. Althongh the stable manure represents still hy fiar the largest bulk of the fortili\%ers used in general mixed farm-management, the denand for conmercial fertilizers is already so great that their manufacture ranks among the most extensive branches of chemionl industry. 'Their inportance ean not the overestimated in regard to the maintenance of the fertility of farm-lands as long as farmers still atlow a fair portion of their home fortilizing material to waste, and as tong as the sewage question of the eenters of social life remains practically monsed. fonas, mineral phosphates (see Apatite), and superphos-phates-the latter frequently mixerl with nitrogenons animad matter, as fi-h. blood, meat, ete., or ammenia compounds
and nitrates-have heen for years the main protion of commercial fertilizers. Phosphome acid, lime, sulphutic acid. and nitrogen were thas for years duly momenterl in the market, while porassa and magnesia were less atmoded to. The sources of potasisa for dertilizing purposes consisted formenty largely of niter and wonl-isht; the former proved too "xpensive. and the latter insulliciont in quantity, to encourage a more general applination tor agricultural ise. The diseovery of large mineral deposits at Siassfort and elsewhere. enntaining twoth polassat and magnesia in seluble form, gave a peculiar interest to extensive and systomatic agricultural experiments, by whieh their great value has been abondantly demonstrated. Many of the artificial fertilizers lave acquired also an additional value on acenont of their special character, and thas their special action on the quality of varions inpmetant copps for indusirial purposes, as tohacco, sugar-beets, etc. The study of the pecirliar intluence of each artiele of plant-foul in referenee to the proluction of regetable substances. such as starch. sugar, oil, etc., has engaged the particular attention of agricultural chemists.
The fact that important pecuniary alvantages in the production of farm and garalea crops may be secured by a judicions use of commercial fertilizers is universally recognizet. As the success depends for obvions reatoms in a controlling degree on favorable physical conditions and a detinite chemical composition of the frrtilizing materials to be used, a system of state insumetion has been introducen! to secure the desired information. Germany has taken the lead in that direction from an early date. In many parts of the U . s. the same course has been adopted. The laws alopted in different states for the regulation of the trale in commercial fertilizers as a rule agree in the following point : every package of material offerel firr sale for manurial purposes most be accompanied by a plain! fixerl statement stating the amount of nitrogen. potash. anil phowphoric acid it contains.

Charles A . Guessmax.
Fes'cemine Verse [transl. of Lat. cermen Fescenni'-
 niw. name of an Et msean city]: in ancient Italy, a rude and generally extemporancous kind of poetry, fiten roumbly satirical and licentious, sumg at first in rustic communitios at harvest-honmes and weddings, and ofterward intromed into Rome, where it was long popular. This verse was originally in form a dialogue.
Fesch. Joserm: cartinal: hale-brother of the mother of the first Napoleon: 1) at Ajaccio, Jan, 3. 1063; was it commissioner attached to the Frencla army of Italy 1795-9! : Archbishop of Lyons A1n... 1802; anbassador to lome and cardinal 1803: grand almoner ann senator 180.5: president of the Council of Paris 1811: then retirel in disurace to Lyons for opposing Napolen 1811; ou Napolemis secoma fatl in 1814 retirch permanently to Rome, and there 11. May 13, 1839. His correspondence with Napmeon was published by Albert Du Casse in his IIistoire des négorictions diplomatiques (3 vols., Paris, 1855), vol. i. : his Life 1y J. B. Lyounet (? vols., Lyons. 1841).
Fescue [cormption ut festue < M. Eng. festh, a straw, fron U. Fr. festu > Fr. fétu < Lat. festucu, stalk, straw]: any ome of numerous specien of grass of the genms Festuru. which aboumd in most temperate resions of the globe. 'The sheep's fesenc and the tall tescue (Festuca ocina and elation) are excellent pasture and forage grasses. Pern has the Festuen quedridentutu, which is reputed poisomme to stock. The European fescues are more nomerons and important than the Ameriean.
Fessenden. Thomas Green : poet and agricultural writer: 1. at Wralpole, N. 11., Apr. 22, 1771 : graduated at Dartmouth College 17!/6. He studied law, hut the success of a guem. Jumathan's Cowrship, led him to literature. In 1803 he wrote in Lumdon A Terrible Trucloration, a satirieal poem ; in 1804 settled in Boston, publishing there, in 180fs. Democracy Unereilerl. a Imlitical jnem, etc. Afterward he edited the IFephly Iuspertor at New Jork eity two Years. In 181? practived law at Bellows Fralls. V't.. remoring to Brattlebow, Yt.. in $1 \times 15$, where he puhlishod The Reporter. From 1816 to 1822 he enlitad The Intelligencer at Bellows Falls. V't. From that time until his drath, at Boston. Nov. 11, 1437, he published The Teu Englund Furmer at Buston. Mass., and colited The IItriculteral lipgistor. Ammer his works are Original I'oems: The Ledies Jomitor (18L8): Americtu Clerkes Compenion (1815); and Lows of I'utents for Neve Insentions.

 198:3; admitted to the bar 1.827: began the praction of his profession at lidemon. Mo.. mmoving two years later to Porthand. Ne., whare lue continad to reside and with whose interest and progress he was ever inlontition. (hosen as a Whis to the state Legislature in 18 Be, though the youngest member of that borly, he attainol distumen an a logislator and debator: refusing finther bulition preforment, he de-
 est rank as counselor aurl advocato. 110 was, however, resturned to the Legislature in 1840, and in 1841-4:3 remesentel his district in the Congress of the $\mathbb{L}^{\circ}$. S... where be made a brilliant record as an elnguent and forcilal inthater ; was returned to the sitate Leqislature in 1845 annl 184t, and
 Whig, though the Legislature was Iemoeratic. He tork his seat Feh. 1854, and was placed upon the tinance committre. and the following month, mate one of the mont eloquent and efferetive secelhes delivered against the Nobraska hill, establinhing him at once as a leading member of the Senate. Re-elected in 1859, he was made chairman of the linance committee. and thronghom the civil war rendered valuable service as such, by aiding the secertary of the Treasury to mantain the national wedit, as well as ly lifs elophence amb comed in the senate chamber. In 1sit. on the retirement of Mr. Chase Imm the Secratarysip of the Treasury, he accepted that lort folio, and discharged the duties of the oflice during a most eritical jerion of the nation's finances until Mar., 186.), when, owing to his delicate health and the owowhelming duties of the office, he resigned and resmmen his seat in the senatu, to which he had been reelected. on the conclusion ot the impeachment trial of Prusilent Juhnsm, he cast his vote for aequital, in accordance with his opinions, which lee set forth fully in an able and lugieal speech. For this act he was severely censured? hy his party, which was strong for eonviction, hit ner taint of suspiciom cundr be attachell to the interrity of his wote. and he requinal its confidence upon the subsidence of momentary excitemont, euml retained his phace in the somatw as a leading debater and member of the party. He was for at number of years an invatia, and sufferefi from a chronic complaint that finally hastened his death. which nocurred at Portland, Me.. Sept. 8. 1869. Revised by C. K. Adays.
Fesmeler" Igmaz Aurelius: anthor: b. at ('zarendorf. 1lungary, May 18. ITa6: was at first a ("apuchin (17a3), but in $17!$ Incame a Protestant; was $10,5 \%-8$ Professor of Orimatal languages at Lemberg, and in [a0: received the same chair it st. Petersburg, and afterward was a fruminent Lutheran ollicial in Russia. Besides novels, Masonic treatises, etc. he wrote Marc-Aurel (a romance, 17:90-92); Muthius Corvinus (1703): Aristines um Themistokles

 Petershurg, Dec. 15. 1*3.3.

## Fusival: Nee Flast.

Festus (in (ir. фйбтos), Por"Irs: procuratur of Judera: sueceeded Antomins Felix A. 10, 60, while Noro was emperar. On his arrival in his province he foum the apostle Panl a prisoner. examined his case, refused to gratity the vindictive leelings of the Jews against him, and wonld have set him at litnerty. hat as the aqustle had apmealed to Ciesar (i. e. Nero), he sent him to Rume to lay his case hefore the emperor. The disturbances callsed by the robluers, assassins, and magieians which ham prevailed in the time of Felix still enntinued under the government of festus, and he was whiged to use vigurons measures to subdue them. Diend abont two years after his appointment. and was succeedent hy Alhimes. lievised by (t. 1. IIEydrtcksos

Festus, siextr's Pomperus: a Latin grammarian ame lexicographer: of ancertain late thit atter Martial (A. D. 100), from whom he quotes and before ("harisius and Macrohius (400 A. D.), who quote trom him. No particulars of his life have come down apart from his conmertion with the great work of Verries Flactes (\%. r.), De šignificut! Ierborum. Festus prepared an aludement of this work, which he arranged under the letters of the alphabet into twentry books, following the order aml anthonity of Flaceus, introducing additional matter from his other writings, but rejecting certain pojnts. which he intended to treat of in his Priscortem ''erborum cum exemplis. This abrilgment, entitled De Significatione Trerbormen, cansed no doubt the loss of the original work of Flaceus, but it would have been.
even in its rolnowl form, an expedingly valuable treasurehouse of the forms of hatin words and of Roman antiquities anal mothology. In the eighth rantury, however,
 Festus's work, alapted to the wants of lis own time, and thus ne doubt cansed the disentinuanes, amb finally the disappearanee, of the lather, One manascrijut only of tho deventlo entary, now jpeserved at Naples, survined, but in ar very imperfect combition, as it began with tlie middle of the ledter $1 Y_{\text {, and part of the remainder was delaced by }}$ tire. The labors of many selolars have been bestowed on the restoration of this important work, from sonne slight fragments of the original treatise of ratecos, from the she viving HS . of Festus, and the compend of l'anlus. 'J'he results are presented in their best and most complete form by K. O. Niiller (Leijuig, t839), who hav buintal the several works in separate colamns. lart l, giring the text of a new edition by E. Thewrewk de lonor, appeared in Pudapest, 1889.

R"evised by J. WARREN.
Fotials, or Fecials [in Lat, fetiotes. Etsmongy unknown]: a bedy of ancient laoman priests who hat charge of certain interiational atfairs, acting as leralds in the announcement of war to a fureign state, and presiding over the solemnities attending the return of peace. They were probably twenty in number, were anciently "itizens of high hirth, were chosen for life, and were called putres putriti. Their duties were performed with much ceremony: Their rites and regulations constituted a ende known as the Jus feticile.

## Fetich: Se Fertsm.

Fet'id Gums: in pharmacy and melicine, certain gumresins which are the concrete natural juices of umbulliferous plants. They have atrong, umpleasant alliaceons ofor, whence the name. They are antispasmodics amb expectorants. Assatietila, ammoniac, gralbamm, and sagapenmm are the best known.

Fortis. fütees', lravcols Joseph: whiter on music amel bingrapher: b. at Mons, Jelginm, Nar. 20, 12, 4: studied at the conservatory of Paris in troo: organist and Professor of Singing at Donai in 1813; director of the conservatory at Brussels in 18:33; member of the Afademy of Belgimn in 1845; musical xecntor of Meverheer, producing his Africtime in 1864: oflicer of the Legin of Honor in 1864: grand officer of the Orter of Leopold 1864. Ne puhlished tratises on music, Biographie universelle des musiciens (Universal Piography of Masicians, o vols., 1834-44; 20 ed. 1868 - 70 ) and Misluire générule lo lu musique (Gieneral llistory of Music, \& vols.). Founded :und edited the Revue Musicale. 10. in Brussels, Mar. 2i, 1821.

Fetish, fee tislı [riâ Fr. from l'ortug. feitico, artificial. applied by the Potng. in Africa to native olojects of Torship < Lat. facticius, deriv, of facere]: an ohject worshiped by the degraden tribes of Sencgal and Conge. A fetish is mist an ilol, and is not properly a symbol, but is lowked upon as the actual and visible itwelling-place of a preternatural power. It mar be thus some fixed ohject of nature. as some lufty monntain, a grove, or a tree: it may lee an animal, as a suake, a snail, a crocodile and often a sheep or a goat ; or it may be tany object on which the whim or the fancy has fixed, as the beak of a bird, the lin of a fish, the hoof of a quadruped, a stone, a block, a feather, a stick, a nail, or almost anything else that cin he named. One thing will do about as well as another for a fetish, provided the worshiper can believe that his god resides therein: and this he is easily led to dos in reference to anything which pleases or is useful to him. A fetish is often worn abont the persom or hong up in the lunt as a talisman, and is employed in the mose disgusting rites of superstition and withcraft. Fetishism shows the religion instinet degraded into its lowest furms. See Axims:u.

Fetlock [M. Eng. fetlok. fiflok, from sicand., lut etymology uncertain. The second element is equal to Eng. lork (of hair): Icel. lukik, and the first probably equal to Eng. foot (cf. leel, fet, a stepi)]: the point on a horse's leg behind the pastern-joint. The fetlock is covered by a tult of long hair.

Fend : a legal torm ueed to designate land heh of a superior, on condition of rentering him serviee. The term is opposed to ullodium, the absolute or ultimate property, which contiumed to reside in the superior.

Feminhism: Sere Eunnology and loevdal System.
 dulis (ef. J'r, fraulal), derive, uf feudum, fromu). Il. (borma,
 Fee]: a form of sorjetro prevalent in Furope: daring the Niddles Ages. In the Roman empire, in in all compact - hates where the cont ral fower has its due degroo of strongth, the individual was flaced dirently under the stypeme magistrate, amd all antlonity of subordinate ofliecrss was exore-iad in his name. This dependence of the fremman in the direct way on the head of the shate continned in the Germanie kingdoms, aftor they snjwreded the loman fower, for a length of time. In the terith 'montury, lowerer, a new set ol' institutions began to work, rooting out ant hreaking np the institutions of the sate proper. 'las then is given the name al fradnlism, fewdulity. or the fradal system. They dereloperd themselyes. withont ahoolntely destroying all "arlier institutions, in France, fongland. (iermany, Fpain, ftaly, and in the neighboring lands ol Hungary, Poland, and bemmank. Thes appered aloo in other parts of Europe, and out of Europe in the C'bristian kingiom of Jerusalem. If tracerl back, they mast be bronght into connection with the Gemmanic element which liffused itself by invasion over a large part of Europe, while yet there was, properly speaking, mo feulalism among the invaders. It is a mistaken motion that the inviming armies consisted of bands undre chicftains to whom the conquering kings gave lambs for their services, and who in turn gave lands to their comifafus or retainers. Feudalism was a German growth, but hat nosuch antioue and tangible sliapre. It grew up, by little and little, ont of institutions which were ripened in the Carolingian period, no one of which is enough of itself to explaiu feudalism, and which in combination could not have brought it alont but for concurrent historical causes.

Feurlalism controlled suciety and guvernment for several centuries and began to grow weak at the same time that the countries of Eurone begin to be nationalized; that is, at about the end of the fondeentli century. It was. however, not the sole, but only the controlling. jower of society. The ('hurch, the suzerains, the towns, were at leart its foes, althongh they put on some uf its forms.
The word feudum in Mediaral Latin, from whieh feudal is dexived, did not come into nse until about the ninth century. when it ligan to take the place of beneficium. which denoted a property given for use on certain conditions, the ownership of which did not go over with the usufruct. Frudtem and allorlium included the two tenures by which property was held in independent right-in fee-simple, as we say-and hy which it was held on condition of performing a service to the former owner.

But what was the feudal system? It may be defined as that jolitical form in which there was a chain of persons holding land of one another on condition of perforning certain services, beginning with the serfs and lowest freemen, and asemding through milites, or knights, to the ar-riere-rassals and inmediate vassals of the suzerain. Frery member in the chanin. from the milites upwar?, was bound to his immediate superior: held land from him, took the oath of allegiance to him. and heeame his man. The suzerain, then, had. When the system was pure, no direct connection witl any but the great rissals, and they, with others, it might be, under them, were lords in their districts. The legal fiction was that the land was orisinally in the hands of the suzerain (that is, all the land which was not allodial. of which there was much in Germany. but in France very little): that allegiance and certain servoces fixed ly custom werm due to him; and that for negleat to perform these services the lands and all rimbts going with them could be forfeited. With the lands. down to the holders of knights' fees, jurisdiction was conneeted. as well as legislation within certain limits, military command over the fiel-holders of the barony, and, to a considerable extent, the right of coining money, together with that of giving charters. In short nearly all sovereign powers passed over from the old sor-ereigin-who now must be called a suzerain, to show his altered position-to his vasals; so that soeiety was disintegrated, as much as it would be if every comoty in one of the U. S. had the right of holding courts of itself and of passing laws. This it is that formed the most marked peculiarity of the system, and olstructed for centuries all uniform development, all mational existence, all unity. In this disanited condition there grew up endless diversities of customs; there was for a long time no gencral law: wery fudal connection stood on its own foot, and was subjuct to compaut between the suzerain and the vassal.
a lord amd an inferior. For instamer, if a baron died and left no son, females could not inherit, hut in the first part of the twelfth century they hegran to sailn this right in Eastem France, England, Castile. Aragon, and the kingelom of Jerusialem. Isy this change it was brought about that females could inherit the throme, this lefing viewed in the light of a fied. And thas the haw of succession in smme monarchies took more or less detinitely a new shape. This is one of many instances which will justify the statement that in European feudalism pullic on politieal relations were confonded with private relations-political rights were blemled with private rights.

The origin of the system lats heen traced by some writerw to the Roman custon in the empire, from the time of Alexander Severus, of protecting the borders toward Germany by military colonies, in which the soldiess received land and were bounl, they and their descendants, to military service. This, which was by no means confined to the Roman empire, but is scen in other purts of the world, was perhals suggested by a Germanie usage. As Waitz says (Dentseh Terfassungsgesch,, i. 876), "the way in which among varions Germanic tribes, Scandinavian as well as Tentonc, military service was united with pessession of lant, gives a probability to the opinion that even in the earliest times at certain comection between thom subsistex." But this is the least charaeteristic element of the feulal system. It does not account for sobinfendation, or for the political powers which the fief-holder had, which was the striking character istic of feulalism.

Neither can the comitalus, or relation of the comites on companions to the princeps or chiof, ats existing among the Germans of the time of Tacilus, ayomit for feudal institn tions. That was a relation of any chieftain to his companions, and not of a German king only to his followers. And that relation conveyed no political authority.

The true account of the matter seems to be this. Unden the first race of Merovingian kings the kingdom was morleled much after the plan of the Roman empire. The combty was assigned to a man (a comes of "eount") who was both eivil and military ruler. who commanden the forces of the county, alministerel justice, had no herelitary right to jurisuliction, but who might have grants of land for his lifetime, or on sme other condition, from the king.

During the reigns of the later Merovingians, and after the East Frank or Carolingian lynasty got possession of the throne, there were growing up several institntions in shme respects new, in some respects analogons to ohder Germanic ones. These were vassalage and emmendation, the bemoliclary system, and immunity or exemptiom. To give a complete expusition of these elements of new social and political forms, and indeed to exhibit foll-grown feadalism in its details, would require far more space than can be here utforterl. A brief ontline is all that can be given.

1. Beneficin and the Beneficiary System.-This was a relation of property, and long before the ferdal system irnper grew $n_{1}$, beneficium denoted a gift of property, especially of landed property, in asulruet only, with reversibility to the donor or his heirs. The early meaning still appears in the word "bencfice," in its sense of an ceclesiastical property, the nse of which is given to a clergman as offieiating in a certain parish. The donor or grantor of the beneficium might, he a king any lay person, any ecclesiastical corporation; while the grantee might be iny man, even the king himself, or a female, or a corpmation, as betore. Beneficiut given for a short tem of years or revocable at pleasure wre called prectria-that is, obtained ly the pravers or requests of the beneficiary ; and the short, uncertain tenne of such holings illustrates the modern word "precarious." But the distinetion hetween beneficio and urecturia is by mo menns a perfectly exact one. Such precaria were given, for instance, where a denor of land to a monastery in full ownership peceived it hack in nenfruct, with prrhaps some of the older Chureh projurty besides.

Beneficia are distinguisted in the course of time from leased lands transferred for use to dependent persons, such as serfs. Thns a monastery might have serfs on its lands or free tenants. The lands son cultivated ly them were not regarden as leneficia, but a man whe received from such a foundation tracts of land to he cultivater by his own people, or lands with laborers on them, wonld be called a "beneficiary.

The terms and conditions on which smeh henefices were held were very various. Some were for short terms, some were renewalle cuery five yars, while others were expressly
"xerpted from this condition. Beneficin of the king uswally terminated with the life of the grantor or of the grante. but somertimes they pasiod on to the grameres heirs. Under tha grandsons of Charlemagne they cane to have more an? more of an hereditary character, am in the king om of the West Franks (or Franer) at sert of akdowledganent of the hereditary principle was made in sia A. 15. Wy Charles the Bald at the consention on diet of (buicrey-sur-0) ise (romerntus Carisious). Y'ot diplomas of (Whathes the Balle show that this rule of inheritance was not ansolntaly fixal by the celebrated capitulary reforrel 10. Aim this provision han no mecessary anthority in other parts of the kingedom of 'harlemagne. (On the remewn of grants of benotices sometimes money was hemanded. reminding one of the subserpuent fine or relief, hut this was mot thonght to lod becoming. The obligution for holding a bemetier misht ber something like a rent, real or nominal, or me requital of any outwarl sort might be callell for. But a certain kimb of tie grew ont of the giving and receiving of benefices-something expressed hy the latin worl obsequium in the formulas of gitis-that is, a reatiness to comply with the wishes of the luncfictur; if he were the king, a premal feeling of gratitude anat from the sense of duty as a sulbject. This is expressed in a form of which the frullowing is a transation: " let him know that he ought to show such (ohsequium) dutiful compliance toward his senior on the ground of that gift, as other men, on the groumt of similar benefience, are wont to show toward their seniors. Ihre is seen the reception of benefices becoming connectent with
2. Itassetity or commendution, which was a merely persemal tie. The latter of these worls has the mone pxtensive maning, and several relations were described by it beviles that which was called "vassality." The essence of these relations lay in fommally putting one's self umber the protection of anther. 'lloe king was regarded as the protector of certain helpless classes, such as widows and whans. They were in his prace as also were the whole foople and the Church. So, two, pilgrims and traveler: were for the time under his care-under the tutelage or the defense of the king-ahthough commendation is not the term specially used in such eases. Again, young men brobght to the court to be tramed for some service or conrt oflice are saild to be commenter, althongh no formal taking of them into his protection or guardianship (mundium) may lave found place. Nor was the king alme in giving his pro teetion. The major domus, or mayor of the palace, wometimes gave his protection with on instean of the kings, amb Papin made his son ('harles (Clarlemagne) joint protector with himself. The property of a diocese might be in the tutelage of a connt-that of a convent unher a coment's or hishops protection. Free men put themselves minder the gnardianship of a convent. Thus originally there were manifold relations, differing, yet having resemblances to one anuther, which were describen by the same works.

A person who made rommendation of himself was eallen rassus or vassallus, a word probably of Celtic origin, and at first denoting a servant, then in time confined to ther relation above spoken of. (See Waitz, Deutseh. Verforssumysyrach., iv. 205, for examples of the nse of the words as apphieal to inferior proprietors.) Another equivalent tern was ytusindus. of Germanic urigin (ct. Modern German gesinde) and another still was home, of latin origin, whenc- homage comes. The person who received another into his ponter tion was especially called senior (whence seitnion) and alk dominus. In later docmments the seignior's relation on standing is called sentoratue (as if seigniorship). The (mtrance into the relation of a vassal was denatel by the form of folling the hambs tugether and laying them in the hamts of the sentor or protector. This was acompanien he an oath containing a promise of fitelity. The cotlo and the form in general were usad as well when a eormt of othel important persun took an inforior muder his protertion as when the king received : vassal into his servien. Thw math and ulligation were contemporanenns with the general oath of allegiance on the furt of the subjects as recuiren by Charlemagne and other Carolings. And yet the oath to the king's or emperor's sulject vertainly tomed at length to weaken the tie betwed the head of the state and those members of it who were bound to others than the sovereign or suzerain.

The rassal sometimes remaned with his senior, especially if the king was the senior, and sersed in his court ; sombtimes he livel remote from the king on lands which hat
been givan to han for his usi . If an inmato of his sintiors twelling, ho wat homut to services, such as miliatry duty, groing on mosaces. presuce at his courts (phlerthe) foblow-
 surlh rassals of the kine that if they lave hemetices. and vassals om them. they shall mot keep these submelinate vassals with tham, but ${ }^{\text {a }}$ shall allow them to go with the connt Io whasio district they belones." From this it appears that already vasals hall vasals; that smome vassals had no trone-
 tion ami military power of the connt in his eonaty (puyus)
 arders that such vassals shond follow the coment to his county amb upon military experlitions.

At first the tio bitwema person other than the soweregn and his man was probably weaker than that botween the macrnates and the king. In tha dizurders atior churlemagnes death, and in tha time of his sramdsome, the oreat people serlured each other's vaswals away, so that this hati to he expresely prohihited. The vassal alsinemble mon lave bis senior ar lord except lor reasons which insolved a crime on
 him. Such crimes ats mentioned in a cappitulary of Aix-lat Chap slave the vassal. suluction of his wife ly the sonion, plots against his lifos ronning hum him with a drawn sword. neglecting to protect him if this were in than subers puwer. With this may be compared the ferdal cerime ot folony. which is senefally commited be the vasal against his loril, bont may also be committed by the ford himsedf agatinst his vascal.

It iame to phase in the conrse of time that vassals held benefies and bendefiaries became vassals-that is. that no person could samal in the one relation without its involving the other. IV aitz sayn (Deulse/h. I'erfessumgryesch., is, 210) that "no one wonld get a hemefice without binding hinself by commentation more closely to the grantor of the landmore dosely than would take place by the fact of having another's land put for use into his hands." Roth. in his Fienpfirialuesen, says more safely that thi- union of the two relations was usage only for some time, and not miversal chstom. When the eustom was becoming universal a class of landmolders was growing up who heh estates by a tie of personal obligation to a superior: and this class, owing to the rasts tracts of land which the Fronk kings conld dispose of enubuced al large part of the leating jersons, especially in the West Frank kinglum,
3. Immunity (emumity) or exemption a palifienl Inivilege. was the thirl constituent element of the fenlal system, The first fom under which this element appears in immomity from taxes or burdens on the land. When the king qave henefices he transferred that whicl before belongen to the fise, and which was exempt from taxes. it was a great thing for a person to obtain this exempiton. The first exemptions that are known are all granted to convents or to other ecelesiastical fommations, the property of which was entirely flerivel at first from gifts of lands. Originally this grant of immunity comld only proceed from the king. yet duemments issued to such corporations by motles who were vassals of kings confer it, in the expectation, perhaps, that a confirmation of the step wonld be oltaned tram the sinpreme anthority. There seems also to have been a precial anxioty on the part of convents that a pulbie ollicer slandel not entrix wathin their premises and disturb their sarred quiet. However littlo or much this canse may have eflered, the immunity naturally fook the shape mider Pepin and the next sor-
 of the frambation, eithar to leve peace-maney (fredre), or to lemand puarters and lendging, on to take secomities, on to holl the propple of the tomblation to jowice or to set up puticial procectings thore. These dismensations from what Was due to the state wre mat wranted all at onere bint onf at a time: and. on the other hamb, there were cases where the publice otlicer might enter thar religions proeinets. Thase privileges werteagerly coveted, and in regard tornothing in tho mediaral timos do so many forgod rlocmments exiot as






 worid lamis, at loast so far that braches of it shoulat mot
hava the same pemalty outsidr of the ronmen and hatdings as within.
 haddars of bernfiers (or fiefs, as we now may calll theme, th an owerthrow of dirent phhtre powar. amd was r-vidently worth the reforts bif the semalar propristors to serome for themselves. Whent and by what stepes thay obtaineal it dows not so coleary appar as in the ease of amponde and other - 'hasch foundations. But such a privilecreroulel not be cont
 gramdsons of (harlemartor and allorwarl, publice power Terame wak. while at an equal pace the jowire of the landholding grantas becames great. The smallar fre proprivors conlal wot stans alone in thase times, but foumb it necesary, in omber tos probert thomselvos, io join mme socicty where they combl find protrotion, and so gave up
 them back as his men owing allogtare atm sorduring support. The counts would naturally lw large lamblolecers within the monty, and if their functions, at fluir death, pasced out of the family, the som wonlal natumally want to have the sumbe ath hority in his mates which hic fathor had in the combty or districh. 'Illose are some of the peasons which hrought it alome that moltitules of menn, ecelosidetical and bivil, in frome of tine got exemptions from public anthority- hat is, as far as justice, poliere. military hoadship were comerned-larek up suciety into fragments, and denatiomalized a great pari of Emojor.

Thuse the canses, them. working together, produced the fembal systom. Publice property. hy the distribution of lands in the way of hencficiary wift: which were finally hrin hy hereditary right. created great frobrietors. Vassalage coninected these proprietars by a leromal tio with one amother, and at longth ondy with one another. the high vassals alome havine immediate relatims to the sovereign. Finally. immmity distributerl in process of time the prineipal powers of the state to the vassals of the suzerain or to their rassals also. In this course of things ditierent parts of Europe moved forward independently. In France. where there was rery little allorlial property, the maxim of foudaliom was "N゙uld turre sans seigneur." In Germans there were many small free proprictors who stood their ground. as in Ditmarseh, and many large proprietors whose allods alone. Without their fiefs. were very wide terntories. When Menry the Lion was deprived of both his saxon and Bavarian inkedoms, in 1180, for his want of ficlelity to Frederick Parlazrossa. he hadd still in his hame the extensive Branswiek terrotories, which when divided up, mate several important German primcijalities.

In another particular. which was of no inconsiderable moment, the commorios difieret. In France all the feudal holdings became horeditary at an early day. It was otherwise in Germany amb in Italy. In Germany there hat been no acknowleclement uf the right of the great vassals to transmit their imperial fiefs to their ahideren until the Emperor Honry Il. silently acknowledged it in evory known instance Int one ( $1002-24$ ) lant still, the princes retainet the right to dispowe of the tiefs on the ifeath of arriere-vassals as they pleard. until (commad 1J. (1024-3!) grare it to be understood -without any positive law, as it would appear-that the same nsage must prevail toward thom also. and thas raised nu, a clasa of frients to the imprevial power among the smaller nobility. In Italy things were even worse for the arriere-vamals-t he zuluassors as they were called-mati] the same moperor by his constitution, given out hefore Milan. granter] to the valvassors the right of inheritance in their fiefs of trials br their pers. of appeal to the emperor ar liseleputies the combts labatine and of security against the emmersion of fiofs into leaseholl or coprhole juropertios-a measume by which he made frimels of the smalled mobles. and took away arbitrary power from the larget.
Fendalism grew up amd spreat in the different parts of Furope amial so many lifferent indmences. favorable or cmanteracting, that its ininor aliversities in the erreral countrics were comatless. Thus in larance the north was espeainlly the home of constamary law (coutumes), while the south retalned intlueness from the loman times. In Fongland a 1)uke of Tomandy, a vassal of the Freuch Capets for his Frouch prosessons, is supreme ruler muler no shperiur, brines tha land and lamd tomures into the forms of feudalism. hint Paleavors to mitimate the disintegrating tendencios of that systran and to uphold the royal power hy molifications more or lase drawn trom the saxon institntions. In Germant an whetert emperor, an intimate comection with the jumacy, a
nocessity during a long time for a vignoms hearl to protect the land from Eastern neighoors, with various other catuses, gave a peculiar turn to many ot the institutions. I lere the ohd Tentonic ideas stood their grouml, while foreign law and institutions erept in from Italy. So also in the internal affairs of each part of Europe, onposing elemonts were at work and there was a most vigoroms, umetiet life: the kings ut war with their principal fembatories, lamed for support on the towns or the law yers; the Chureh was fombalized, but in contest with the mumly nobles, and falling batk upon the ecelesiastical unity representerl by the prote. Further. new institutions like the towns wew arising, "ilital wther than lamd was becoming important, unions of the eitizens of various communities against the nobles were coming into existence.

The theory of fembalism. not trme in matter of fact, hats been already stated to le that all the land belonged originally to the king, and was given over on ecrtain conntitions to his prineipal vassals, and hy them to theirs. long after the fiefs became hereditary their originat lajse into the hands of the smperior was inlicated by the fine or payment called relief which the heir paid on entering into possession of his father's or next relative's pozsession. As the tenure was persomal, the holder of a fief could mot sell it without his lord's consent. who hat on sheh Deeasions the right of prior purchase, callen? rachot. The necessity of dofending the kingdom or fief lest for a time to the exclusion of females from suceession, and, especially in France, to the indivisibility of a fief where a deceased person hatl left more than one son ; hut to these rules there were extensive exerptions. Where more than one fief pertained to a family, a subordinate one might be given to a younger son. In Germany subdivision among the male children of the fief-holder was the gencral rule. It was matural that if an unmarried langhter succeeded to the fief, the superior"s consent should be necessary before she conld marry the man of her ehoice. Again, when an heir was a minor there was a propriety that the superior should be his or her guardian-a rery gainful thing for the higher vassal or for the suzerain.

As for the termination of tha feutal relation, it could cease by extinction of the line: by the vissal's telony toward his lord, which eomprehended a $11 u m h e r$ of the grossest and most dishonorable actions in violation of his feurlal oath by the felonious conduct of the superinu agrainst his vassal (whieh has alrealy bern soken of ) , or by the vassals voluntary relinquishment of his tie where this was permissible. When a vassal's crime subjected him to loss of his fiefs, a judgment of a court of preers was nerocsaty; the superion could not generally, hy his own act, withont such eousent, deelare him to hare forfeited his estate. The most remarkable eases of such trial were that by which. John of England, on sentence of his Fromeh peurs, was stripped of the lands he held in France by homage as a vassal of Philip August us (A. D. $120: 3$ ), and that by which Itenry tho Lion in 1180 lost the llukedom of Saxony, as has heen already mentioned.

As feudalism grew up, not only laymen lut eeclesiastics and eorporations were invested with fuefs, and in fact the great bishops and abots ranked in some countrios antong the most important feutatories. The kings were quite willing to have such sissals. for the lay harons gave them trouble by active resist ance more frequently, and there was an opportunity, on the death ot a feudal eeclesiastic. of influencing the appointment of anceessor, as well as of deriving advantages from the introduction of a new ecclesiastical porson into the feudal relation. But as the eculesiastics holding tiefs had two eharacters-that of femdatorics and that of churehmen under the Pope-it was natural that just at this point there shouln! he a eonlliet of secular and religions authority. The most important stmgeles of the Niddle $A$ ges grew out of the two characters of the ecelesiastical princes, the sovereigns being unwilling to give up thein fendal rights over Church lands beld as fiefs, and the popers rlaming the independent relation of the great eeclesiastion toward the sovereign, as well as the inaliemability and saeredness of lands once consecrated to rehigious purposes. Is the bishops and abbots conld not sit in capital trials accorning to the eanoms, and eonld nut without irregularity take part in trathe, they neeted lay viears, who often managed tu enrich themselves and grow into powor at the expense of the foumdations.

The complexity in the femlal system was inereased by the fact that not only land, but everything that could be beld as property, coula take the form of fiels. So also certain offices at the suzeritin's court, as those of the high chamber-
lain, buller, seneselmal, monstable, pertamed to (wrtain fumilies : and the counts palatine, who were originally assistunts of their suzrana in thembanist rallon of justice. framsmithed their titla amd the lands commeeted with their oflice to ther sons.
The princepal obligations of the firf-hohlers or vassals were the following:
 tion in France, when the suprom was involval in war or followed his own superior in war, Wats a military birvice of forty dilys with his men wr with a tixed mumbre, after the expiration of which the vassal could ifo houme although the War was lont at an eml. If eertain spereifie roathas prevented his aperearing at all, a fine (in Old limenchlan fourtge) ecould he demanted from him. Suchs a limited fime of strvice, of conrse, broke up many expeditions. Honce in Brancewhich is selected asespecially the fembal comatry-toward the end of the eleventh century fis fs were granted on the comelition that the vasal shoulil surve until the cmul of the war. The vassal under these obligations was esperially a lipgeman (homo ligize-ligins being derived from the lutin ligo, to bind, most probahly), while the riasal bomm to definite service was his lord's man simply, and his relation was calloal ordinary homage (hommotge ordinairp). Still another kint of service, callad hommagium plromum, buund the vassal neither to service at his fomls court nor to service in war. but simply to firlelity and mentrality. onhers, sill, were bound to dofend omy to eastle of their superior, and were maintained at his exuense.
D. Another qeneral ubligation was that ealled justitia, or that the vassal must appear. when summoned, it his lorils courts, eifler to act the part of a judge, together with his fellow rassals a peers (pures muritp), or to submit to trial before them is judgus. The rule was trial by peers, and the power of alministering justice was vested in all the gradations of the feudial persons down to the knights (milites), who thrmselves, if there were free persons on thrir estates, wern their natural judges. The great lords did their oflice by deputies for the most part, and in process of time their rassals came into the habit of having their representatives also. Besides other prool, wager of hattle or trial by combat was a common mothod of decirling eases in thesceourts, being a kind of femdal ordeal.
3. Atids or sturilin.-These were money payments, detormined accorrling to feudal usase. They Wereilue in France and in England when the lorl was to be redeemed from captivity, when his son (or aldest son) was made a knieht. and when his hamghter (or eldest damerter) was married. (C'f. Magno Cluertio, 14.) At ome time aids were demanded and given when the lond went on a crmsale.

Besides these, the specific duty of fealty implied general respect and obedience, honesty in not altering the condition of the fieft, and similar duties.
The feulal system not onty broke upeountries into almost independent parts, encouraged private fends, and made the leaders of society a law unto themsslyos in great measure, but it rested on a system of serfage. which appears as woll among the Germans before the emigrations as in the later limman empire. Under it there conld be no unity exeept that of the Church. Its evils were immense, but amid the erils, by the help of Christian itleas, there grew unt the sentiments of honor and of fildelity, the spirit of cournge and of personal imlependence, the sense of obligation to protect the weak, a new respect for woman unknown to the classical nations. Among its goon principles of a political kind. those of trial hy peers and of taxation only loy consent of the taxpaying inferior were the most imporiant.

At length the $\mathrm{f}^{2}$ udal swstem begran to fall ; now politioal ineas ind forms, new powers in society, legan to take its place : mations arose ont of separate fiefs, and suzorains agam beeane kings. What broke up feudalism : The nosit prominent immediate canses were the substitution of a better law in the place of fental law, the growth of the cities and new methols of warfare. These canses andend strength to tha central power. eroated an moulent class outside of the feudal nobility, gave birth to new political institutions, helnel somewhat the lower classes. and brousht in new knowledge, a new eivilization. In the first plaee as the feudal law was found inapplicable to the new circumstances which the growth of cities and of imilnstry had introdnced, the Roman low was ealled in the twelfth century out of the obseurity where it hat long lain in the north of ltaly ; and the University of Pologna owerl its origin or its first prosperity to this stuely. Hither multitudes mesorted for the parfose of
learning then new seipnce. From this sarting-point it was
 made use of it, and with the more effert owing to the lact that the apleats to their courts, which had in Franceat loast heen hong disasal, were meviviol. Sh this way a conto which Was farmable to the growth of a central bowar bequat to preval wer one unsuited to the times, and the kinge hegan anew to be requmbal as wentars of justice. Inthe next phace, the growth of towns all over liorspe in and after the "russades was a smuree of "hanges in the political system. The towns aconired privileges by esperial chaters granted hy their fendat loms, whose manures might in this way be inroreased. As they grew they became a new powor, which, like the suzeran"s, was natimally "pposenk to the fendal power. The kings adiled them beremse both were cnemies ot the fembal matily, ant they in turn helperd the kings. 'Their salf-government, (:upital, ant common interests made the towns, though isolated, awore of their strength; they were? able to semd depmoties to the estates-gencrat, parliaments, of rortes throngh which uations expressed their national feeling; they could give ussistance to the kinge in strugres against the feurdaf element by their men and money. Junis 1., who died in 1070, the best sorreign in the Miflle 1 enos, in his testament exhorted his son to be mindful of the interests at the" "rood towns," $n$ s if there were a natural alliance betwern them and the sworeign.
dgain, the new modes of warfare had advantages over the fenda! military system, whirh was heary in its movements mol unreliable. "Itsereat stromith lay in its mail-elat horsemen. The use of cons-bowmen, gunjowler, guns, and canmon, and of at puplation in the twwns ur of freemen in the comntry who combl serve us hired sohliers. changel the finee of war. The hattle of (riceyg ganma by Ehlwatlll, of Fongland in 134f, was due to 1 wo camse-that a reomany lad grown up in Fomband earlier than in France, and that these intrephit fremmen were skilled at the eruss-tiow. The baltla of $A$ gincourt ( 1415 ) was wou by bill ant how, the Froneh chivatry literally sticking fast in the mud. to be shot down lyy the English arehers. The victories of Granson and Murten or Morat (146) ware won by tree switzerland over the fropls of the most feulal of prisices, Charles the Bold. What is remarkable here is that the superiority as it respects arms lay on the Juke of Burgundy's sille, so that guns alone were not the eause of the fall of the feudal military system. But there is no clouht that the use of weapons capable of procueing an effect at a distance pave to foot-troops, and to those who were cheaply equiplect, a reater allvantage over the heavy moving horspmen and the undisciplined infantry of feudalism, anto thos helped the sovereigns and others iwh soonest availed themselves of the new instruments of war.

Underlying and acting with the other canses of the downfall of feudalism were the more general ones which indicated the progress of sweiety. lutelligence was spreading in the middle class, but not sa much in the higher. There were men in many towns who had traveled into the East and spen the institutions of the nations in remote parts: there were prolessimal mon who were cultivated in law or in medicine at the universities; there were great merchants whose views were endarged by the intercourse which they hept up with the world: the arts were beginning to refine the dwellers in the towns; church architecture was already in its glory. It was impossible that capital, intelligence, the mans of closer interconrse, should not have an effect in moblifying political forms which had given power to soldiers and land-owners less intelligent and with less arailalife capital. The feulal lorls themselves in many places entered the town and hecame barghers, thus confessing that the center of social life was altered.

The feudal periot, one of the most remarkable in the history of the womld, passed away, leaving it multitude of influences which will never die out of civilization. It must not be despised-it ought to be justly dealt with-blamed and almiren on goobl grombls. Fiut it is becoming in the raph progress of socicty more anl more strange. Tany of the institutions which sprang up in that institutional era need to be explained, as homan and Gretk nsagiosare exphined. The study of an are mow anciont alone ran make intelligible the origins of many rustoms and laws that are still vigorous.
T. S. W'OLLSEY.
 h. at Lambhnt, Silesia, Inly as, $18(1) f$ : son of Pand Johann Anselm vom Fencrbach, the jurist: in 1822 went to $1 h$ ind.linerg to study thmogy, but removed in 1804 to l'mplin,
 sively to thr stanly of philoniphy, From 1 ses to JR:5 ha lertured at the University of Erlangen, but his pmblie denial of immortality mate his promotion impensibhe, and heretirert to Ansbireh, then to the castle of Bracklorg. 'lhe fuilure in 1860 of a manufactory from which hic wife hand drawn her insome Jed to his going to Rochonburg noar Nurembreg. Meatuwhile he aleveloped a great activity in litaratmre, and wrote in German, hesinds mumeroms minor msays in furiodicals, Thomghts on Decelh und Immortulity (1*sill): Ilistory of Modern I'hitosophy from Bamon to Sini"uzat (10:33) : (rritirism of the I'hilosophy of Lribulz (1835); Fiurre buyte (18:3x); Philosoph!y aul Christimutly (14.39);
 by Narian Vivans (George Eliot), Lamdon, 14.j1: 21 erl. 1881) frimeiples of the l'hilosophy of the futhre (1843); and The
 1RT2. A natimal subscription was raised for him shortly before he dided.
latiwig fencrhach is the representative of the modern atheimm in its (rerman torm. Wis pulamise is often buisterous and macouth, hut his jositive views are mitimely free from that eoarse or supercilions materialism which characterizes the Euglish aurl Fronch atheism. Dle dionolves the itlea of (ionl into that of nature : construas religion as the product of a merely peychological process-naturah, perhaps necesSary, at one stage of haman develomment, ridiculous and injurions at another. Mis, views on this lan proint contain many deej and striking psychological ibloas, ant it is not umil he approaches Christianity, and begins to construe its doctrines tuo as resulting from the wrakness and confusion of the haman spirit, that he becomes ermolo. and sometimes (ven puerile. See his Life by ( ${ }^{( }$. N. Starcke Situttgart, 1885).

Feuerbach, Pacl Johasy Axaels, von: jurist and reformer of criminal law : b, at Jena, Germany, Nus, 14, 1755 : educated at the gymmasimm at Frankfort-on-Main and at the [ruversity of "lena, where he studied first philosophy and thon liw. His Critique of Tatural Lau (hritik des muturlichon Fichts, 1796) and his Anti-Ifubbes (1798) at ono gare him jroninence as a juristie thinker, and wou a ficrorable recebition for the comrse of lectures which he now beg:n to deliver on criminal jurispradence. The views set forth in these lectures and elaborated in his Lellrbuch des gemeiner, in Deutshhland geltenden primlichen Rechts (1801 $14 t h$ ed. 184i) placed him at the head of the new school of jurists called Rigorists, who maintained that the decisions of judges should he strict? subordinate to the text of the penal haw and never rendered at diseretion. In the lelurbuch he was also the first to syrtematically derelop, the intimilation theory of punishment. whicl he had previonsly advanced in his work on the Crime of Hiyh Tremson (1798) The etfect of Feuerbach's works was not only to arouse a strong feeling against vindictive pumishments, inut ultimately to effect a reform of the entire system of eriminal jurisprudence. In 1801 he was made a jrofessor at Jena, but in the following year accepted a call to Kiel. In 1805 he filled an office in the department of justice and police at Munich, and in 1808 was appointed friyy councilor. Javing attracted the farorable notice of the Bavarian Government by his Critique of hleinschrod's Project of C'riminal Latu for Bayaria, he was commissioned to plan a new criminal colle, which was promulgated in 1813. and subsequently taken as a mode] ['or the reformation of the penal codes of several other comntries. He published Merhumblige frimimolsrechtsfalle (1808-11), and Betrachtungen über die Geschurornengerichle (1813), pointing out in the latter work the dofecto of the jury system. He wrote a number of patriotic pamphlets in the war of liberation $181 \%-14$, nod in the latter year was apminted second presitent of the court of appeal at Bamberg. In 1817 he became first president of the count of appeal at Anspach. In 1832 he published his Crime uyuimet a Soul. ]resenting the first coreful analysis of the lemarkable case of Kaspar Havser ( $q$. $\%$ ). D. at Frankforton-Main, May 39, 1835, just after having edited a (4) lexetion of his Kileine Sefriften. See Lebrn und llirken Austlm zon Feuerluche, by his sm ludwis. the noted philuspher (之 vuls., 18,iz).
F. M. C'ulby.

Fenillants, fï yan̆ [an called from Feuillans. a village nour 'lombonse whore their first ahbey was sitnatell]: the mumbers of certain congregations of reformed Cistercian monks and nuns. Jean ile la barriere, ahont of Fenillans (1). $1600(1)$, began the reform in $156 \%$. The reform was ap-
proved hy the pope in 1isf and 1087. Their first house in Paris was instituted in 1588. Their severe rule was mitigated in 1595. The congregation was divided in 16:30 into that of Notre Hame de Fenillins and the reformed Bernardines (the latter Italian). Nuns were admitted to receive the rule of the Feuillants in tiss.

The original abbey at Ferillims (Fotiem, Futium), in Haute-Garome, languetuc, 18 miles iron Toulonse. Was fonnded in 116?. The club fommed in laris in fago by Lafiavette, Sieyes, Lat Rochofoucald, and others, and which atvocated molerate opinions, called itself Fenilhants, from the convent in which they met. On Mar. 28, tomi it was broken up by a mob. The name Fenillants was in 1791 given to the right and the extreme right in the French legislature.

Fenillet. fö'rä'. Octave: movelist and dranatist; b. at St.-LAN, Manche, France, Aug. 11, 152: ; edurated at the College of Lonis-le-drand at Paris, where he distinguished himself: entered upon his literary carcer in 1844 under the name of Désiré Ilrzurd. and since that time has heen at constant contributor to varinas newspapers and periodicals, and subsequently wrote many novels, emmedies, dramas, and farces, most of which ware received with much favor. Among his dramas are Lut Nuit Temible, Lat Crise, Lat Tentution, Redemption, and Le sphynx: and of his novels, the best known perhaps are Bolluh, Le Roman dun deune ILomme Puurre, and La Morte. In 1862 be was elected to fill the chair in the French Acalemy loft vacant by the death of Eingène Scribe. D. in Paris, Dec. 28, $18: 10$.

Fenilleton, fö'ye-tōn' [ $\mathrm{H}^{2} \mathrm{r}$., dimin. of fenillet, sheet of paper, dimin. of feuille, leat. sheet < Lat. fo'lium, Nat ]: in French journalisim, the name of that part of the sheet whieh contains the literary intelligence. criticism, and other similar matter. The fenilleton often contains tales, either complete or serial. Hence a light romance written for a jourhal is ofter catled a fenilleton.

Péval, fā ${ }^{\prime}$ yialal', Paul Itexri Corentin: novelist; b. at Romnes, France, Sept, 27. 1817: admitted to the bar at his native place, but soon became an anthor. Among his novels the following have been translated into English: The Lover of Paris (1846); The Duke's Motto (土863); The Itman of Mystery (1864); and Thrice Deul (1869). Was made an othicer of the Lerion of Honor in 1869. D. Mar. 1887.

Fever [O. Eng. fëfer, fêfor: Mod. Germ., Fieber, from Lat. febris $>$ Fr. fiemere : a condition of the animal body characterized by a measurable and contimons elevation of the general temperature. This defiaition excludes short aceessions of heat due to accidental and ephemeral canser, and purely local elevations of temperature, and limits the notion of fever to a state which is a conemitant of disease. In fever the functions of the lody are disturbel, and usnally in proportion to the variation from the normal heat of the borly ( $37^{\circ} \mathrm{C} ., 98^{-6} \mathrm{~F}$ ).

It is not exact to speak as if fever conld ocemr as a distinct and particular disorder, for fever is always and only a condition dependent upon a disorder of some part or system of the body, although certain diseases are commonly called fevers becanse a rise of temperature is in them a constant symptom, as typhoid fever, scarlet fever. ete.

In the condition known as fever there is a definite order of events, spoken of in menlieal books as the stages of (1) invasion, (2) domination. (3) decline. In a typical fever the first stage is marked by a sensation of general matuise, of bodily as well as mental languor, sometimes of hemache, with pains to the back and limbs, loss of appetite. an act celerated and rather small pulse, and great sensitiveness of the skin in the temperature of the surronding atmosphere, and a chill may set in, callsing involuntary sbaking of part.: of the borly, with paleness of the surface and a bloish tinge of the mails and lips. This stage, after having lasted a certain length of time, gives way to a sensation of hert not merely felt by the patient himself, but also appreciable by others. The skin becomes turgid and congestel, feels hot and dry, the pulse remains quick, lat is faller, the respiration is more haried and irregular, there is gencral restlessness, the thirst is intense, the appetite is lost, the tongue is coated with a whitish film, the mucous membrane of the mouth and throat is dry, the urine is seanty, of a deeper color. and of a greater specific gravity: tunl the patient. who during the cold stage could hurdly get on clnthing enough, wants to free himself from every eovering. After this stage of dry heat, the skin breaks out in a profuse sweat, the dryness of the month and the thirst diminish, the respiration liecomes
defper, more regular, and luse frequent, the pulse, stilt accelerated, is full and hombing, the patient grows calmer, and often falls into a sleels ont of whirh he awakes with a phatant sensation of well-being, althongh more or less atcbilitaterl.

Not all the symptoms just destribed must necessarily he prasent. It is not always that fever is nsherel in with a chill. Vrey often only slight hompinations, gome-ilesh, and insignifiant rigors preced the darelopment of intense heat, which may pass off, scarcoly moincming the skin by sweat. Instead of great muscular pain and a torturing sensation of restlessness, there may be mot more than a rather whintuous feeling of laziness, imd, in plare of a listressing confusion of ideas, a ant umpleasant platy of the fimcy may exist. The alpu-fite is not always whelly lome mor is the thirst necessarily great. The pulse, nower as show as in health, either from imlividual peculiaritios on from hodily enfepblement antemating the fever. or from long duration of the fever. may show great freguener, and yet not denote a very grave filnile state, provided oflor symptoms arm moderate. The sympoms rary, ton, in consepluene of the indlucnce of local diseases, or according to the duration of the febrile process. With all these variations, producing the most different typus of ferer, the totality of symptoms so strikingly impresses the mind of even non-profesional observers that hardly ever is a mistake made in pronouncing a patient "feverish.

There is one symptom which is never wanting in fever, which can be measured with mathematical exactiturle, and which furnishes a standard of comparism hetween fevers of different dingres of severity: it is the increase of the temperature of the body as determined by the themometer. The thermometer furnishes not only an indication of the progress of any ferer, but is a valuable aid in diseriminating bet ween different diseases in which fever is a prominent symptom. This is lue to the fict that in different fevers there are characteristic alterations of temperaturp. marked by an orderly progress of elevation or depression. "ceurring at regular intervals, and rising or falling within definite limits.
lu a former cdition of this exclopedia it was stater that the classinieation of fevers is based partly on scientifie. partly on practical, partly on purely arbitrary grounds, and that the principal and really scientilic distinction is between idiopulhic (primary) and symptomutic (secondary) fevers, the first class comprising those varieties in which the fever is the only, or at leasi the first (primary), morlid action, so that local disorders oceuring in the course of the fever must be considered as depending upon it. This is not in accordance with the facts of pathology. As stated abowe. fever is only a symptom, anl it is not correct to classify as idiopithic the zymotic or miamatic fevers, for these are dependent upon disorders of tissues of the buly (the blond is technically a tissue) as truly as are those fevers the mames of which arp derived from the morbid proress which lies at their root: for example, inttammatory, catarrhal, rhemmatic. hectic fevers, or tevers named after the organs whose diseased condition canses them-hrain. lung, gistric, and enteric ferers.

An ilfustration of an inexaet term is furnishen by the nane " hilious fever," whieh is a condition characterized by more or less depression, sometimes namsa, usatlly disturb) ance of the bowels. with enating of the tungue and loss of appetite. It is most common in persons whose skin is of a dusky color, and who are of the brunette type in general. It is so named because it is supposel to be dependent upon an excessive formation of bile. This howewr. is not the eusis.
The name of some fevers is derivel from some predominating symptom-e. g. typhus (Gr. चûфos. stupmr), ernptive. hreak-lone. spotted. scarlet, yellow fever. sometimes the real or supposed couse is male use of to gire the name-e. $g$. maharial. septic, hay, jail. ship fever. The furile process, while having its stages of rise. height, and decline does not run through them with an even temor, but wetain oncillathons oceur, the febrile srmptoms showing an exacerbation and a remision every twenty-four hours, or even in a shorter time. The exacerbation in the greatest number of cases sets in in the evering and antances until almot midnight. when the remission commences, so that in the moming homrs the temperature is at it: lowest point for any day. If the temperature never falls to the normal point, the fever is called a continumel or continuous one. If at some time it falls nearly to the normal point the fever is called remittout. If the felrile symptoms disappear altogether, to return on another day, the fever is called intermitfent. An
intarmitent frever in which the fever romms overy dity, is called quatidion: if it return on the thirl, fifth, or weventh day, and so ons, it is called torthon: if on erory fourth day (1. I, \%, 10, efte.) it is called quertan. A ferper lasting wifh, cortain well-mathed sympoms for several days then dis-
 (whlled retap)sing fewer
'To muderstand fully what exemes in fever, rombitions would have to be tultilled which are either totally hidden ar ohsedres. or the reatization of whell is surmented by
 Grandel a thorongh knowdedge of the antomical strueture of the organs and the systems of the borly in prefeed health; of their chemical composilion: their relaifer and total weight : of the ruantity and quality of sectedions and excretions: and testing the same indivilatl just emerging from a forer in all these resperts-the ultimute changes wronght be fever would he apinarat.
Ton muderstand how these changes have berem proluced it would tre necessary to know the quantity and chemical comstitution of solid and liguid fors comsumed during the fever, the alternation of the circulation, the air inspired and expired, the quantity of form expended ley womary and involuntary motion, tho quantity and chomicel "ompusition of all secretions and exmetions, and finally, the amont of animal leat generated during the fever. Soreover, to grard against any urow vitiating the valur of these facts, it would be necessary to pliminate all the influmees of local liseases. producing the fever or being probluced by it. Moreover, all the above oereurrences would have to bin gat hered, not as a whold, hat in parts. in regular intervals, some of them if not hourly at least twice a day, as it is known that perionical thu nations take phace in the physiologital state during the night and diaf. Of all these mathors only a very smatl part has been studied with such fremeney and thoroughess that results have been gained which are bevond denibt.
lustead of philosophical speculations and the coining of a more or less ingemions hymothesis, a true scientific methot of" observation and experiment rule the science of pathology; and if no great adyances have been made in clearing up the pithology of fever. it is not altogether because the wats are unkmwin, but hecause the means and time to unavel the complex maze of the febrile process are not furnished even to screntitic institutions, not to speak of single individuals.

What is known with some degree of certainty is this: that the waste of organic material is not merely owing to a diminished supply of fool or to an imperfect assimilation, but that of all organic suhstances the albmen of the booly is disproportionately consumed. This is shown by the fact that more than double the quantity of urea is eliminated than is normal. The quantity of urea can not be increased unless a corresponding decomposition of nitrogenous substances by oxilation takes phace. Further, more carbonic acil gas is given off. partly by breathing. partly by insensiWe loss, than under the same conditions in a state of health. The same is true of water, But neither of these substances is lost in so great a juronetion as urea. The coloring-mattor of the urine is increased in cquantity, indicating disintegration of the red blood-eorpuscles and of the muscles. The urine, too, contains a much greater proportion of salts of potash-another evidence of the waste of red blond-empuscles and muscles. The changes which have been alluded to can not oceur except by increased oxidation, and as oxidation is a source of hoat. during feyer more heat is produced. This increase of heat in the body takes place even during the cold stige, amb although the outer parts are coller than they are mmally, yet within the cavities of the body by use of the themometer an inerence of heat is demonstrateri.
The inerease of heat-prodnction in fever is compensated to a certain extent by conduction, matiation, and evaporation from the surface, or by all three combined; hat the wonderfal regulation by which the berdy in the physiological state keeps its temperature at about $2^{2} 0^{\circ} \mathrm{C} .\left(986^{\circ} \mathrm{F}\right)$, ennfracting the blool-veseds of the skin if the surromoling medimm is cold, and eatasing evaporation by sweat if the surromading mentim is hot, is materistly perverted in fever:
Limited and itagmentiry as is the knowlelge of pathology of fever, even less is known of its orimin. It appears clear that irritation of the peripheral nerves, as of the intesfines or of the skin, may prodnce impressions upon cortain parts of the hrain which result in changes in the londily femperatires, and it secms to be proved that intiation or injury of a definite region of the anturior part of the cortex
of the brain hats a deridend eftect uren the process of leatproduction, while pyrhological proweses mudoubtedy in-
 injerting spplice subtitanos into the blent, and serondary fovers are probably gencrated in a similar manar, the origimal disense probloring somb sulstance which contaminates the thocul.
Pathologist: of the hamoral shool beliewal that organic and chemical changes in the hoond are sulliciont so to altor the whole procese of nutrition and assimilation that a gerneral disease, callen! frem, would result, Acrording to their viows, the nervous systom would tw a mere registering atparatus for changus of pyehological combitions withont originating or influmeng thom. The more remont onimion is that changes of temperature arre brought alout largely by the inthence exerted uron purtions of the nerwons syten hy some irritat-irritans. usually reaching these points by way of the bome. like oflur functions that of the production of heat is under regulation by the batn and its nervons prolongatims. The most important varieties of fever are described moder their wereral titles.
hevisel hy (harbis W. Bules.
Fever IBnsla: a handsome shrub (TBazain odoriferna, or Lindera benzuin) of tha tamily Laturactep; common in the Northern U.S. Beractions of its bark and leaves lave been nsed for aromatic and stimulant drink in low fevers. Its rell spicy berries have afforded a poor substilute for allspice. 11 is also called spice buhat and henjamin-tree.
Feverliw [3]. Eng. freyrfou < O. Eng. feforfuge, feferfugia < Lat. febrifngio, the centary, liter., il febrifuge]: a large perennial hert (rygrflerum parthenium) of the lamily Compositce, resombling chanomile, and a native of Europe, sparingly naturalized in the U.S. There are some fine cultivated rarieties, which are prized in the flower-garden. It was fommerly much used as a deobstruent, tonic, and tebrifuge. - refated species yiedds the so-called Persian insectpowder.

## Feverwort, Wild Ireace. Horse firntian, or Tinkers

 Wepl]: a corarse perennial herl) of the [. S., the Triostexum perfoliatum of the fanily ('aprifoliacen. Its root is used as a cathartic and tumetio. It is mild and nsually safe. A smaller species, Triosteum angustifatium, grows in the Sonthem U.s.Few. Willian: U. S. Senatur: b, in Baltimore co.. Md.. Junes. 1its: removed in 1 ias to Orange co., N. C., and to Georgia in 1rio. De was chosen to the State convention to form a constitution, as also to the assembly, and made one of the council. With the rank of colonel he served in the war of the Revolntion: in 1 Tis lie hecame surveyor-general, and also presiding judge of the Richmond Countr court, From Jan., 1880, to 1783 he was delegate to the old Congress, and also in 1756: a member of the national constitutional convention in 1is\%, and of those of the State of Georgia in 1796 and $171 \%$ : U.s. Senator from Georgia 1789 43, and then three years on the bench. He removel to New Sork in 1209 and was afterward in the state legislature, commissioner of loans and mayor of the city. D, at Fishkill, N. Y.. Jnly 16. 1808.
 Seille. Neurthe-et-1luselle. Franee. Xov. 13, 1815. Pupil of Paul Delaroche: second-class medal, salon. 1ss0; thirdelass, Paris Exposition, 1889: Legion of Honor 1881. His pictures of fisher-folk are meritorious. notable fire delicate color. Stndio in Paris.
II. A. C.
 genre-painter; b. at Bey-sur-seille, Memrthe-et-Mloselle, France, 1829. Pupil of Yron and Léon Cogniet: medals. Salons, 1865 and 1854: Legion of Honor 18is. He generally painted pictures of fisher-life, and though his pictures are not withont good techmical qualities, they are weakly sentimental in expression. Return of Fisher-girls at Cancale (1874) is in the Luxembourg Gallery, Paris. I) in Paris, Wet. 14, 1ss8
IV. A. C.

Fez: chief city of Moroceo and residence of the sultan: 160 miles S.S. LE: of Tangier, with which it is comeeted by only a britle-path (see map of Africa, ref. 1-I). It is a beantiful and pisturesque city from without, but filthy within. It is the eommercial center of the country and adjacent desert, and has important manufactures of silk, wool, and leather. There are sulphur baths in the rieinitr. It was huilt probably in 793 and was long the capial of the Dlohammedan states of West Africa. The Moors considered
it the finest eity in the workd．It was once a gread seat of learning，amd is still hehl in great venelatiom．Filgrimages were once made to Fe\％whon the road to Nerean wis consin－ ered mesate．The Turkish cap or＂foz＂was，mbil rement times，male here exchusively．＇l＇he fromation is varionsly estimated at from 50,000 to 150,000 ．

M．W．Il．
Fezzan，fez－zaan＇（anciently l＇texamia）：a kingelom of
 and $17^{\circ}$ E．；bomaded N．Dy＇lopooli，amd on the other sides by the Sahara．＂Yhe northem part of the country is cosermet with hare hills of black（fuartz sambatone，without rivers and ahnost withont vergotation．The somthern part is level land，often consistime of thy saml．Only we－tenth of the soil is eultivable．＇l＇he climate is in summer extremely hot， and at all seasons vory dry．Wheat and barley are eulti－ vated；dates，figs，and lentils we the pincipal articles of fond．Henses and camels are reared，bot cattle，and even sheep，are race．Lions，tiger－ats，and jackals are abmulant also gazelles and ostriches．The inhabitants，whose number is estimated at about 50，000，are a mixed rate of Berthrs． Tuaricks，Arabs，und Nugroes．＂hey are govomed by it snltan，who pays a tribute to the viceroy or valy of＇Tripoli． Murzuk is the eapital，and the rendezvons for the caravans coming from Cairo．＇litpali，and Timbnetoo，which aceation a consilerable trade．
Fiber，or Fibre［from Fr．fibre＜Lat．fibra．fiber．filamment］ a delicate，threal－jike portion of the tiswe of a phant or ani－ mal；also a sulustance composed of such filaments．Nam has for ages availed himself of the filamentons character of vat rions parts of plants to make clothing，rlomestic utensils， parts of instruments of the chase，and shelter for himself and his possessions．The animal kingdom has also been laid under contribution from the martiest times，and wen the mineral kingdom contrihutes，in the smbstance known as asbestos，a tiber－in the general sense of the word－which has varions uses in the arts．The history of the employ－ ment of these different materials，their uses，and the chetalls of those processes of mamatiacture by which they are con－ verted into fabries for the use of man，belong properly to the different articles in this work in which they are sever－ ally tescribed．（See Slle，Wood，etc．）But the minute char－ acteristics of the principal regetable fibers，and the points on which their vahe tor partionar purposes depents，are most conveniently stulied ly mrouping them under no sub－ ject．Anatomically eonsintered，vegetable fibers may be re－ ferred to three ditferent smurees：viz．（1）phant－hairs．（2） fibro－vascular bumfles，or（3）the semarate constitnents of the latter．（1）The important plant－hairs employed for tex－ tile purposes are the long，single cells which are attached to the seeds of certain species of（rossypium（entton）．（2）bibro－ vascular bundles are obtained from the stems of monocoty－ ledonous plants，and consist chidtly of long hast－cells，with an admixture of spiral ducts（e，g．Manilla hemp）．（3）The principal elements of fibro－vascular bundles of diontylednus －namely，bast－eells and wooty tissue－are used sebarately as fibers for spinning or for paper－making（e．g．thax and poplar－wood）．These strmetures are cells of different shapes， sizes，and thickness of wall．Althongh they are derived from sources so different，they jossess in common certain chemical and physieal properties which must be ennsidered before an examination of individual fibers is mulertaken．

Chemical Characters．－The principal material of vege－ table tissues consists of cellnlose $\left(\mathrm{C}_{6} 1 \mathrm{~T}_{10} \mathrm{O}_{5}\right.$ or some higher multiple， $\left.\mathrm{C}_{18} \int_{30}()_{15}\right)$ ．＇This is generally accompanicd hy an inernsting snbstance which ereatly rednces the flexibility of the fiber．Fibersare freed from this inerusting matter by the careful use of acids，alkahes，and bleaching agents．Cel－ lulose dissolves in an ammaniacal solution of eupric oxite． For an account of other changes moduced by chemical agents，see Cuncotton，und Parer．

Physical Propertirs．－Fibers vary in color，from the snow－ white of china－grass（Böhmeria mivera）to the grayish black of Tillandsia．Ill regetable fibers are doubly retringent in polarized light．The conductive power of regetable tibers for heat appears to be greater in the direction of the kength of the fiber than perpendicular to it．The hygroscopio power of fibers is shown in the following table ly Wiesner（Roh－ stoffe，§ 243）：

| FIBER． | Perceptage of water when air－dry． | Greatest amount of water． |
| :---: | :---: | :---: |
| Esparto． | 6.95 | 13＇30 |
| Belgian flax | $5 \%$ | 13：90 |
| Cotton | 6） 696 | $20 \cdot 94$ |
| Fresh jut | （ 100 $^{(0)}$ | 23.30 |
| Manilla henp | 12．50 | about 4000 |

Cohlon－Cotton fibers are thr hatrs which grow upon the seeds of species of（iossypiom．plants belonging to tho mal－ low fimily．Five surcies，mow mueh mixed us，probuec mosi，of the cotton of commerra－（i．arberarm，burbudense， herbuceum，hirsutum，religiosum．In Inelia and（＇hinas at． rerboreum and religitasum atre extulsively cultivated；（i，hir－
 herbaceum are those brat known in the L＇．s．＇The serels are mumerous in the capsute（buli），whieln phlits from the tor into three or five parts as the frout ripulas．Early soml is elothed with deticath（ells of variable konerth．Very short hairs are mised thickly with the lomger colls．whieh are nsad as fibers．I＇he lomger colls vary in lenglh within orortain lim－ its in different species：the fullowinm morsurements by W＂es－ ner are averages：

Gossypium buphodense．
arborellm．．．
$3 \cdot 59-405 \mathrm{~cm}$
I $03-1 \times 8 \mathrm{~cm}$
The cells are slender eylindors，with a slight enlargement a little above the hase，alter which they tabore to the smmmit The thin walls collapse and twist as the seed ripens，so that the shembre tapring tubes become spiral bands．The breadth of the flattened cults varies in different species． The measurements（from Wiesner）are given in fractions of a millimeter：

| bribuadense， | 0．090－0．030， |  | ${ }^{6}$ | $0 \cdot 0252$ |
| :---: | :---: | :---: | :---: | :---: |
| G．arboreum． | 0．030－0．03\％ |  |  | 0 －0x99 |
| \％${ }_{\text {r }}$ ．herbaceum． |  |  |  | $0 \cdot(1) \mathrm{K}$ |
|  | 0．0255－0．0400， |  | $\ldots$ | 0.0333 |

The spiral is irregular，smetimes tmring to the right and then almutly tmming in the opmosite direction；occasion－ ally there is simply a folling of ono ellge of the band over the other．These spirals atapt the cells for spinning．Con－ tignous fibers cling together sightly by intergoking their spirals as they are drawn out，and this slight grasp is strengtliened by tursion of the thread at the spin－ ale．Length of fiber is known in the cotten trade as length of＂stat ple．＂

L＇nder a magni－ fying power of 200 diameters the flat－ tener？cell，if ripe． exhibits plainly the cell－walls and the suace hetween them，which is filled with air．In exceptional cases the walls are thick， and then the air－


Fig．1．－Cells of eatton（1\％0 diam．） spact is reduced to a slender dark line．The surface of the wall has a cutic－ ular layer，which may appear unevenly striated，somewhat grambir，or nearly smonth．When a cotton fiher is placed in an ammoniaeal solution of euprie oxide．the cell－wal\} dissolver，and leaves the cutionlar layer somewhat altered in shipe．The same phenomenm is ubserved in the case of other plant－hairs－for inslance vegretable silk－hat never in bast－cells．This use of the solvent serves for the positive discrimination of the textile plant－hairs．The cotton fiber is usually white，but may he tinged yellow（G．religiosum）． ＇The finer short fibers are ireguently enlored green（f f．lirau－ （ $1 \mathrm{~m} / \mathrm{m}$ ）．This becomes rose－red on the addition of ditute a（int， hut the green color is restorel by ammonia．The removal of the cotton fiber from the epilermis of the seen is effected without material injury to the hairs of black－seet conton by means of the saw－gin．In grem－spet colton the fibers are mure elosely adherent．The shortor hairs which remain after the ginning are utilized in priper－making．The characters whith determine the commercial grate of cotton are length of staple，fineness，and whiteness．In statisland enton，al－ ways black－seeded（（r．burbudense），the latter qualitios are found combined with great lencth of staple．The ention of Lonisiana is short－staplecl．fine and white：that from $G$ ． religiosum（and $G$ ．flurilum）is short－stapled，fine，and yellow．

Bombax Wool．－The mature sepds of many Bombacece are packed in their capsules in a mass of silky hairs which have become detached during ripening．These hairs are
single cells of huthiant hater and a yellowish－hrown coblor． It ean mol bre sun except when mixerl with cothon or wher tibers，which if can in mos way inspove．

Tregreable sith－L＇morr thise name are gromped the fitnors which ormw on the seeds of many milliweets（Amppote detere amb the like）．The remarkatile finemess and lustre of these fibers have led to many fatile attempts tor comploy them，pither alones on with cotton．＇The fiher is so woak and brittle that it wonll be usiless for waving even if it
 sergetable silk of groater strongth amd almost jare white－


Fibro－z＇aspular Bumbles of Munorolyledonows I＇Ionts－ Teu Zealend houx．－This tibur is oblaimed from Phormiem tomax，now extonsivoly enltivated in New honth Walns．
 fher is yollowish，and renmpessel of hasteralls mixad with

 fiber，which often exceeds a meter in lengeth．New \％abland thax is fitted for cordage by its strengeth amb resisamere to the action of wator athol the atmosithere．Aceording to late billardiere，the absolute strongths of the Naw Zablanil liax， lemp，and Hax aro in tho ratio ot $60: 4 \times: 34^{\circ} \mathrm{F}$ ：silk $=100$ ．

Aloë Fiber－－This is obtainet from tropical serebes of Aloë．＇The fiber is white，of frilliant luster＇，and of turaly the same thjekness thronghont its great length of eno－io cm．It is mule upelietly of hast－cells $1 * 3-3.72$ mm．Jong． which do not readily suparate from the buntle．The fibers are used in the rough state for condage．The finest alou fibers are simu and woven for fine muslins．

Mrenilla Iltmp－－l＇his filrer，known also in commeroe under the names pantain tiber，Siam hemp，Monalu hemp， and white rope，is oltained from the chaping leaf－stalks of Mesa textitis of the lhilippine islands．The fibers of＂other species of Musa have men employed，notably the phomain and banama．The outer parts yield coarse fibers \％meters long－the inner，finer，about 2 meters．The finer consists ohictly of bast－cell $: 2.7 \mathrm{~mm}$ ．long and ${ }^{2} 029 \mathrm{~mm}$ ．thick．Mat nilla hemp is used for corlage．

Atguce fiber，liom tgrere chervicana．now cultivaterl in many warm climates，is less tough and flexible than Manilla hemp．It is extromely light，and is capable of extensive use in rigging，but it has been more empluyed as an aldition to bristles in the mimufiscture of brushes．＂Sisal hemp＂ is the commercial namp of the fiber of $\mathbf{1}$ gotere rigida．

Cocormut fiber，from species of Cocos，a tropical palm． is known in commerce mater the name coir．It pansists of the fibro－vasenlar bumlles of the busk of the fruit．It is redilish－brown in color，very strong，and withstam？s the action of water for a long time．It is regarded by Grothe as the lightest of all tiners which can be used for making cordace．The raw fiber is $15-33 \mathrm{~cm}$ ．thick，and comsists of many struetural elemponts．The hast－cells are the most in－ portant．These are trom half a millimeter to a millineter in length，and 0.016 mm ．broal．＇The walls are unequally thickened．（Coir is one of the most important vegetable fibers of the tropies．It is used for twine，cordage，tapestry， brushes，coarse piant－brushes，and even machine－belting．

Pineripple Fiber．－The fibers of the leaves of several species of Bromelia are employed for textile jurposes． Bromplia laratos，of Sontl Americi，yields a whitish，glis－ tening fiber whieh resembles Nanilla hemp，but is coarser． weaker，and less flexible．＇The fibers are eylindrial and abuut a meter in length，seldom excerting 10 mm ．in thick－ ness．Its constitments are hioffy thin－walled bast－cells， with a fuw spiral vessels，When carefully prepared the finest fiburs caln be used for delicite fabries．

Basl－fibers from Dicutylmlonous Plauts．－These are the inner layer of tho hark．＇lhey are long tlexible cells，with thick walls，aggregated with parenchyma in bundles or bands which are separated by rery hatrow（or in smme cases wide）medullary rays．

Flar．－This is the bast－fibor of specios of Linum．Chiefly L．usitatissimmm，of which there arn several varieties．The separation of the bast－fibers of flax，bemp，ita from their contiguns tissues involves mechanical and chemical ma－ nipulations whieh ar＂dsewhere described in detail．The stums are tirst subjectod in mass to the action of water， either cobl or warm．A kind of lemmentation ensues，alter whieh the bast－tiburs can be separated from the surmond． ing tissmes by morbanical menns．The processes are known us＂retting＂and＂sentching．＂The best results have been reached by what is known as wam－water rotting．followed
hy the nse of a loekling machiow，from which，accorting to the quality of the dax－plant， $15-30$ per ewnt，ol fure dlax has been ohtament．The lengeth of thax titwors than separated varices from a lifth of a meter to a motar and i wo－fiftlos； their willh varies from $0.045-0.60$ mam．The filors are mate ul，of regular cylindrical cedls which taper towarl the ends．F＇he caliber uft the colls is very minnte，ami is oftem reluced so that it apmars a mure dark line．＇J＇he cells are $2-4$ cm．long and lirom（0） $01.5-0 \cdot(01 \% \mathrm{~mm}$ ．broad． Hore and there minute canals are to be detacted in the walls，and by rashing the cell－wall exhibits piral mark－ ings．The miero－ seopit appearance wl fresh flax hast－ © © d ls diffors from that presented hy mamufacomed liber． The thickening lay－ （res of the coll－wall are more or less hroken，and the cells are covered with dark lines which are nearly parallel t．）each vilher，and gemarally fum in the hirnction of the length of the cell． Thiss alpeatance is sir（1）under a mag－ nifying puwer of $300-300$ diancters．


Fig．2．－Bast－cells of flax（ $1 ; 0$ diam．）． The best flax fiber is whitish，and this absence of color is seenred by the best methods of preparation．Nuch of the Bejgian flat is steel－gray，and that of Egypt is grayish yel－ low．Flax has a delicate silky luster．＂The Lotal abscence of anylnster is an indication that the hast－cells have not been wholly freed from surrounding tissues．1rish，Belgian， and Italian llax is regarded finest．The Irish fiber is very fine，soft to the tonch．and strong，Hany ledelian varieties are noarly as fine as the lrish，and exceed it in length．The lungrit fiher comes from Egypt．It is coarse and hard to bleach，but very strong．The use of liax in the mannfacture of linen threat and linen fatrics can be traced furt her back than that of any other textile vegetable fiber．It is spun before bleaching．

IIrmp．－This fiber consists of the bast－cells of Cannabis satioa，a plant of the nettle family．Jlemp fiber is gener－ ally longer than flax fiber．sometimes reaching a length of 1 or 2 meters，or even more．Whit－ ish and grayish fibers are hest， the greenish come next，and lastly come the yellow－ ish．Ilemp fiber， even when finest， contains a mixture of 1arenchyma with the bast－cells． The latter are not so regular as those of flax．The walls are mot always ＂，ually thick，but they are in gener－ al strongly thick－ encll，and exhihit


Fig．3．－Bast－cells of hemp（1\％0 diam．）． the canals whicll hawe been described under Flax．The air－space in the colls mymils rme－third of the whole breadth of the cell．Wiester has shown that an ammoniacal sulution of cupric oxide serves for the diserimination of hemp from flax．U＇nder the influence of this agent the inner layer separates and becomes much compled，while the outer portion of the cell－wall be－ comes swollen and exhibits a fine parallel marking．Flax ind enton lecome blne by the action of iodine solution aml sujphoric arid．but liemp turns somewhat greenish． The finest hemp is Bolognese，but by far the largest anount \＆omes from Russia．It is not so fine as the hemp）from Pras－ sia or Austrit．The hemp prodnced near Strassburg is used for spimning．Hemp is chiefly used for fine and coarse cord－ age．

Mallour IKemp, Reveral plants of the mallow family yield fibers which may be treated of in this phare.

Mibiscus rennubinus of Indis, now cultivated in the Wrest Indies, where it is called comborere, has libers of merpaal length amb differing greatly in their thithness. The hast cells are $4-6 \mathrm{~mm}$. hong and ${ }^{\circ}(0)^{2}(0-0) 41 \mathrm{~mm}$, thick.

Sida rehusen and other species of sidn are murh used in Intia as soures of fibers, which are coarse or fine aceording to the move of preparation. 'lhe bast is without luster ancl of remarkable strength. The tiburs consist almost wholly of thatened irregulat cells. which in other characters much resmble the bast-cells of llax. Summ hemp is prombed from stems of Crotolorif. a plant of the pulse fumily. It is a fine and very strong fiber, only slightly hygroscopic. It is known in Imlia also as Madias hemp. The flattened fibers are striated, and vary in wilth from $0.02-0: 35 \mathrm{~mm}$. Toremon fiber amblote fiber atre from the stems of plants of the milkweed family:

Chima-gress and Bramion-These are from plants of the nettle family-the first from Bïhmerio nimer, and the seeond from $B$. tenacissime. China-grass is cultivated in India and Southern China. The bast is very tomgh, and can be finely divided into minnte fibers, which are known as cottonized fiber, It is whiter and more lustrons than ramie fiber, but in wher respects does not differ widely from it. Ramie is cultivated in China and Jupm and in some parts of America. By the "cottonizine" proxess the fibers are hroken up into the hast-cells, which wre themselves sometimes broken. It is frequently possible to eletect under the microsenpr traces of the mechanical injuries which they have renived in the process. From the coarser fibers corilage is manle, hont from the finer the su-eabled grase-cloth or grass-linen is woven. The manufuture was long confined in Intia amd Chima, but it has bem notertaken in Gemmany as woll.

Tute is the fiber of several Intian species of Corchorus. a ghat of the linden fannily. Corchorns capsulatis is the speeies most commonly employed in cultiration. In warm conntries the culture of jute iresmats few diffienlies. The seen is sown in April or May; in Iume or July the plant is in flower: in september or October the fruit is ripe. The strength and flexibility of this fiber, like those of flax. liemp, and rumic, diminish at the time the truit matures. The bast-cells at that time become woody and more brittle, so that it is always desirable to cat the stems hefore the $r$ proening of the fruit. The yichl of jute is said to be from two to five times


Fig. 4.-Bast-cells of jute ( 1 i 0 diam.). as great as that of hemp or flax. The stalk is 3 to 4 meters high. The fiber of jute is very silky, slightly colored. ind commoseal almost wholly of bast-cells, which are cylinidical, somewhat Hattened, or prismatic. The cells are 0.8-4.1 mm. long. and 0.016 mon. thick. The most striking reculiarity of its mieroscopie structure is the total lack of parallelism between the inner and onter surfinces of the wall. At many points the cell-wall is much thickenced, while in others it is as thin as in reretable silk. The same uneverness is seen in a few other fibers, lint not in thax or hemp. Jute in its finest state has snch a brillianey of luster, and takes eolors so well, that it has been much nsed 10 mix with silk. Nuch has been employed as a substitute for human hair in the manutaeture of chignons, ete. Of late it has fomm an extensive use in papermaking. Jute is extensively exported from Calentta, and is used chiefly in the manufacture of bagging. The term gumuy bayging (goni, a Madras word) was applied not only to this, but to coarse fabrics made out of sumn, Crotolaria juncea. Mnch jute is brought into the market in the form of jute butts, in which state it is taken by the pajemnakers. A fiver much like jute, and frequently mixed with it, is obtained from ilbelmoschus (IIibiscus) tetraphyllos, a plant of the mallow fani-

Iy from larlia. 'The bast-pells are $1-1 \cdot 6$ min. long, and about 0.016 thick. See J1TE.

Espurto Fiber.- "hluis is ohained from the stems and leaves of Jucrochlou temurissima, it quas of sisuthwestern Europe. 'The fiber las been moployoll in the manufincture of corrse twinf but is now used wholly for papermaking.

Any of the dibers which have been spoken of ean bo used in the mannfacture of paper, but muly a few of them can bo economically emphoyed for this purpose at tirst lamd. The lifers tirst serve in cortage or in woven fabries, amd then are turned over in the form of rass to the pabermaker. Fibors for paper must be waste probucts or very cheap raw material (for instance, worl-tisuluc) which can be eromomically worked. Zizania (will rín"), I'hrogmitos (reed), and the straw of cereals are used in the mamalature of dilfercont grates of paper.

I'tper Mulbery.-This plant, which belongs to the fige family, furnishes the fibers of which the taja cloth of bolynosia and the eommon paper of Japan are nate. The inner hark is beaten to a pulp, and "preal ont in thin hyers. Wheh of the Japanese papor contains some vegetahle mucilage hy which the textme is rembered fimmer, but in general tho tixsues cohere without the addition of any size.

Bust Tissue.-The hast of the limten and some other exogenous plants may be separated from the stem in broat and thick hatnels, which can he split up into thin riblons. From these thin honds the poarse finssia matting is male.

Bast of the Linden (Tilia parcifolia and T: grandifoliot). Stems 30 to 40 cm . lighl are best for the purjose. From these stems strips 6 to $\%$ cm . bruad can be taken. Their ultimate hast-cells are vory thick-walled, and sometimes much widened in the middle. C'uba bast, used for tying "1] packages of cigat's, is from $P$ aritium tiliacemm and rlutum, plants which may be referred to the genus Mibiscns, of the malluw family. Ingetta lintearia.
 the lace-bark tree, Fif. 5.-Sipruce filiers ( 160 diam.).
yiedls a delicate but strong white bast which has open meshes like coarse lawe. Diphone camubina. another plant of the same familr ( $T / h y m e l a c e r e$ ), has a tongh, fibrous bast, which is employed in India for the manufacture of cordage and patper.

Ifoody Fibers.-These are not used for spinning. but they are funding extensive application in papermaking, and their characters
shonld now receive attention. Two important woods are selected, poplar and suruce both of which are disintegrated either by mechanical means or by chemicals. In some mills the wood is boiled under pressure, with or withont the presence of alkalies. after which it is easily broken down into its cells. In the Voelter process the woont is simply


Fig. 6. - Poplar fibers and pitted vessel $1 / 70$
diam. diam. 1 . fificiently romgh surface. and the fibers are endficiently fine for papermaking. The processes will he elescribend in the article PaPER.

Chemical Tests for legrtable Fibers-A. Iodine in solution, folloued by sulpharic aciel. I. Blue color: cotton: raw flax ; cottonzed china-urass and ramie (sometimes reddish to blue): raw hemp, greenish blue to pme blue. 2.

Yoblow to brown: raw juto; raw esparto; bromelia; aloë and New Vexalant liax.
13. Ammonitucal sotulion of rupric aride: 1. Dissolves the cellubse: cotton. the couticular layar remaning ; cottonized china-gras and ramie: raw llax; homp; suma. 2. ('nhors the fibur blate amd eanses it to swell nj: : raw jute : New Za:l-
 etable silk, hae; "prarto, green.
C. Siulphate of aniliur. Almost withome efferel on rotton. raw and cottonized china-grase and bamie: raw flax and Sew Zabland flax. Jouduces ehamge of coblor in raw jute
 aluë and bromelia (gold yellow).

Microsropical Diseriminution of Fibers as usml.-Wribers of a single cell : cotton, veretahle silk. lombax worbl (planthairs), cottonized ramie and (hina-grans (isolaterd hast-cells). Groups of erells chielly bast: raw jute, lax, ahoí. Gromps of cells chicely bast, with tracees of paremohymat of the bias: raw sibla, abolmosrhus, and lempl. (iroups of hastecells mixed with ducts: New Tamand flax. Nanilla hempe foparto, coir.
18. M. Sollamertir.

F'i'brin [from F's. fibriup. deriv. of fibre< Lat, fibre, fiber]: an organic substance formed from the bloml and lymuls. From the former it is obtainerl in the promertion of i wo or three parts per thousind ; in the lathor in smaller quantity. Fibrin itself loes not exist in the blool, but certnin eloments which together make fibrin th. "These "tibrin tactors" are increased in inflammatory ronditions, and therofore the boorl chots easily-a blomi chor beine largely tibrin. (sue Coagulation.) In wasting (onmlitions fibrin factors are decreased, and clotting is slow.

Fibrin may be extracted from freelity drawn hloral by whipping it with a lomale of twigs, to whicll, as it coagrilates, it alheres. Alter washing, the coagulum premmts a White, tongh appentance and upon blacing it under the microscope it is fomm to consist of enlorless and elastic filaments of considerahe length, crosing each other in every direction. su as to form an irmondar notwork. Within a few minutes after blood has been taken from the body it commences to lose its duid condition, gradually becoming more and more solid until its congulation is complete. It is then said to be clotterl. "The blood clots in the interior of the body after death: atso during life when effused into the tissues, and also in a hlood-ressel itself when a ligature is plared around it. This change depends whally upn the presence of fibrin, for atter its withdrawal the howd remains lluid indefinitely. With regard to the exact nature of congulation there are many theories but nothing is definitcly known.

This clotting of the bloor is of the utmost impurtance in the preservation of life. When a blood-vesel is wounded or cut across, the fibrin of the blood which is pmored out coagulates upon the piges of the ressel. forming a plug, so that no more blool can escape. If it were not tor this spontaneons coagnlation, it would he impossible ever to arrest hamorrhase. See Blood. Revised lyy Willay Pepper.

Fibrous Tissuss : a name applied to a group of the connective tissues and of great importance is structural elements. They are generally assigned to two groups-the white and the yellow fibrous tissnes, the former found in tembons, fasciae, and other unvieliling parts, the latter elastic and fomm in many organs, motably in the middle coat of the arteries, Fibrous tissues, though so important to animal life always play a merely mechanical part. Sparingly supplied with blood-vessels and nerves, they are not higlily vilalized ind have no active functions. They are compused of an albuminoid substance. Which is (hangel into gelatin by hoiling. Microscopically, fibrous tiselle consists of a more or less dense or loose mesh of fibers with here and thore a cell, the latter being of various shapes. sometimes rombl, again spindle-shapet, or in ohber cases star-shaped or stcllate. White fibrous tivane exists alko in many neoplasms, constituting fibromata or fibroid tumors.

Revised Jy Willosm Peprer.

## Filuro-vacenlar IBundes: sue Fibler.

Filo'ula [= Lat. fibula, clasp, buckle. fon *fmibula. *f!mi bula, derive of figere, fix, fastent: in the vertebrate skeleton. the outer of the two bones of the leg between the knee ant? the ankle, the inner bone bring the tilit. In man the fibula is much smaller than the tibia, and loes not ruite reach the knew-joint. Its mper extremity is the st yloid process: its lower, the suter malleolus. It is leveloped from three crnters, mint is regarded as the homologue of the radius in the uller extremity.
 Paris, Franor, early in the fifterntle century; wis in 1467 roctur of the Univasity of Paris. teaching at the mane time rhotoric. thoology, aml philumbly. Ite was ermployed by Lonis XV. in making peace will the Inke of Burgundy, and was the patron hy whose intharea lan first printing-yress was brourht froni Germany and mot up in the sorbonne at Paris. Amoner the first broks printed in frame wore his Rheloricorum Libri tres (pwhably 14\%0) and Eppistolet. in I'erisiorum surbmue (1471). Wichet atterwarel hedd alfice at the papal courl of Sixtus? 1 V . 'The date of his feath is 1unk nown.

Fichle. firlite, hmanter. IERMANS, von: son of the great Fichte: b. at Jenal. July 18, 179\%. aml educated at Jarlin. where fo studied philology. Ile was early attracted to philosobhy, howeser, copecially hy the inhas of his lather, and matle a comprehensive stuly of its listory. Ile also heard Hugel"s lectures. but he is sith to have felt rather disgusten? at theme and in his own philosombical writings the opposition to 1 leg on is often sharp and pointed. Ilo pent the (arlier mart of lis life as a toacher. In 1836 be was appuinterl l'rofessur of ['hilasophy at the T'nivernity of Bonn,

 Stuttmat. Wis literary activity was very eompuranensive and very prolitic. The nonst inportant of his worts are Siystem arr Elhik (1x50-i:3): Inthropologie. uwbegrundet uuf naturumsensohuftlichen Ihege (1*60): anl Psychologie
 the most interesting of his many essays and speeches is that with which lee operned a meetine of philosophers at Gotha in 18.17. On the Philosophy uf the Fatwre lle alsn, wrote on
 shen lipichsuerfusang (184*), and on thenlogy. Dis speculathe Theolugie (te46). I. 11.v. Fichte taght that the world was creatpl by Goll : he became a convert to Spiritualism. $\ln 1866^{\circ}$ he was ennobled. D. in stuttgart. Aug. $8,1879$.

Fichte, Jomaxic Gottlieb : the seend of the four greatest philosophers of Germany; h. at Rammenam. in Upuer Lusatia. Nay 19. 1762. He was of Swettish descent, and his father was a ribbon-weaver, In his tarliest youth he exhibited the moral characteristics that appeared subserguently in the stern ontlines of his philosophic system. When he was in his ninth year his excellent memory attracted the attention of the Barnn von Miltitz. Wlon interested himself in his education. and placed him successively in the family of a clergynan at Niederan at the town-school of Meissen, and at the P'rinces' School of Pforta (17\%4-80). At the latter place he became acquainted with the writings of Goethe. Wieland. and Lescing. The latter writer exercised an overpowering intluence on his morle of thinking and his literary style. He studied theology at Jena and Leipzig, and began to grapple with the problems that form the center of his philnsophic system-those of free will and necessity. At this time he studied the systems of Spinoza and W olff, amd adopted a fatalistic view of life. Whlile acting as family tutor in Zurich ( 1700 ) he mule the acquaintance of Johanna Rahn, niece of the poet kilnpstock, whom lie subsequently married. Returning to leipzig in 1790 , be began the study of the Kantian eriticues, which had been pmblished. the critique of Pure Rensom in 17*1, of Pructical Peason in 1788. inn that of the Julgment in 1890. He now found a new world, and began to live a higher life. He saw free will to be the highest principle, and his fatalistic theories crumbled away at once. IJe visited Kant. and presented as his letter of introduction the manuscript of a Critique of all Revelation. a work composed in tive days. It won him hiant's respett and esteem, and on its anonsimous mblication was taken for an original work of Kant by the philusophic public. Fichte being announced is its anthor, found himselt at once in the foremost rank of philosonhers. After his marriage in 1793 he published a Work in which he attempted to justify the Freneh Revolution, and by this bronght upon himself the suspicion of the froman evvernments, Severtheless. in 1594 he was colled to the chair of Philosophy in dena, 10 sueceed lieinhold, and there came into personal contact with Goethe Schiller, Wielant. [lerter", IInmbolit, and Jacohi, and carried on an extensive correspondence with Reinhold. Ächelling. Tieck. Novalis, and the Schlagels. Fichte here elaborated the great central work of his sristem, in which he attempted to demonstate the basis of the Kantian system by an Analysis of Funsriousness. Kant had horrowed his categories from the traditions of formal logic. and thus, while he combated dog.
matism，hatl grounted his system on＂dommatir hasis． Fichte songht to eorrect this by suphlyitig a strid iloduce tion of the categories from fure ronstromsmess，ant thas la
 make it rival remmetry in the cortanty of its results．Ilis
 （iobthe，who hat read it shmet by shem as it passul through the prese，wote him：＂In my oppinon you will confor a priceless bemptit on the haman rare，and make evary think－ ing man your debtor，by giving al sciontitic fonndalion to that numb whel nature seems long ago to have agrert with hersedf．＂It was the first attempt me the history of luman thought to unfold dialectically from the bigo the＂priori conditions of all knowlengre．It was ald uncerndmpted by the lanling thinkers of the Kiantian school．In an exsay fin the Ground of ow F＇rith in＂Divime Gomernment of thie H＂ordo． which he pulhished in his I＇hilosophical doumal in 170s．be used languge in speaking of the nomat order at the worlet implying its eq口ivalence to the ithen of tronl，ant thos aromsed the charge of athecism against him．This，strenothened by the prejulice created by his work un the French lievolution， resulted in his dismissal tron his prolessorship，notwith－ stinding a vigorous self－rlefense．To addt to his misfortume， Fiment at this time saw fit to pablish hismiselamer of Fichte＇s system as a tracinterperation ot his own．He declarel that iin his opinion the science of Khombulge was im altogether famlty system，chimerical and ephemeral．lictusel protec－ tion by neighboring states，but assured of tobration by Froterick William III．of Prussia，he repaibet to Berlin，and come into intimate association with selucjernambur，Freat crick Schlegel，Novalis，T＇ieck，Schelhng，and othems，Jere he published several elognent popular＂xpositinn of his sys－ tem，the most prominent of which are the Destimulion of Man（1800）；The Sum－rlear Report to the I＇וlilie＂pon．the True Nalure of the Latest Ibilusophy－rin Ittempt to I＇orrek the heudertoin Lrmerstranding of it（1801）：The WIty to the Blessed Life（1806）．An outline of the philosoplay of his－ tory appears in his（thararteristics of the I＇respet Alge（ISO6）． In his Addresses to the Germun Sition he tom a bobla pia－ triotice stand against Napoleon（180s）．He became rector of the University of berlin upon its establishment，and exerted a puwerfinl inflamee upon its ematitution．The new career opening to him after the kownfall uf Naprobon wis ent short by his death from typhoin lever on dan．2\％， 1814.

As a philosopher，Fichte＇s position is that of the immerli－ ate suceessor of Kant and the eompleter of the reritical sys－ tem．Kant had endeavored to obtain a eritical insisht into the nature of knowledge．It wis for him the promact of two factors－the Eiro，or subiject，amb things－in－themsel ves．Ite encleavored to lietermine weonately the value of the sulijec－ tive roedicient of our knowledge．The intutions of Time and Space，and the categories of Quantity，Qualiby，Relation， ：und Modality，were found to be the results of the spmota－ neity（or oriminal action）of the Eso ；ant these rosult fommerl the sulyjective coetficient of knowledre．Kant dill not show how these determinations arise in the spontanems antivity of the Jigu：he only inturred that they did thas arise from the demomst rated impossibility of their arising from experi－ ence．They were lonical conditions of all paperience what－ soever，and were presupposed by experience，insteat］of do－ rived from it．The most obsions ditfentiesof kint＇s theory were removei by Fithte＇s scimee of knowlodge．They were two：1．Jiant heht that the subjective tiactor of knowledge inchnte the general forms or laws（Time，Sace，C＇mastity， ete．），while whjective things per se furnisheid the rontents of sensation，or in other words affected the sensory．But to affect is to retuse，and hence kant．while he deribed all ob－ joretive exintence to the shbjective fintor of knowlelace was obliged to apply the category of cansality to things in them－ shlves，in orker to justify their neceasity in his thery：Thas his smbjective cocllicierit lrelonged alat to his objective co－ eflicient of knowhedge．Fichte aroided this elaring inoon－ sisteney by showing that the activity of the Ey口 furmishes the gromnilwork of the oljective．In ordinary consedonsmess this phase of the aetivity of the Egen is not fereeiverl，but by disciplined reflection the mind may aconira the powe of sorbine the mental genesis of the intersof＇lme and Shace and of the laws of Camsality，Substantiality，ete．，：um the result－ ing objectivitr which is given to the mere subjective feething whith is the hasis of all sensation．2．Kimt＇s illogieal atlunpt to Aestroy dogmatism by the eritigue of Pure Rersom．as well is skpticism by the critique of Proeticul hereson，has been mentionerl．Ne had not deduced the necessary basis
of his eategories，lut hat dogmatically assumed them from logic，withont proving them，amd larnoo latel hoft his philomo－ phy onen to skepticoism．F＂ichate monde a sparchaner amalysis of C＇onscionsness，and，stating froms the solf－jhentity of the

 itea of limitation or alivision of the mality hy matuat ax－ clusion of the self amt the not－s．lf＂．＇I＇lus the tirst amatysis shows the genesis of the catererios of datility，Reality，Nera－ tion，Limitation．Parsning this subtlo poycholorical analy－ sis，he arrives at the whther cotecrorites，and whatblishes the fombamental distinctions batwon realism and ifle：lism，he－ tween theoretiod and practionl．Thr mos womederfinl char－ acteristice of this peychologeral amalysis－which is valid dor all time，although Fichte＂s conctete applications of his phi－ losophy to the worlhs of natare and hindory lack value by reason of his failure to study each department in its rletailed tevelopments－comsists in his rlemmast an ion of the suctorsive additions made by reflection in the embervor to become self－ conscions．For instance，in urler to be consejoms of ferling． the mind thinks it under the form nf time；to be comscious of feeling and time，it thinks it nomer the form of space：to be conscions of the batter，it thinks the objeet under the form of camsality．Thas it sucenssively monghons it own phaces of fomal activity us conditions of ohjectivity，and arlds these one aftur the other，to its sensotion，innd therely arrives at the perception of an olject in pace whicla atlects the or－ can of sensation．This prows is prosent in all preception of external objects，hat is rapid and unconscious．As with Fiant，so with Fichte，the gratust strose was laid on the free will and the morat aspect of hamm nature．
lichite＇s comphete works were collected amd editel in eight vohmes by his som in 1845－46．Aceess to his system through English translations is now rquite interpate．The Life of Firhte and his popular wribings，inchuling The Nuture of the schular．The I ocution of the scholur．The Destination of Man．Charneteristirs of the Prestht Ayp． 11 ay tourerd the B7pssed Life，Oullines of the Ductrime of hinowledge，were published in London，translated hy Willam Smith（1845－49） The Destination of Mitw was atsin translated by Mrs．Perces Simett（London， 1846 ）．and a portion of it hy of of the
 1850）．The Srience of Krowlodgr（ed．of 1794 ）and beipnce of líghts were transiated he A．E．Kroegre（Ihilatel hia， 186＊－70）．In the Jonmel of specuintim Philosophy have aplualen（（a）The Introduction to the scimene of himoteledge （ed．of 1.944 ）．（b）Criticism of Ihilosophient systems．（c）
 of linowlerlge（1801），（e）Fucts of Comsrionsness．See arti－
 PHy．

Willuay＇T＇．Harris．
Fichtelachirwe，fichtel－ge－bero ge［Germe；fichtol．di－ min．of fichte，pine + gepirge，collech，of berg．monntain］： a short hut moad range of momotans，covered with firs and pines，on the norther＇n frontier of Basaria．Thay are not remarkable for their height，the hishest peak，schneeberg （sonow 11 ountain），rising only 3,461 foet．but hy reason of their ecntral position they form the nucleus from which all the chief momatan－ranges of（brmany diverge，and they separate the atiluents of thrs Gepman Coran and the Black Sea，the Naab descrulding fiom them on the S．to the lan－ ube the Main on the $W^{-}$．（o the lilsise．Nle suate on the N．， aml the Eger on the E．to the Eillu．

Vici：plants of the gemus Frwis（\％．\％．）．
Ficino．fe＂e－cheeno． 11 Ansiglio（Firimus）：reviver of Platonic philusophy in ltaly：ho in wlormace（）at，1！），1433； 1．at Careggi．Uot．1，14！！！．When a youth hew was selected aml carefally educated by Cosimu de Dealicj with a wew to pacing him at the hosel oif a proposed acondemy for the coulti－ vation and dissemination of Dratonic philosoliny．The zeal of Cosimo for Platonisn haw lewen kindled liy the enthusi－ asm ot a leamed Greek－George（iemistus l＇letho－who had come from Constantimople with dolm Palapolegrus II．to the Conncil of Flosence on the mission which reanlterl in the uniom of the churches of the Fast and West，in 1438．The acatemy which was fommed in $1+60$ became in after rears an asylum for the leamed riperks who had fled to laty on the capoture of constantinople by the＇lurks（14， 3 ）．About this time the invention of the art of printing contributed the necessary means for the rapid spread of classic study，by multiplying and rendering accessible the originals and translations of the same．Ficino translated into Latin the entire works of Plato（ 1484 ）and Plotims（ 1492 ），neemupany－
ing them with a more or loss complote commentary．lin－ sides these，he matle translations ot mamy of the works of Proehs，Jamblichus，Popphyry，Dionysius Areoparita，
 rates．llis transbations are still of some value in restoring the criginal text，as it recms that he had before him mamu－ srripts now lost． 1 is latin is pure and persjichons． 11 is work on the Platonie thenlogy（ 18 volumes： $14{ }^{2} 2$ ）treats of the natare of the soul，of spirits，and of Gorf．It is esins rially flevoted to the prools on immortality amb the refmat tion of the Arerroistie doetrine of the World－soul or Mumbane Intellignee，which makes the latter lo low im－ mortal and the partiondar sond to be perishable，heing cong－ nizant of miversals only thrmogh participation in the higher intelligenee．The most important feature of the philosophy of licino is his elaim to hamonize l＇atonic idealison with Christrian doctrine．This gava rise sabse－ quently to a sehool of mysties which number＇s l＇ieo of Mirandola，Renchlin，Agripur of Netteshein，latritins， T＇elesius，kamus，and others．The supposed commection of Neophatonism with dewish mysticism through the（＇ibbala， and the discovery of a profomal esoteric ductrine boneath the letter of the bible，stimulated the enthusiasm of its votaries．Freedom in philosomby begins with the conlliet of authorities，as Gibhon remaks．The eonllict hotwern the sehools of Platonism and Dristotelianism at that．time prepared tha way for the original thinking of the followng centuries．Fieino，with Bessarion before him and lico after him，stathds opposed to lomponatins，the reviver of Dexandrian Peripateticism．The collected works of Ficino （not including the translations of l＇lato and l＇lotinns）were pmblished at Basel in 2 vals．（1561－76）；revised with aldi－ tions，Z vols．，Paris（1611）．Cf．J．A．Symonds，The Remuis－ stance in Maly（ii．，1．， $32+\mathrm{ff}$ ．）．

Reviad by Alfrat Tillabran．
Fick．Aunlf Eunex，M．I．：physinlogist；b．Sept．3，1829， in（＇asse］；eductaterl at Universitics of Marburg and lorlin； tutor and professor University of Zïrich， 18 i2 62：Proftsis－ or（extraordinaty）of I＇hysiology University of W＇irzbures 1863－68，full frofessor since 186\％．Anthor of Lehrbuch der medizinischere I＇lysik（31 ed．188．5）：Anatomie und Plyssi－ ologie der Sinnesurerkzengp（1864）；Compendium der：Ihysi－ ologie（4th ed．1891）：IPchumische Arbeit und Hiarmepn－ frickelung bei dor Muskelthitigkeit（1s凶））；has contributed papers to the leading（ierman seientific jonrnals．

Fick，August：philologist：b．at Petershagen，near Minden，Germany，Nay $\overline{5}, \mathbf{1 8} 33$ ；studied philology at Cöt－ tingen，and remaneal there as teacher in the gymnasum， and later as profpsom in the university，till 1888，when he hecame professor in the University of Breslan．IIis most important work is Hörterbuch der indogermamischen（irmul－ sproche（1868），which was republished（18．0）as T＇pryleichen－ les THöterbuch der indogermanischen stprachen（4th et． 1891－983）．Je has also publishel Die Homerische Olyssere in ihner ursprïnglichen Sprurhform wiederhergestelll（1883）． a similar mition of the Ili（d）（188，i），and the poems of TTesiond（1880）．His works，generally marked by imdepend－ ence and originality，are alwats rich in valuable suggestion even when the man thesis failsto carry conviction．B．I．W．

Fiction［from Fr．fiction＜Lat．fictio，a shaping，mak－ ing，pretending，heriv．of fingere，shape．feign Fwhene figut ret $]$ ：in law，in its ordinary meaning．an assumption that a thing is true which is either not true or which is as probably false as true．Best，an inthor on Presamp－ tions，distingnishos it from a presumption，a mere rule of law established for the forpose of reaching a certain con－ clusion，though it may be arbitrary，which is based on public convenience or on the dillientty of arriving at the exact truth．Thus the mle that a child under seven yeats of age can not commit a felonions crime is a conelisive presumbtion，rather thatn a fiction．Some writers－is， r．g．，Dlane（see lis work on fucient Linu＇）－use the word ＂fiction＂in a broader sense，to signify any assumption whieh conceals，or atfects to comeeal，the fact that a mule of law has molergone alteration，its letter remaining un－ changed while its＂perition is leing modified．From this point of view fiction is a powerful agoney in the ina］rove－ nent of law．By means of it new views more alapterl to tho age are introdued umder color of ohservance of anciant forms．The agrone ios cansing the progress of jurisprntence are fiction，＂quily，ami Iegislation．Among these fictiom has paged no momportant part．In some instanees combts have even，by means of it，shliverted the will of the legisla－
ture I striking instance of this intentional employment of fieljon is fomm in the early Finglish statute of contail－ ments．＇The history of this snloject is so illustrative that it will ho slated with some finllness．It is a well－known rula of English eommon law that a conveyance of lame＂to $A$ and has heirs＂grives hin the complete ownership and bower of disponal of the proprety．If，howerer，the worts ＂hrirs of the body＂were used，inslead of＂heirs．＂the emfert would be diblerent．Sucla langunge points only to tresernt－ ants：and as there might he hone，the wiste was doemed to the a conditionill one．If＂heirs wit the body＂slonkl come into existence，the condition on which the estate was given wis demned to be performed，and the titlp of A for certain purposes hecame absolute．For＂xample，he conlel sell，and thas ent ofll all claim on the part of his deserndants．or la conld iorfeit the property by his treasom，or concumber it by his voluntary adt．It hone ol these acts were done，tha estate would pass to surviving heirs of the body，and it there ware mo such persons，would rovert to the original grantor．

The Finglish landed proprietors being elissatisfied with this result，through their influence in Parlianment cansed a statate to be passed in the reign of Edward I．（13 Vilw．I．， （1）which was designed to prevent it，and to vest the ownership in A in the case sulposed，and at the same time deny to him the jower to sell or to encomber the property． ＇Illee intention was that he should use it as owner，lell trees， mine，and do other proprietary acts．while at the same time the property shonld descent according to the line prescribed in the terms of the gift．From this riolation of a cardinal mule of ownership mischievous conserfuences soon developed themselves．（reditors and jurchases were defrauted，lessees were deprived of their leases，for the temant in jossession conld make no deed，mortgage，or lease which should ont－ last his own life，though he appeared to all observers to be the owner．Recorls of title were unkuown，so that fraud wis easily practiced by one who had all the out ward badges of ownership．This state of things was endmed for a long priond．the nobility being unwilling to ropeal a law which tembed so strongly to the preservation of their estates．

In the reign of Edward IV．，after the lapse of nearly two hmmbed years，the courts allowed a fictitions lecril proceed－ ing to be gone through with，whieh was declared to have the effect to destroy the entailment，and to enable $A$ in the ease supposed to become aboolnte owner．It was a pure fiction，called a＂common recovery，＂and so maderstood ly all parties to it．It was a fictitious lawsuit with regular ant？ lormal partics，and its effect was to dentroy the entailment． and rest an absolute title in the first person named in the entailment（ 1 ）．The rule som hecame so perfectly settled that it was impossible for a conrevancer to frume a regular entailment without having it sulject to this mode of disen－ cmmbering the title，so that a＂common recovery＂lecame a mere node of conveyance．In later timen the fiction hat become so transparent and socumbrous that the larliament substituted in its place a mere deed of converance，known as a＂disentaling deed＂（3 and 4 William 1V．，c．F4）．The case is of interest and value as showing how the fiction． after being allowed for a time，is ultimately recognized as a change or morlifieation of law，and tends to assume the form of a mecise provision by means of a statute．

There are many fictions of law regularly resorted to，and hatring a powerful influence on the administration of jus－ tice It is a cardinal maxim that a legal fiction most be ennsistent with equity．This doctrine has not heen uni－ versally followed，particularly in the so－ealled doctrine of ＂relation．＂The meaning of that ductrine，so far as it refers to time，is that in some cases，when an act is done on it particular day，it shall be eonsidered for legal pur－ poses as heing done on some earlier day．The act is then sadd to＂relate back＂to that prior day．One mischievons conserpuence of this mule was that if a law was passed dur－ ing al session of Parliament，it＂related back＂to the first day of the sesion．although weeks or montlis might have rlapend．liy this vieions retrospection an atet which was perfecty lawful when committed mioht lux treated as a crime．This result was done away with by the statute of 33 George 11T．；c． 13 ，which enacted that the time when an act reedives the royal assent shall be the date of its commence－ ment，unless some other provision is made by law．The same rule prewails in the $l^{T}$ ．心．The doetrine of＂relation＂ is resorted to in bankrupter，refering the ettect of the de－ （rem bate to some date earlier than that of the commence－ ment of the proceedings．It is also nserd in many other
cases, not only as to time. but as to plare, person, or thing, and in general is made to work consistently with right aut justice. An instance of it may be noticerl. Shonld a person deliver a deed conditionally. or in eserour, and sulsequently, between the time of the first and the ultimate delivery, become disabled to convey, the law will refer the transaction back to the first lelivery, for the burpose of npholding it. In other aspects of the casc the converance would only take effect from the delivery transpiring atter the condition hat been performed.

Another instance of a fiction is the legal rule that "the law regards no fraction of a day." By means of this theory a person born on the seventh of the month becomes of tull age twenty-one years later on the sixth. The fiction, however, gives way where justice requires that a distinction should be taken between two adts dome on the same day. In this case a single moment may be decisive, as where two or more conveyances are left for record on the same day by parties having antagonistic interests.

Many attempts have been male to classify fictions, hut without much practical success. They are said to be limitert by three princinal rules: First. the fiction must have the semblance of truth: that which is impossible is not to be feigned. Second, it shall not be allowed to work an injury, Third, it is only to be resorted to to accomplish the end for which it was introducel. To that extent it can not be con-: tradicted: beyond that it may be impugnenl. "The law," says Gould, in Lord Ruymond"'s Reports, 516, 51\%." Thes not love that rights should be destroyed, but, on the contrary, for the supporting of then invents notions and fictions." When they are urged to an intent and pmrpose not within their reason and policy, a party injurionsly affected by them may show the truth.
T. W. Dwielt.

Fiction : in literature. See Novel.
Fi'cus [Lat., fig >0. Fr. figue, whence Eng, fiq]: a genus of plants belonging to the Artoctrpece, or breadfruit family, in which it is associated with the breadfroit of the lat cific, the jack of the Indian Archipelago, the mulberry, the Osage orange of the U. S., and the upas-tree of Java ; also. any plant of this genus. The common fig-tree (Ficuscaricu) is the most valued representative of this genus. (See Fhe.) Many trees of the family yield a remarkable milky juice, which, inspissater, forms the caontchone of commeree. The original india-mber plant, or Ficus elastict, of Java, is one of these. The celebrated hanyan-tree (Ficus indica) of India yields the well-known resin gum-lac. Several of the Fici have poisonous qualities: as. for instance, the Ficus toxicaria, a native of the Malay islamts. One of the mosi remarkable species is the peepul or Bu-tree (q. v.).

## Fiddler Crab: See Crab.

Fid'ei Commis'sum [Lat.. committed to one's trust]: a species of trust existing under the Roman or civil law which was empliyed to effect the testamentary disposition of property to certain persons who by law were incajable of receiving it by direct desice or berpuest, Exiles, strangers, unmarried persons, those who had no children, and some other classes of persuns were under this disability, and whenever a testator desired to evade this law and leave his property to one thus debarred, he selected some person as heir or legatee who was not incapacitated from taking; anmexing a reguent to the gift that he who was thms constituted a recipiont of the property strould hold what he received in trust for him who Was intender as the real object of the testator's bouty. When this form of trust was first adopted there wat bor means by which the duty imposed upon the immediate dunce conld be conforced against him. Its fulfihment depended entirely upon his gool faith and honor. From this eiremmstance the trust received the name of fidei commissum. In later times. however, to prevent the frauts which were sometimes perpetrated by failure to fulfill such trusts, laws were enacted rendering their execution compulsory. In the time of Justinian a law was alopted by which a trintee could be compelfed to disclowe under oath the fact that a trust lam been committent to him. From fidri commisso was derivel the doctrine of uses in the English law. See the article TKEF.

Fidenate: an ancient latin city on the left hank of the Tiber, 5 miles above Rome. Livy orronensty calls it an Etrusan city, In Rome's early days Fidene was her powerful rival and enemy, but it tecilined as Rome increasell. and before Cicero's time was an insignificant village, important only for its tufa quarries.

Fi'des [Lat. Faith (persmifich)]: in the religions system of ancient Rome, the personilication of grow faith or honor, and, as a quality fumbumental to all social organization, Fides was represented as ont of the oldent divinities, older even than Jafiter. In hamony with this "omeption, her shrine, the trmple of Fiblis Publicit, wats reckomel among the oldest at Rome. Sha was experishly rawrel as a godaless of international relations, and hor fomple was a depository of docmonts relating to such allairs. Kaprestond varimsly; most commonly, however, in the onder perion as a matron hearing a wreath, carrying curs of com and a calathus.

Fiaf [from O. Pro.fief, fien (wheree line fee estate), from 1). 11. G. fiku, cattle, propierty: O. Eng. feoh, catle, property $>$ Eng. fee, payment. See Feel: an estato or dignity held of a feudal superior upon condition of military survice, See Fecdal System.

## Field: See Dyamo-electric Machines.

Field, Curus West: a son of the Rev. David D. Field D. D. (1781-186T) ; b. at S'lockhriltre, Masis., Nov, 30. 1819 : etucated in Stockbridge; was a clerk in New York when fifteen years old, and a few years latur hecame the head of a prosperous mercantile business. The traveled in 1853 in Wouth America for six montlis, and on his return became interestet in ocean telegraply. Itaring heen appled to for aid in buitling a land-telegrap ucross Newfommand, to receive the news from a line of fast stamers to ply between St. John's and Ireland, he conceived the inlea of carrying the wire actoss the Athantic. In 1854 lu ohtained from the Legislature of Newfoundmand the exclusive right for filty years of landing telegraph cables from Eurnpe ind America on that island. Field next formed a company known as the New Fork, Newfomdland, and London Telegraph Company, with Peter Cooprr, Moses Taylor, Marshall O. Robcrts, and Chandler White, and in two years the lines were finished from New York across Newfoundlant. The first calle ta extand from Nowfondland to Cape Breton island having been lost in a storm while it was being laid in 1855, a second calle was laid in 18.5. In that year he went to London and organized the Atlantic Telegraph Company, of which he furnished one-fourth of the capitat. The LT. S. and British Governments furnished shijs for the enterprise. Field accompanied the expectition of $185 \%$, the two of 1858 , and these of $1865-66$ for the laving of cables. Of these the first two were fainmes, and the cable laid hy the third worked but a short time. The public lost faitl in the enterprise, civil war followed in the U.S., and Fietd could not obtain the capital to renew the attempt intil 1865. In that year the Great Eastern laid 1,200 miles. when the cable parted, and was lost for the time. $1111 \times 16$ a cable was suc cessfully laid, and the cable of 180.5 was picker up in midocean by the Great Eastern and completed. Field was the reeipient of many medals, of the thanks of Congress, and of other honors at liome and abman. He was smbergamtly engagen in other large enterprises, among which was the construction of elevated railroals in the city of New York. [). in New York city, July 12, 18!?.

Fiald, Damto Dudley, D, D, : clergyman; b. at Fast Grilford, now Madison. C'onn.. May 20. 1781 : graduater at Yale College 1802; was settleth II IVdan. Comn. from 1804 to 1818 , and then at. Stoektridge, Mass.. from 1819 to 1837 then at same church as before in llatham from $18: 3$ until 1851, when he retumed to Stockhridge to spend his last days and where he thied Apr. 15, 1867. Besides many published sermons, he was the author of a Life of Devid Brainerd. a Ilistory of Middleser County, Cont., and of Berkshire County, Intiss.
Fidd. David Dunley, 1/L, D.: jurist: b. at Haddam, Conn, Feh. 13, 1805: eldest sin of Rev. Havid Indley Field: entered Wifliams College in 1821. In 1825 he began the study of the law, and was atmitted to the bar in 1825, and settled in New York, where he soon mate his way to the front rank of his profession. Finding the practice of the law. Which was after the Fnglish mole\}, extremely couplicated, dilatory and expensive, he began to stunly how it could be revised and improvel, and so entered upon those labors in favor of law reform which were to occupy so large a part of his life. In 1839 he publishell his first essay on the subject. which he continuel to press num the public attention until in 1847 he was appointed by the Legislature of New York one of a commission to reform the practice of that State. Tpon this work he was engaged for two years, and the re-
sult was cumtaned in tworman of procedure，the one civil ant the other criminal．The conde of civil froesolure was in gread part adopen hy the State of Now Sork，amb has since ben alopal by twenty－wens Sates and Thritorics． It is the hasis of the legat reform establishod by the dudira－ turn ．A．ts in Fingland，and of the pratice in sow ral of the British colanios，ineluting ludia．After the compledion of
 at the lead of a new commission to matertake a cenlification of the whole bonty of the law．This was a work of yours，hat in 1sfi：the comainission repurtal at divil conde at pemal conde． and at politial colle．These dive corles，which were mainly the work of Mre kichl，sovered ihe whole province of law in the［ V ．S．，luth emmon and statute，and were designed 10）supersend the unwritton in common lall－the objact be－ ing to give the people in this comatact form the whole of the laws by which they were governed．This boly of law has toen adophed in full ami intact only by the sald of＇ati－
 he brousht hefore the Rritish Assadiation for Surial sei－ ＂nce a propusition（of frame an international coulco＇This led to the preparation hy him of what was rally a complat work on international law．though moniestly intilleal fot－ lines of tra Internutionct＇inte．one Feature of which was the int reduction of the prine iple of arditration th sidthe dis－ putes hetween nations．This work has attracted spat at tention in Europe，and been damslated into Freach and Italian．The cote of criminat jereeture and the prenal cotle have become a part of the law of New Sork，and the divil ronde has heen twiow passed by the Legislature，hat has hern defeated by the Governos．Mr．Fied was one of the fomm－ ers of an internalional assuciation formed in 18.3 for the purpose of reforming and coditying the laws of nations，the spectal ohject heing the subatitution of armitration for war in tha settlement of disputes between nations．Ne was a member of the peace conference at 1 in inhington in 1861，and
 1 seto be presided at the great prace convention in bumbon． He jublished Ther Elemtoral I＇rters of 1870 （New York． 1875 ）， and speches and Aryuments before the Shupreme Court of the l＇mitell Stutes．and Wiscellemeous I＇upers（New York， 1884）．I．in New Vork，Apr．13；， 1894.

Preld Eugeve：jommalint and poet：b．in St．bouis．Mo． Sept 2． 1850 ．Ile was enlucaterl at the University of Mis－ souri：was connectell with diflerent newspapers in Mismuri and Colorado from $18: 3$ to 1483 ，when he joined the Chicago Duily Nems．Amone his publications are A Litfle bowli of Testern 1＇rise（18sth： 1 Little Bork of Protituble Tirtes
 Terse（1848）．1）．in（ haiwan），111．，Nov．4．1895．11．．1．1：．
Field，Frederick，LLL．I）．（Gambridqe，1875）：（dergynan： b．in Lomdon．1801：grathated at Trinity College，（＇am－ bridge，in 1823．He alitel the Greek text of st．（＇luryms－
 Interpretation of the Prantine Epistles（ 7 rols．， $1849-6)^{\circ}$ ）：and the Septuagint version of the Old Testament according to the Alexandrimen（roder．In 18te he was presented to the rec－ tory of Reepham，Noriolk；resigned in 1863，and edited Origen＇s Mextopla（2 vols．，1×6i－74）．He wats one of the revisars of the oha Testament．D．at Norwich，Apr．19． 1885.

Field，Mexre Martix，f．1）：author；a son of Rev．Dat vid I）．Fieht，D．I．；1，at Nordkridge，Mass．Apr．3，1820； entered Williams College al the age of twelve：gralnated at sixteen ：stumbed thembey three years at East Windsor＂． Conno．，ant one year at New llayen ：at twenty tonk charge of a church in st．Lumis，Mo．，where he resided from 1842 to 184\％，when lu resigned，and inent the following year in Eu－ rope．In 14.3 he was setiled orer：Congregational church in West Smingfield，Mass．，where he remained four yentr． In 18．it he remused to New Jork to become one of the pali－ tors of The Evongolist，a religions jommal of which he is now shle propribtor．ITe is anthor of a number of volumes
 Traice（18．5！）：Fram the Lakies of Fillarmey to the find den．

 bratior（ 1888 ）．Same of these lave gome throngh twenty atitions．Travels at leme furnished subjects for worke mh－ titled Blowl is Thicker than Whater（1886）and Bright Shios




Field，Jomeph M．：actor and hramatin：：bo in Lamolon， linglame，in 1810；at ：h rarly age taken loy his parents to

 Jomis，and，besides writing lucal playe，establinherd the Req－ wille，a laily paper of which he was one of the mators．Itw publisterl The Threme in Pobierrille und other stories，by ELirrpuint（18ta）．Femuved to Muhile，Ala．，and died there Jinl ： 30 ， 1 ع．j． 5.
Field，Kate：journaliat ：daughtur of doseph M．VField：
 and in Europe：she was Eurelnan correwnondent of the Now York Tribune and other journals：wrote for The Atleretic Monthly ：und sther magames；gave lectures and public restlings，and in 1804 mate her appramane as an actress in the wharacheof Prg Woulherton at Busith＇s theater．New York．In $1 \times 89$ she estahlished at Wrablington，1）（＇．．Kote Fiofld＇s Wastimgtom，a weekly journal．1）in Monolulu， Aay 1tt，1s：m．Amone hor bonks are Plandertpos Diary （186̈8）and Ten Duys in Spain（18：5）．

11，A．B．
Fiold，Riciard，Stocktos．LLL，I．：judge；l，at White－ hill．N．．l．Jec．31，180：3：graduaterl at the（＇olloge of New Jersey in 1＊21：was professor in the New lersey Law school 18ti－55：for a long time attorney－genoral of Xew Jersey；
 ceased．ant the jurge of the disirict cour of the U．S．for New Jerme mutil his death at Princeton，N．J．．May $\mathrm{D}_{5}$ ， 1sio．Pulbishel The J＇mmincial Courts of leze Jersey （18．49），and contributed to the collections of the New Jersey Historical sinciety．

Field，Stephen Johnson：judge；son of Rev．David D． Field；b．at lladdan．Cimn．．Nor．4，1816：graduated at Williams College in 18：3：stutled law with his hrother， David Dutley Field，in New York，and on his almission to the bar became lais partner：went to（atiformial in 1849：in Iano． 1850 ，was elected first alcalde of Marysville，and in Oc－ twher was elected to the legislatnre and serverl one session： in 1857 was clected judre of the surn ane Court of the statc，aml in 1si9 became chiel justice：from $1 \times 6: 3$ to Dee． 1．1s：n\％，was an associate justice of the suprome court of the U．s．In 1rig Judge Field was aljuinted l＇rofesor of Law in the University of California．In 18 ta he was appointed by the Governor of Califurnia one of a com－ mission to examine the codes of the state and to Irejare amentments to the same for the consideration of the Legis－ lature．In 180 he was a member of the Prendextial Filectoral fommisios（q．$\cdot$ ），and vote？with the seven in favor of Mr．Tilden against the eight in favor of Mr．Hayes． In 1sso he was nommated in the mational Democratic con－ rention as a caulidate for President of the $\mathbf{U}$ ．S．o and re－ ceived sixty－five votes on the first ballot．

Fieldfare：the English name for a species of thrush． Turdus pileris．found in Enrope and commonly necurring in England as a bird of passage，althongh it sometimes breeds in the northern portions of Great liritain and soot－ lamd．The fieldfare is variegated in color，lut the general hue of the upper parts is chestul hrown；the hrad is gray， the quill feathers and tail backish：the throat is reddish yellow straked with black，the breast brown：the rest of the under parts white．

F．A．Lecas．
Ficld－ghas：a form of magnifying apratatus which is essentially a telescope of low bower．It may have a single tule（like the antiquated spy－glams）．or more frequently it is binocular．resembling in form the double upera－glans．Sce Telestope．

Fidhiam．Asthony Tanduke Copley：landsapre－painter in water－colors：b．in England．120．Ile was a memtur of the British socicty of Water－color painters．ancl a clever and rapil workman．A large collection of his Arawings is in the Somth Kensington Musemm．1）．at Worthing，Fng－ laml，18．7．

IV．A．C．
Fieldiug．Mevry ：dramatist ant novelist ：h．at shar］－ ham l＇ark，near Glastonbury．Smersetshirs，England，Apr． 22，150．Ile began his education at home mater the care of Mr．©liver，the family ehaphin，saisl to have heen the Original of Parson Trulliber in Joseph Ahdrems．Ile stud－ ied at Etm，Int，heing nestined by his father for the law．he Was at the age of eighteen， 1 ransferved to the Universit？ of Layden．He was a diligent stuchent for alont two rears，whon，owing to the inability of his father to par his exprises，he was compelled to rifurn to londom．where at the age of twenty，he found him＊il＇depwhent unen his
own resources. Jlis first effort, a comedy entitled Lore in
 received. Between his first apperance ats a dramatic anthor
 most of then comedies and farees. of these only one proved hecidedly successinl-a burlerque contithed The Tracyedy of Tragerties, or the Life und Druth of Tom Thumb the cirecit, intended to ridicule the extravagant style of the tragedies of the day. The Block Doctor and 7'he Mhiser. translations of Maliere's amenties. were also well received. In 1 igj he married Miss Cradock, one of the bulles of Salishury. and possessed of a small tort unte of © 51.50 . Fielding had succeeted. on his mother's death, to a small estate at East Stnner in Dorsetshire, to which he now retired and assumed the character of al country squire of the first magnitude by which his slender means were rapilly dissipated, and in a very short time le was comperled to break up and return to London and seek means fon the support of his wife and child. Intending to apply himself to his grofession, he was turned aside by an opportunity of prodncing a satirical drama-P'usquin, a Dramatic Sutire on the Times; its success was so great that in 1730 he produced another: The Historical hirgister for 1r36, which attracted so much attention that the hicensing fort, placing the stage under ministerial control, was passed. Rusolving now to derote limselt to the luw, he entered himsill (Nov, 1, 1735) as a student of the Middle Temple. lu fito he was ealled to the bar, took chambers, and commencerl practice. To the columns of The ('hampion, in which he was interesterl, he contributeh largely. Ile also compiled a valuable work on crown law. - Circumstances now let Fielding to turn his attention to the sphere in which he was destinced to win enduriug renown. In Febo., 1iti. his fist novel-suggested hor laichardson's Pameln, which harl appeared in 1740 ant hait createl an extroordinary sensation-was published under the title of The Adtentures of Joseph indrems and his friend Abrthem Addems. Its stecess Wirs immerliate; it soon became a miniversal favorite, and was regarded as the lonst work of fiction proluced np to that time in the English langnage. The Wphling Doy, a comerly written several years belore, was producell in Feb., 1it3. "The Miscellanies appeared in 1743; A Sturney from this llorld to the Nert. in the second volume, is an admirally contrived satire, though in a frasunentary state; the third volume is entirely taken up with The Mistory of Somathum Hild the dreat, the least agreeable of Fielding's works of fiction. In this year Fielding's affectionate wife died-a ealamity that so deeply affected lim that for a time his reason was emlangerect. As soon as he was sulliciently recovered he again applied himself to his profession. Tiring the memorable events of 1 it. he published a political journal. The True Putriot. which expired with the suppression of the rebelliom. In $1 \pi 47$ he started another political paper, called The Jucubite Journal. which was disenntinued toward the end of 1748 , when he received the aprointinent of justice of the peace for Middlesex and Westminster-a sphere of duty in which he speedily earned for himself erenit and distinction. The office was not at this time hell in high estimation by reason of the trafficking in committals and convictions for the fees which formed the compensation of the magistrates, and for which practice they were termet "trading justices," F'ielding refused to arlopt the ee disereditable practices, and labored ardently to check the growth of tepravity and crime: and his serviees in this department of life alone were of such importance as to entitle him to the respect of posterity. In 1749 he published his great work, mon which he had been long engaged, The Thisfory of Tiun Jones, a Foundling, which placed him at the heal of English novelists. Its snccess was decided, aud it still maintains a prominent place among works of fiction. In 1749 Fielding was elected chairman of the sessions, which entailet upon him the additional duty of attending at the hench. Inadition to these duties he published several valuable tracts, among which An Juquiry into the frerease of Thieres and Robbers attracted much at tention. In $17 \% 1$ he prolluecd another work of fietion, Amelim, in which work the heroine is intended as a protrait of his first wife. This wals Fielding's last promuction in fiction. In 1752 he pullished a literary journal ealled The Cotent Ciarden Journal, and the following year sereml law reports. But the complication of disorders from which he had long suffered was fist undermining his strength. and a rignrous warfare which he shecessfully waged ugainst the gangs of desperate rullians then infesting Londons wore upen his shattered frame that he was compelled to retire from the
active performaner of his duties. A trip to Bath was mades without beneticial eflicet, and hy the atvice of hin zhysicians
 volage, of whith he lelt an aceromet, publishen in 180.5 under the title of The Jommal of "1 loynage to Lisbon, he reachecl Lishom in Augnst. Hint his stengeth was fon far
 Life and Genius of Findding: Sir Wallew scott's profatory memoir in laillantyne's Xovelists" lifnary; life ef Illury Fiedding, by Frodwick Lawrence. Bman: and Lustin Tohism in the Ilen of Letters serices (1se:? ; new ed. 188!).
F"ichd-marshal: See alaremaf.
Field Miee: those mice which live out of denns and do not fropuent lrouses: expecially mice of the gems. 1 reicola, of which there are more than six suecies in the L. S. . besiles many species of allied genera and similar hahits. Enrope has also seteral speries, and in Great britain these mice are in some pears axtremely destructive not omls in grain-crops, bont to ordhat and forest trees, whose bark they gnaw. At times the British Government hats praid bountics for their destruction.

Ficld Ollicer : in the army, a colonel, liphtenant-onlonel, or major of a batalion on regiment, as distinguisurn from general othicers, who are sumerior to field offiotrs in rank; from line officers. who are inferior; and from staff oflicers, gemeral or regimental, who may he of rank suderior, equivalent, or inferior to that of feld ollicers.

Field of the Cloth of (iolld: the place on the border of the ferritory of Calais where oncenrred the fanous interview ledween TIenry CIII, of Fngland and Francis 1. of France, in June, 1590. Francis I. and 'harles 1. of Stain. candidates for the imperial crown, sought the friendship of Henry IIII. At this interview the magnificence of the lisplay on lowth sides gave to the seme the name it bears. Henry 117. had interviews with Charles the same year, and Francis"s olject was not secured.
Finds. James Thomas, LIL D. : author and pulijher: b. at Purtemonth, X. II., lece 31, I'1\%. Ife was at member of the publishing firm of Ticknor. Lied \& Fields. and its successor from 18:38 to 1800 . In 1849, 1854, ant 18is, respectively. he printed volumes of his porms for private distribuition. Ile edited The iflentic Shonthiy at Bosion from 1862 to 1870, repeatedly visiteyl Europe and hat wide ac(quantance with literary men abroan. In also lectured in the U. א., and published Jesterdays acith 1 uthons-reminiscences (1sid1): Ilanthorne (1si6): In and Out of Ihoors Mith. Charles Dickens (1876). 1). at Joston. Maso. 11n. 2t, 1881.

## Field-sports: See Sports. <br> Fieldworks: See Fortification,

Fi'uri Fa'cias [Lat.. you shall or may canse it to be Aonc]: $n$ writ of execution (usually termed a (fi. fo.), to secure the satisfaction of a judgment recovered agatinst a dehtor. directing the oflieer to whom it is addressed to conse to be made of the delitor's goods and chattels or real estate the amount therein specified. Br this is meant that he is to levy upn the property aml sell sufficient to obtain the reg nisite sum. Personal propert, is first sold, and alterward recomse may he hal to the debtor's real estate. In exeenting this writ the slurill has no authority to lireak open the onter door of a dwelling-house alter request for gremission to enter is refused, as may be clone on criminal process; but if he has once secured lawfonl admission into the premises he may break through inner doms. ofen ehests. etc.. to steme possession of the gooch: When the proprty is within the deltor's store or barn, even the omter doon may be forcibly entered : so. if it lee upon the premises of a stranger and entrance is refuset, the house may le bruken, for a man's honse is a protection only fur his own property. If. howerer, the goods are not fombil upon the strancers premises, the sheriff is liable as a trenatser. For further details, see Exection.
 of Lavagna: b, in 159? at (rinot of a eclebrated (melfic fanily of remote Bavarian origin. A wealthy am ambitious demagogue be entered into a cumspiraey io kill Andrea Dorie. duge of Genoa, anl to owerthrow the government. but the scheme failed in buth its, unjects. and Fienchi. striv-


Fipschi. Gin'seppe Maria; b. on the island of Corsica. Dece. 3, 1790 : entered the Fronch arme in 180s: served in

 Chime by which the attempt was mata．July 2s，1xisin，to assatsinhite Lonis Philipher，whas samped with a slight womme，1langh sisteen of his attendants wore killed or mor－ tally wounled，l＇ieselhi wa－rxecoted Feh．16，1x：36．
 Viechio，lañ．la eardy life le embered the（＇hameJ iss the

 visions which ratue lo him．He was the last of the per static school，aml the last of the pure（riotlescomes．Ile had
 printed to the work he was so woll fitted fon as that in whieh he erould best serve the（＇lunell．Jera Angelied stands as the type of the purely religions painter，not morely in his devotion to sacered sulijoct．Fant in the devotional man－ ner of ajproathing his subject as me in which ath act of worship was acemmplishert int in which divins ansistance was to be asked．Ilis painting was to him the record ol int spiration，ant lie nevor changed what he had done，which in part aceomms for the limitations and fors some of the love－ liest qualities of what ho thin，the purity of color，the sim－ plieity and hamony of his design and for the immense quantity of work he loft．＇The best of it is that at lome in the chajes of s．Niolnolas of the Vatican，the vathlt of the Duomo at drvieto，imd the fresenes at S ．Mark＇s in F＇bremer， but all the galleries of art in buope have examples ot it． IIis pupil Benozzo（iozzoli was the firat in whom is found the evitence of unmistakable roference to nature for the facts of his representations．The last ten years of Frat Angeliens life were spent in mrat ripture in lione，where he dien in 140\％．Ife was buried in the church of S．Matra supra Mi－ nerva．

II．J，stillbyan．
Fife［from Fr．fiffe，from（ ）11．Germ．pfifa $>$ trerm． Pfoifte，jupe，from Liww Lat．pipor，deriv．of pipare，chirp： cf．Fing．pipe，viat Fr．from luw Lat．päpra］：a musical instru－ ment chiefly usel with the smatertum in martial music．It is made in one piece，without keys，his six finger－holes，mod a mortlipiece or hole for blowing upon one side，as in the thute．Its notes ars shrill and somewhat harsh．The file is variously pitedeth．

Fibe，or Fifeshire ：connty of Sorlland；forming at pen－ insula between the Firth ef Forth，the Firth of＇Tays，and the North Sea：area， $4!4$ s！miles．It is one of the mosit thickly peopled and bemt－cultivated cumbties of scotlamd．I＇rin－ cipal towns，（upar，Innfermline，St．Andrews，I）ysurt，and


Fife，Alexander Whllas Georae Duff，Marquis of Macdnff and Inke 口f：h．N゙バ，10，1ヶ4！！：educated at Fton； Liberal member of Parlament 18 is 79 ；married July 2F． 1s49．Jrincess Domise Victoria Alexandra Dagmar，eldest daughter of the l＇rince of Wales，on which occasion he was created Duke of Fife．－The breriess of Fife was born Fel． 20．186\％．She is president of the Edinhmogh Schoot of Medi－ cine for Women，the first selomel of the kind in scut land．

Fifleentlo ：in masic．the interval of a double octave， comprising a distance of fiftem grades of the scale，from the lower to the mpler note：also，the name of a stop in the organ，of which each pije is tumed two octaves above the recular jitehas reprented on the keybord．

Fifth：in music，an interval emmprisine five degrees of the acale，or the distance，e．s．，from（ C to（ $\mathrm{G}, 1$ ）to 1 ．etce Fifths，ateording to their prsition on the scalle or the in－ fluence of accidentals，are varoms in their compass．embrac－ ing from six to eight semitones．They are uenally classi－ fied as perfect，deminished．and muymutod．The prevtect contains thare whole tones and one semitone：the dimin－ ished，two whole tomes and two semitomes：and the ang－ mented three whole tones and two semitones．

lin comenterpint the progresions of the fifthare regulatert by certain laws，piatly arising from the hamonions nature aiml repations of this＂homd，and patly in vies of the ease With which its nse amb ahme suggest themselyes to the minds of young harmonists，who are unaware of the diffi－ culties of its proprer treatmmat．The restrictions，however． imposed by the old mastors，liave heme sa far relaxed in morlern scluoble of musie that evertain progressions of tifths
ate now freply ham which anentary ago wonlal have laten stribl！fortriduen．

Filith－monarrely Mrat a small religions seect in ling－ lamb doring（romiwells potertomate and the firsl fart of 1he reign of＂harles $I]$ ．They professed to buhere that the thme was nenr at haml when to the four great monarchioss of Danial＇s prophotio vision was tos surecoml the fifth，which was to broak in pieces all others and to＂stant forever．＂ Of this buns was to be king，and in their eagerness to arizn tho dittimer opportunity to prochaim him they cou－ spired（Apr．！ $16.5 \%$ ）against C＇romwell；and agrain（Jan．fo， 16ifi），onl the prosject of＇＇batrles 11 ．being fully restored to buwer，they rose in insurrection annl attempled for sustain themsetves，umber a leader named Vemmer，ly fore of arms． ＇1＂he insurnetion was promptly suppessed，and Venner aml sevoral othors were executer］．＇］ho Indepondents，Baptisis． and Guakers lormally disclained all sympathy with the in－ surgents，yet were mude to suffer odium and civil hardships in consequence of the movement．＇I＇we years later another insignificant rising acourred，in comseruince of which six persoms are satio to have been executed．＇T＂be sect seems to have harl now connection with Anabaptists on the Continent， but to have derived encourdgement－howevor nowarrant－ ably－from the views of some eminent men．

## Fifth Nerve：Sep Fachal Nerves aud＇romemixus．

Fig［M．Eng．fig．Irom O．Fr．figue $>$ lor．figue：Ital． fico $<$ Lat．firms］：the fruit of Ficus maricu，it decinluons tree of the thtucrerpere or lyeallemit family．15 to 20 fect higla，with rough and deeply labert leaws．a native of Asia from syria to the（aucasus and Kurdistan；also．the tree
 scriptures the fig－tree is often mentionet．along with the vine，as a symbol of peace and plenty：Althougla unknown in freece during the Homeric age it was common in the time of Plato：it was early introduced into Italy，and thence in spain and Ganl．Charlemagne ordered its cultivation in C＇utral Enrope，and it is now cultivated in most warm temperate climates．That it has succeeded even in England appears from the mention of the historian Mathew I＇aris lhat the year 125 was so inclement that ligs，cherries，and phams fotally finiled to rijuen．Figs can lue well ripumal．amb can le maised fom preservation in the dried state，only Where the snmmer and autumn are warn and dry．In the Eastern［ S ． s the main obstacle to their coltiration is the cond of winter，which frequently injures marntected trees even in Florida．Figs are cultivated to some extent so far north as North Carolina，and the eulture promises sutisfac－ tory resnlts．On the Pacific coast they find a more conge－ nial elimate．The fig－tree bears two crous in a seasm－ an earlier une from the axils of leares of the preceding growth：a later and long－continned one from the axils of the leaves of the season．The fig is populary said to fruit without flowering．This comes from the nature of this fruticular fruit－a hollow，pear－shapel receptacle，nearly closed or barely pervions at the broad apex．lined throughout the interior with inmumerable small flowers，male and fe－ mate．The so－called seeds are the ripened achemia（i．e． seed－like fruits）of the latter：the luscions polj mainly belongs to the rijemerl and softened receptacle os hollow flower－stalk．A goond idea of the hotanieal nature uf a fios is mot hy comparing it with Dorstenin，of the same natural family：in this the flowers ocenpy the upher surface of a plate or sancer－shaped common receptacle．By imagining this sancer to deepen into a cup，and the cup to pass into the form of a jug by a contraction of the summit，the whole lecaliarity of the fig－frut will be aplarent．In ripening．the acrid milky sap characteristic of the famils is replaced hy saceharine matter，chiefly grape－sugar．which serves to ireserve them．Fresh figs，most agreeable to many，are too sweet and cloying for ot ber balates，being des－ titnte of acidulous flavor．In the fresln state，amd still more in the dried，figs form an important article of fors in the Levant，ete．simyma is the principal mart whence dried figs are exported to Northern Europe and America．Dried figs are said by the deaters to be maturat when not com－ brossed in the packing，but retaining their orisinal shape． or mollod when after inving they are male smple by knead－ ing，and then packed by pressure into flrmms or boxes． E＇feme firs are merely those of superion quality，so cabled from a Turkisln word meaning＂hand－picked．＂

Figrae，fex zhath ：town of France：department of lot \％ on the siph： 32 miles E．N．FA of Cabors（see map of Italy ref．$(-\mathcal{F})$ ．It is a quaint old city，situated in a deep ralley
surrounded by rocky，vinemelad heights．It confainstwo
 1）f cotton．Pop．（ $15: 3$（ $)(6,310$ ．

Fiohting－fish：a little fresh－watru fish（Ctenops prymax） of farther India，akin for the perch family．In its native lands this fish is kept lon firhting purposes，and much money is often wagrerl upon the rante of the combat．＇Two of these fishes placed in a vessel of wator will attack each other with the ntmost lury．
 theral：province of Beira，at the month of the Mondego： 2：3miles Wr．by s．of Combra（see map of spain，ref．15－ A ）． It has a lively trade in silt，oil，wine，and fruit，and is a fit vorito watering－place．Pop．4，300．

Figueras，fee－gārăs ：frontier－town of Span；province of Gerona； 25 miles hy mil N．of Geronu（see maj ol Spain， ref．13－I）．On a height near the town is the eitatel of san Fernando，one of the strongest fortresses ul Spain ant the key of the Prrences．There are manufactures of soap， paper，and leather．1＇口1．（1887）11，912．

Figneris，Estanislan：statesman；h．in Barcelona， Spain，Nov．13，181！）；received an excellent education：be－ came at an early inge one of the leaters of thr liberal party in Catalonia；was clecterl to the Cortes in 1850 ；was a mem－ ber of the revolutionary committee ol＇Tarragona 18．54；en－ gaged in the liberal conspivacy of 1866 ，fol which he was imprisoned in $186 \%$ and took a prominent part in the or－ ganization of the republicun party after the overthrow of Qneen Labella in 1868．On the abdication of King Ama－ den（Feb．11，18：3）he became provisional president of the repablic，holding that post for abont four months，when he retired from public life．D，at Madrid，Nov．11，1883．

Figueroa，f尸e－gā－róă，Fraversco，de：aspanish general and poet，often surnamed Elderino；b．at Aladá de Ite－ nares in 1540．During his long stay in Italy he aequired such a mastery of the Italian language that his Italian verse is as pure as that composed in Spanish．Ilis poems， dating from the year $15 \%$ ，but not pablished until 1620 ． rank among the liest contemporary prodnctions in Italian style．In his eclogue Tirsis he made successitnl nse of the ltalian blank rerse，introdnced intos Sanish puetry by Bus－ can．1）at Alealá de Henares in 1690.

11．Li．Lisitt．
Figueroa，Pedro Pablo：anthor：1．at Copiapó，Chili， Dee．25，185\％．Ite was elucated in his native place：was connected with various journals，and in 1 sse established El Imparcial，a newsparer at santiago．We has written nu－ merous biographical works，sketches，and romances，among the best known b－ing（ialeria de Exsertores＇hilenos＂： Dicrionario Bingrafico Chileno：La Odiseo del Desievto； La Cortesuna and El Lefuador（novels．）

11．11．s
Fignier，fee＇gee－ä，Guillaume Louts：chemist and sei－ entitic writer：b．at Montpellier，France，Feb．15，1s19；be－ eame II．D． 1841 ；professor in the school of Pharmacy at Nlontpellier 1846；then scientific editor of La Presse at Paris． 11 e published Erposition et Mistoire des Primeipales Découvertes Scientifunes Modernes（3vols．4 1851－5：3；5th ed． 185s）：Histoire du Merceillmx dans les Temps Modernes （ 4 vols．，185！－60）：Tie des Storants Illustres elepuis ľan－ fiquite jusqu＇au $\mathrm{X} / \mathrm{S}^{-}$Siecte（1866）：Les Noutelles Con－ quétes de lat science（1883－85）；Les IIysteres de la science （18si），etc．D．in Paris Nov． $9,1894$.

Figurate Numbers：those mmbers which may be former in the manner shown in the following table．＇The first column consists of the figure 1 simply；the secoml col－ umn is dormed by adding one successively to each momber， starting from the number 1．In the thind eolnmon we also start from the $m$ mber 1 ，and form each consecutive number by adding the next following number of the precesting eolnmn． Alf the following colamas are formed in the same general way，starting with 1 ．and mbling in sucression the numbers of the column next preceling．This table is called
tie arithmetichl triangle：


This tablo may bo eontinued to may amiable axtent． ＇The numburs in the tirst liar aro simplo ants ；those in the seomd line are the natural montores；those in the third line wre called triangular mombx＇s，beratuse they express the nombers of balls that may be arrangel in equilateral tri－ magles as in the diantim：

$$
0_{4} \quad 0^{\circ} 0, \quad 0^{0} 00^{0} 0, \quad 0 \quad 0 \quad 0 \quad 0 \quad 0, \text { etco: }
$$

those in the forath line aro calleal prymomidul numbers，be－ canse they expross the mankers of halls that coun be piled in the form of regalap trimgnar pymands；those in the fifth，sixth，and sevonth lines have bem called trianguli－ triangular，trirnymli－pyramidul，anl pypamidi－pyramidal numbers．Jlence the name figurate numbers．

It will be seen that the numbers of the tithle．read dian－ onally upwarl，are the numerical cottlionents of the doe velopment of $r+a$ to a power whase exponent corra－ spontls to the order of the series．This property，besides remdering the table usefal in the formation ol powers，en－ ahles one to use it，in the calenlus of probabilities，to fund the number of combinalions uf $m$ things taken in sets of $n$ ． Thus to find the monher of combinations of 7 things taken in sets of $1,2,3$ ，etc．，enter the table opposite the Tth order and read diagonally upward；the nambere in the second col－ nmon is the number of enmbinations of $\gamma$ things in sets of 1 ； that in the third column is the number of combinations in sets of 2 ；that in the fomm column is the number of com－ binations in sets of 3 ：and so on．

It is this last property that coments the arithmetical tri－ angle so closely with the Iogical Abecedtrium．See Jevons， Principles of Science（London， 21 ed． $18 \%$ ）．

Jevised by S．Newcomb．
Figural Bass：in music，a bass over or under which the harmony is expressed by ordinary figures，tlashes，etc．， instead of being writon out in notes．Tlase fignres are not intended to represent the structure or meladions more－ ment of the njper pirts，but only the nature amb elements of tho hormony on whieh those parts depend．Nor do the figures nsmally determine the exact peositions ol chords as plisenl by the right hand on keyed instrmments：as such positions may he taken near the bass，or listant from it， or the in either close or disursel hamony，at the discretion of tha performer．The figures represent intervals counted ＂purard from the hass；and generally those intervals which propel an octave are expressed hy figures donnting the same letter withim the octave．Accillental flats，shurs，and nat－ urals are ased with the figures when necossury，but a sharlu is fremuently expressed by a stroke drawn through thio figure．Figiures standing one ouer the other indicate inter－ vals to be struck simmitaneously，but those standing one ＂fter the other are to be taken sitccessively．The triad（or common chord），in its fimbamental form，reguires no fig－ mes，nnless when succeeding a different chord on the same hiss，or when three may be amme ambiguity or obseurity in the progression．In keys having sharps or flats at the sig－ nature（at the beginning），those shar aflucet the figures as well as the notes．

Totted motes may he represented hy dotted figures．Rests also maty he int romeded，though a small cipher（0）is preferable．

The words tusto solo imply that the hases is matecompra－ nied by lammony antil the rearrence of figures．

For fuller information on the subject of figured bass， the student may consult I．G．Albrechtshergars fieneral－ bass－Schule，（hermbinis Treatise on C＇omaterpoint，and Beethoven＇s Studien in（ieneralbass．

Revised by Duveey Buck．
Fixure of Specelt ：a pecmiar or spectial use of words． The tistinction between grammatical ant rhetorical figures is of grat importance in the logical eonntruction of figura－ tive languge－a subject on which there is an extraominary monont of confused thinking．The grammatical tigure rests upon it real relation of the subject and prodicate．＂My Wilton is in four rolames＂involves a figure or form of speech doparting from strict literalness：but it is a gram－ matical tigrore，for the relation on which it rests is real，ob－ jective，and molenable：it is，accurding to the letter，the grammar，and hence has heon stsled the grammatical．Dil－ ton is Iiterally the author of the works contane in the volumss．The two great grammatical figures are Metonyyy （ $q, \%$ ）and Sryecvorme（ $q, z_{0}$ ）．They may be at home in the plainest and most cummom－place prose－in the language of
a will of of an advertisement. The rhelorioal tignere rewt 11pon an bhat or an idealizal relation betworn the sulyject and prodicate. 'lhe mind makes it, and (an mumake it: it can "xist to one mind, and tre lenied by another: it may he concederl by the mind at onse time and in onde statc. and denimb at amothat time. "Miltom is an eaghe" involves a

 trom faling to ubserve this distine tion.

Fiwnme: visible signs wed to represent mambers. sel NumbRALS.
 with two-lipned or irregular gamapetalens comblas, numerine two-celled ovarios, and two or fons (ravely five stament rint the enrollatube. They are mosily herbatums phants. atthough some are trees. There are about 2,060 sumes.s. widely distributed throughont the wordh. Many specins

 pte. I'he Panlownia-tree (Ptulou"tio imperinlis) ot Jipuan is planted in the southern E.A. ('Hardes E. BLisus.

Fiji, feéjē̆, or Viti Islands (formerly write en Feejec): a group of ishands constituting it Britioh deperndmey in the Sonth Puifice Ocean; betwern lat. 15 :30 ann 20 sin S.
 of which abont 81 are inhabited: gross area, 7,451 srf miles. They were diseowered in 1643 by the loutela navigutor 'Jasman, bnt not fully explosed until 1840 , when they were visited by tho American nayigator Wilkes. The two largest islands are Viti Levo, haring an :rrea of $4,112 \mathrm{sq}$. miles. and Tanua Iavo of 2,432 sq. milcos: the others are small. The Fiji inlamts are of voleance oricin; earthquakes are common and hamicanes ferionical. The soil, which consists of a deep-yculow luan, and is well watored, is exceelingly fertile, and the moint and hot chimate (the tempmature ranging from $6(0$ to 120 ), ealls forth a most luxuriant vegetation. consisting of bread-fruit trees, bananas, comonnats, sugarcanes, am! tea-phants ; cottom grows wild. The inhabitants are midulle-sizet, strong-limbed, short-necked, with a romplexion between eopper-color and black. Before the introduetion of C'hristianity by TVesleyan missionaries in 1835 they were a fiere race of camibals. The majority late become (hristianized, abont 100 (han) being atherents of the Wesleyans and more than 10,000 of the Roman Catholies. In 1861 the king and chiefs of Viti Levo formaly offered the ishame to (rreat Britain: but it was not until ivit that the British flag was hoisted on Fiji suil. The popnlation of these islands has greatly deereased since abont $184 \%$, the de(rease from 1881 to 1891 beine about 14.0100 . Pop ( $18 \% 5$ ) 120. 245 of whom 101.316 were Jijis and 2,822 Europeans, 9.861 Indian immigrants, the remainder being other Polynewians. half-breeds, Chinese, ete. Suva, in Viti Levu, is the eajnital.

Filament [from Fr . filament $<$ Late Tat. filamentum. nerir, of late Lat. fla're, suin, deriv, of Lat. filum, threaik. ()r filamontum and fila're may both be derived by analogy from Romanco derivatives ]: in the descriptive botany of flowering lunts, the support or stalk of the anther of the stamen: ". it is to the antler what the petion is to the blate of the leaf" (Grmy). Elsewhere in botany the temn las its nsual merming of a thread: thus the filament of a monlo is a threal compused of a cell or a low of cells. See FLuwER.
 Naples, Italy, Ang. 18. 109? ; entered the army 1 186; went to the royal court 1767; became a member of the supreme conncil of the finances $188 \%$. IIe is chiefly resuemberen as author of Scienza dellu legislazione (1780-88, unfinjshed). a noble treatise on the principles of legislation. I. at Vico-
 Tammina, whs a brive soblier umber Napoleon, wevermor of Sieily under Ferdinam? II., and Prime Mininter under Francis lil. of the Two Sicilies.

Filaria: See llamatuzoa and Parasites (llumali).
Filbert [formedy also fillenerd< M. Eng. fillopert, perhaps named frome st. Philibert, the forms with ed arising from analogy with bearl. ('f. the Gemm. name İartmosis. liter.,
 oftoll apllied to the American wild bazol-muts: and in commovee tho romm varieties of luropean hazel-muts are called (obh-nluts, the name filbert strictly belonging to the rlongatod worts, whinh have also a finer-ent and more beard-like conve-
 pro line uf ronylus uellane, the common hazel el Finope
and INia, which in cxtersively (rultivatert. Darcalona nuts are a variety of tillera, kiln-trien for letter kexpinge Cory-
 berts are bmed as fasmort-muts. Large amounts of ail (mut(il) are abso rexpresed from the lernels; it is otrying wil, matern asol by artista and makers of ehoice varnishes. But few tiblborts are grown in the C. S. Sevoral speces are know!.
 Liverpool, Fingland. Oet. 14, 1844. Pupil of sonth Konsington Art Sehmel and lioyal A/adnmy, Londun; Royal Acatco
 began his artistic earior as in illnstrator for the Jondon
 siom lo a ('assitel IV:urel (1Nit) is one of his most celehraterl pictures. His work is twhinoblly of fair merit, bat he jnclines os story-telling in his pictmres at the sacritice of trath to nature. llis portraito of wommare gracefnl, lat someWhat lacking in expresion of character. Stuelinin dombon.

William A. '(ofris.
 Monl. Cimm. Fritm: a toul usend in shaping all kituls of materials of comstruetion. It is a bar of steel, the si\%n and shapr of which are detemminol by the use for which it is intended. Its surfaces are evered with sharp cutliner edges or tevth. the direction and mumber of the edges and the masnituld and distribution of the teeth varying with the nature of the material to be cat and the degree of smoothness of the surface wheth the tile is required to produce. Where the sturface has isolated sharp teeth separated by complatively wite sjaces the file is called arasp.

Files ne used upon surfaces of all kinds. Ras!s are especially tittel for ripid work ons surfaces of materials haring slight resisting nower. They are nsed bs workers in wood and wather, and by the farriw. The effect of rubing the file upon the surface of the metal. wood, isory or other material to lo changed in form or dimensions, is to abrade it, cutting from it minnte shavings or small particles. and reducine the mats by armblual process. Files are therefore usen only in shaphing small pilece or in "finishing" surfaces Which are already of approximately correct figure. The file usually fullows the work of the lathe or the planer-tool.
The forms given to files, as well as their shanes and sizes, are almost momberless. Those files which have cutting elges extending unbroken from sile to side are called "floats" or "single-cut" files. Those which have two sets of such edges. crosing (ateh other at in angle. are eabled "donh)w-cut." The effert of such crossing of erlges is to produce joints or teetl.. yather than trae contting edges.

The contreness or finences of the file is known by the trade-terms: : 1, rough : 2, mickle-ent: 3. bastard: 4. seeondchat: 5. smooth: 6, sulperfine ar dead-smooth. The second grate is rarely fomal in the market. The most common are the ". shetfieki cuts." rough, bestard, and smooth. These are shown in the accompanying sketches. In what are known as the Nichobson or - increment - cut" files the forms of the tewil atict the cutting empers are very similar to those of ordinary tiles as just Tescribed. Tliese are mathine-cut files, but they differ from uther mathinecat files ly being cut with teethsolimitly expanding or increasing in size and Hace from point to heel. thas amiding the groat mogularity of trotl common to ordimary machinecut files. The irregukurity suken of comansts mot only in


Rough.


Middle.


Bastard.


Second-cut.


Smoath.


Dead-smooth. the shons botween the terth. But also in the heright- of the teeth themselves. The reqularity of the teeth. w characteristic of most ma-(hine-work, is not easily whtained hy the hand-worker. who, seated with his hank firmly held on a stone block in front
of him, strikes the chisel intu the blank and raises the first tooth; the chisel is then lifted ont of its groove, placed on

Rasp-cut.


Rough.


Bastard.


Smooth.

Float-cet.


Rough.


Bastard.

smooth. the blank, and slid 11] until it comes into contact with the tootli previonsly ratised, when the second blow is struck and another tooth is produred. If the force of these blows were alike in each case. the spaces woull he equal: but as it is impossible for the unost expert worknan to strike the great number of blows required in the entire side of a file with exact milormity, irregnlarity in the distribuition of the teeth must exist. Possibly, the failure of many of the earlier cnterprises may be traced in a masare to the defect in their machinery of producing this extreme regularity in the cut of their files. Whm a side or an edre of a file is left ment, it is said to be "safe."

Watchmakers" files are often exceedingly delicate, measuring less than an ineh in length, and having a thickness nut greatly ex eeding that of it coarse bristle. The larger files used by watchnakers selilom exceed 4 inches in length. Hechanics working on tools, small apparatus, and light machinery, use files of from 6 to $1: 3$ inches in length, and mat chinists employed on steam-engines and heavy machinery call for files of from 10 to 18 inches in length, and oceasionally, for special purposes, use files of domble these sizes. The shape of the cross-section of the file is ustally rither that of a square, a parallelogran, a circle, an oval, it triangle, or a combination of straight lines ind ares of circles. Fig. 1 represents the parallel hand file, called, when small, a pottance file, or if rery slemier a pillar file. This file is also called a verge or a pivot file, and when of limge size a cotter file. Fig. 2 represents the square fite, which is often. as is the case with all other forms of section, made with parallel sides. Fig. 3 represents the knife file. This form is usually small, and is of limited use. It is made for the purpose of cufting or enlarging narrow, triangular notches. Jig. 4 ex-

and for cleaning up cormers. lois. 7 reambles Fig. 1, hat: the tile is thimmer. It is known as a warliner file, and was formorly murh used by lockoniths in atting the watels of the keys of locks. Fig. $K$ is the rooss ur double hatli-rumber file, the two shles nsually having diflerat curvatures. The lisst atmo is derivod ['mon the fird 1 hit it was originally desiorncel for trimming ont the "ronsan on arms of smatl whe las.
 t wo knife edges, ant used for the samu phrpmse is the kaife like.

Eyualing files atre dat and thin, ']'hey are always umbform in thickness, and usurlly in width also. 'T'wo opposite surfaces ture frecuently left "*afe." "Thbbers" are" lurge, heary, roarse tiles, usually of inferion ranality, which are used for rought kinds of work. "Thifflers" or bent files are of the shape shown in Fig. 10, and hate ustally curverl surficces. They are used hy sculpuors and hy makers of ormamental castings. They are double-ent. single-rnt. or rasjo eut, and of various teigres of fimenoss, ats requiral for different kinds of work. 'They are esperially adapted for smoothing up irregnlar forms, such as are nost frequently mef. with in lironze castings.

The common kinds of file are frequently bent for convenience in working nora chrved surfaces, Benting is readily accomplished by heating to a red heat and shaping over a properly formed wooten block by striking it light blows with a wooden matlet. When the file has thus been given the desired shape, it is re-
 tempered and is renty for use. The file is

Fig. 11. bent to a smaller radins than that of the concavity in which it is to be nsed.

The tapering ent of the file ontside the shoulder, and upon which the hantle is driven, is called the tang or the shank. The tapering form given the tang is not well arlapted to give a firm hold to the hamble. and it has probably been adopted and retained partly through conservatisin and partly because workmen frequently use one handhe for sev-
eral files,
imel the ta-
 pering tang

## Fig. 12

permits the
file to be readily inscrted into and withdrawn from the handle. To insure a goorl "hold," a tang of miform section, and either cylindrical or prismatic in form, would be pretierable. In the romm serew-thread file the cutting edges are formed by making a ratchet-thread in the lathe, different pitches of thread thus making ditferent groules of file. The cutting edges of these files are thus tormed from the solid stock, and are suid to possess remarkable endurance, and, acting like milling tooks. do rapiel and goorl work.

The handle of the file is usually driven directly $\quad$ uon the tang. It somotimes happens, however-as in filing extended flat surfaces, for example-that the file-handle interferes with the use of the file by bearing upon the surface and preventing the cutting portion of the file coming down to its work. In such cases the tang is bent or at "hokler" is used, ts in Figs. 11 and 12.

Files are usually made of the hest of material, and great care is takon to solect steel that is uniformly and highly converted. "Ruhbers "tor siniths" use are marle from blistered steel, but all other files are made from better grades of stoel. Files are forgerl into shape in a similar mamer to all small work in steel, the smith taking eare not to work the metal at a higher than a blond-red heat. Peculiar shapes are protuced in dies or formers. special eare
libits the half-romed fike, the section of which, as seen, is not a complete semicircle. The thickness of the file is usually from one-half to one-fourth the radius of the cirele. Fis. j) represents the round file. If of small size it is called, when tapering. a rat-tail file, and when parallel a joint file or gulleting saw file. Fig. 6 represents the triangular file, often called by the workman a three-square file. It is used for sharpening saws, for cutting internal angles,
is taken to select good fucl for the fires it which the blanks are forged. It is msmally coke, made tom conals free from any trace of sulphur. 'The blanks are very horoughty annealed after having been torged. The ther qualities are anneaked or "lighted" in iron bores, in which they are embedded in sand. ("heaper grades ate annealod in ordinary annealing ovens-a less bxpensive methonl, hat one in which the blanks are less completely proteeted asainst the access of air. The annealed blanks are next gromed into the exaet shape demanded, and the scale formed during the antecehent process is removed, leaving a clean and properly formed surface for the file-entter to work upon. It was formerly
cusiomary to shape the blanks by tiling，but the use of the arimatone is now much more usual．Aftor erimbing，the


Whan file－c＂ttiny is performed by hand，the tow macel
 ant pateking pioces of had or prwter．The hammers wojeh from 1 to 5 of fith，the smallor sizes being used for very small atul the hoavier for vary lage files．＇They have a min－ sular form，such as would be ohtaned by making the hend frost in the form of a trumeaterd promid－the upper and

 ant are ol＇a ralins equal to abont twioe the altiture．＇I＇he handle is inserted at a point considerably nowres the matler ent．In ariking a blow the hammer is pulled towart the workman as it descemds，the mass taking a direetion alp，moxi－ mating to that of the inclination of the chimel．The chisel is short and light，nearly at tringle in form，with a broan， straight edge．It is held bulwon the finger and thamb of the left hatm，mumb as a prat is hela by the right hand in writing＇The filc－bank is plame upon the anvil，where it is ledd by a strap phssing over each em and tightened by the workman，Who buces his fect in the＂bight＂of the strap ats a hormman phaces his feet in his stirmps．As emeh blow ju struck the workman moves the blank slightly to bring the chisel ox＋m the porm place fur the next ent，the strap being loosenmi at the instant to allow the movement to take plaicer．

In making small anct smonth on dead－smooth files，the blows and these nearly simultanons movements suceed ench other with surprining rapility：The smallest files are often cat by women or by boys and gils．The surfare of the tile being single cut，a seoond set of euts is usually mate at a large angle with the first，the two sets mang angles of about +50 inn -80 respectively with the miflle fine of the file．Bufore making the second cut the tops of the teeth already formed are smonthed off by lightly ruming over them a tine filk．The blank is then turned over，and the opposite side and the piges are next ant．When a sur－ face alroady cut is maced downwaml，a strip of leat or perw－ ter is placed beneath it．to prevent injory of tho teeth by contact with the hard surface of the anvil．By constant practice the workmam becomes very expert，and the rapidity and aceurney of his work are quite wonderful，aud are prob）－ ably amone the finest illustrations of the tegree of prefec－ tion in workmanship，which maty be attaned by the hand when gudded by a delicate sense of touch．

After cutting，the files are next hardened，although those made for use on wond ind other comparatively soft sub－ stances are frequently left unhariened，and several kints which are made of peculiar shapes for some purposes，as for senlptors，are made of goml iron and case－hardened．The files to be hartened are first besmeared with a mixture of salt and carbonaceons materials which are considered to be best adapted to preserve the teeth from decarbonization and oxidation．and which at the sume time，by fusion umon the surface，may indieate the proper heat at which to temper． This surface－coating of comparatively non－contucting ma－ terial also checks the first sudden change of temperature on immersion in the tempering liguid，and thus deoreases the liability of the file to crack．The diflicalty which might lse experienced from the change of shape which invariably oc－ curs to a greater or less extent on suddenly cooling the file is avoided loy giving the untempered file a slight distortion in the opposite direction，so that the sulsequent change of shape may leave it in the desired furm．In all ceases the general shape of the file is determined previous to the oper－ ation of hamtoniner．

When the file has been heated in the fire to a temperature at which the surface－coating fuses，it is taken by the lang and suddenly immersent in a tank of water，the rapirlity and particular direction of the immersion being determinet bey the size and shape of the fike．Withdrawing it lefore it becomes coln，the worknan inserts it hetween the jaws of a clamp or between a pair of iron hars．where he corrects by force any slight chefort in form，while pouring water over it to cool it thoroughly．＇The Tang is next softened by immor－ sion in moblem lead；the file is then sombbed thoronghly and Washed in lime－water toromove the seales of salt mixture．It is carp fully trisid ams oilnd．and is then reaty for the market．

A cardinl system of inspection is adopted by the best makirs，hy which all improfect files are sletected and thrown nut to be suld as＂wastors．＂＂Ihnor files which pass inspec－ tion are patcked by dozens in papers．

The time at which files wore first made is unknown．The manmfacture of files Watis introdnced into North Anmerien
 syl binia at the end wi the seventemble contury．Tha limm of liontheandow \＆Co．began lile－making in Pittsinurg in 1820，and thare are now a erosidmable momber of file－ mannfacturers in the $\mathrm{L}^{\top}$ ．S．

File－culting meshinery was probably first propesed usarly
 sentert a file－conting machine to the scadémie de sejonces in the year 164\％，and a description of this apmeatos ap－ puatel in the Journal des Seremets in 1702，Thiont in lis
 another machine，Sill lates，Raoul，another French mee chanic，mate files by machinery，and obtained a report upon them J＇rom at commitere of the Sycée des Arts in which it was stateal that they were equal to the best Inaglish hamb－ mad：iiles．la 18t？Domis B．Belknap，of（irexulield，Mass， patenterl a file－cutting machine ant Willism＇］．danes，who is said to have worked at［nion Village，patentad another． In 1 s：3f Cant．John Ericsson，than in Englamh，patented a tile－cutting machine，which is describerl in llolzajiffel＇s work on Merhanical Matipulation．where it is stated that one machine could ilo the work of ten men．In 1847 an inge－ nious machine was imvented hy Grorge Winslow，of Boston， and was described in Appletons＇Hirtionary of Mechanics． still later．a machine was inventerl by 11 ．Bernot，of I＇aris， and was deserihed in detail by Burne．＇lhis machine was used to some extent with suceesis in Fance und Belgimm，and sulbeguent to 1860 was introducosl into（ireat Britain aml the U．S．In this machine the chisel is driven by a cam as the file－blank moves aloug beneath it，and the diflerence in height of teeth which is given by the hand－process in pass－ ing from the end to the middle of the file，and the reverse． is thus imitaterl．Considerable sums of moner were ex－ finded in the eflort to make this process a sureres in Bir－ minghare．but in vain．File making by machinery is an important industry in the $\mathrm{U}^{\top}$ ．A．，some of the flants having fueilities for producing from 30.000 to 40.000 per thy eath， and for supplying over 3,000 varicties．This is lone so cheaply that it no longer pays to recout worn files，a process in common use when all files were mate by hand．

R． 11. Therston．
Fiteflsh：a fish of the family Balistidee and the order I＇lectognctlic．The filefishes have a conical muzale，terminat－ ing in a mouth furnished with teeth in both jaws．In Bul－ istes proper（see Balistid．e）there are eight teeth in a single row in each jaw：their bodies are covered with hard rhom－ boidal scales，having the appearance of the tecth of a file： and they are furmished with sumes in relation with the dor－ sal and other fins．The filefishes are brilliantly colored and abound in wam seas：several species occur on the Atlantic coasts of the U． S ．＇The speeies represent several rery dis－ tinct types of structure，varying in the develomment of the spinous dorsal fin，the prosition of that fin（which in some species is very far forward），the character of the scales，etc．

Revised by F．A．Licias．

## Filelfo：Sce Philelpho．

Filibnster［from Sban，filibustero，flibustero．from Fr． flibushor，fribustior（with silent s）．from Inteh vrijuuiter （whence also Eng，freebooter）；arij，free + buit．hooty，plun－ dor ：a buccancer or pirate．In 184！and 1851 the name was applied by the C＇ubans to Narciso Lopez und his fullow－ ers，and from that time it became a common name in the U．S．fur the military adventurers who lave fitted up expe－ ditions from that country against the spanish－American states．The most famons of the filihusters have been Lopez， above mentioned，and William Walker，who invaded Sonora， Mexion，in 185？，and afterward three times altempted to make limself master of Nicaragua：1855－5̃．in 185\％，and in 1860．S＇e Lopez．Narciso，and Walker，William．
 at Floresce of a noble family，Dec， 30,1642 ．Even in youth his arilent temperament was controlled by a clear jurgment and high principles，and be retmmed to Florence，after his student－life at Pisa，with the character of an acomplished scholar amt an earnest，upright man．Eminent as a jurist． and even consulted as a theotogian，he oceupied every leisnre hour with poetry，and when at the age of thirty－one be mar－ ried into the great Capponi lamily and was made senator hy the graml duke．he was already known in Italy as a poet of distinguished genius．Ilis noble ranzone adilressed to John Sobieski on Occasion of the raising of the siege of

Vienna in 1683 eansed his name toln known throurhout Fu－ rope，and kings abl comperows compratulated and honoreal him．Jlis sommets are motels of purity of style，of vigens and of sublimity of thought．Amoner the most cerlomated of these are Lat lrovidenzo，a sommet of expuisit，beauty， and LiItalia．Tha translation of the latter，introluowd by Byron into the fourth canto of childe Memold，and begin－ ning with＂Italia！wh ltalia！＂ete．．is familiar to Engrlish readers．Filicaja hehl positions of high trust，and his life Was in noble aceord with the lofty sentiments of his perms． Timboschi says that＂he died deeply lamented alike liy ricll and poor，and beloved by Goil amilman．＂1）．Sopt．24， 170 \％ see Tirabosehi，Storia della lotteratura Italiamu；Fablsoni， Fite Italiane；Creseimineni，lite degfe Areadi．

Filices［from［at，filix，il ferm］：See Fervworts（Fili－ CIN．E）．

## Fillitiut：See Fernworts．

Filiorne．fil－i－n kwire［Lat，and from the son：fition，ab－ lat．of filius，son + enclitic particle－que．anel］：the clause of the Nicene Creed in its：Western form which tuaches the procession of the lloly Spirit from both the Father and the Son．The（ouncil of Nice（395 A ，n．）atlimed the consub）－ stantiality of the Som with the Father and simply declamed its belief＂in the lloly Spirit．＂The Council at Constanti－ nople（ 381 A．D．）affimed．in effect，the consubstantiality of the spirit with both the Father and the Bon，and tatight the procession of the Spirit＂from the Father．＂It was not allimed that the Spirit proceens from the Father only．lut it became at last the established doctrine of the Greek＂lumelh． But at first the Greek Fathers were not agread．Athana－ sins（d，373），Masil（tl．379），and Gregory of Nyssa（ 1 ，after 394）were non－committal，neither affrming nor denying the procession of the Spirit＂from the Fither and the Som＂ （filioque）．Mareellus of Aneyra（ 1 ． 373,374 ），Epiphanius （d．403），and Cyil of Alexandria（1l．44）atfirmed it．But it was denied by Theorfore of Mopsuestia（II．42！），and by Theodoret of Cyrus（d．45－4．58）．And this，as has been sain，is the view which finally mrevalilen in the Greek Church．

In the Latin Chureh，on the other hand，the double pro－ cession of the Spirit appears never to have been menien？． In st．Augustine＇s treatise on the＇Trinits．Which was writ－ ten between 400 and 416 A ．I．，it is clearly and emplatic－ ally taught that the spirit proceeds from both the Father and the Son．And so dirmly did this become the established Hoctrine in the West，that at the third synod of Toledo in Spain（580 A．B．）the clause filioque was alded to the Ni － ceno－Constantinopolitan Confersion，and the doetrinal basis was laid for the schism－urged on by other influences－ which permanently separated the Churches of the Last and the West．

In the East the orthonox cluctrine，confirmed by the in－ fluence of John Dimasconus（ 1 ．between $554-787$ ），rejected from the Creal the filioque：while in the Wrest，at a synod convened by the Emperop Charlemagne，the introdnetion of the phrase into the Creed was imborsed especially through the influence of Alcuin，Theodulph of Orleans，and the Frank theologitus．Pope Leo 111．harl alrearly expressed his approval of the doctrine whieh the tem implied．while he hesitated to appove its introluction into the Crecrl． He regarded it rather as speculative than practical．It length，when，in the nintli century，the controversy arose between Photius，Iatriareh of Constantinople，and Nicholas I．，which led to the rupture between the churches，the doe－ trinal difference was manle it topic of diseussion，annt the Western Church was reproached with having departed from the faith．Its position was defended by Eneas of Paris， Ratramn of（＇orvey，and especially by Anselm，Archhishol＇ of Canterbury．In $12 \% 4$ A．D．an attempt was male at the Council of Lyons to effect a reconciliation，but the cflort provel futile．In 1139 A．D．，at the Council of Florence， the attempt was renewed，but the fummala proposed did not secure aceeptance，although theolugians of both parties were present，and hal full opportanities to confer together， l＇lans of anion let ween the two Churches have repeatedly heen sugrested，and homes have been cherished that the hreach might be healen．lossibly it might，if the question at issme ham heen limitel to the phrase filioque．but in each instanee in whidh its merits have been discussed othw in－ flames have operated to prevent the remion．Althourh other characteristic ditferences separate the two ！hurchos， their rliverse views of the fidingue have become historivally the most conspicuous，if not the most important．＇I＇le two

Churches are egually committal to the matntomance of the
 SlमIRIT． levised by d．J．Kibaxぁ．

 his first mastor，a grolifimith．but his teacle $\mathbf{r}^{\circ}$ in patuting secms to have been Fral dipo hippi（sw lapro）．＇The earliest phetures of his which have hern preserverl art Martomats of at melancholy ant purhaps monhil expression rof fince；and a Very peculiar slenclemens of limh and remarkable ty］u of head was characteristie of him，although mot wholly unlike the work of his great contemporary，（imkLANDAN（ $q$ ．r．）． Before 1480 Filipersi hal panted a romarkable Biath of Tenus，now in the Lhizi fallery of Forence，the Adoralion of the Three Kimys，in the Aeademy of Plomenco，and the lirge picture in the same callery callowl The Trimmph of Spring，The Triumph of lmas，and by other nantes．＇l＂he last－named work is of mystical suljerit ：it eontains many figures and is a very characteristic work ot the Italian limaissance．In 1480，in the Chureh of the Ognissanti at Florence，he painted a fresco of Sumt duymatine．which still remains．At this time he was invited to lione，and te－ fore 1484 he had painted om the walls of the Sistino Chapel several latge frewoes．which still exist．Inawings of his exist illustrating the groat prom of Inate，and he is thought to have engraved some of his own designs，many of which were probatsly followed by Baccio Batdini and other col－ gravers．Botticelli＇s work from 1481 to his death is hut little known．hit he semas to have lived in florenec．In his prime he shared with Ghirlantajo the eredit of being at the head of Florentine pininting，and all the tendencies of adrance and development of the epoch are to be seen in his work．I），at Florence，1515．Besides the works named ahme there are many in the gallories of Eurole，as，in the Ditti，Florence，a liryin with．the（＇hill mmt st．Juhtu．and a portrait called La Be7la Simonpfte：in the Borghese Gal－ lery，Rome，one of the time circilar Mrelommer which he af－ frcited；in the Turin Gallery．a lirge allegorical picture and several smaller ones．

Jíssell Sturgis．
Fil＇lan（lrish，Farlitm）：the name of two saints，of whom the one has his festival on Jume 20 and his prineipal chnrehes at BallyheylanI，Gneen：Connty．I reland，and at Loch Earn，Perthshire，scotland；while the other has his lestival on Jan，9，and his principal churches at Cluain Mansena，Westmeath Connty，lriand，and at strathfillan． Perthshire，Scotlemal．The lemend of the latter is fenmel in Acl．Samel．，Jan．9．tom．i．，ami in A．J’．Forbes，fitlendars of Scottish Saints（Ellinhurgh，147：，1p，341－46）．Sire also John Staart，Mistorical Notices of Sumt Filleris crozier


Fillmore Juhn Comfort，A．M．：musician：b，at Frank－ lin，Conn．．Feb．4．1848；chucatod at Oberlin College and Leiprig Comservatory of Musie：director of the Conserva－ tory of Music，Oherlin College．186\％－68：Professor of Mnsic． Ripon College，1867－7\％，and at Milwankee College for Somer Laties 18．8－84：organized the Milwaukee school of Music 1884．Author of ITistory of J＇mmoforte Music（1883）；Nere Lessons in Hurmony（1＊s6）：Lみssons in Musical History （1887）．

Fillmore，Mylarn：the thirteenth Presilent of the U．S．B of New England parentage in the town of Sum－ ner Ilill（then a part of Lokke），（aymga co．，N．Y．，Feb．\％． 1800．Ile worked in youth upon his father＇s farm in sum－ pronius（now Niles）in the abowe county，and when fiftern years of age was apprentieerl as a wool－carter and cloth－ ilresser．Ilis school－chucation was seanty，but his leisure hours were oecupied with study．Ile undertook when nine－ tern years of age the stuly of law with Judge Moonl．of Montville，N．Y．，teaching school a portion of the time．In 182：he removed to Butfalo．N．Y．．was almitted to the har in 189．）and opened alaw－otlice in Fast Auroria．．N．Y．：comm－ menced practice in the state supreme（＇ourt in 1se\％．and in 1830 removed to lindlalo．where he hecame a partner of Solomon G．Haven and Judge Nathan İ．Hall．Ile was sent to the New York Assembly 1－2y－32：Was in（ongress $183:-35$ and $1837-41$ ．Where he was an active and useful member，faworing J．（！．Ahlams：viess upon slavery，and in other publie cuestions acting mainly with the Nhigs． While chairman of the committee of ways and means he took the lealing part in hrawing np the taviff of $1 \times 4.3$ In 1844 he was the Whig eambidati for furemor of New York ； in $184 \%$ was chosen comptroller of the state and resigned in 1844；in 1848 was chosen Viec－President of the U．S．on the
tickef with fern．＇Tuylor．Ont the death of the kallor＂，July



 of the American party for the J＇resideney．Ile did bot Again contar jublic lite．I）．Mar．X，1874．

Pilmes，大ir loomerr：palilial wriler ；h．at liasi Sulton， Kront，［England，toward the end of the sixternth erentury：
 prominent of the early expombleys of the bovas Raser ＇fheory（ $\%$ ．$\%$ ），whieh hr presenter！in its mos extrome form， asserting the absohate fireolom of the king from human
 contains the most complele expmsilion of his views，ame was

 （1646）：The Poerer of limgs and in P＇erticular of the Fing of Knylund（16－18）：ank olsservetions upom i／h．
 Grotins the Jure Brlli at l＇aces，ronserning the origimedl of Gotwrnment（16．5）．

Filoplames［rom Lat．filum，thread + plumer，feather］： See Feathels．

## Filter：See Water．

Filth Diseasps：a term introdneed by Mro，now sir，John Simon，in his raport as morlical ollicer of the Priry Commeil
 to inclate certain forus of dinease upon whose juevalence and spread in a community he supposed the presence ol partrescent refias mather，solid and flate，to＂xert a groat influence．Among these disetses be included typhoid fever， cholem，dysentery，and varions forms of diartheal disease， and also roferred to septie diseases，such as erysipelas，pyox－ mia．pucrperal lever，and septicamian as spead by the same canse．By＂filth＂in this connection is meant inore espe－ cially human exerement and pmotriable garbage ind refuse acemmatatol in，or in the immediate vicinity of，hmman hab－ itations，cither lying on the surlace or stored in dust－bins， cesspools，privy vandts，whstructed or hatly graded sewers， and the like．From such aecommations Mr．Simon held that＂two chief sorts of danger to life arise：one，that vola－ tile effluvia from the refuse jollute the suronnding air and everything which it contains：the other that the liquid parts of the refuse pass by soakage or leakage into the sur－ rounding soil．to mingle there of consse in whatever water the soil yiekls，and in certain rases thos to occasion the deadliest pollution of wells and springs．＂lt is doubtlul whether Mr．Simon supposed that either the filth itself or the ordinary polatile proalacts of patrefaction were the ac－ tive canses of the specihe infections disenses to which here－ ferred，but such has no dualnt been the opinion of many persons who aceepted his teachings，and it is a rery com－ mon idea that accumalations of filth are in themselves suf－ ficient to generate ejuidemic diseases，and that not only typhoit fever，but also diphtheria，yellow fever，and evei scarlet fever，may thus arise de novo．Discoveries in bacte－ riology and the application of exact methods of research have shown that the importance of filth as a consal factor in the production of disease consists mainly in two facts－ first，that it furnishos a goorl modium for the growth and multiplieation of certain forms of pathogenic bacteria when these yain access to it：and，second，that sooner or later such bacteria are very likely to find their way juto it．

Of the micro－orginisms which pronnce disease，some， such as the bacillus of typhoisl，can grow and maltiply in dead organic motter at ordinary temperatures and a few of them may thus in the course of a few days make all jarts of a fonl solution dangerons，while others．such as the bacil－ lus of tubercle．monire tomperatures near that of the living body for devplopmont，and hence moler ordinary cireun－ stances do not make acemmmations of filth infections．Al－ thourgh smallpox，seardet fever，diphtheria，measles，and typhus may lie converod by fonl chothing or bedding，yet． their sprat is usually in no way eommected with accumn－ lations of fitth，nor are they gemerated de nown by such ate－ chmalations．＇Typhorl lever is the typuen filth disease，in the sense that it is manly transmitted throngh hmman ex－ creta，yet，there is no rvitemee that a cesspool or water－sup－ ply can borome the canse of this cliscane in any other way than hy having the specifie bacillus of typhod added to it． lt is jussible that a common and andiar ordinary ciremm－ stances harmle



 eilio dismas as sern in pratioe．
 gases ar volatile juroducts of any kind arivon off by deronn－ fusing filth is now erenerally abamonot，and it is linown
 pras into the air from tho surface of flunds or from monst surfiaces by simple evaporation．＇Thay are carrienk intos the air by spray or dust，but nos otherwise．Whellory yollow ferer is a filth dimase，in the properesense of the termi，is ats Vet uncertain，but it is prambent to act on the supposition ibat its sjecific germ may be freserved in，and have its jow－ ers lon well intonsifind by，areumulations of human excreta and hy waldr pollated with such excreta．
The virions fomas of septice disease inclading pharperal feror and those produced hy joygenic organisms，are oflon due to want of cleanliness of the person，of clothing，of in－ stmments，dte．and such want of chanliness is apt to ofecon in commadion with or to he produced by the fresener of ac－ cumnlations of filth，and in this semsu they may perhajes tre calleal filth disenses．The nane＂linger－hatil lever，＂which has been applied to prerperal fever，is a very suggestive one．

Filth diseases are to be prevented，as Simon remarks， by prewonting accumulations of illle rather than by trving to disinlect such accumulations，and one of the roost impor－ tant means of doing this for a city is a proper system of sewemge，which involves a grood gincral watcr－supply and the regulation of the drainage syomems in individual lonses to insure proner connections ani prompt disjosal of liguid waster．

J．S．Billingis．
Fi＇lım A＇ruse［Lat．，liter，a thead of water：filum， thread＋a＇ques，gen，of $a^{\prime}$ qua，Witer ］：in law，an imaginary line｜ascing along the middle of a river and dividing the soil underneath into two equal portions．In navigable strams above the point where the tide ehbs and flows，and in all streans which are not navigable，the filum uquop des－ ignates the bomelary to which the lames of owners along the river extend．If a grant be made of land adjacent to a river，it inchdes the soil to the eenter of the stream，muluss the terms of the grant clearly indicate a contrary intention． If an island forms in the river so as to be dirided by the filum aque，the parts thus seprated helong respectively to the apposite proprietors．If there be a gradual deposition of earth upon one bank，and none or little mpon the other， the llureal of the stream will constantly rary，so as to at－ ways be midway between the banks．But if a large portion of land be detached from one side and carried to the other， the thread remains as before，so that the estate of each owner may extend to the same limits as previously．If a single person owns the land on both sides of a stream，of conrse the entire bed is also his sole property．

The filum aque in all cases only denotes the ownership of land foming the bed of a river or rising above the sur－ dace，but does not indicate any exclnsive proprietary right in the water which is thus supposed to be divided．Each riparian owner along the whole course of the stream has a right to have the water flow in its acmstomed manner and volume．and no one of the owners is justified in diverting the stream to his uwn uses，or in so materially diminishing the water－supply which it affords as to oceasion unreason－ able injury to the others．But any use of the water，as for murposes of irrigation，etc．，which does not sensibly impair the rights of such other persons，is allowible．
In the case of pmblic rivers．or those in which there is a How of tide water，the soil underneath does nut belong to adjoining owners but to the soverejgn or state，so that the doctrime of the fitum aquec has in general no application． It may，howerer，denote the bountary－line between two different Sitates or two different comties，In some parts of the $[$ ．$S$ ．the doctrine is maintained that though there is no tilla，the bed of a stream which is in fact narigable belongs to the siate and not to the riparian owners．sie ＇Tus baw of livers muler the title Rivers．

George Chise．
Fin［1．Eng．fin，finne $<0$ ．Eng，finn：Germ．Finne $<$ Trouton，finmet lat．pim ne，fin，wing］：the prineipal organ of lowomotion in fishes．I fin consists of a membranons expan－ sion of the bory，supmorted by bony sunas or cartilaminous ratys．Fins may be cither mealian or paired，accorling as
thoy lie in the middle line of the body or weome rixht and deft of the median line. 'The median fins are the dorsal, candal, and anald, the names of which suthobontly indicate their position. The paired fins never excerel four in mom-ber-a pair of pectoral fins, homendens with the fore limbs, and a pair of rentrals, with the hind limbs of highor vertebrates. The size and position of the fins may viry gratly, and these morlifications are ntilized in elasifying fishes. Recent researeh tends to show that fins are derived from two lateral folds on either side of the body. 'The dorsal fold on either side moves upward and unites in the dorsal fin, while the lower fins behind the vent move downward in the same way, forming the anal, while the candal fin is formed by both folds. The paired fins are partions of the lower fold, which continue to develop while the rest disappears. That this view is correct is shown, among uther faets, by the Japanese goldfish, in which irequently both amal and catadal fins are raired. From structures similar to the paired fins lase been derived the beomotor appentages of the higher vertebrates.
.l. S. Kingisley.
Final Canses: causes (see Cadse) which are not also effects. A 31 other causes are, on one side, callsed; they come forth as well as go forth. Final causes do not come forth. The physical sciences, as such, have nothing to do with fima\} canses. When they exhaust physical canses, they exhanst all with which they hare to deal, for physical seinece is the science of second canses. They assume the simples ant forces as existent. and the question how these simples and forces came to exist is not for them. In this sphere the objection of Bacon and Descartes to the investigation of final causes is well foonded. It was too often an indolent or ignorant evasion of the real work of science. l3ut, as it is no part of the distinctive work of physical science to determine final causes, it is equally remote from its province to assert that there are not final canses. The whole doctrine of final causes has been denied by materialism. (See Stranss's Old Faith and Vere Fath.) Ulrici shows that the argument of materialism at this point rests upon a confonnding of "the motion of causality with the mentel lau of cansility," and that the law of cansality "does not iffirm that whaterer exists most have a cause, but only that all that happens, all that comes into being, must have a canse." see UTrici"s Review of Strauss, with an introduction by C! P. Krauth (18:4), Pp. 86-91, and P1. 56-58.

Finance [from O. Fr. finance, revenne $>$ Fr. finance, finance : Ital. finconza<Low Lat. fincre ciu, payment, money, deriv, of fine re pay a fine, deriv. of fimis, settlement, fine, C'lass. Lat. fímis, endi]: in general, pecuniary managrement, or the science of monetary affairs: in a strictsense that franch of the science of economics which treats of public revemue ard expenditure. Finance in the latter sense has gromn in dignity and importance as a separate department of the science of ecouomies with the modem increase of government expenditure. The fact that $\$ 6,000,000,000$ or ower are annually received and spent by the national govermments alone thronghout the world indicates the firr-reaching importance of this science.

Public Expentiture.-Government expenditure is naturally divided into ordinary and extroordinary expenditure. The former are the ranning expenses of goverument, which recur at stated intervals, and can readily be foreseen and calculated. The latter cover those expenses which the government may be suddionly or nmexpectedly callerl apon to incur, or it corers investments of capital the returns or benefits of which are spreal uver a number of years. This distinction is important when taken in commection with the accepted principle of finance, that ortinary expenditure shonld be met with ordinary revenue and extraordinary expenditure with extraordinary revenue. In practice a proper distinction from this standpoint is often made with dilliculty. Thus the cost of new men-of-war, of bulding custom-houses or schools, miglit be classed as items of extmortinary revenue, when in fact such items should he incladed anneng the government's running expenses in keeping its plant up to the proper standard. In the accounts both of corporitions and of governments the tendency is strong toward apparently reducius ordinary he charging as much as possible to extraordinary expenditure. The distinction between fixed and worying expentiture is important as bearing on the powers of the lesislative body which decides upon the spending of the public money. Fixed expenditure, as the name indicates, is fixerl by in act of the legislature either permmontly or for a series of years, such as the salaries of certain olfi-
cials, or the expense of merting tho interest on the puthe debt; in a word, those "xpernses which meed mot or ought not to come np for revision at orary lomindativessosion. Varying expenditure is determinol at orn sebsion of the legislative holly, such as the cost of phalies improvements. A further classification of public expenditure is mande acenrling to the political unit whieh such expernliture eoncerns. 'Thus in the U.S. it is divided into Ferdral (natiomal), Shete, and local expenditure, accombing is comorns mational. State or local interests. The Federal sphmere of experditure refors to those interests which all the States of the Lionn have in common; such are the preservation of fine sovareignty of the U.S., to which the expense of mantaning amy and naty is incident, and the cost of foreigh interernme. These items. tosether fommed $\% 0$ jer cent. of the total Faberal expunditure during the fiscal year ending June ${ }^{\circ}(0$, [ 8 DI, which was as tollows:


The civil expenses inclurle farticularly those of the executive, legishative, and judicial departments: the miscellaneous include particubarly the cost of pmblic baiklings and public improvements, the cost of collecting the revenue, and the deficiency in the post-oflice revenue.

The sphere of State expenditure in the $U$. S. concerns interests which in general do not reach beyond the limits of the State, and are not purely lucal in character. The following table of the ordinary expencliture of the State of New Tork during the fiscal year 1891 is fairly representative of the expenditure of the other States, except for the unusual amount spent for educational purposes by New Tork:

For administrative departments... \$\% 89,183 Legislature.

411,964
State juliciary system.......... 670,.9\%5
Public works and buildings..... $2,363,590$
Militia.
$530,3+4$
Asylums and charitable institu-
tions.
2.571,542

Prisons and penitentiaries...... 749.723
Publie erlucation.
4,575,615
Agricultural interests. 212,528
Interest on the State debt.
203.492

Moners refunded. . . ............ . 68,741
Miscellaneous expenses 111,130

## Total ordinary cxpenditure ... . $\$ 13,330,137$

Beside the Federal and State expenditures a local sphere of public expenditure is found in the minor political units. namely, in the comnties, townships, boroughs, parishes, school districts, rillages, and, most important of all, in the cities. The relative importance of these minor political mits differs in different sections of the country. In the New Englaud States the tomnship is the most inumortant ; in the Southern States the connty is more important: in New York and most of the Western States the so-ealled "conyromise system" prevails, in which political power is more evenly divided between the county and the township. The ordinary expenses of the city and comnty of New York cluring the fiscal year 189 L were as follows:

For cost of alministration.... . . . . *2, 128, $2 \pi$ i
City courts.. . . . . . . . . . . . . . . . 1,461.06(1)
Police..............................
Asylums and charitable institu-
tions . . . . . . . . . . . . . . . .

City parks. 4.497 .337

Streets and lublic: works..... $5.802,592$
Fire department. . . . . . . . . . . . . $2.28,406$
Judgments. ...
730.657

Interest on city deht. . . . . . . . . $5,084.804$
Redemption of city delst....... 1,307,549
Miscellaneous expenser.
$+4.460$
Total urdinary expenditure. ふৃ:0,705,666
 State, and l"aleral. (ho mot find their exact combterpart in

 alike in waractor the world were the former atfeether the

 itume and revemue, on which the mondr-raising and moneyspending laws are hased-onticial in the sonse that it is mato hy a govermment otheial, the hasl of the govermment financer. Iforecast of the publie revomue and copernditure mast he based on the experime of the past, and presupposes atro vew of the financial mosures of the premeng fiseal pears. Ender constitutional grovemmentsthe futset is of the irreatest importance in the dide ami the other representation
 who eontrol the appropriation of publie money and devise means of rasing pablic revenute "lhe learling example of" Budget lesishation is fomm in Coreat Britain. The British Parlianent controls all tiscal measires of the Govermonont,
 the hear of the (bovernmont finmees, offers to the llonse of ('ummons his butget or estimates for the ensuing fiscal year. in the shape of a full statement of the amount of monary raquited by the (iovomment and of his plans for moeting that expenditure. The sembing and raising hills are dincusced in committce of the whole the Clancellor defending the proposed measuras by rrfor-nce to the experience of former years; the bills may be slightly amenderl, and after their passage in the 1 lous of Commons gencrally recove the approval of the Ilome of Lumels, which ran maly reject or aceept them.

In the eqse ut the $\mathbf{U T}$. S. ('ongress, the secretary of the Treasmy a member of the cabinet. and head of the Federal finances like the britisle thancellor of the Exchequer. sumbs his fitimates (o) the Ferbleral Congress. They are introxluod in ferember, from six to seven montlos liefore the beginning of anew tiseal year on July 1 . The secretary of the freasury, thongh responsible for the earrying ont of the fiscal laws pasmad by the ('ongrese, has but a small share in shaping those laws. Ile may le called upen to testify as to some itrm in his estimates betore a commattee of either honse, but the financial poliey of the Gowernment in entirely in the hands of the Congresis and of its committees. The money-spending ant money-raising bills are framed by the committees irresuctive of the secretary's wishes, the committees, moreover, acting independently of rach other. Inmey-raising bills must, amd money-spending tills usually do, originate in the Jouse of Representatives. Jiter passing this lower house the hills are sent to the Senate for approval. There they are handled by similar committees and are generally amenderl and returned to the House of Representatives for reconsideration. Finally, the bills pass both houses in the same form through the intervention of a socallerl "conference committee" it they are otherwise unable to agree, and if aproved by the President, become laws. The fiscal legislation of the states is similar to that of the Federal Gorernment. In the lesser political units it lios more in the lands of the hears of counties, fownships, ete., to frame the local fiscal laws unter the supervision of the people's representatives. as for instance, of the common conncil and hoaril of aldermen in the case of cities.

In the finances of the UT.S. Fecteral, state, and local alike, the carrying ont of fisat measures is in the hands of three distinet departments: The derector's department, comprising the Federal secretary of the Jreasury and his assistants, the state am city monntroller, etc. Tliese officials exeente the tiseal laws, and draw warments for the payment of public expenditure which are honoreal by the cushier's department. the treasurer, (ur chamberlain, who have direct charge of the public funds. The uuditor's department verifies the warrants and chams, in a woml. the prublic accounts. 'Jhe aco comnts of the states and lesser monts are complicated hy the system of so-eallerl funds. These are divided intu investment fouds and aroout fromis. Investment fumbls are accimmations of money in the state or local treasuries, in-ve-ted productively in homd and morterge or otherwise, the interest being gonerally devoml to some special object. 'Tlue sohomb funds in various states are a leading exampla. doronnt famls are merely the names riven to various nocoments or livisions in wovernmont bookkeeping. The levee funt or the strmet fumf is thus credited with the amounts aphrpriated for that paricular pmrpose and telited with the amounts sjent on thase whjects, amel so with other ace comut fumes. Tho grourot fund has grown to he fla most
impurant, and inchaldos all the items net maluareal fyy the others. A furthre complication in the staterand lexal publice acomants in the l C .

 or rere zersa, tu: shily a rleficieney in one on the other.
lerbar lievexte- The exponditure of grommonts is mot by their revome. The comeres of pmblie revemue are domains, business baterprises, dues, taxes, and loans, 1 ha first four (amprising the ordinary, the last the lealing item of extramolinary gmblie jevenne.

Domains:- These are the public lands owned ant managed by the varims govermments. The net rawjus from this soure if if they exist. figure among the reedipts of the governmonts. In European comatries the fomams consist largely of forest lands: these are rented at such rates, or their prodnets ure sollat such prices, that thry net the national or local treasmries considefable sums: in bavaria. for instance, 1] per cent, ut the tutal ordinary revenue; in l'rascia, "J par cent. Other than fisal motives inay lead to the recention of grovernment domains, such as the desire to pheserve 1 ha formsts, or the dusire to encomage agrieultural settlers. The later out wrighs the tiscal motive in the [ ${ }^{5}$. S. aml in conseqnence the immense 1 raets of Government lands laver never frovert a remuncrative investment. From fixt to $1 \times 8: 3$ the Ferleral Government spent $\$ 352.000 .010$ on the purchase, survey, and administration of the public lands: during the sane prriod
 Il cuce fle foremment has flome a losing fusiness with its land. Instead of disposing of it in sueh a way as to recover the amoment it cost to actprire and manage it, the Gorernment has pursued the policy of disposing of its lamel at surle low ligures that the investment has proved unemumerative. 'The desire to encomrage the sottlement of the Wost has heen mpromost in Federal land legislation. The pre-emptiou.
 acres up to 188 : : grants of land in aid of roasl, cumal, and railway const motion. and grants to the indivitual states in airl ot schools and colleges, took in addition $234,000,000$ ol acres. The public romain originally ontatinel $1, \times 45,000,000$ of acres, of which it is estimated $620,000,000$ had been disposel of prior to 1880 . at an average prion of $84 \frac{3}{10}$ cents per ilcre. In the finances of the states and lesear units in the [T. S.. public land is similarly umremunerative and thongh some cities own considerableamounts of real estate, the revenue derived from leasing or selling it is never large. This is not an mel due to the inftuence of other than fiscal motives, as in the case of the Federal Government, Jut owing to careless management, the land being leasel at low figures aum for long terms of years.

Gorernment Business Enterprises-The second class of government revenue, that from hosinesenterprises, is best represented by the operations of the post-office. whichl in all eivilized conntries is now a government monopoly. The penny pist retorm of Rowland Hill in Great Britain, beginning with the venr 1840, was decisive in its influence on the postal policy of various nations. In accordance with Hill"s reommendation the hitherto exorbitant charges for transporting letters were lowered to a uniform rate of une penmy jer letter for all distances within the United Kingtom. As a result of this change, the husiness transacted hy the postoffice increased emomously, but the net revenur fell off and did not reach the figure at which it stoon prise to the reform until 18:2. The postal reform of Great Britain has heen copied in turn by every civilized nation. In the $[$. s. the policy of eheapening postal (harges outwejghs the fiscal consileration uif deriving a net revenne from the jost-office. Prior to 1841 the gross revenne exceeded the expenses of the bost-ctlice, but since 1852 the ammal expenditmre has excocolen] the annual revenue. These ever-recurming deficits have been due to the cheapening of postal rates ind to the necessity ot supplying an enorinous and thinly populated territory with postal 「acilities.

During the fiscal fear $189 f$ the gross revenue of the Fedmal pont-office amominted to s60.90r.bo9; the total expenditure during the same year amomed to si2,06: 115 , resnlting in a leficit of $6,160,205$. While the post-otlices in the Now Jngland and llifllle States netted the Government 86.000 .000 , those in the other sections of the country did a losing husimess to the extent of $\$ 12,000,000$. The post-offices of other countries, which are more favorably situated and which have pursued a less ralieal policy in fixing postal rates. have fared better and net the goverimonts lare smans. The pulicy ol deficit financiering in the post-office is mujust
in that the defirit is bune by the Perdoral taxpayers who are not eorxtensive with those whon enjoy the bumfits of pheap postage rates. 'Ihe argment that the bater are desirable as in erlucational moans-that is, ision enownagrment to reading and letter-writing-has libtle wrigho, for these whogrin hy such cheap rates are, after all, hit a small chass of the fioplation, and they enjoy the farors granted them at the expense of the body of taxpayers. The hast the happayer can fairly ask for is that the jostal revenue shall be made to equal the expentiture of the post-otlice. This does not mean, however, that postage rates shall be fixml strictly acrording to the cost of service, which is imposibhle, troth on aceonnt of the need of simplicity and of malformity of rates for the same kinul of mail makler hetween all points within the comntry and on aceomnt of the impossibility of calculating the cost of transporting the virions classes of mail mattor. Just as in the case of railway rates, so in general postage rates are fixed "according to what the tratlic will hear," which in the long run has proved the easiest principle to realize in practice. Thus the fovernment charges two cents for transporting a letter weighing 1 oz., sud ome cent for transporting periolicals weighing 1 lh, not so much becamse it costs less to transport a periodical than a letter, as heanse any decrease of the former and increase of the latter rate would materially curtail the cireulation of periodicals lyy the post-office abul would not correspondingly increase the use of the mails ly letter-writers.

Other forms of government hasiness enterprises are found in the tinance of Enropean nations, Such are the government telegraph and telephone service, governmont railuays. the mannfacture of tobaceo, powler, and matehes, amd govermment lotteries, momopolies which net the various movernments more or less above their rumning expenses. In brance $\$ 120,000,000$, one-fifth of the ordinary revenue, are anmually elerived from the fost-office and other Government monopolies, such as the mannfacture of matches, tobaceo, and explosives. In the U. S. the leading Goverument business enterprises, besides the Federal post-office, are the frisons and jenitentiaries, the emals and highways when ownerd by the state or local govermmento, and the gas and water works of municipalities. None of these have ever proved a great success financially. Une more husiness activity on the part of governments should be mentioned, that of lemding their acemmalated funds. Thas the investment fumds of the States of the [Tnion generally consist of mmnitipal or other Government bouds, or of bonds and mortgages, the interest on these in vestments flowing into the state treasury.

Dups.-The next class of government revenue is included moler the head of dines or fees-namely, special remunerations for special govermment services. Where the bencfit of government to an individual is specinl in character and ean be measured, he is charged a due or fee, that is, an amount equal to the enst of that serviee, but where the benefit of government is general and can not be measured in the case of an imlividunl, taxes are raised-namely, gemoral bemunerations for general services. Coinage fees, court lers, and morket fees are examples of such dues paid by individmals in return for special services doue them lyy the govrrmment. The lealing example of dues in the U . s. are the so-called loral assessments, dues paid by real-estate owners for the rise in value of their property, owing to some action on the part of a mmicipal govemment. A city lays out, pares, and curbs streets, buidds bridges, sidewalks, and parks, provides for street lighting, sewers, and water-mains. The adjoining real estate is increased in value thereby, ind the owners of this real estate are fairly called upon to bear the expense of the impruvement, as it specially lsenehts them and only incilentally benefits the pmblic at large. In carrying ont the wrinciple that the cost of such improvements shonlal be bornd by the land-owners benefited, some standard on which to base the distribution of the cost must be adopted. This may be the assessed value of the property in question. or the same with due regard to its distance from the inprovement, or it may be the frontage of the property on the street in the ease of a street improvement.

Taxks.-The next class of governmont revenue, taxes, have litfle in common with Ines or local assessmmens. 'Iaxes are not secial remunerations for special sorices; they aro genoral forced condributions townd the surport of the government-" general" in the sense hat they are not based on any special relation the taxpayer may bear to the gorermment, "toward the support of the govermment" in the sense that they are mot payments for some particulat acts on the part of government oflicials, but are eontribu-
tions toward the cost of exaroising thosir varions functions which we call govermment, whene benelits are groncral and ean not be moasmred by their efleet on the individual, anal
 lent of the protection the grvimment gives the taxpayer; they are not insarance promitums aganst larma done to persons or projerty. '1"lu historiand development ol government revenue his in general lollowerl the classifiodion hare given. At first the fomains, the hamed property of the sovereign, were sullicient to lefray tho expronses of the govemment, that is the eourtis expentiture. When they lailed, bnsiness entexprises, monumolies ol varions kinds, were introduced. Then followed dues gemerally in the shape of licenses to trade. When all these failed to sulp l y the growing wants of the morlarn bolios politic, creneral contributions were enforced. 'I'hus taxes were originally an unusual or extraordinary means of raising reventhe, herpsary because the wther means firiled. The individual sulrject deemed it almost an infringement of his rights to be asked to contribute toward the cost of supporting the goverument, which he thought shomd be primarily borne by the purivate revenues of the crown. 'The subject has becone the citizen, an organic part of the gurernment ; the people legislate and the people pay taxes, which have now lecome the brimary means of revenme, while the others have lost in relative importance and have sank to an insignificant fogure in the U.S. Every imivinhal, as a component of the hody politie, pays taxes, not in virtue of a centract he enters into with the government, whereby he assures himsell protection in relurn for the taxes be jays, bit in virtue of the fact that he is born into a civilizet commonity and therehy involuntarily has the olligation ol paying tuxes foreet on him. It is a long step forwarl from the "voluntary contributions" of American colonial days to the complications ol modern tax systems, with all the refined marhinery for preventing evason and enforeing the parmont of tuses. With the growth of taxation has gone hand in hand the development of the last class of public revenue, of publie loans. With the power to tax has come the power to borrow. A govermment which is successful with its tas system enjoys the contidence of the lending proble: its cremit is grood, it can borrow on favorable terms whenever the ocasion may arise.

Taxes are chassed as direct aml indirect. A tax is direct when it falls on the original or first payer: it is imbirect when the original parer infemuifies himself at the expense of others. This ulistinction is one in eromomies, not in law. By constitutional provision. Fetleral direet tases in the U.S. minst be apportioned among the States according to their popmation. In the early listory of the Federal supreme C'ourt it was held that only poll Laxes und lame taxes were direct in the meaning of the constitution. Aecording to later decisions, taxes on income, on the mone circulation of banks, and on inheritances, were held not to he elirect. Such taxes, if direct, would lave to be apportioned among the states, which would make their collection clitlienlt, unfair, and in many cases impossible. A leading example of a direct tax, in the proper economio sense, is an income tax, which rests on the first payer and can not be shitted by him on others by charging more for his services: an eximple of an indirect tax is an import tax, which, though primarily paid by the importer, is shilted by him to the elealer in the adranced price of the article, and finally rests on the ennsumer. The distinction ot direct and imdirect taxes is a vital one, for on it depunts the answer to the question of the incidence of taxation-namely, the question, who finall? hears the burden of any pirticular tas or system of taxes. (See Taxation.) Another important distinction is made between a real tax, one directerl at a thing, and a personal tas, one directed at a perwom. Is a matter of fact. of course, only a person can pay fases; still in the finance of the U.S. the dixtinction is of grat importance luetween taxes fireeted at a person as a taxpaying iulividual and those flirected at things as representime ill amonnt of wealth of which a certain part is clamed by the tax. The poll tax of the U, S. is eminently a tax on persons, the state und local property tax a tax on things: the former has only the personality of the taxparer, the lattor the extent of his property in view. The most usuful chassifacation of taxes divides them into those on consumption, or on what the taxpayer spends, on retenue. or on what he earns. and on pussession, ar on what he owns.

Taxes on Consmmption.-These can rarely he levied on the consumer directly. The leading exerption is the tax on houschollers. Such a tax is levied upon householers,
whether owners or renters, and is proportionato to the manont of lomse tent paid. It is a tax on mate line if consumption, and has beren odopterl by (iermath atios in their systems of taxation, Borlin raising two-tifths of its ombinary municibal revente in that way. Its ulvantiges lie jn the farts that it is easily assessed and roullerterl, and that it is at tax on a person, dimeterl at the housedoblere ats at member of the commonity, amd not at his roal pronerty, a thing: its
 not to minfirly bumden the pormer classes, to whon the relative amonnt paid for house rent menns much morer than it ches to the well-to-do crlasions. lnstenul of levying a tax on householters in proportion to the rent they biy, the tax maty be hased on some other eriteriong for instance, the French door and window tax (contritution des portes el des fenetres) taxes householders in propordion to the number of doors and windows their loonse contans. '7"lu' use of some such extornal criterion aroils tho nocessity of impuisitorial methols in getting at the rxact amonnt of house ront in cach cuse.
Taxes on consumption levied on the dealer, with the intention of having him make gond his loss in the prioe he charges the consumers, are of wide application in the $[$. N. so-called licenses are included under this head. A license, as the mame indicates, involves a promit to carry on a certain trade or profession. When pedlers are reguired by law to take ont a license to enable then to carry on their tratle, it is clone martly to keep this rlass of itinevant merehants under surveithance, to know their whereabouts ant doungs, and insidentally to limit thair number ; but, on the other hand, it is partly done as a means of revenue. The system of trale licenses has been adoped thronghout the states of the Union, particularly in the Southern States, where license taxes, occupation taxes, husiness taxes, amel privilege taxes net the State governments a large part of their ordinary revenue, in Missisuippi 14 per centa in Tesas 33 ner cent. In the North retail dealers in liquors and beers are particularly affected by the systom of lienases. The cities derive large sums from this tax on ennsumption, New York, for insiance, $\$ 1,500,000$; but the mmicipal treasury is not benefited by this large revenue from linuor licenses, for on some theory of retribution the law prorides that this revenue shall be distributed among the benevolent and charitable institutions of the citr. All such license taxes have certain fisca! adrantages in being easy to collect. However, in the U. S. their extension has been much hindered by the juticial interpretation of the Federal Constitution. In the first place it has been held that a license tax required lor the sale of goods is in effect a tax umon the goods themselves. From this decision the step was easy to the one which held certain State license taxes meonstitntional, becanse they infringed upon the right of the Ferleral Congress to regulate commerce between the states. The trend of the recisions un this question has been toward a strict construction of the constitution, and the latter sinterpretation now limits the levying of State and local licenses to businesses strictly within the State-that is, domestic in character.

Next to taxes on consumption levied on the rpaler come those levied on the transporter-namely, import, export, and transit duties. This form of indirect taxation is the farorite fom of national and federal revenue. owing to the ease of collection and owing to the industrial adrantages which are clanned for protective custom duties in fostering domestic industries. In fict, customs duties are looked upon in most cases not as purely questions of fiscal legislation, in which case we could truly suak of a "orifl lor revenue only," but as questions of industrial legislation. (See T'arIFF.) 'She amounts raised in this way by the mations of the world are considerable, as is seen from the following table, which gives the percentage of the total ordinary revenue of the varions nations derived from taxing, imports and exports (1850-91):


Import duties, however, are not levied at a mation's fronticrame. In many comntries, uotably in Francos such taxes on consumption are levied at the gates of the citie's. The
 still taxes the importation into the towns of ligurse wines,
 \$27, 000,000 , mone than latt the ombinary vity revanue of l'aris, were raised in $188 \%$. The constitutional law and eronomice developmant. of the Li. S. prowent the int roturetion of state or munuripal rastons duties.

Finally, taxes on consumption may be leviod on the producer, with the intontion of having him reimbarse himself
 external eritrrion, woh as the amomit of invested eapital, horse-power, sizr and charator of mathinary, of boilers,
 the U. S. thie somallemi intronal reterues system involvas such tuxis on consumption leviel on the prorlacer. In tent it has been the most variable form of fovermment revenne. Jegiming in lix! it vidded but a small shm anmoally hafore the war of 1812 , when the amoment rose to abore s.5. 0000000 . During the followng years of peace the internal revenne fell ofl, and disapseared in fots. Wuring the elvil war (186!-(in), thr internal revenue system was again introducerl, and has vielded large sums ever since. During and immodiately after the war it anoonted to a general tix on industry, the tax being direetard at almont every kind of industry: When the necessity for an enormous Federal revenne declinet, speritie lines of industry were sncerssively relensed from the tax, so that nowaray the production of spirits, fermented liquors, and tobaceo are practically the only lines of industry affecterl. This is clear from the following tible which gives the highest amomnt paid by the following industries in any one of the years since 1862 (in millions of dollars):

| Bank | 4.9 | (1865) |
| :---: | :---: | :---: |
| General industry | 236 | (1566) |
| Adhesive stamp. | 16 | (1872) |
| Tobaceo. | 47 | (18く2) |
| spirits. | 83 | (1891) |
| Fermented lispurs | 28 | (1891) |

The receipts ot the Federal Government nnder the internal revenne system during the fiscal yar 1801 were as follows (in millions of (lollars):

Tax on spirits. . . .......................... . . . 83.3
Fermented liprors.............. 28.5
Tobutco. . . . . . . . . . . . . . . . . . . . . . . .
Oleomargarine. . . . . . . . . .
Total. . . . . . . . . . . . . . . . . . . 146
The taxation of the consmoption of liquor, beer, and tobacco is a favorite fimancial expedient of monlern nations: in fact, no tax is more easily collected and meets with less opposition, notwithstanding the attempts to evade the law, as in the case of illicit distilling. In general, the smokers and drinkers in the world bear the leary taxation to which they are suljeected withont murmuring. In Great Britain $\$ 01,000.000$, almost half the national revenue, are derived from taring the importation ( $\$ 69.000,000$ ) and sale ( $\$ 132$. 000,000 ) of tobacco and intoxicants.

Taxes on Rremue- A tax upon the revenue from land is the earliest and most widespread form of taxation of revenue, because limul is visible, tangible, and immorable. three qualities which make it pre-eminently serviccable as an object of taxation. Its value can readily lee determined. and payment can be enforced by attachment. The earliest form in which a lanel tax appears is that of a tax of a specific sum on each acre of arable land or other unit of area. This method is of course grossly unfair, in that it does not properly distinguish between lands which differ in situation or productivity, and has been generally outgrown. A later method divides land into varions classes according to productivity, and taxes each class uniformly per acre. A land tax of this kind was in vogue in the Sonthern colonies of Great lritain in America before the Revolntion, bnt is extremely unfair. The next step forwarl was taken in taxing land accolding to its groes prorluct. This is the principle involved in all tithes, which are still collected in less civilized countries. It is an extremely simple form of taxation, and amounts to taking from the agriculturist a certain fraction of all he raises. The serions objection to it is that it liscriminates against enterprising farmers and in favor of those who dispense as much as possible with the use of capital, for by the law of diminishing returns the furmers can not increase their gross product in proportion to their increased application of labor and capital. The land tas
reaches its fullest derelopment when it is lirected at the wet product of land．This system is very Mernmal in Euro－ pean coundries，where such hand taxes lumish in largo patt of the revenue from taxation．In fixing the amomet of net product subject to taxation two nedhods ars ubpted．In France the anmual net product of each ache was established by an wheial surver，called a cudustre mate at heary ex－ pense daring the years 180 －-50 ．Similarly strict surveps hiwe been made in Jrossia，Austria，laly，Batlen，and in other conntries．The rigid assessments bined on these sur－ veys，which are completed at great cost，must neressarily become antiquated and inacembite，owing to changes in the mode of production or in the kind of product．＇The mech－ anism of the carlastral system，lowever，when onere estab－ lisherl，is very simple and las the advantage of raising a fixed sum anmually．The british tiax on reveruc from land and farmers profits is more flexihle，being hased not on a permanent but on an annual assessment made by the landed gentry，who serve without pay．

Just as the revenue from land is taxed，so the revenue from capital invested otherwise is taxerl．Such a system is carried out in F＇rance and Austria．Aside from the land tax，a fax on revenue does not often distinguish the various sources of revanue，but is amed at revenat in general． ＇l＇he emrliost and simplest form of a general tax on revenue is the poll or copitation far，which demands the same sum from every taxpayer：Joll taxes were a favorite means of rasing public levenue during the colonial prion in North America．and have been retained to this day in most of the States of the Union，New York and Pennsylvania being the leading exceptions．Besides State poll taxes，the same are raised in the lesser political units，generally for erlucational purposes，the theory being that each taxpayer has an equal interest in the fublie－sehool system，and therefore should contribute the same sum to that object．Poll taxes must necessarily weigh heavily on people of small means．In fact poll taxes can not be consistently carried out，for the enforcement of payment by people of simall means is impos－ sible or poblitically inexpedient．Similarly to the steps in the development of the land tax，the proll tax is improved upon by the introduction of the class tar：．This tax divides the popalation into clasies，based on social position or some other criterion，and demands the same sum from those in the same class．Such a class tax has existed in Prussia since 1s2．It divides the taxpayers into varions classes and sub－classes，acoroling to their presmuable income，each sub－elas being taxed a fixed amonnt per head．If the number of classes in the class tax is indefinitely inereased． the tax approaches an income tax proper，in which the amount of the individual＇s income is determined by official or self assessment，and the rate of taxation，in perecntage of that income，is tixed by law．liymultiplying the amonnt of ineome，thus determined，by the tax rate．the mmonnt of the tax is obtalmeal．A proportional income tas is one in which the tax rate is the same lor incomes of every size： a progressive income tax is one in which the tax rate in－ creases as the income increases，relatively more is taken fron large than from small incomes．

The lemling modern income tax is that of the United Kingrlom．It was adopted in 1798，distinctly as il war measure．It wats repealed in 1816 ，when peace was restoret， but was agidin introiluced in 1842，and was renewed every few years．It was long unpopular，bont it finally became is yecognized bart of British taxation．Its peeuliar character－ istie＇s are its system of sehedules，and its variable tax rate and excmption limit．By dividing taxable intome sceorit－ ing to its somrees nnder five schedules，the assessment and collection of the British income tax is ver much fiteili－ taterl．Schedule $A$ is directed at the income derived from the rent of land and houses－a form of land tax．as is shown sbore，which affects the landlord cass．Seherlule $B$ is di－ rected at the brofits of land－renters，the farming class． Schedule $\mathbb{C}$ is directed at income derived from investment in Government bomls；in the case of domestic Govmmont honds the interest is retained by the treasury，and in the case of foreign government bonds the tax is rollected from the anthorized disbursing agents．Schedule D affects the lis gest class of incomes－namely，those from professions， trules，and from other sources，such as investments at home or abroad other than in Government bonds．Sehednle E is directed at incomes from government saliries and pensions． the tax being withlied by the Covernment．In the case of schedules $A, 1$ ．and 1）the assessments are inade by a bourd of assissors．The mmont raised by the income tax is mate
（1）vary acording to the meals or the（foremment ly ranine or lowerins the rate of taxation，or by fixing the anoment of ineome excmpt from laxation at a low or at hirle figure． The other nations of Europe hate with fow wereptions fol－
 （a）me taxem as a regnlar feature of thoir systems of revenue． Unsumensinal attempts have frequently boom masle to intro－ duce a frebeh income tax：but the damocratioe principle． that an income tax is inquisiturial and intorneres with the rights of a free people，has alwirs mevailonl．hathe l ．s． weak attomplo have at times heen matle lyy the states to introduce income tases，lut withont much sincerss．In the Ferleral finances of the U．S．an inconee tax of large pro－ burtions wis intronluced as a war moasure in 1 sin ，and re－ mainel in existence ten years．Juring the eivil War the rates were frefuently rased amsl the exemption minimum lowered as a means of increasing the revenhe．After the Wan，when the Ferleral publice expenditure had fallen off， the oppusite course was pursual ；incomes ol smaller size were freed from taxation and the rates were lowered．Final－ ly，owing largely to the unpopularity of the system，the in conse tax went out of existence in $1 \times 70$ ，but arrearages were collected as late as $\mathbf{1 8 \pi}$ ．In all $\$ 347.000,000$ were raised under this income tax．of which $\$ 3.000,000$ ，the largest amount raised in any one year，were raised in $18 f 6$ ．But the amount raised in this way varicd greatly：thas in $1 \times 67$ it was but $\$ 27,000,000$ ．By the first law incomes of $\$ 600$ and less were exempted from taxation ；on incomes between that sum and 85.0005 per cent，was levied：on incomes between $8,5,000$ and $\$ 10.000, \%$ per＇cent．：ind on incomes uver 810.000 ， 10 jer cent．Whatever was paid for reat or repairs was deducted．By subseguent laws the limit ol excmption was raised from $\$ 600$ to $\$ 1,000$ ，and later to $\$ 2.000$ ．

Texes on Pussession．－These tax a man not aecording to What lie sponds on eans，but according to what he owns． The leading feature of the state and local financial systems of the $\mathrm{L}^{\top}$ ． s ．is the best and almost only example of a tax on possession in existence．The princible at the foundation of this property tax has alwars heren the same since its ori－ gin in colonial days－namely，tlat every one should be taxed in proportion to the amount ol property in his posses－ sion．Almost all the property of the colonisis consisted of real estate，the valuation and taxation of which were easy matters．The property tax was in finct a real property tax． the most practical ind equitalle form of taxation puder the economic conditions then prevaling．With the growth of the comntry，and the development of trade and industry， the relative importance of personal property grew．While real property can be seen and exanmed，and its value deter－ mined，personal property is in most cases mobile and often to all intents and purposes invisible．and can easily escape the notiec of the tax official．Every attempt to remedy this difliculty，by making the nath of ofle of the assessors more stringent，or hy direct inturfermee of the state govern－ ments，has failed．Three points must be emphasized in the development of the property tax is imposed in the U．S．－ nomely，the change from a tax on persons to a tax on things． its connection with the right of suffrage，and the inflnence of the Fedpral Government on its development．In the co－ lonial period the property tax was rlistinctly a tax on per sons，and as property was in those days generally distributed． atul the class of paupers was small．the tax reached the great miss of inhabitants．In the conrse of time the tax las be－ come as distinctly a tax on things，directed not at persons， but at their property．more particularly at their real 1 rop－ erty．From once being a general tax on all property own－ ers．it is approaching in character a fixed charce on real estate．lland in hand with this change has mone a charge in the relation between the taxpayer and the voter．Ifuring the colonial period the hortr of property taxpayers was prate－ tically coextensive with the inhabitants who enjoyed full rights of citizenship．This relation was recognizesl and maintained for two centuries．Property gualifications to the right of suffrage were the rule umil well into the nine－ teenth centmry，and were than grachatilly done awty with under the pressure of the democratic movement of the een－ tury．The only exceptions are the cilses in which the law provides that the parment of a poll tux shall he a prerequis－ ite to voting．In practice these pet！y restrietions amount to nothing．Property taxpayers are no Jonerer coextensife with the voters：the voter often stands opposed to the tas－ parer：the former lays the tax，the later pays it．This conflict of interests comes np for instance in the matter of municipal finance．It makes any change in taxation diffi－
enlt, for the roter, with whom the initiatiore lios, is met
 was at liberty to andive a revomue from conatoms dutios.
 tion. Aside from this direet eonstitutional provision, the Fedratal and state and lowal taxas were left to completo witla ench ather: 'Fhe lierlemal formoment secured the iwo most copions sompers af revenue-rastams duties and intronal revenus-and comprelled the states and laser politinal units to extend more and more their gencral property tax ; sol that now opposite forms of taxat ion the represatiod on the omb hamd by the Ferderal taxation af amsumption, and on the other hy Sitate amblocal taxation of posessions. Moreover, the interpretation of the Ferlarial (Constitulion hy the conurts. interferes gratly with the comsintent carrying ont of the property-tax sysitem. [ruler the alamse of tho (onstitution
 tween the States, or betwern a Sitate and a foreirn mation, large classes of personal froporty ean mot to taxed by the

 they are still in their oriminal packages. 'The taxation of eorporations doing husincsis in more than one state, sull as railwars, has been made ablland hy at simitar line of decisions.

The essential fentures of the property tax in the U. s. are as follows: All pronnty is avowerlly assessenl at its market value, and is tasel at some miform rate. Roal ustate inclutes all immoxalher and persomal entate all other pron $^{\text {ma }}$ erty. Certan chasos of property are exempt tron taxation: 1. State and Ferleme (Buvernment proserty, the latter inchading all phblic: builalings, forts, naty-yarls. amd (invermment land, but mose partioularly all [ S. Sonds and notes. 2. The property of religions, charitable, and educattional institutions, which when used for those purposes is generally exempt from taxation, on the theory that such institutions serve a public purpose and should therefore not bear the public burdens. :3. A minimum of property, which the law allows each taxpayer to withhold from taxation: this generally ineludes honseholl lurniture, tools, and growing erops, mi to a certain ammont. T'he assessment or vahuation of taxable property is mate by the assessors-officials elected br the prople and genmrally in the smallest political units. 'The individual asvesment lists ot' a township form the townsilp assesment list ; the lists of the varions townships form the county list. which is controlled and comrected by a connty board of review; the lists of all the connties form the state list, controlled by a state hoard of review. The amomet to be raised for the sitate is divided among the counties in proprotion to their corrected lists; meh county adds its share of the State tax to its own county tax, ind divides the amomat moner the townships in proportion to their corrected lists: the towns finally add to their share of county and State taxes thoir town taxas, and divide the amount anong the taxpayers in proportion to their individual assessments.

The inherent diffenly in the promerty tas in the LT. S. has reference to the unitorm assessment of all property. Real estate can easily be foumd, and can be assessed, if necessary, at its true market valne. But personal property generally escapes the assessurs notice, or is exempt because of constitutional objections. Lniform taxation of real estate is diflient but possible; wiform taxation of personal property is impussithe. The difficulty of taxing personal property is particularly evident in the matter of corporation tacation. Corporitions were at first ineluded under the general propert y-tax system as per'sons, as individnal owner: of property: Corporate real cstate is gentrally tased wherever situated, and corjorate prevonal estate is faxed in name at least in the toxing listrict where the principal office of the corporation lay. But the attempt to alply the frinciples of the property tax to the taxation of corporations has signally failed. Little by little possession is being discatrided and product w manines accepted as a criterion on which to base the taxation of eorporations. "This movement started at the heginning of the ninetcenth centary. First the braks, then the insurance, telegraph, telephone, ame "xpress companios wer divored from the projerty tax system and were taxed separately, if not on their property, then on their waming power. This movement is best illustrated in the easp of rablway eorporations in the [T. s. The simplost tax upon a railway is bused on a valuation of its property by a heal of a State hourl of assessors. Noother buethoul of rat way taxation is hased upon an assessment of
the railwats rapitul, either at its fare or at its market value, or the assesment may be basel afon the market or par valur of the aggrogate rapital mul bomeded indobtedness. 'I"his lasis methoul of corporate taxation is mot on at lime with the principles of the genoral propery lax, for muler that -ratom of taxation the homled indebterlaess wonlil have to
 tain the trae value of taxable prondy Way on the amonnt of fusimsis transarcala, a complete depariure is mate from the principles on the prenerty tax. A bax on fross farmings is practirally imposible beratuse whon directed at railways, whose tratlic is interstatim-and the majority of ratways come under thic lead-it has been held to he momastitntional, in that it infringros upon the rishts of the Federal (Dongress to regulate commerve loptwern the shates. A similar tax on the net eromings of railWays may erentually meet the same late Finally, railways may be deachoed by a franchise tas. 'J'he franchise tax, thongh mot satisfactorily refines in law, amotnts to a tax on the excess of value of the corporat property as a whole above the aggregate value of thee imbividual piecrs. A vari"ty of menns are mimpoyed in the ditferent states to determine this excess valuc. The possibility of devolongy franchine taxation lies in the fiact that the law is likely to make a listinction between a franchise tax and a property tax; that while most state constitutions require all tuxes on property to be uniform, this provision wonlal mot apply to frandhise taxes. and would allow frear development of that form of taxation than is now possible.

The desire to tax corporations by the state qovernments. indmentently of the local governinents. aml the diffonlty of taxing personal jroperty, owing to the facility with which at may be concenled or its value may be misrepresented, or owing to it- pxemption from taxation by constitutional provisions, has led in the [.s. to the introluction of sitate corporation taxes, which directly reach the corqorations, without ho intervention of the lesser political mits. D'enneylvania tork the leat in this development and now raises nore than half her state revenue, $\$ 5.500,000$ out of $\$ 10.500,000$. by state eomporation taxes New Vork state las dollowed suit, aml now raines ane-eighth of her revenme in that way. Other States are falling into line. Norover, collateral and limet-inheritance taxem are heing alopted by the states. The int roduction of such inheritance taxes, which demand a eertain percentage of all moneys inherited. is the best illustration of the successful attempit to develop the tax system along other than the traditional limes. The fonlency is strong to find other sources of revenue than the property tax for the state governments. and to leave the latter tax to the subordinate political units, which have greater facilities for seeuring comect returns of the amonnt of taxable property. Pennsylvania, for instance, derives only two-fiftlis of her Stats levenne from the property tax. "This tembency is in keeping with the more general one of limiting the Federal Government to the taxation of consumption. by customs Inties and the internal-revenue system, the state governments to the taxation of corporations. and the local and momapal governments to the taxation of property, more particularly of real property. This is illustrated in the following tahles:

## I. S. Federal Revenur. 18:00-:11.

## From customs duties <br> *219.522.305

Internal revenue $145,6 \times 6.249$
Profits from coimage. . . . . . . . . 6.714 .344
Frees and fines............... . . 3.985 .904
Publje lands.
3.18 .9 .904

National banks 1.236 .048

Pacific railways. 823.1044

Sale of Government property. 2514.3 .6

لliscellaneous receipts.
6.513,338

Total ordinary revenue. . . $387,259,427$
The great imnortance of the taxation of ponsumption in the Fellera! finances is seen from the fact that nine-lenths of the revemue is derived from that source. 'The profits from comage-the so-called seignorige-arise from the differnce between the market valne and the face value of the metals eoined, the Government purehasing silver. coplur ant nickel and turning them inte coins, worth more on thas face than the metal they contain. Strictly speaking, the mblice lands should not figure as netting the Gorernmont inything (see above). The tax on national hanks is a tax of 1 jer cent. on their circulation of hak-notes.

|  | I'ensyltamia Shate Recemut, 1890-9/. |
| :---: | :---: |
| From | (0)poration taxes.. . . . . . . . . . . . \$5,564, 0 \% |
|  | Licenses. . . . . . . . . . . . . . . . . . . $20.029,841$ |
|  | (oblateral inheritance lax. . . . . $1.22 \mathrm{a}, 302$ |
|  | Proprety tax. . . . . . . . . . . . . . . 1,904.98\% |
|  | Misechaneons receipts......... 66.444 |
|  | Total ordinary revenut. . . \$ \$0,792,(6.46 |
|  | Seun Fork State Rerentue, Lemb-91. |
| From | property tisx. . . . . . . . . . . . . . . . \$ \% 0:31,401 |
|  | Corporation taxes. . . . . . . . . $1,385,475$ |
|  | Collateral inheritance tax. . . . . 800,268 |
|  | Interest on investments. . . . . . . 761,811 |
|  | Fees aml fines.... . . . . . . . . . . . 306.836 |
|  | U. S. fovermment . . . . . . . . . . . . 109, $00: 3$ |
|  | Miscellaneous receipts........ 55.948 |
|  | Total ordinary revelue. . . \$11,692,042 |

The large amonnt Pennsylvania raises by its taxation of corporations, half of its ordinary revenue, and tho large sum New York derices from its invested fumbs are noticeable.

Nele Jork City Rerwnue, 1891.

> From property tax. . . . . . . . . . . . . . . $\$ 38,229,204$
> Water rent (gross) . . . . . . . . . . . . 3,2:2,0s0
> Sile and rent of city property.. 2,837.354
> Local assessments. . . . . . . . . . . . $2.715,5.51$
> Jipuor licenses.. . . . . . . . . . . . . . $1,409.830$
> Other licenses. . . . . . . . . . . . . . . 65. 6.5\%
> State of New York. . . . . . . . . . . Te Te $4.53: 3$
> Interest on investments. . . . . . . $475.30: 3$
> Fees and fines. . . . . . . . . . . . . . . $2,58,100$
> Miscellaneous receipts.. . . . . . . . . 133,104

Almost three-rparters of the municipal revenne of New Fork is derived from taxing property. The rent and sale of city property net an unnsually large smm, hecause of the large income from the rent of its docks. lifuri licenses bring in a large amomet, as they do in most cities or states. While the gross revenue fromi the sale of croton water seems large, the net revenue probably amomats to little, owing to the charge for maintenance and for interest on the bonds issued to provide a supply of water, which items must be covered hy the gross water revente. This is also true in most other eities of the U.S. In a few, howerer, the revenue from the city water-works is suftecient to cover ruming expenses and the fixed charges for interest on the deht incurred on account of the water-supply.

It was said above that the various spheres of Govemment expenditure in the $[$. S. do mot find their connterpart in other countries. The same hulds good, to an even groater degree, of spheres of Govermment revenne, expecially as regards the character of the various sources of reventie. The national revenne of Great britain during the fiscal year 1890-91 was as follows (in millions of flollars):

From excise luties.......................... . . . . 130
('nstoms duties. . . . . . . . . . . . . . . . . . . 9.4
Stamp taxes. . . . . . . . . . . . . . . . . . . . . . . 8i.)
Income tax. . . . . . . . . . . . . . . . . . . . . . 64
Post-office and telegraph (1et)....... . $5!$
Ilouse and land tax.................... . . 12
Fees. . . . . . . . . . . . . . . . . . . . . . . . . . . 4
Government domains. . . . . . . . . . . . . . $\quad 3.5$
Irofits from coinage..................... $\quad \underset{\sim}{2}$
Dividends from sinez Canal shares. ... 1
13ank of England..................... 0 .
Profits from savings-banks. . . . . . . . . . . 0:3
Interest on advances. . . . . . . . . . . . . . . $0_{0}^{2}$
Miscellaneous receipts. . . . . . . . . . . . . . ~
Total ordinary revennu. . . . . . . . . 427
It is seen from these figures that ahout half of the British revenue is derived from excise and import taxes: momely, from taxing the consumption of sulivits, wine, heer, tobaceo, and tea. These, with the exception of wine, are articles of general consumption; hence these taxes affect practically every one, hat not uniformly, for the well-to-do spend relatively less on these artieles of consumption than the poor do. The large amounts derived from the income tax and from the Government post-office and telegraph de-
partments are noticembe- hle fyrme s. $89,900,000$ inticating the surphes of gross earnings wer ruming (expenses.

A shmewhat different movenue syistem is presented by I'russia:
Irussian Ordiunry Rezenue. 1591-9.' (in millions of (lollurss).
From Govermment railways (net). .
Govermment mines, efe. (ne⿱)
Govermment lomans (net). 11
Direct and indirect taxo. . . . . . . . . . . 48
Lottery
Miscelianeous receipts. . . . . . . . . . . . . . 1
Total ordinary revenue. ......... $173 \cdot 6$
Almost twothirds of the lrossian revenme are derived from Government property-the ralways, domains, mines, ete.-and only about $2 S$ per cent. from taxation. Customs duties are wating, as they are in the revenue of the States of our Fedmal Union, and are reocred for the German Pmpire. The leading Prussian taxas are an income tax, a honse and land tax, and a license tax on industry. The fact that Prussia nels $\$ 2,000,000$ from its Govemment luttery is to be noted; similar lotteries are maintained by many other Enropean govermments.

A still more striking difference is found between municipal reveme and the corresponding reveme of Ameriom cities.

Paris City Rrvenme, 1ssi (in millions of dollars).
From octroi duty.
Taxes.
27
(ity property. 6
Gas and water works.
National Govermment
Miseelhaneous recejpts. i

Total ordinary revenue........ 51
The chiof item of city revenue, it is seen, is the octroi duty. The aity pronerty, the makets, sewers, cemetcries, and the ges and water works loring in one-quarter of the entire revenue. The monicipal taxes are hased on and are in addition to the national taxes, much as the State taxes in the U.S. are based on and added to the local taxes on property.

Berlin (ity Revpme, 1888-80 (in millions of dullars).
From house and house-rent tax.
$t$
Income tax.
Gas and water works
Cily property.
Miscellanerns receipits. 2
2
0

Thal ordinary revenue.

## $17 \cdot 5$

The municipal tax on houses and on house rent is a tax on consmmption and is directed at the hanseholders: the ineome tax is based on the Prussian income tax, a similar armagenent to the one in Paris.

A comparison uf the ahove iables suggests the great difference in the revenme systims of rarions conntries; in some the govermments derive large incomes from their property, or from business enterpuises, and depend little on taxation: in wher conntries the opuraste holds trie. In the emmbinations of taxes, the tax systems, there is the same variety ; some governments leaning to the taxation of consumption, like most ferleral and national govermments, some to the taxation of revenue, and others, like the state and loeal govermments of the U. S., to the taxation of pussession. In examining the variety of tax forms adopted by ditlerent eountries, the rquestion maturally suggests itself, what are the proper principles of taxation ? that is, in what proprortion shond each fixplayer contribute to the support of the govemment? Some bold that heshould be taxed in proportion to what he spends; others, in proportion to what he earns: and still others, in proportion to what he owns. This leads to the question of an indiviclual's ability to pay taxes. See Taxation.

Public Lomes.-The last class of pmblic revemues are the public lonns, the leading item ot extraordinary public revenue. (See Debt, Public.) Then other sourees of income fail, a government issues a loan, it horrows from the lending public. The first distinction to be made is that between forced and coluntary loans. In the case of foreed loans, the govemment compels the public to aceept its promises to pay in return tor some article desired by it. The leading eximule of forcel loans in modern times is the
iswir of lewh trander pater money，whicle the erediturs of the govermanen are abligent to accent at their fare walne． In the（ase of whlantary lamas the erovermanont enters the money matrot with its bemels，that is，with its gromism for bay，and atters to well them to the lemblag prablie．Frout－



 ing bonds．the delat hoomos permanent．or fimmal．$A$ large thatiner hobl．in the rase of growmonents，as well asul imbivanals，is usually a sign of fimane ial workoss．Denans are elassed as protuctive or emprotuctior，aneording to the prodnctive or unproductive investmont of the fromerls． Thus the public debt of l＇ruscia was laredy incurred for the furelase of railways，which investmmenths proved so－ monerative，the interest charge leing mome than coverad by the net reeceints from thoserailways．（In tho other latul． the publice dethe of the U．S．and of Gorat liritain are ma－ prontuctive，inasmum as the proceets of the lonns were
 Whether losms are redepmobe or irrmpemeble depends mon the ability of the govermment s croblotors to clatim re－ payment of the principal of the debt．In the $\mathbb{U}$ ．$\underset{\text { ．（fovern－}}{ }$ ment loans are quite generally redemathe．the prineipal br－ comes payable after a certain number of years：in Erarope there is a strong tendeney toward irredeemable loans，the govermancots merely promise to the holders of their homds the ammat payment of a fixnl smm in perpetnity，sn－ralled ＂Jermanent anmitios，＂however，reserving to themselves the right of repaying the princijal of the ban when they see fit．Finally a publie lom is sainl to be secured when some specifie government property or revenue is pledged to the parment of the interest or principal．I finameially weak gosermment finds it neeessiny to serure its luans with its customs revenue，or with the revenue from some specific tax，estahlished for that murboe；otherwise the lending pulb－ lie has no tonfidence in its promises．A financially strong government，however，need not secure its loans in this way； the gond faith of the government，its credit，is sufficient，in the eves of the lenders．without any such plenlge．A sins－ ereign Lower，in bormwing．enters into a contract ration with its ereditors．But from its sovereignty it follows that it acknowledges no puwer ahove it，which can interpret and enforce that contract．Thas a mational govermment can borrow，but it can also repudiate its debt with impmonts－ that is，it can break its contract and beeome bankript． such national bankruptcies can readily oceur in the case of financially weak governments，and may lead to wars． In the case of individual states of the $[$ ．S．repudiation and arbitrary reduction of interest have been of frequent occur－ rence：the delinquent States are protected in their quasi－ sovereign capacity by the eleventh amendment to the Fed－ eral Constitution，arlopted in 1798．which prerents their crediturs from enforcing in the Federal courts the terms of the contract on which State loans are based．

The outstanding indebtedness of a gorernment is indi－ cated by the amonnt of principal of the deht，or of the an－ nual interest charge．By the conversion of a public alebt is meant a change in the rmount of primeipal of of the annual interest charge of the elebt，offered to its creditors b゙ the govermment，and voluntarily accepted by then．A eon－ version generally amounts to a rednction of the interest wharge．It apuears in its simplest form when the govern－ ment offers to the holders of its bonds．the principal of which has fallen dur，the altermative of rejayment in cash， or in new bonds bearing a lower interest．If the gorern－ ment＇s eredit has improred－that is，if it can borrow at lower rates than formerly，a condition necessary to a suc－ cessful conversion－the creditors will mather receive the new bonds than recpive cash in payment for the old ones．and in this way the old loan，which may have borme a high rate，is converted or changed into a new one bearing a lower rate of interest．

The redemption or payment of a publie Inan is facili－ tatad hy providing that a part of the ontstanding bomds shatl be retcemed tunnally．Moreoter，a so－called simking fond is oftom introduced，with which the［rinetiph of a pub－ licurtht is reduemed．A rertain fraction of the deht is an－ mally investel in some form of seeurity，generally in the contatanlime bonds themselves ；the interest from fhese an－ nomal investments．together with the further investments from yar to par，constitnte a sinking lund，which it is
 the principal of the leoth when it fall－doe．





 scipnce des fintmers（e vols．．I＇aric．18＊8）：I．Siny．Jirfion－




 lated into lemerlish，Taculion，its Primeiples amd Mcthouls

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 1F．IR．A．Selisman，Fimance stalistirs of the American Commonmonlthes \｛lonton．Anerinan Statistica\} Association,
 table，Public Financu（London aml Xew York，1892）．

J．C．Scuwar．
Fin－back：a name given to the whales of the sulb－family Bulenopterimer on acconnt of their prominent dorsal fin，an aplendage which in many whates is comparatively small， or rudimentary．＇Thay are comparatively slender，with a small．pointwl hemd．the throat is longitudinally wrinkled， and the baben is short and coarse．The fin－backs intlude sume of the largest of amimals，among them Bratonoptera sibluldius，which attains a length of so feet．On acooment of the great strenyth and f＂w wer of endurance of these whales．counled with their small siehal of oil and the short－ ness of the baleen，they are but little anght aftor．In some localities，however，they are the oljocet of inshore fisheries and the use of steamers，gan－harpoons，aml bomb－fances makes their capture practicable．

F．A．Li＇cas．
Finch［M．Eng．finch＜（）．Fing．fine：O．II．Germ．fineho＞ Mod．Germ．Fink＜Teuton．＊inki－：（celtic pinc－．whence Fr． pingon：Ital．pimcione finch］：any one of rarions birols of the familr Fringillide but more particularly thuse of the sub－ family Fringillines．The American finches are mostly of the genera Carjwducus，Chrysomitris，Jipilo，Cyanospizu．Poo－ ciptes，Chondestes，and Zonntrichia．They feerl on seeds as well as insects，are gencrally bright，active hirds，and some are gond songsters．See Frivgillide，Goldfinch，Bcll－ FINCH，（HaFFiver，ete．

## Finch．Dantel and Heseage：See Nottixgram．

Fiuch，Fravers Miles：jurist and poet：b．at Jthaca．
 practiced law at Ithaca，and in $184 \%$ became a member of the New York state court of appeals．In $1 s t 2$ be becane rlean of the law school．Cornell University．Among his poums contributed to difternt magazines are the very pop－ whar The Blap rewl the Gruy，which was first pulalished in The Allamtic Munthly in 1k6\％，and Vathen Ilale．H．A．B．

Finding ：the act of one who finds．In law this term has the same meaning as in popular language．The finder of lust properts mon land who takes it into his possession beeomes invested with a special property therein．which is superior to the claims of all persons except that of the true owner． He is under no lemal obligation to take into his custody any articles he may thos discover，but if he does certain im－ portant rights and obligations immediafely attach to his posession．His mimary duty is to preserve the property intact，and in as excellent condition as its nature and state at the time of finding will permit，in antioipation of the owner＇s appearing to reassert his title．A finder thus be－ comes a kind of loailee，and，like other bailees，he may rle－ fend his possession and interest byy loringing action against any third person who injures the property or asserts domin－ ion orer it，or interferes with his immediate ownership．If the absolute owner esar appears，rastoration must be mate to him，and the finder will be entitled to no reward if none had heen previously offered，and can only colain to he re－ munerated for the actual and necessary expenses incorred in the proper care of the goods．But if i specific reward had beren promised．of which the imber had knowledge．he would be antlorized in demanding it，and would have a lien upon
the property until such charges were satisfied．If at the thme of making the discovery the finder know，or hal means of realily aseertaining to whom that poperty belonged，it would he his duty to stek ont the owner and redurn what－ ever he hand thas acouired：and if he laidod to do this his retendion of the goons wond be a framilulout appropriation of then which would constitute laromy．But in eases where knowledge of ownershipended not lie acepured no lat－ ceny conhl be committed．Retaining the rhattels would then not be wrongtul，but reasonable amb abligatory，If the former owner ean never be discoveren or never asserts any claim to the property，it vests absolutely in the finder．The fance where the finding ocemred is immaterial as rergards his rights．If an article which was lont in a store was pickerl 1us hy any stranger，he would have the first clam to it，and if the owner never reappeared might enforee his title even against the storekeepr．This wonhl not be the ratse，how－ ever，if the article was only left loy accident，for it would then be regarded as confided to the keeping of the proprie－ tor of the store，who might demand it from any one by whom it was diveoverud．

The finder of a chose in action，as a check or lotery－ticket， can not enforce payment of it if the party liable umber it has notice that the applicant is not the real owner．If in such a case payment was mate，the proper owner wond not be de－ barred from at subsequent reenvery，If，however，the finder transferred the instrmment for value to a bond fifle holiner who was ignorant of his defective title，it would，if morotia－ ble，be good in the latter＇s hands，acourding to gracral frin－ eiples governing commercial paper．

At common law there were special rulas conemoning the finding of estroys－i．e．of cattle whose owner is unknown－ but this matter is now generally providert for by statute． For the mules applying to Treasure Trove，see the article on that smbject；in regard to goods found at sea，see the article SALVAGL．

Findlay：city and railway center：capital of llancork Co，O．（for location of comntry see maj）of Ohio．ref．D－D）： 90 miles N．WT．of C＇nlmmbus．It has foundries，machine－shops， elge－tool works，flouring－mills，carringe－factories，spoke－fac－ tory，stave－factory，rake and handle tiactory，barlol－works， clay－pot works，an extensive pottery，brick，ami tile works， and a largepressed－brick factory．It is the center of a natural gas－field，and since 1885 has heeome an important mantat－ turing center tor glass－works，rolling－mills，nail－finctortes， rete．Pop．$(1880) 4,633 ;$ ：（ 1890 ）18，5．3．3．

Editor of＂Jeffersonlan．＂
Fine［M，Eng，fin，end，fine，from O．Fre fin＜low Lat． finis，end，settlement，fine（Lat，fuis，end）］：a pecuniary mulet imposed by a court upon a criminal offenter as a means of panishment．The precise amount of the fine is commonly left to the discretion of the court，thongh a maxi－ mmm int mimimum sum appropriate to each partienlur of fense is，in general，designated by statnte，and the exoreise of julicial diseretion must be confined within thase linits． There is a provision in the U．S．Constitution that＂exces－ sive fines shall not be imposed．＂

Fine，feen，Oronce，generally ealled Orontius Finaus mathemationa b．in Briancon，in the department of Hantes－ Alpes，France，in 1494．He received his first instruetion from his father，who was a physician of great reputation． Afterward he studied philosophy and the scienees in the University of Paris but finally he deteminal to devote himself wholly to the sthdy of mathematics．Very fow mathematieal works were printed at that time，and the mannserijuts were muclu sattered and not easily aceessible． Furthermore，during the preceding centuries，mathematical science had bren very much mixed up witly cabbalistice we－ ments，and it is Fine＇s great merit that hy his mumerous pmblications he not only made the study masier，but resitored its scientifie basis．Of his numerons works harlly more than half have been printel；the prineipal are fumbroms ustrolabirus（152：－34）：LEquatorium plametarnm（154א）； Lat Thiorique des cipur，ete．D．in Paris，Oct．6，15m．5．

Fine Arts：the arts which address the sense of beanty or of sublimity or of grace and are intemed to give an ex－ alted kind of pleasnre．The fine arts are those which are calculated to serve not the daily needs ot men in the way of food and other necessities and enmforts，hat their neet of subjuets of admiration and love，or，in a lower sphere thent nem of that which shall charm the eye or the ear．The use of eolors in simple combinations，as in stripes and zig－ ziogs，is not very lofty art，a populat tune is not very refined 136
music，and from sumb int as those thorw results at platare which is high only in comparison with the pmoty sensual pleasures．But a inreat painting of a great masioal anmpor sition maty give ploasure ol a vary hioh and emhariner kind． and will give the highest pleusite：lo the lofticel．and most cultivated intelligeuce．

Of all the fine atts musie is the furest，breathae the sommers of plasure in it are purely artistice It tolls no story，rop－
 gratifics the sense of branty by maxtus of ：combination ol segumeses of sommls．latinting，whon esporially elirexted toward beanty of form and color，amd sexploture，whem exper ＂ablly direted towam beanty of forms，mome next io masio． in dignity ；but both these ats liave more of las of a purely intellectaial apheral to memory or to assucelation in all oiv nearly all of their productions．Thas a painting of laml－ seape is pure the alt so fin as it isc in itaplf a bemutiful thimer and a majestic or dainty eomposition，so far as it a川品als to the sense of beanty ant the kimbrel puwer of appreedation， and so fir as it reveals natural beanty or grandeme in a Way that rertal description can nom do：lant in so far as it shows some scone interesting for private on phblic associd－ tions it is not pure fine art，hot rather a deseriptive art par－ taking of the nature of history．Jat neither painting nor sculpture is capable of being separated from the suggestion of natural objects．This is because our human powers are not suflicient tor enable us to make fine thesigns in color or form except by taking the suggestions of extemal nature． The most perfect combinations of line，of surface，of mass， of dark and light，or of color come as hints from the exter－ nal world．The plastic and graplaic arts，therefure，are less absolutely artistic than music，more omplex，less cupable， prohaps，of exciting great enthusiasm．

One art which appeals to the eye is ulmost alsolutely pure fine art－namely，gardening in its higher branches． What is called landscape Gardenisi（ $q . r$ ），if incheding all laying ont of grounds，large and small，with a single refer－ ence to heauty and grandeur of the resulting secenes，mast be considereil as ranking high among the fine arts．The mere study of the swells and sweeps of the ground and their aceonturion and modifiontion is a noble art akin to sculp－ ture．Auther art，seldom named as a fine art at all，must yet be classed as such in its purposes and capabilities at least－the making of fireworks．It seems in little strange that this and the art of illumination shonld not have been considered together as the single art of using fire decora－ tively．There are reasons why no very high development is possible to this art，but it is assuredly one of the fine arts．

Dincing also，which is not generitly classed among the fine arts，has ret a claim to be considered as capable of be－ combing a very pure fine art．If looked at as a kind of mov－ ing seulpture，it is seen to have large capabilities．A so－ quence of stately or graceful attitudes of the boby may cer－ tainly be a work of fine art．It may have been at ciffererent times in antignity a statelier and more beautiful art than we know it，and Bastern dancing to－tay points tu such a prob－ ability．It has also becu propused to group and combine wdors so as to produce a fine art apualing to the sense of smell．but this has never been done．

With these definitions in mind we are now ablo to qualify architecture，which is generally counted among those fine arts which appeal to the sense of sight．Whon a desimner is composing a buiding so that its exterior shall be a beatr－ tiful and imposing mass or gronp of mascus，he is doing fine art work，When he is armuging the statues in the porch and the floral sempture in the canopies and moldings so as to bring these and the main lines of the porch itself into one harmonions whole，he is doing fine art work．When he is plaming a hall and staircase（a most ditlicnlt subject）so that all the many points of view shall afforl only graceful or imposing groims of line，and investing the whole with agreable color，he is doing fine art work，so，in a smaller way，when he is arranging the colors for the wall and ceil－ ing of a room，and deciding whether there shall be a darlo at bottom and a frieze at top of the wall or not，and how the ceiling shall be paneled．he is doins tine art work so long as he is thinking only of the rownlt ats a piece of hesign as being heratiful，or at least comely and fitting．Fine art so used to beantify that which（xists primarily for utilita－ rian purposes is ealled Decorative Irt（ f ．r：）Ordinarily， however，a momber of considerations of material，ntility，ete．， eome in and prevent the work of the buibler from being tine art in any high sense，or even from being fine art at all． Thas it makes no elifference whether there is plenty of
money or not, the designer may make his design a good piece of dime are in site of low ant; hat it he has to provich very large windows in atertain part of the walls atal a dormay and jorch in another plater, of to nse :1 perforelly that roop, this neerssily maty wholly destroy the artist ic ehar-
 moderis life which seem to tell direroty against beraty of alesign. For these peasons the fine art in most huikhing is of an inferior kinu, and is not very impressive, "onsisting omly in slightly jleasing or mot displeasing prenumtions and colas which is not disiscreablas.

The fine arts are commonly said to be painting, senlpthre, and architecture. "xeluding musire poretry, "loquen'r, and the dance. But if we in this way nse the tom "fin" art " or "the the arts" for the arts of color and form alons. there are really but two of them, namely, the art of molding and carving form, and the art of representing solids on a surface by means ol form, light, innt shate and eohor. Architeeture is not a s"parate and distinct fime art at all, but a means of makines buildings beautiful hy alding to them the appeal to the smsa of beanty by means of color and of form. The process of mbking a silvere cop or a sword or a rug or a hook-cower heantiful is exactly the same as that of making a building bountifus and the art of the hookbinder, the weaver, ete, is a fine art to exactly the same pxtent that arehitecture is. It is therefore a mistake to speak of arehitecture as a sobrate fine art ; it is indeed "the highest of the immstrial arts," as is satal mader Armitecture, amd it may be called the most important manifestation of rlecorative art.

The act of cratines work of fine art is the carrying out the conception which arises in the mint. A painter las an oblong canvas or pabel of piece ol paper, ant as he sits before a matmal lamdseape, or as he looks at a sither who hat rome to him for a fortrait, or its he is struck by the luanty or the possible beanty of a gront of elathren enguged in such or such oecupation, he sees more or less clearly the future picture on the blank rectangle before him. lle composes a group or at secme. Of comber he may restrain himsell and note down only what he sees. or onjy part of what he sees, but this is not jrooncing a work of art in the high sense : it is only pow inling himself with material: it is stuly. like the study of any mental workman. It is true that an excellent work of fine art may be very like natme, lut that is moly when the conception of the artist does not take on a claracter further away from the natural factas the resmoblance to the natural lact is not necessarily a merit in the work of art: hat becanse a tree is a more beantiful thing, with its grate and variety, its mystery of color the visible sigus ol its growth and life moon it, than anything man's mint can create ont of nothing, therefore it is generally the greatest artist who knows the most about his tree and is able to give the most 'ssential facts about it, and does give them while trying only to express his artistic thonght.

The tine arts which aprocal to sight are often called the gruphie end plastic arts: and these terms are sulticiant for senfoture and for painting ami its subsidiary arts, but do not seem to cover gaminning nor architechare inm? the other decorative arts. They may also be characterized as the orts of representation and expression and the arts of decorvtion: for it is the chicl busincss of sculpture, panting, drawing. ete., to give pleasure at once by revaling truths of external nature and of sentiment. and by the absolute beaty of the resulting work, while art in pottery, metals, architecture, ete, is charged with decomating that which wombl otherwise be merely nseful. The term onts of design also applies with fair accuracy to all these arts.

This general theory of the mature of fine art, in whieh fractically all modern artists agree so far as they have expressed in words that [ooling about their art, is cont radictory, or secms contradichory, to nearly all the writing abont art in ancient times and in modera times down to the ninewenth century: Whon llomur, as in the famons description of the shiell of Achilles, or llante, as in the aceount of the senlptures or piotures (whicobver they are meant to lu; moving simulacra, perhaps) on the Momint of Pargatory, besoribes a work of art, the exactness of the repuceinatation of nature and of life is all that is insisted on. lout the reason fore this is simply that criticism was scareely exer applind to works of the graphie and plastic arts belore the minctoenth feontury. Hon in Greeian republies admired a shatue jainted in vivid eoblors, with gidded hatir, the mate pats of joblow-slaimed mashle, the drapery blae, grome, soarlat, wo tht the rellow stain rovered thick with a pattern
of dots or cirches or smalf figures in vivid color; they told one another about the battle of the ("natanes and lapithat in the petiment of the Olympia 'lample or the metopos of the l'arthenon, and ambirid its artistice splomboss, fancying all the while that what dhoy atmired was a roberentation of Hatner or the recording of an "vent. 'The tympannm of the thirtecnth-century catherlral doorway mot torth the last Julgment, and the public sund the prosets cifel the vigor and trathfulnoss of this remesontation of a scene which nes man hard seen, though carb man expected to see it. But. the antist who corved it and painter] it in bright color and tonched it with gold worked for art as single-minderlly as any self-ronseious painter of our awn day.

There is still the art of illustration and of pictorial description and reenrl. 'Jlere is art in the wood-cut of at uw kind of stam-engine, amd there is art in a picture of a jurenile book or on a postage-stamp of Columbins discovering America; bont this descriptive and narrative art is not pure fine art, and it is very monsual that a goon kiml of fine art is found in combination witlo sucha a leseription or harrative.

The fine arts then are musie, first and solitary, in appealing to the sense of hearing, and also in its almost complete alstraction: then the art of pure form in three dimensions, or senlpture including atl kinds of carving. modeling, chasing. and even engraving when it jasses into smupture, as in gem-cutting: then the art of color and form on a llat surface or painting, witlo its branches in which form alome or fom in conmetion with 1 wo or three tints only is used-that is, drawing in all its forms and engraving of the usual sort with the needle or burin on smooth surfaces anel the prolhetion of jrints lrom eneravinss made for the purpuse. Dancing may be a fine art, gardening is very often a fine art. And all these are line urts proper. having $n o$ necessary apllication to any uses but those of beaty. But architceture and all those ants which are used only 10 adorn nbjucts of possible utility and the great fine arts of sight themselves when so had iare Decorative Art (q. v.).

Doetry and eloquence are sometimes ranked among the fine arts. Neither ol these can be absolutely separated from the other or from prosewriting.
loetry, whether in the form of verse or not is to be consiblered in the same mammer as painting: it is the use of words in the nobled way to express and to excite emotion. and so far as this rumuins its work puetrs is fime art. It is less a pure fine art than puinting, beeause it always has something to rejate or to urgo its alpeals to the intellect are direct and ennstant, ind its material or language is less artistic in itself: for we can not even concuive of poetry mate up of words in mmmeaning sequence, whereas colors put together without representing anything may he very lovely. On the other lamu, the poetry consists not moch in the subject-matter, but almost wholly in the way it is treated. A dozen men may tell a moving tale in prose amd in verse, witla but little joetry in any of their versions, when the same story told by a true poet is recognized quickly as a lofty work of art.

Eloquence is fine art only in so far as it gires high pleasure to the hearer by the dignity and heauty of the thoughts presented and the Janguage in which thes are presented. Argument is not fine art, convincing is not fine art : but ap[eals. consisting of lofty thouglits expressed in well-combined worls and so addressed to the higher moral sense as to aronse men to noble beeds. can hardly fail to be considered fine art of a very lolty kimd.

Writing in what is catled prose mat be eloquence and may be poetry, and as such becomes a work of fine art, though this is fir more rarely the case than in the work of the versifier or the orator:

Russell ©turgais.
Fin de siecle: a Frencly phrase meaning end of the century, and used adjectively in the sense of peconliar to or characteristic of. the elose of the century or of the r]och: of such character as might he thought fitting to the emel of the epoeh-overwrought, overstimmated, artiticial, and sophisticated.

Fine of Lands: a species of conreranee formerly in use in Emglish law. It was in form a juigment of a court of justice. 'l'here was, bowever, no real litigation. The party against whom the action was apparently brought admitted nom the recoris of the court that the clam of the apparent plaintiff was just. This mmission ereated a species of estoppel, so that he was prevonted from afterward denying a statement thas solemmly made. 'I'his would be trie. not-
withstanding his title hefore the almission wats perfect. In this way a line might lee resorted to as a converimee. At an early day (18 bd. 1.. \& 4) it was required by statute that a married woman in making such an admisison shoud declare before the court or an authorizel oflicer, separately and apart from her busband, that she made the atmission freely, and without fear or compulsion of her husband. A fine might on these principles be resorted to to " bat an ontail" (see Evtail), though another fictitions procealing, termei a "common recovery," was more effectual. (Siee Recovery, Common.) Another important use of a tine was to operate as a short statnte of limitations. (See lamide thons, Statute of.) The rule is well expressed in the statute already referred to of 18 Ed. l.: "The fine is sn high a har and of so great force, and of a nature so powerfil in itself, that it precludes not only those who are parties to the fine and their heirs, but all other persons in the urodd who are of rull age, out of prison, of sound memory, and within the four seas the day of the fine levied, muless they put in their claim within a year and a day." In the reign of IIenry VII. the time was extenteld to five years, and the clain must be made within that period, except in the case of persons moder disability. In their case five years was allowed alter the disability was removed. It was further required that there should be a proclamation of the fine in open court. This method of limitation has been in nse in the U. S. with some modifications. An instance of it, when it became the support of an important title. is found in the case of Macfregor vs. Comstoch, 17 New York Reports, 162 (decided 1858).
T. W. Dwher.

Fingal, or Fionn : a hero of Caelic legendary story; the father of Ossian, the heroic poet of the Gael. See Macpherson, James.
Fingal's Cave: a remarkable cavern on the ishand of Staifa, off the west coast of Scotland, hollowed out in a mass of voleanic rocks. Two ranges of basaltic rocks are supported upon a lava-like mass heneath, and the unequal hardness of the materials. combined with the perfection of the columnar structure, has permittet the carving ont, by the waves of the sca, of one of the most picturesque piecps of natural architecture in the worh. The entrance is 42 feet wide, and 66 feet high : the length of the cave 227 feet. The Tertiary plants associated with the corresponding volcanic rocks on the neighboring island of Mull show that the eruption of these hasalts oceurred in the liocene perinul. The beds of tasalt on the coast of Antrim. Irelamd. prolably were but a part of the same great outpouring of lava. See Giant's Causeway.

## Finger: See Hand.

Fiugering : in music, (1) the mode or systen devised for the proper use of the fingers in playing on certain instruments, as the organ, pianoforte, violin, etc.: (2) the application or practical use of such system. In elementiny in-struction-books and exercises fur the organ or pianoforte the notes are "fingered"-i. e. accompanied by the marks $x$. $1,2,3,4$ (the $x$ indicating the thumb), or by the figure 1 for the thumb, and 2, 3. 4 is for the fingers. This latier formuLa. sometimes spoken of as the "European fingering." has today practically superseded the "English or American fingering" with its thmb-mark x. Revised by Dunley Buck.

Fin'ial [from lat. finis, end]: the terminal ornament of a pimate, spire, ur gable: also sometimes of a pminted arch. In the Midule Ages finials were important elements of architectural design, owing to the great mumbers of buttresses, spires. pinnades, turrets, and steep gahles then emplayed, and were modeled with masterly skill in dexigns generally suggested by the regetahle woild. The simplest and most virorma were those of the thirteenth century in France and lingland; those of the fourteenth eentury were more claborate ant elegant : while those of the fifteenth partook of the general decadenee of Gothic art. They were nsually carved in stone, but leaden fimals of great beauty were used no the wooden spires of churches and to terminate the ridge-rrestings of hijped roots.

Classic architecture made occasional use of roof ornaments similar to finials, the most famons examples being the floril martle acroterium on the summit ot the choragie monument of Lysicrates at Athens.
A. D. F. Hamlin.

Finignema, fée-neé-gwăr răa, Tommaso, or Maso: Italian niello-wirker and goldsmith; b. at Florence, 1424; d. in 1475. To him is attributed the discovery of the art of taking prints from metallic plates on paper.

Fining, or Clarification: the prosess of meming turtid lignors, generally used in combertion whith wines and matt bigums, though the process is resontal to for chating a great variety of solntions, such ns simun。 jollins, collee, argol, etc. In the mannfacture of wine anil ber the yant. which either rises to the surface as :s semm or forms at deposit at the bottom. generally carriws with it all suspenden impurities, and leares the lignid limpir. When this is not the case " finings" must be employed.

Filtering.-Por fining small quanitios of many ligmors the process of filtration is the simplest. A fimmel limel with jorons filter-paper is the most comenient apmatum. though filters are made of a gerat varicty of porms sulhstances, such as cotton, hamel, cathenware, samb, charcoal, ete. Filtration is not always affertive, as the impurities which render the liquid turid are often so fine that they pass through the filter. 'Ihis is generally the case with wines and malt liguors. Another ofjection to filtration is the difficulty $\mathrm{n}^{\prime}$ comblucting it without exposing the liguor to the air, which in the case of light wines and mat liguors would be tatal.

Isinglass, or gelatin, is most irrouthently enployed for beer and ale. "Brewers" finings" are made by sottening the gelatin in fonr times its weight of cold water or sour beer. As the gelatin swells, more water or sour beer is added. The thick jelly thas ontaned is dissolved in eight times its volume of the hifum to be finct, when it presents the consistence of a sirup; 1 ith. of isinglass makes ahout 12 gal. of finings. This is added in ahont the promertion of 1 to ? pints to a barrel of ale or to a hogsheat of cider or wine. The gelatin is coagulatet, or rendered insoluble by the astringent tamic acid of the lifuor, and as the insolube compound gradually settles to the botion of the barrel, it inviscates and carries with it all the suspended impuritios, and leaves the lignor clear. lat some cases this removal of the astringent principle is objectionable, as it modifies the flavor and diminishes the kepping qualities of the liguor. In the case of red wines this is so immurtant a consideration that altmonen is employed instead of gelatin. Coffee is often clarified by the addition of a piece of the slin of salted codfish, which furnishes gelatin which is coagnlated by the tannic acid present. Carageen moss is sometimes nsed for clarifying heer, as are also the drital stomachs of the col, called sounds. Lime in the water used is supposed to aid materially in the clarification of heer by comhining with the acils of the malt. Iorming insoluble salts, which carry down the suspented matters. The spring water usel in the breweries at Burton-on-Trent in England contains a considerable quantity of sulphate of lime, which is thonght to aid in clearing the ales.

Allumen is coagulated either by heat or by alcohol. It is used in large quantities by sugar-retiners, who clarify or "defecate" Their solutions" of raw sugar with bulleck's blood. The blood is added while the solntim is below 140 F., and then, on raising the temperature to a toil by means of stean, the albmen of the hlood is comgulated, and the coagum, forming flocks. willects and envelops the shspented impurities, and partly rises to the surface as a seum, to be skimmed off, ami partly settles to the bottom, to be separated hy the "bag filters."
In making calf's font jelly fresh equ-shells are often thrown in, that the adbering ilhumen may the sulsequently coaguated by heat and clear the hiquicl, from which the shells and coagnlum are separated by a lag filter of flamel. When albmmen is added to wines it is roagulatell ly the alcohol, and operates as when coagulated ins heat. Ileat alone clarifies many yeretable and amimal juices by coagulating the albumen which they naturally contain.

Tegetable acids clarity many expresed juites, and the juice of sour cherries will completely separate the pectin of currant and raspberry juice so as to fit them for sirups.

Alum is sometimes used. It is esperially serviceable in elarifying waters which are remdered turtinl by fine mod. a pinch of alnm thrown into a barrel of water heing sullicient to remper it clear and limpid after a few homes standing. The alumina is probably precipitater by the carbonate of lime, which is always I resent in river as well as in spring water.
tertate of Zead las been nsed for clarifying liquors, its precipitation heing effected by a subsegnient aldition of half its weight of sulphate. of " petassa. It is a very dangerons agent on accombt of its pmisomms character.

Pluster-of-Puris, clay, sand. ani marl are often effective in clarilying turbit solutions, such as eider, etc.

Soluble solts, ats a solution of sal-ammoniake, often conlme the sepmation of finely divided predipitates, which remain
 hate the diltering and washing of preedinitates, whith athorwise hass through the filter.
 of the land; fínes, emd + tor rete. gens. of trom, land!: dipartment of ligance, comprising the western part of the fimmer duchy of Bretaros. Irea, 2.595 sif. miles. Its conists along the English ('hame! and the Athatic are formed of rugged imf loroken granite rocks, lnt in the interine the soil is generilly fortile and wedl cultivateal. 1t: silver ami leat mines are very valuable. lop. (1891)


Finisterre. Cape: a promontory at the northwestern ex-


Finite lifferente: in mathematises the rifference between two ralues of a variable: unantity; generally the amount by which the gumatity inmeases in couserguence of an increase of mity in the variable on which it depends. For example, if the inantity is $n^{2}$, Whan an inerease of $n$ by unity changes the guantity $\mathrm{t}(\mathrm{a}+1)^{2}$. The axcess of this over $n^{2}$ is the finite difference of $n^{2}$, found thus:

## $(n+1)^{2}=u^{2}+2 u+1$. <br> $\begin{array}{ll}\text { Snbtract } & n^{2}=n^{2} \\ \text { Finite difference of } n^{2}= & \quad 2 n+1 .\end{array}$

The finite wifference of a fuantity is represented by the symbol $\triangle$ bofore the symbul of the quantity. 'flhus the last result is written $\Delta\left(\dot{u}^{2}\right)=2 n+1$.

The incratse of the original quantity ( $n$ in this pample) is not neeessarily unity; it may be anything whaterer. and maty bealled $\Delta n$. He slonld then have, for the value of $\Delta\left(u^{2}\right)$.

$$
\Delta\left(n^{2}\right)=(n+\Delta n)^{2}-n^{2}=\Omega n \Delta n+(\Delta n)^{2}
$$

A finite difference diffis from a ditferential only in unt being supposed infinitesimal. The calculus of finite differences treats of the thenry of the subject, which has many practical applientions. An exeellent English treatise on the subject is that of George Boole (London).

Fink. Albert: ciril engineer: h. near Frankfort-on-1 he Main, Germany, Oct. 2\%, 182\% : studied at the Pulytechnic School in Vammstadt, and in 1849 went to the L? S. Ile introduced the bridge system known as the "Fink truss." and in 1869 he built the great bridge over the Ohio at Louisville, liy. (Hee Bridges.) For many years he was identified with the management of the Baltimure and Ohin Railroad and the Lonisrille and Nasbrille Railroad as superintendent and engineer. $l_{\text {n }} 18.5$ he organized the sonthern Railway and Steamship Association, and in 1877 he beeame the commissioner of the trunk lines centering at New Yurk, which position he resigned in 1888 on account of failing Lealth. In 1890 he was prosident of the American Society of Civil Engincers. 1). near Sing Sing, N. Y'., Apr. $3,169 \tilde{\sigma}_{\text {. }}$

Finland $[<0$. Eng. Fima land, lind of the Finns. Cf. Icel. Fimmland: Finur, Fimn + land, land, but perhajs orig. fenlund, transl. of the Finnish name Suomenmace, lakeland, Finfand]: a grand duchy of Russia, lying bet ween lat. 59 and 80 N . and lon. $21^{\circ}$ and $33^{\circ}$ E., and bounled by Russia, Norway, Sweden, ant the Gulfe of Thethinia and Finland. It includes a portion of Russian lapuand. Area about 144.255 sg . miles, one-third of which is occupied by lakes and marshes; pop. (1895) 2.453,249. The ground may he generully described as a table-land from 100 to 600 feet high, with oceasional elevations, depressions, and ranges of hills covered with dense forests of fir and pine. Which, in conncetion with flu beautiful Iakes, give the country a [icturesque and romantis: though somewhat sumber aspect. The coast is low, rxcept the sulhero part, which presents a line of rugred clitls skirted with innumerable rocky islands. While linland was mited to Sweden it exported yearly a great quantity of rye and harley: indeed, it was balleil the "granary of Sweden." lout since its annexation to Rnsia it has largely given up agrieulture and has taken to cottle-brerding, for which the country in many places is mamently alapicil. The most valuable exprorts are, however, the pronhets of its forests, as timber, pitch, potash, tar, and rosin. It yields also some copper, iron, lime, and slate. licimiloer, wolves. cllis, beavers, vartous kinds of grame, and, amony fishes, salmon, trout, and hering, abound. The dimate is rigoroms. A severe winter of seven or eight months passes thongh it short sjring immediately into a hot, try

Smmmer. Abont 84 per cent. of the population are lobns,

 dred to the Laplanders and the Magrars of Iluagary, bat difforent both from the swemes aud the linssians. Jobey are tall, arongly built, and well proportionerl. lom the shape of their faces is nemrer the sguare than the owal, and thwir fastures do not indicate any high degres of infallectlaility. They are an humest, imbustrions, and aneratice bemple. how"rev", and their mecaliar langrage and literatare have attracted much attention. Aloner the coast the inhabitants have gronerally given up their pecular dress and rastoms. Lut towarl the interior jrimitive costoms still prevail. T"he residunces lere greatly resemble the old Anerionn blerekhonses. In ohlen times the Fimns fommel an indernonlont (atmpire lat in the twelth rentury they were bonquered umb converterl to ("hristianty by the Siwedics. During the mion with Swalen the Swedish languave and rivilization took deep lont anong the Finns, and when in $1810:$ Rusin finalIy eonguereal and semereal the commtry, sho wits mot with grat opposition and aversion by the juople. The Swerlish was the official langunge blown to lefio. Juscia has govcrned the country with great prudence, granting the Fimms many privileges, and her attempts at climinating the Siwedisll elments by supporting and devoloping the original Finnish foundation have been somewhat successful. In the popmar sebuols as a rule. Fimmish is the metliman of instruction. All the native population are able to read and wite. The most important towns are lfelsingfors, Abo. sweaborg. and Viborg. The Empurar of Russia is Grand I uke of linland. The state Church is Latheran. The govermment is nearly indelembent of the rest of the lussian empire, and is administered in acoomance with the Finnish constitution of 1722 . The eonntry has an independent systhon of coinage, the unit being the mark $=$ one franc. See Finnisil Lavguage.

Revised by C. II. Thirrber.
Finland, full of: the great eastern arm of the baltic; situated between lat. $59^{\circ}$ and $61^{\circ} \mathrm{N}$. and lon. $22^{\circ}$ and $30^{\circ} \mathrm{E}$. Its water is only very slightly salt. havine come from the great lakes Onega, Ladoga, l'epus, and wimat through the river Neva. At its east emd is St. letersburg. and along its coasts are Narva, Reval, Frederikshamm, llelsingfors, and Viborg.

Finlay, George, LL. D. : Listorian ; bo of Scottish parents near Faversham, England. Dec. 23. 1754; stndied at Glasgow mud (iottingen. In 1823. Jefore the death of Lord Byron, he juined the Greeks in their struggle for independence, and sont the remainder of his lite in Greece, studying its history and antiquities. He wrote Greece under the $\operatorname{li}$ mans. 14 i B. C. to : 16 A. D. (1843: 31 ed. 1856) : History of the Byzantine Empire : $16-1057$ A. D. (1N52 ; Dd ed. 18.j6); IIistory of the Byzantine and Grerk Empiras, doun to 1453 A. D. (15.5): Thstory of Greece from its Cormuest by the Crusuders to its Conquest by the Turks, 1204-156if A. D. and of The Empire of Trebizond, $1304-1401$ (185) ; History of Greec uender Othoman and Tenetian Domination, 1453ise1 A. I). (1856): Mistory of the Greek Revolution (1861; rev. ed. 187\%). D. at Athens, Jan. 26, 1875.

Finley. Lient. Johx Park: special student of and writer on turnadoes; b. at Ann Arbor, Mich., Apr. 11. 1854; educated at the State Normal School and State Agricultural College of Michigan: received the degree of M. Srom the latter. Ife has been assistant to the chief signal officer and otlieer in charge of the Pacific coast division of the Weather Service. Among his numerous papers may be mentioned Tornadoes (188i) : Nanual of Instruction in Optical Telegraphy (1889): Sailor:s Ilandbook of Storm-trach, Fog, and Ice Charts of the North Atlantic dind Gulf of Mexico (1889); Prize Essay on the Development of Tornculues (1850).

## M. W. II.

Fintey, bamuel. D. D.: Presbyterian clergyman and president of the College of New Jersey: b. in County Armagh, Ireland, 1715: arrired in Philadeljnia, Pa.. Sept, 28. 1734; was licensed to preach Ang. 5,1740 and was ordained at New Jrumswick. N. J.. Oet. 13, 1742. Ne hegra his ministry during the religious revivals of the time, and having preached it New Haven, Conn., in violation of a law forlidlling itinerants to preach in the parishes of settled ministers without their consent, in Sept., 1743 , he was seized and carricd as a vagrant beyond the limits of the colons. from duly 14,1744 , to 1761 , he was pastor amd teacher of an neatemy which he established at Nottingham, Ma. In July, 1ity, he was chosen president of the College of New Jerser
 of lis predecesor, Presilent bavies. I). in lhimbundia, Pa., July 17, 1366 .

J'immark [Fiun + moth, buandary < O. Fing. mpare Grem. Marke: Dan. marke] : provineco of Norwily, momprising the northermont part of contimental Europe ; bet weot lat. $68^{\circ} 30$ and $71^{\circ}$ N. and lom. 17 and $31^{\circ} \mathrm{F}$; anca, 84.000 sy. miles. Finmark is a high table-limi, sumetimes rising 3,000 feet atove the level of the sea, indonted by nomeron: deep, narrow, winding fiords, and skirted with innmerahld islands. As agriculture becomes impussible at an elevation of 100 fect. at which height only of few wild berries will ripen, almost the only sources of wealth whicla the inhahitants possess are the reindeer ant the conlishl. P'ol'. (18:51) 20.382, mostly Laples. The principal town is lammerfest the northeramost city of Europe.

Finney, Cuarles Grandion: Congregational mergyman and college president; b. at Warren, Conn., Aug. 2!, 1792, removed to Oneila co., N. Y.: studied law, hat was ordained as a minister in 1824 . He was sperially moted as a revivalist. In 1835 Mr. Finney becane a l'rotessor of thenogy at Oberlin College, Ohin, and its president in 1859 , holding that office until $186 f$ ant the former till denth. In 1837 began his pasturate of the eollege church. In 1848-51 preached in England. Published Lectures on Rerivals (Buston, 1835: ed. with notes, Olserlin. 1868): Lectures to Professing Christicus (Oberlin, 18:36) : Sermons on Important Subjecls (New York, 183:3) ; Lectures on Systemulic Theology (2 vols, Oberlin, 18ti: Lendon, 1851 ; 11. e. Ow. $\mathbf{T}$ lin, 1878); Character of Free Mrsomry (Cincinnati, 18(99); tutobiography (Oberlin, 1876) : Sermoms on Gospel Themes (1876). D, in Oberlin, O., Ang. 16, 18\%. Siee his Life by G. F'. Wright (Boston and New York, 1899).

Revised by S. M. Jackson.
Fimnish Language (Summen Kieli, lit., Finland's langnage) : one of the chief representatives of the Ugro-Pimnic group of tongues; spoken in Finland by alont 1,500.000 people, and also in portions of Sweten, Norway, and liussia. While Finland was sulyjeet to Swerlen. Swedish was the offieial language of the land, but since thr conquest of Finlane by Russia there has been developed a politieal and literary inovement known as Fennomania, which is an effort warinly supported by the lussian Govermment to establish Finnish as the language of the land. The ohdest written monments of Finnislı date no further back than to the Year 1541, in which the Lorl's l'rayer was printed in Seb. Nünsler's Cosmoqraphey. The first Finnish book was Nichael Agricola's Primer, which appeared in 1542. The same anthor also published several religions and moral tracts. Later publications of importance to the stulent of Fimnish langnage are the translation of King Kristoffer's Law (1610), and the Fimnish version of the Bible hegnn by Bishop Agrieola, but completed by other hants in 1643 . See Finvisn Lateratcre.

The most conspicious feature of the Finnish language is its wealth of vowels and diphthongs, a fact which led the eclebrated linguist Rasmus Rask to proclain it the most harmonious and sonorons of all tonghes. Consonments ate used most sparingly. In the witten language phonetic spelling is employed with aimost perfect consistency. The aceent is always on the first syllable regardless of the length of the word. Nomis have no gender, and are deeclined in singular and plural through fifteen cases, six of which are loral cases. e. g. manla. on the earth; murassa, in the earth : manlle, to the carth: mathan, into the carth: manlta, from the earth: murnsta, ont of the carth. A sutlix takes the place of the possessive pronomn, thas: fatmi, my home ; talowi, thy home; talussemi, in my home: talossusi, in thy home. The negative is omitted with the stem of the veri, amil conjugated with it, thus, en tule. I do not cemm: et lule. thon dost not come; emme tule, we do not come. The verb has only two tenser, present and past, the future heing formed periphastically hy the aid of the prespht. In the formation of wordsomomatopec changes are made almost without end, e. g. the endless variations of a creaking, cracking, erashing somul are expressed by relisep, rïtisep, ritisee, rolisep, rutisep, rotajuen, mitajut, ete. In terminal formatives Fimish is even far richer than Greek or Italim. 'Ihus from pieni $=$ little, we have pienoinen, pienuinen. pienuluinen, pienutainen, pienimminen, pienimä̈nem, piensmmämen. and several other modifications easily distinguisherd hy a trained Fimislear; besides, the above forms do mot inelude the comparative amb superdative degres. This
wealth of terminal fommations is particularly important in wonnection with the verls, which are mada Irexumatative, factive, int ransitive, momentive, utto, all lihitum.
There are several Fimnish diadects. of which the Fanst Fine nish or Karelian, the Savolak, the Fast buhnian, the 'la vastland, and the West pimish are the most important.
 tion of the limuish language (hotudialen semme the leader ot whiel is the tistinguishod poet and linguist A. F. Ahtquist. The 'lowasthand dialect is now acenden as the busis of the written language althongh the wic holerulte is
 tion of the Savolak dialect. Fimnish and Swalish are now "cpually recognized in the siflowls, wherenes, ceurts, theaters, and newspapers of Finland, and limnish is also employed in scientific works. The Jinnish folk-sings cunsist of verses of eight syllables (four trocheces), the foot being deternined by the quantity, not by the merent. There is a peeuliar beriphrastic rejetition of the same idea through several yersers, similar to that found in Hebrew petry. lklymes rately occur, but the wress abonnd in alliteration, which the Ilungarian P. llunfalvy regards as orjginal, hut which Ahkuist declares to be burowed from old Sorse literature The first Finnish grammars were pmblished by Ekkil let rems in 1649 and by Martinins in 1689 . A vocabulary was collerted by E. sochroderns and published in 1692. In 1821 appeared a new edition of harthold Vhael's firmmuntica Fennica, oriminally puhlishect in 1233. (i. Renvall wrote treatises on Finnish orthoeepy, orthograpliys and meter, and published a Finnish dictionary in 1820 and a limnish grammar in 1840. Lumnrot's great Finnish-Sweelish dictionary was begun in 1866 and completed in 1880 . Other dietionaries are that by G. E. Eurens (Fimish-Swedish), publishet in 1860, and that by F. Ahman (Swedish-Finnish), of which the second edition appeared in 1872. Sater grammars have been given hy G. E. Euréns (1849). by A. W. dahnsson (1871) and hy Y. Kaskinen (1860). Contrilmions to the history of the development of the Fimish language have been written by A. A. Ahlquist. S. ( . Elmgren, thil (). Donner.

## Rasmus B. Anderson.

Finnish Literature: the literature of the Finnish peophe This begins with the dedication of andiversity at Atho in 1640 and the establishment of the first printing-press in Finland two years later. The scatered literary efforts during the preeeding century were printed in other countries, The Jutheran Reformation was introduced in Finland about 1538. and there as elsewhere, was followed by efforts to make religions knowledge accessible to the pmblic. Thus eame Bislop) Michael Agricola's Primer (1542), lis Irayer-book (1544), and his tramslation of the New 'l'estament (1548), together with a number of other religinus manals and translations from the Old Testament. Another payer-book and also athmothook appearel in 158\%. In 1625 Buicns Frici puhlished a book of semons and in 1630 a cutechism. The learned Bishop Paulus Tunsten (i. 15rif) lef't an munblished hishory of the Fimnish bishops (Chronicon episcoporum Finlandensium), which was afterward printed in Nettelblalt:: Scheredische Bibliothec (12N). and hy Porthan (1784-! This Chronicon is most valuahle, and constitutes the ehief source of Finland's carly history. Klas Ilermansson Fleming (d. 1616) and Johan Messenius (1. 16:36) wrote extensively in Swedish on Fiuland, the latter devoting a tenth part of his scondia Illustrata to this country, br reason of which he is usually styled "the father of Fimmish history." In sigfrid Aroni Forsius (d. 1697) Finland protuced an eminent astronomer and mathematician. who pepared teven almanacs, the last (1023) giving all the calculations for the Aho latitude. Forsius wrote exchnsely in swedish. Another prominent scholar of this early period was the Bishon Fiskil Petravs (d. 105T), the authon of the first Finnish grammar.

As has been stated, the first frinting-pwss was set up at Abo in 164?. I second was estublisherd there in J1868, and in 1688 Viborg secured the thrl frinting eatablishment. The literature that came from thas persoes was considerable in quantity, though usnally inferior in quality. As early as 1642 the first complete translation of the Bilike into Fimish left the Aloo press. This was the great folio edition: the translation was hegm by Agricola and finisher by Petrans. Thirty years later the founder of the second press at İbo, J. Gezelius the Ellew (ll. 1990), and his son J. (rezelims the 「ounger (1. 1\%1s) began the pmblication of a Swedish translation of the Eible, of which the New Testa-
mant appermal in $171:$ anel the old Testament in 1724．The venumer（reyolius alsu issumb a new revised edition of the Fimmish prayer－look，which appeared in 1\％01，and is still
 riex prombered a large number of leoks of sermons by Fikil

 this age wore usually written in latin，and the chind fopic was theology．Anomg writers of this class wo find fi．Sve－

 wophical erelomatiar．Philosophy was represented ly $A$.
 （d． $\left.166^{\circ} 0\right)$ ，whose lifire and I＇olition made their author fit－ mons．Jle also wrote a short goography of Finlama．J’in－ lology wis also st mdith，and bromght forth the first siwedish and the first limnish grammar．The seventeenth equtury produced one hotanist of note，Elias Tillandz，and one anti－ quarian，Elias Brenuer（1）．175），who wrote it Thesaurus nummoriem S゙reo－fiothicarum．Thre eomyuest of Finland by Swaden in the twelfth and thirteentla centuries homght swedish enlture，and with it the Swedish language，into the country，and at the same time many swedes settled in Finland．On the other hand．Finlaud has eontributed much to the historical development of Sweden；sul a number of the grat men of Swalen－Arvid llorn，Arm－ felt，Reuterhotm，and others－were Finlanders ls birth． The unversity maturally had to look to Sweden fur its professors，particularly in its infancy：and the univorsity being the center of intellertnal activity，swedish influence became supremc．Theswerlish element developed a liter－ ary activity in all directions，aud in course of time prodnced prots and scholars of the highest rank．Indeed many of the native－bom Finlanders，like Franzen，Romeberg，and Topelius，writing in swedish，became the chief creators of the literature of swemen．Sie Swedish Iaterature．

In the sevententh century the influmee of the swerlish element was seen chielly in the introduction of lyrie poetry and the so－enlled students＇lramas（．）．C＇hronander，l＇．＇＇arste－ nius，D．Achrelins，J．l＇anlinus，ant＇T＇．Kudén）．

The ravages of the great war against．Peter the Great （1710－30）rednced Finland＇s population from three－quarters to one－tuarter of a million，and cansed a serions interrup）－ tion in the levelopment of Fimmish literature．Div the Nys． ted peace（1721）Viborg was cenled to Russia．Finlamd grambally regained her proserity and former population， aml E＇innish literature entered non a new era，in which partioular attention was paid to practical，economic，and scientifie subjects．Swedish and Finnish now become rivals of the latin language in the presentation of these．The new epoch problacal the eminent theologian ami philosor pher Iohan Browallius（ 1 ． 1 汤）；the botanist Peter kinlm （d．17a！），who was Limne＇s pupil，and who，at the request of Linne，visited North Americ：a（hept．，1\％48，to Feh．，1751）for the purpose of studying its thom．He embodied the results of his researehes in three volumes，called En resa till Torra Amerika（ 1 Jommey to North America）：the elemist and mineralogist Peter Alrian（Eahl（d．179\％）；the economist Anders（＇hydenius（it．180：3），who has the honor of having defented in his puhbished works the same principles as the celebrated Adam Smith．Pottry was represented in this epoch by Abraham Achmonins（d．1769）and Gustaf Filip Crentz（1l．1785），the former writing hymus in Finnish，the latter pastoral pocms in swetish．

The Gustavian epoch so cellbrated in Swedish literature did not begin to bloom in finland untid its flowers lad al－ ready commenced to fille in sweden．The chiet Fimmish poet of this period，Frums Mikitel Franzén（b．17\％2：d．184～）， was not only the first great poce of Finlamd，but he also at－ tained the rank of one of the most eminent lyric skalds in the annals of the literature of sweden．Other poets of this eprach were Mikael（Morables（b． 1774 ；d．1806）：Jakol） Tengstrim（b，1\％\％：ll．18：2），known also as an historian；and Ilenrik trabriol l＇arthan（1）．178！）；（1．1804），whose poems are forgotten，but whose labors in the canse of the Finnish language secured him unlying fame．This agre also pro－

 J．Hexell（1］．17世4）：the physicist（G．（i．Hällström（1．184t） amd the gront chemist amb minembogist Johan Gadolin（d． 1802）．

In 1 was all of F＂inland homane a province of lansiat．It
 blow to Finland from whide it wonld not soon recover ；but
 fors，the new capital，in lx2x，Finland ratorod upen lur most brilliant intallectal periond，prombering selalars，prots． and artists of whom any nation in any age might lof formel． The tirst to kindle the new enthusiasm ant activity was Adalf lvar Arwilason（1791－15．3S），tha pert，palliciat，and historian．His writinge remsem the people to a love of their comatry，their lamguace，and their history hitherto mover known．Jle fonght for the rights of the Fímish tomgue as the veluele of rimish thonght，though the scosentifie tudy
 （d．18．11）and by li．v．Becker（d．18．28）Scholars mow un－ dertook the collecting of songs ant tales from the months of the rommon people，the gramlest results in this ulirertion boing attanmed by the celebrated Elias Jömmot（h，180：（I． 1884），who published in $18: 35$ the extensive projular＂pis： hotoralu（sec Kalevala）；in 1840 a collection of momlar lyries callent Krentelotar（the Finnish harps is called kentele）； and in 1880 a valume of troll－rumes．The discovery and publiation of all this pupular poetry suddenly shme a flocul of light uman the mythic jast of the Fimms，and gave a mighty inuretus to the conflict which is still raging between the Fonnomans and the adrocates of Swedish．Wheh credit is due in this（onnection to the Fimnish literary sococty （Suomalaisen Frirjulisunden Seura）organizel in 1831．Be－ sides publishing the proular literature alrealy mentioned． this suciety founded a magazine the suomi，of which more than forty volumes liave appeared．In the morantime I＇in－ nish poetry began to flourish as never before．Its chief rep－ resentative is Angust Engelbrekt Ahlquist（b．1\＆2（3），who is at the same time the foremost anthority in Finnish philology． Swerlish litarature in Finland also felt the influence of the new movement．Jts greatest ornament is Johan Ludvig lomu－ herg（b，18（14；d．1siz）．Hy his imperishable verse he not only berome the strongest pillar of Swelish culture in Fin－ land，but he will forever be connted as one of the sreatest poets that the whole North has polucet，ranking easily with ＇Texnér，Ochlenschaiger，or Welhaven．In his Stories of Ein－ sign Stril he immortalized Finland＇s last contlict in a series of pictures of woulerful heanty．Next after Roneberg ranks Zacharias Topelius（b．1818），a puet of the highest order，and Finland＇s most popular novelist．His Siurgeun＇s Stories（6 vols．）haw been translated into many languages．and are perywhere the delight of the realing public．Int the dis－ eussion of Franzén，Rumeberg，and Topelius belongs under Swerlish as much as under Finnish literature．Other joets of this prriod are Fredrik Crgnæus（180－ 81 ），a lyrie and Mramitic writer too deep to be popular：Lars Jakob Sten－ Däck（1811－i（t）；Jolan Jakob Nervander（180．j－40）：Emil von Quanten（1）．180\％）：Josef Julius Wecksell（b．1s38）， anthor of the tragedy Mamiel Iljort；Karl liobert Malm－ strim（b）18：30）；and Theodor Lindh（b．1830）．The removal of the university to llelsingfors also brought forth a mum－ her of distinguished scholars，anong whom were Johan Ja－ kol，Nordström（d．18．4），an historian of yreat ability；Ma－ thias Alexaudrr Citstrén（ 1.1852 ），Professor of Finnish and transator of haleata into Swedish：Georg Angust Wallm （11．185？），explorer and linguist：Gabriel Rein（1l．1867）， Mathias Akiander（1）．1871），and G．Z．Forsman，the last three historians；Iohan Vilhelm thellman（d．1881），phi－ losopher：ancl Carl Gustaf Estlaudere（1，1834），writer on arts and instheties．

Finnish literature has been exhaustively treated by s ． G ． Elmgren in his Revieu of Finland＂s Literature（18tios），and by Gibrie］Lagus in his Lectures on the Development of the Fimnish－Surdish Lilerature（1867）．Very comprehensire articles on Finland，its listory，language and literature，are published in vol．iv．of Nordisk Famitjebok（1851），and to this work the present writer is largely indebter for his ma－ terials．

Rasmes 13．Axderson．

## Finsbury，or Fen Town ：see Loxdox．

Hinsch，Friedrich Herrmasy Otto．Jlo．D．：Gicman ornitlologist and explorer；b．Ang．8，1839．at．Warm－ hrum，Silpsia．Prossia．Estucated for a mercantile life，he simed the tirst opportunity to indulge his love of travel and natural history by accepting a position with the Austrian consnl at Rustsehink．From 1861 to $180 f$ he wis assistunt in the Dusenm of Levden，Mollanal．and at the enol of that time wits appointenl director of the Nuxeum of Natural History and Ethmology at Bremen．In 18is．Amder the mspices of the Bremen Society for North Polar Exploration， he made a journey through Western Siberia aceompanied by 1）．A．Vi．Broham．author of Das Thiertehen．and explored the
tundra between the Obi and the Gulf of Kara. in the hope that it might be feasible to unite tributaries of the ohi and Kitra rivers with a canal. Aidect by the 11 amboldt socidy of Berlin, Dr. Finsch spent the perioid of $18 \pi^{-8-8: 2}$ in Australia, New Guinea. and other islands in the Pacitic, where he made large collections. On his way to Australia via the U. N. Ire supervised the transportation of live (arp) to Washington, the progeny of which, through the efforts of the U. S. Fish Commission, have been distrihated throughout the U. S. In 1884-85 1r. Finsch again visital New (fuinat this time in the interest of a Berlin symdicate, explonel and surveyed the coast from Vulcan island to Humboldt Bay, the result heing the establishment of the German protectorate over what is known as Kaiser. Wilhelmsland. Among his many pullieations are Monographie der Pupagrien; Die Vöget Ostafrikas (in conjunction with Dr. llartlinb, 1si0); Die Zucite deutsche Jordpolarfahrt., part iv., Töyel (1873): Anthropologische Ergebnisse einer livise in der Südsee (188.4): T'przeichniss einer Sammbung ron Maori Antiquituten anf Neuseekend (1884); C'ber Beklvidnug, Schmuck und Tüttonierung der Pupua unf dor Südowthüste rom Venguineet (Vienna, 1885.mit Abbildungen) ; E'hnologische Erfahrungen, etc., ous der Siudsee (3 parts, puthished 1888, 1891, 1803): Ethnolugischer Altas, Typen aus der steinzeit Vengnineas (1885).
F. A. Lucas.

Finsteraarhorn: the highest peak of the Burnese Alps, switzerlink, 14,026 feet high.

Fiords, tyords [from Dan. fjorl : Icel. fjoror r, pl. fiowr, whence Eng. firth, frith: Germ. Furl: O. Eng. ford $>$ Eng. ford $<$ Tcuton. ford-: Lat. portes, harbor, whence Eng. port < Indo-Wur. per-, por-, go, cross, beyond > Sanskr. par-, cross, Gr. móoos, passage, mepáo, cross, adop $\mu$ as, lerry,
Eng. fure, ferry]: narrow and deep arms of the sea, penetrating a mountamons coast. Fiords characterize the conasts of Norway, Scotland, Greenland, Labrador, British Cohmbia and Southern Alaska, Southern "hili, and Southern New Zealand, and to a less degree the coasts of Maine. Novil scotia, etc. They are produced by the submergence of valleys, excasated by atmospheric weathering during a former higher stand of the land, and frequently more or less modified afterward by glacial action; the greater depth of water sometimes fonif within the fiorl than at its entrance generally being attributed to the latter canse. The irregular Austrian coast of the Adriatic and the ragged coast of Greece illustrate the effect of sulmergence of rugged lands, natifected by glacial action. The great fiords of Norway differ from shallow inlets, sueh as those of C'lesapeake Bay, dniefly on account of the difference in the raclicf of the two submerged regions. See Const. W. Ml. Davis.

Fiorelli, feé-ō-rellăe, Guseppe: arcltaologist; b. at Naples, Italy, Jume 8, 1809; won early fanc als a director of the Pompeian explorations, but was displaced on accomat of his liberalism. After Victor Emmanuel cane into prssession of Sonthern Italy. Fiorelli was made (186i0) chief director of the operations at l'ompeii, and later chief director of the excavations of the whole kingdom; aliso Professor of Archarology in the University of Naples. In 1816 he was elected senator. Was editor of the Ciomale dei Scteri, and published maps ind reports of his work, some of then extensive and important productions. D. Jan. 29, 1896.

Fir [31. Eng. fir, fur, from Dan. fyr: O. Eng. furh (in furk-miedu, fir-wood): O. Hi. Germ. forla $>$ Moil. Germ. F'̈lire < Truton. forh-; ct. Lat. quercios, oak ]: the Englisl. name for all coniferons trees of the genera Alies anul $P_{i}$ cef (and in Great Britain even the native jine is called Seotch fir, bnt incorrectly) ; but there is a prevailing tendency to restrict the name to the group representerl by the silver fir of Europe (Abies pectinata), the balsam firs of Atlantie North America (A. balsamea and A. freeseri), and the noble A. grandis, A. amabilis, and A. nobilis of Oregon and California: i. e. to those species whieh bear lateral ind erect cones, the seales of which at maturity fall away with the seells. Most of these yjeld fir balsam. (Siee Badsam, Canala.) The mumerous species of the other main division properly take the name of sprace. These are known by their cones hanging from the tips of branches and their scales remaining permanently attached to the axis. There is a peculiar gronp of spruces or spruce-firs represented
in the Northern Athautic $U$, by the hemlock spruce in the Northern Athantic U. S. by the hemlock spruce (T'suge canadensis), und in and W. of the Rocky Mountains lyy the noble Douglas spruce (Psendotsugu douglesii). Fir timber generally is light. soft, and white; that of some species is excellent for masts and spars, but not otherwise
of high value. That of the sjrues is more valuable than that of the proper firs, excepting, hwwewr, the: Furopan siber fir. This genus furnishus some of the hest and mast available evergreen trees for rrmamental phating. As to the Northern and Middh: U. S., to which they are mainly adiapted, the commonest and one of the best spuce firs is the Norway (Picen exrelact), mulh excolling the native black sprace ( $l$ '. nigre), hut it is excelled for all northern regions by the beatifnl white sproce ( 1 '. allou) and ly the Menzies siruce (A.menziesii) of the Roxky Momitains. As to the true firs, the balsan firs of North Ameriat are vary shortlived; the Fropean silver fir is apt to die down from the winter, at least when young; and it rmains to he seen Whether any of the magniticent Western suecies are sufficiently hardy to be generally planted with suceess.
Fixdansī, für-dow'sée (sometimes alloo Fimdusi and Ferdosee): Persian epic poet of the tenth century A. i... and anthor of the Shïh-Nameth, or Buok of Kings, a national history of Iran. The poct's real name was Aloī'] Käsim Mansür; the name Firdamsī, Iaradne, ly which he is known to fane is aplarently a nom de plime or complimentary title given him. it is believel, hy his patron Sultan Mahmind, but other exphations of the name are found.
The main facts of Firlausi's life are fairly certain. He was born near T'īs, in khorassān, abont a. ․ 940 (Ilijrah 32!). By birth he came of good stock; his family, thongh perhans in molerate cireumstances, were of the Dihkan class, or oll landed pmprintors in P'ersia. Whom the Arab conquest had not displacert. In the libkian families the old legends and historical traditions wore kept alive; the name Dihkan became therefore synonymons with historian. Firdausī would thus naturally have an inherited aptitnde for the subject he was destined so mohly to treat. That he hat a gond education is shown hy his mastery of Arabic and Porsian, and his evident faniliarity with the obsolete Pailavi (q. e.). At the age of twenty-eight he married. and of his two children the younger, il daughter, survived him.

Firdansils real literary career seems to have begun at the age of thirty-six, when he entered num his life-work, the composition of the shith-Mamah. to deal with which he was eminently qualitied alike by his extemed studies, his inherited symjathy, his devoted zual. amd his peetic talents. Abundant historical material must have existed in Firdansils day out of which the anmals of ancient Persia could be constructed. Chronicle histories of Media and Persia appear to hare been kejt from the carliest times. if Herorlotus and Kitesias. Moses of Khorene as well as the statemont of the Bible. Eisther vi. 1, x. 2, are to he hillieved. Under two of the last Sassanim monarchs, Nushiryan (Khosraw
 62.), collections of these amals are sail to have lueen begum. The historian Dimishvar, one of the Dihkan class, under the last-mentioned muler compided a chronicle history, the Khotai-lämech, Book of Kincs, in the l'ahlavi language. Three centuries after the Moslem conquest a court poet, Dakikī, who flourisled about A. D. 9\%, under the last of the Samanian princes, had hegun a national epic Alealing expecially with the reign of (fushtaisi and the estahlishment of the religion of Zoroaster (q. v.), but he had been murdered. There was an opening thns created for a national poet; Firdausi seems to have leen filled with the ambitious design of striving to grain that honor. Throngl! a frieni, as le relates, he promed a cojer of the old Pahlavi chronicle of kings, and immediatcly hegan work upon his cherished theme. For more than twenty years Firdansī seems to have worked nion the sulject at his home in Tins. llis fame doubtless grew, and when in the poct's tifticth year a new monarch and zealous patron of letters, Mahmūd of Ghazni or Ghazna (A. D. 99 r-10:0), (same to the throne, it is natural that not a long time should have elaped lufore Firdansī was installed at court.
Many interesting anechotes are preserved about Firdansis. life at court, and his skill shown in poctic enntests. The delighted Mahmed treated the lamreate royally, and promised him 1,000 gold pieces tor each thousamit rouplets of his chle as they were completed. Firdansi jurfirmat to have the payment reserved intil the great work was finisherl. lis design was to spend the entire sum in improving the dikes of his native city.

For at least twelve vears Firdansi lived at conart and continued his work nuder Mahmuds's patronage; but jealonsies were rife, and enemies had meanwhile arisen. The puet
was soventy yoars of age when his momamental work of for
 it to the sultan through his frion！A yaz．＂flac monaroh
 sont to the prot－laneseats．liat the sultans joalons vizir， the knavish llasan Meimembli，persuated Mahmänd to colanoge his derision and to substitute 60，00t）silyer dilarems for the pold．F＇imansis，is the story gons，was in the batlo whon the gill arrived．lle raceived it with joy，lant on discovering the deception and the broken promise．he lell into a furions rase．Ho at once divited the money into thoce parts，giv－ ing 20,0 oto to $A$ yaz and distributing the remaining fo， 000 silsur pieces equally lutwern the hatlostewarl amd a servant who boroght him is ghass of arodial．He then sont back a raproarliful message to Mahmüd．The later，inerensed，or－
 boker this cruel mandite．The agod poet．lowerer，in hit－ ter despair fled from Ghazni，leaving behind him a satire Whiels on the spur of the monment ho hat ommporel against Mahmūd．This satire，which has heen preservel．destroyed all the effect of the poot＇s fommor nolle panerymio on the prince，and has ever lastal is a tarnish mon the name ol Nahmūd．

For the ten years that remanma of his life，Firdansi semss to have been a wandurer．He wont firsi to the region of Masamdarān；thence he betook himsell to the kihalijh Ladre－billah of Baghdad，by whom he was hospitably re－ reiverl，and for whom he cumb osen a poem of ！！ovo eonplets on the lose of I＇usuf and Zuleikhu，a rersion of the story of Joseph and Potiphar＂s wife as fommen ine koran．Obliged again to tlee，he sompht rofugo ultimately with tho governor of kolistan．The latter make efforts for a reconciliation between the wrongerl poet and the angry sultan，and not withont success．firdansi，however，had meanwhile re－ turned to his old home in＇l＇us．＇lhither MEabmund sent to him，it is said．the once－promisel golal pieces together with a robe of homor，and a handsome apology．The reandilia－ tion came too late．The aged poet had just died，A．1． $10: 30$ （1．11．411）in his eightiet la your，or some eleven years after the completion of his great work．

To the story is ardided atatement that the Sheikh of Tüs at first liesitated to mrant Firdausis lomy the proper funmral obsequies，on the ground that he was an inficlel，and leaned toward the wh faith of the fire－worshipers．Warmed in a drean，however，the sheikh rovoked the deree and Firdausi was honorably interred．The gift sent him by Jahmind of Glaznii wias ultimately acepted hy the dead prot＇s relatives， ：und employed in carrying ont the desion，which in his life－ time he had cherished，of improving the dikes of＂lns．
Wirdausi＇s shab－Jamah，ur book of Kings，is one ol the grat epies of literature．It is really the national chron－ iele of Iran，narrating the arhiovements of the ancient kings from the mythical days of Kainmers，the first ling of Per－ sial，down to the Mohammedan conguest，A． D .641 ．The most interesting portion of the poem is its first half or two－ thirds，down to the invasion of Nexander．＇Thourg much of the material is leqemdary，tabulons，and romantic．lim－ damsi sems in general to have followed quite faithfully his sturees referred to abowe；and in the poem there is maiges． tionably a vast store of real lastory．The shäh－才йmh， for example，has thrown much light on many historical allu－
 is in general a pure Persian，combaratisely free from Arabie elements；and the style is worthy of the snbject and not ovorlallon with an excess of Oriental richness and coloring．
 clutes real epic unity：but the compmition ot the book is interesting as being the work of one person，some＂f thes loest parts of the prom are the episoder．The most fimotis： berliaps is that of solnab and liustom．

The best editions of the text are by Turner Macan．Shāh－ Tämuh，an Meroie Porm（ 4 vols．，（＇alcm1ta，180？－3！）：by Jules



 ari Italian one by Pizai，Friedrasi，Il Libro dei lie（x vols．．
 linekort，Firdosis Rönigshuch sehuhnomm．Inser．von B．A．

 wol there is a convenient．Finglish translation aml abritir－
 of whill a handy reprint has been published（Siow York，
 dun，1846），and（fïnces，／hdemburh ven Iron（Berlin，1s：0）．

An edition of the J＇ixanf ernel Kulwihhe，of which an ex－ trimely fare mannseript is 10 le found in the Brjtish Muse－ nm，is being preparol by Fithe．Fonthermore．regarding tho ＊romineness of sombe miner froms attributed to l＇irdausil，


A．V．Whiliays Jacksos．

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Pire－alarms：devices used for giving motice of the oncor－ rence ol a fire clansifiod as firr－alarm tolerapls，automatio． electric fire－tetectors，amilmechanical firt－detectors．In tho first named a systom of signal－boxes is distributed over u criven distriol，and eonmeds by electrie circuits with a central station．and thence with a series of alarm－ixells on a socond circuit．Py mivine a signal at one of the boxes the place of the fire is tolegraphorl to the central station，and from the latter to the signal－bells at the local stations，to direct the angines to the place where needed．The first praction trial of a fire－alarm trlegrafl system was marle in 18.51 in Berlin innd New Vork，but the plim was much monlifeel in succeed－ ing years，and as thus changed was fully alopted in some of the cities of the bastern states before being put into regular use in New York in 18：1．Nthongh simple in principle， the details of the system are somewhat complex，and for at full description the remer is referred to the $1^{\prime \prime}$ ．S．patent of Fammer ind Channins，dated May 19，1857．It is well known that different substances or mechanical flevices change their volume or position with change of temprature；and if we inagine one of these substituted in lien of human fingers to break or close，by suc／l changes，an electric circuit connected with alam mechanism，we have an idea of the essential prin－ ciple of a self－acting elertric fire－detector．Nechanical de－ tectors depend for thwir artion upon agencies altogether me－ chanical ：such，for example，is the burning of a string to set the annunciating appliances in motion．

The fire－alarms of most interest are those of the automatic electric variety，of which in recent years a number have been devised．In each of these a thermostat，acting，when heated． by change of form or position，is used to break or close a circuit：but the arrangement of the circuit wires，the ther－ mometric devices，and the accessory mechanism in the dif－ ferent plans are widely different．

The earliest record of an electric fire－alarm appears to be the British patent of N．Rutter（1847），in which the mer－ curial column of a thermometer closes the circuit when the temperature is high enongh to be dangerous，A galvanom－ eter，alarm－hell ijpsiratus，and electro－magnetic coil are in－ chnded in the cireuit．Themometers properly fitted with wires are placed in important parts of the lmiliting，so that any unusual inerease of temperature becomes instantly known．（on the completion of the circuit a soft iron bar， detaehed from a primanent magnet，falls upon the detent of a spring or other ilarm．putting it into action，and at the same time duffects the galvanometer needle，so as to show the place of the langer．Rutter alsn proposed the modifforl nse of his invention as a＂burglar－alarm＂and for the detection of molnt pressure of steam in boilers，etc．In 1852 one John llunter suggested applying fusible or com－ bustible conductors to render electric telegraphs self－com－ municating in case of fires．In the same year Irice patented a thermometric circuit－actuating device，the principle of which has heen，and still is，in pratical nee．layd de－ scribes an indicator for completing the circhit by means of a curved compomal metalie strip made of steel and ham－ mered zinc，connseted with one hattery pole：the other battery pole is fixed to the ophosite part of the instrmment． On elevation of temperature the strip straightens itself and completes the circmit．Llosd deseribes an alam in which a detent lever，actuated from the circuit．releases a toothed wheel，which is then rotated by a cord and weight，where－ upon a suitable eseapement canses a hammer to strike a boll．ln 1857 Greenhow patented a raluable modilication． in which，insteal of setting the alam in action by eom－ pheting the circuit，the same effect is prombed hy break－ ing it．

In 186.5 Chulles Dion，of Montreal．C＇anada，patented in Framee fire－alarms embracing contrirances both clectric and mechanical，and of simple and scientific construction． other ajparatus brenght forwad about the same time in－ cluded the use of themometric devices that mader ordinars conditions themselves form a furtion of the cireuit，so that alovalion of tempratum will break the circuit and transmit
the alarm, the same also neenring when the circnit is broken by accident. Some antomatic fire-aharms lave been so constracted that only one line-wire is refuired for any mumber of rooms in a buiding, and the sigmal-toxes of thin ordinary alam telegraph are retainel. The thermometric devices or thermostats employed for intiting the action of the alarm mechanism are of various kints, hat are too mumerons for detailet description here.
The ease and convenience with which eledricity may now be applied tend to render merely mechanicul fire-alams obsolete, but there may beplaces where they may be employed to some advantare. 'lhere have been numerons phans for their employment.
Joseph smith patented in Great liritain in 1402 a fire-alarm set in motion by the burning of a string. In another dovies for the same purpose all the apartments of a buitding were connected with a single one by means of tnbes. It was expected that the occurrence of it fire in any aprament would send a current of air through the enrresponting tube, and thus make it manifest. Still another derice employed the rupture of a brass wire softened by mercury, brought into contact with it by expansion to start a truin of wheels, and thus ring a bell. "In what is known as Tunnicliffe"s invention a small cylinder of gunpowder is furnished with a fuse igniting at $200^{\circ}$ F.. the device being hung to the ceiling of the room and the explosion sounding the alarm. in 18 ĩ F . F. Herman combined with an alarm a gun-cotton cord connecting with the wick of a limp, to light the latter when the alarm was started. In 1873 William A. Barnes patented an alleged improvement in alarn eartridges, acting on the same plan as Tunnicliffe's, but not so liable to fly into dangerous fragments when exploded. Also in $18: 5$ I Ienry 1. Brown patented a contrivance which the Patent Offee hiricf describes as follows: "The detent lever of a womd-11] alarmbell mechanism is connected with the arm of an inflated bellows or air-chamber, which is in air-tight communication with a tube of fusible metal running through the roms to be protecter. On the melting of the closed fabe by a fire at any point, the escape of air collapses the air-chamber and the alarm is sommet." This molus operandi is reversed in the contrivance patented in the same year by Charles 11 . Lehnis, consisting of one or more $U$-shaped tubes containing mercury, one arm being in connection with a closed and exhausted fusible tube extending to the locality to be guarded. In Dion's mechanical application of his fumel thermometric derice the balanced lever was male bollow. and a sphere of some heavy substance was phaced therein above or near the point. On the tilting of the lever liy the upward movement of the fmmel the ball rollend ont against the detent of a bellsounding device, and thence into the month of an inclined tube that conducted it to a receiver in the office of a hotel, for which class of buildings the apparatus was mone especcially designed, the balls being marked with the mumbers of the rooms.

The subject of automatic fire-alarms has received much attention from inventors, and numerous improwements calculated to extend their application, or to remedy real or apparent defects, have been secured. In 1881 was patented an ingenious combined fire-ithan and gas-lighting mechanism. In the same year Peter II. Van der Wevale patented the combination "with a poumatic fire-alarm tube of a phunger retainell by a piece or plate of fusible allow, which by its melting will cause the plunger to be propelied by a weight or spring amb act upon a diaphragm bellows or on an air-punn, and operate the signal." In the same year another inventor patented an apparatus in which the alarm is given by a horn or trumpet alanted to be "peratem by a blast of air, this used in connection with a sonree of supply of compressed air, a suitable valve, and means for operating the device from a distance. In $18: 12$ twrontr-four patents relating to fire-alams were issuet in the U゙. S. Among the patents hitherto jssuad have been enmbined electric firealarms and call-hells, combined fire-alarms and extinguishers, combined fire and burglar alarms, a combined fire-alarm and time-detector, combined fire and police alarms, at combined fire and telephone telegraph system, and an apparatus for testing fire-ahmms and an aphatus for preventing false alarms. The patents of conrse inchude firealarm devices of the several classes already designated, and comprise a wite varicty in structure and inethod of nperation. "one of the inventions in this field (patented Ang. 8, 1N:3) comprises the combination with the gas pipes containing illuminating gas in a building of-with other meehanism-pressure-indueing devices, which are normally inert until heated in
such a manner that the gas becomes the modinm for actuating the alarm by transmission of impulses impartel by such devices.
The importance of antomatic firr-alam apparalus is but beginning to be aderpately apperiateal. Contriyances oprating on similar principles are capable of beng sucressfully applied to many other purpose: as, for example, the detection of "heating" in grain-hins and for tha mantemance of desired tomperatare in ramons industial operat tions.

Jamis A. Whtrey.
Firr-armor: appliances designed to prote the respiat tory organs against smoke, heat, gases, "te. The idea of fire-amor was naturally derived from that of submariae armor, and the first apharatus ol the kind was atapted for either use. The LT. S. patent of W. Il. Dames, grantel in 18.28. describes a divingedress which the inventor stated could be employed "in miness and nther places filled with deleterious gases, wherein it may lo nsed with perfect sufety ancl very great advantage. In this apparatus air wis supplied from a receiver phaced around the waist to a helmet which inclosen the face of the wearer. suitable devices were provided by conducting the air to the mouth and for preventing too great pressure from the air compressed in the receirer. It was calculated that an apparatus within a manageable compass could be made to hold air enought to last one hour, but to do this a pressure of 1.5 atmospheres, or about $2 ? 5 \mathrm{lb}$, to the sit. inch, was reguired. This, to-


Eye and lung protector. gether with the somewhat cumbrous charaeter of the apmaratus, sems to have led to its abandomment. The simpler appuratus of M. Gralibert (see 1. 344 of Dr. Barnarl's Rep. Paris Erp. 186\%) has an air-receiver of india-rubber cloth. from which the nir passes bey a tube to the month of the wearer. the expired air passing ont through a valvalar device attached to the nostrils. A somowhat similar appliance has been used in England, the air being in this case contained in a sheet-metal cylinder strapied to the back like a fire-extinguisher:

Atter the Janes device just described a British miner named Roberts designed at "hood and monthpiece." which attracted considerable attention, and, as a writer of that time avers, "its elficacy was repeatedly provel in the presence of numerons scientific individuals, amid the most thase smoke arising from the combustion of wool, wet hay. straw, shavings, and large quantities of sulphar. in temperatures warring from $90^{\circ}$ to 240 F ." It differed somewhat in details of construction from those that had precended it, but involved no material changre of principle in its oneration.
One apmatus bronght out in New York city in 18:3-Tt was termed in "eve and lung protector," and comprised a mask of novel construction hold over the face by an clastic band passing abont the head. I duples shell. formed of thin steel corered with india-mbher. fits over the eves of the person using the device: the external edges of the rubher being flexible. and so shaped as fo fit tight aromm the eres to exclude dust, smokn, ete.. from the eyes: while the ercholes provided in the shell have flexible lips, with a groove between, which receive plates of transmant mica, a tight joint being formed tutwell the mica and the rulber. Provision is thas made for the protection of the cyes independent of the respitatory organs. To protect the lattur the duples shell is provided with a curtain of porous cloth. which, being gathered in at the boitom ly means of a string around the neek of the wearer. forms a memi-elastic hag over the lower portion of the face. In this is placed a wet sponge of suitable size and shaye, held by the hag against the month and nostrils. The wearer breat hes throngh the moist sponge. which eliminates from the air passing through it the dust. noxious gases, foul odors, ete., with which it mar be impregnated, and also cools the air during such pasage. This contrivance has been used on several nceasions very effectively.
In san Francisco, on July 24,1854 a small room was filled with smoke of "pulo" and tobaceo until darlight could not be seen through the ghass doors; four mein provided with
the " protector" remained in this atmosplate during more than half an home withont ineonvenioncere On Aug. 6. 1~N. at a brial at 'loronto, Camala, persons remained for twentythree minntes in an atmoshere of smokn frenn (anals some
 gate fomal it improsible to raman morn than one minute Without the protectur. "l'he necessity of wettine the air" filtering material on each oceasion whon desipet for nose could perhaps be obviated ly some hygroseonic treatment of the sporge : for this purpone glyeerin or some uther neutral atsorbent of moisture probably would prove cfliateious.

A dust-muzzle or respirator is used where grain hamdled in lurge grantities in loading vessels from clevators or warehomser gives of clouts of almost impalpable dust. It come prises a metallic ehamber shated at its innor ent to lit the month amd nostrils and with its outor emf prosided with perforations which admit the air, and from which it pusses to the respiratory organs thromgh a illering material plawed within the chamber. The device is hold in phene when in use by a hand which passes over the liead of the wearer. The alddition of a eovering for the upler put of the face would make this device a cheap and smple fire-mask.

In 1888 an improvement in supplying a fireman's mask with fresh air comprised an air-pipe carried along the lose of the engine to the fireman holding the hose-nozzle. In another apparatus, patenterl in 188!, provision is made for breathing at will hirest from the atmosphere or throngh a suitable filter, or from an air-supply pipe suitahly arranged. Another, made publie in 18:3, contemplates an armor to be worn hy a direman, the armor supplied with air and having external jripes, each provided with a mank catuble of being placed over the head of a person in a sulfocating condition to renew respiration during transport to a place of safety.

James A. VH HTNET.
Firearms: arms loading with powder and hall: all arms which expel their charge by the combuntion of powide. whether cimnon, sueh aq guns, howitzers, mortars, or smallarms, such as muskets, rifles, pistols, and fowling-pieces. Sice Artillery, ("axos, and small-arms.

Fire-brick: brick made from very refractory clay mad used for the lining of furnaces, stoves. grates, etce As they are largely consumnd in iron-making, the mannfacture is an important branclo of industry which has leen carefully perfected by experience and is now largely carried on at certain loealities where the sumewhat rare materials nsed for the purpose are most easily attainable. Fire-brick are usnally made from Fire-clay (q. $\because$ ), bint other materials are used in their manufacture : as, for example, the "Ibinas brick," the fire-trick most esteemed in Wales, is made of pulverized quartzose rock emented with a little lime. In the U. S. the best fire-brick are made from the "Ambor clay" (a eretaceons clay funn in New Jersey) and from the fire-clays of the conl measures of Pemnsylunia, Ohio, ]llinois, and Missomri. In the manufacture of fire-briek both plastic and non-plastie clays are employed. In the use of a Hastic clay like that of New Jerser this is first burned in a kiln, losing its plastieity by the process, and becoming what is known as "cement." This is then coarsely ground, mixed with from one-sixth to one-tenth of plastic elay. molded, and burnet. The Mt. savare fire-brick are made at Mt. Savage, Dul., from two varieties of carboniferons fire-elay; one of which is non-plastic, in its natural state has the properties of the "cement" before mentioned, and is treated in the same way. The Mt, silvage briek are of great excellence--being equally esteemed with the Ambor brick -and are extensively used throughont the U.S. it Mineral Point, Pnscarawas con, (1)., a non-blistie day is found similar in aprearance and properties to that rised at Mt. surage. It is here manufactured in the same way, and the brick male from it are scarcely inforior to those before mentioned. In atl factories of fre-brick the refuse of the kilns is grombl over and cemented with a little fresh plastice clay, aml in this waty brick are manufactured which have great power to resist tire. From theirmode of manufacture the most roftactory fire-mick are nemaswily tender and lave little power to resist mechanical strain or riolence. 'They are therefore employd only for the central portions of finmaters, where they are expreserl to the ereatest heat. fligher up in the hinst furnare and neat the fooss of phatdlimes fumaers brick of groater strencrth and less resintance to firc aro wed. 'These are made in large prart of plastic chay, to which more or loss sand is inded. Th the various pates of the differont kinds of fumaces used in smelting

Oprations brick of difleront shajes aml qualities ara reguired ; beanee at all factories may be aron trieks of varions forms and sizes, and those in which the matorial are dillorponly mixml. As all iron furnaces lowaently require to he relinem with tire-lorick, the impression generally prevals that they are rapietly destroved hy the action of the brat. This, however, is mot true, as the hest tire-brick are infusible by ordinary means. The rapid destruction of tire-hrick Which takes phuce in a furmace is for the most part due to the union of the iron with the silica of the brick, forming a fusible slag; in this way the brick are eaten or dissolved away. In the selection of clay for fire-brick it is important that it shoulif contain as little iron, limes soda, potaslo, etc., as pussible, ats these readily combine witl the siliea, forming fusible silicates. The drice of the best fire-brick in the U. S. varies 1rom are made at comparatively few localities. Chenper brick, and those ol some what inferjur guality and get adapted to most furposes lor which fire-hrick are used, are or may be manutactured at a thousand diflcrent localities: wherever, indeed, a reasonably good fire-clay can be obtained. See Brak.
I. S. Newberry.

Fire-clay: the name specificitly apulied to the beds of clay which underlie most of the coal-seans in the Cardoniferons strata. They are so called because as a class they are very resistant to the action of fire. These clay-tueds are fine sediments which accumulated at the bottom of shallow pook of water, sulsequently filled up by growing vegetation. The rools of aquatic plant penetrating this clay have generally atstracted its potash, suda, lime. iron, ete., and have removed such a percentage of silica as to leave it with a larger relative quantits of alumina than it had before being subjected to their ation. Thus they have taken from it its more fusible ingredients. ind have imparted to it the peenliar property it jossesses of remaining unchanged at a high heat. Clays very like fire-clays are found underlying many beds of peat, and in such circumstances the formation of fire-clay may be seen going on.
In the U.S. there are two varicties of fire-clay-the one non-plantic, and specialls adapted to the mannfacture of fire-brick: and the other plastic, and used also for firebrick, and for pottery, glass-pots, etc. In the first class are the elays of Mt. Navage, Ma., Mineral Point and New Lisbon. O., and from these large quantities of superior firebriek are made. The second elass includes most of the fireclays of the coal measures. These differ muel among themselves as regarils purity and excellence, but they are rery largely employed for the manufacture of stoneware and second-quality fire-brick. Analyses are given below of sume of the best and hest-known fire-clays, Nos, $\underset{\sim}{2}$ and 3 being non-plastic and Nos. 4 and $\overline{5}$ plastic class:

ANALYEE OF F1RE-CLAYS.

| Sl'bstances. | No 1. | No. 2. | No. 3. | No. 4. | No. 5. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Water | 17.31 | 123 ${ }^{1}$ | 11.70 | 5.34 | 5. 15 |
| Silica | 45-25 | 50. 45 | 49.2 | 59.95 | 70-80 |
| Alumina | 2s 7 | 35.90 | 3. 80 | 33.85 | $21 \cdot 80$ |
| Oxide of iron. | ¢\% | 150 |  |  |  |
| Lime.... | 0.45 | $0 \cdot 13$ | $0 \cdot 40$ | 2.05 | 0.40 |
| Magnecia Potash... |  | 0:20 | $0 \cdot 10$ | 0.55 | 0.37 |

No. 1 is from Stourbridge, England : 2. Mt. Savage, Md.; 3. Mineral Point, O.; 4. Port Wishington. O.; 5, Springfield. 0.
J. S. Newberry.

## Fire-damp: See Marsh-gas.

Fire-eater: a term the invention of wheh is aseribed to Col. Howell Rose, of Coosa co., Ala., who in the Southern Rights convention at Montgomery., co.. Ala., in 1851, applied this epithet to the avowed Iisunionists of that body: The term was afterward applied in political parlance to extremists among the Southern Riglits men, whether Disunionists or not.

Fire-engines: machines for extinguishing fire. The earliest fire-engines were huge squirts or srringes mounted upon wheels. These are known to have been used in Angshurg as early as 1618. The transition from the squirt to the pmop on wheels initiated the fire-engine. The improvement of the pump was at matter easily reached. hut by slow stages, and by the middle of the cighteenth century the fireengine emboulied a practically valuable, though mechanie. alfy crube, michine, such as is shown in the Netrsham enaine. Two of these were taken to New York in 1733 , and
were doubtless the first in use in the U. S. Floating fireengines with rotary pumps were in usc in England hefore the close of the eighternith cemtury. Fhating stam lireengines were proposed by an English writer in 18:34, and in


Newsham's fire-engine. From a dictionary of Arts and Sciences, 1754.
1850 a pump was placel upon a propeller and geared with the engine. It threw foo gal. per minnte to a height greater than any of the buildings on the East India Jocks. London. The utility of stean-power for the purjose in haml engines had been demonstrated eleven years before hy Braithwaite and Ericsson, but these engines met with less favor than they deserved. 'The first steam fire-engines in the U. S. were made in 1840, although the earliest American patent on inprovements was that of A. B. Latta, of Cincinnati, O., May $22,185 \%$. Selt-propelling steam fire-engines have been constructed at various times, but thas far experience has approved the use of horses for the transfer of chgines from place to place in the exigencies of practical use.

The improsement of mannally operated fire-engines had, however, early attracted attention in the U.S. The earliest Ameriean patents relating to the art were those of J. Kersey, Apr. 13, 1797 ; S. E. Hamlin, Aug. 30, 1799 ; and s. E. Steward, Dec. 6, 1803. With the destrnction of the Patent Olite by fire in 1836 knowlenge of the stricture or eharaeter of the inventions of these patentees perished, and a like remark applies to the improwements eovered by patonts, of which there was one in 1807 , three in 1812 , one in 181:3, and others in suhsequent years. Suceessive improvements, litting the machine for all the vicissitules of use in harge cities lave made the stemu fire-engines ased in the U . S. the best examples of their class in the world.

The great the velopment of electricity as applied to the arts has led to its proposed use for the propulsion of fire-engines. The accompanying cut illustrates an engine embracing the principle indicated. It was patented Dec., 189 t . It comprises in its construction among other things the "combination of a wheeled velicte having a frame, a rotary pump


Electric fire-engine.
fixed upon the front part of the frame anh having its driving-shaft extending lengthwist of the vehicle, an cleetric motor supported won the velncle nearer the rear axle, means to conneet sad motor either with the wheels of the vehicle to propel the same or with the pump, as desired,"
the engine being thus self-propelling and the motor used for propulsion serving also to throw the water-jet through the hoser.

Another invention, patented on the same date, relates to
 and has for its ohject due provision for carrying hose, so ds


Combined chemical fire-engine and hose cart.
to dispense with a separate hose-wagon, and also the convenient placing and sumpurt of the tanks which eontain the extinguishing agents. The hose for the chemical tanks is earried in the depressed haskets suspended at the rear. The chemical tanks are of cylindrical form and are placed longitudinally one at each side of the frame, and between them is a receptacle lor the desired frantity of water-hose.

James A. Whitney.
Fire-escapes: devices to taciltate the escape of persons from burning buildings. 'The common fire-eseape is simply a sysiem of fixed iron ladders altached to a building to permit descent from the upper windows, ordinarily with a platform or batcony provided for each story. Scores of comples machines intended for use as fire-escupes have been projected, but reliance is still had by diremen upon sectional ladders mamipulated at a great disadvantare by hamb. These were in use previous to A. D. B85. as also were flexible ladelers with hooks at the emas, which were thrown to eatch upon wall and window-sills. Telescopic tubes ratsed perpendienlarly from a base-frame by means of a serew, and carrying a basket large enough to hold several persons, also lazy-tongs, or jointed smperposed bars lifting a platform, were also known at that date. Both of these principles of pperation are embraced in mumerous fire-escaur apmatus projected in recont times.

Apart from fixpd ladders athatobl to the buidding, and the sectional lablers of the howk-and-ladiler companies, fireescapes may be classitied as of six varieties. Of the first class, one of the most efficient was lronght forward about the middle of the nimetemth century and wis known as the "shing" fire-escape. It compriserl a rope passed over" a sheave temporarily hooked to the window-sill, the rope being furnished at one end with a sling or loopserving the purpose of a seat, and also with a belt passing around the maist : the opposite portion of the rope being grasued by the hand, and slowly paid nut until the person was let gently to the gromed. The same principle has been rapplied with various additions and modifications, In the secom class a number of ladkers lie that upon a vehicle thring transport from place to place, and when reguired for use are lifted to a nearly vertical position, and then moverl out longitndinally, one from the other, until their utmost limit is reached. In the third class the apparatus comprises a strong sail-cloth tuhe distended by a hoop at the upper end, attached to a window. the diameter of the tube being such that a person sliding down could regulate his speet ly passing his elbows outward against the sides. The tube shomld be stretehed from the window to the front at an augle of 45 . That it provides for the safe descent of persons from a great height without Janger has been often demmetrated by experimental trials; among others, by one in the neighborhood of the city hall in New York in $186 \%$. Another apparatus is constructed with a telescopic tube to tre elevated from the sidewalk, and formed at its lower end with a curved outlet to gradually check the rapidity of the descent. The fourth or lazy-tong system is open to the apprarent objection of being somewhat complicated. lut its practical operation dates from the fourth century, when the flan was employed for ratising soldiers to the tops of walls. "The "lazy-tongs "have been actuated by rarious combinations of screws, gearing, ete. A tolerably eflicient hepiee of the fifth class wis jroprosed. and to a slight extent adopted, in England in the
herinning of the nineteenth ephthry. It embsisted of a
 an iron aros-hat designed to best ayanst the side uf the building and to keep the pole from tumang. Ahont :3 fers [rom it upper extremity the pold carrial a bulley, over which was a rope having at onco emi a hasket, the rope loring worked from the pavement to raisa and lower tho hatiket.
 with a bader, the last taking the plawe of the pole previously deseribed. The most nseful example of the sixth chase is tho fire-espape of Ramad Mandomald. of Romklym, N. Y., in which thin wire ropes are joincol by romme formed of gas-pipe, thas forming a flexible landere which is womal an a portahle red when not in use, but whicle may tar ralily ex tendal from atn upher window in "ase of emergenter.

A fire-escape apparatus preferably should be a fixtore ol the building and so arranged as to permit the resurbe of persons from the dwelling as well as to permit their voluntary excape. An apparafos invonted by br. Ahraham W. 1abiar, of New Vork eity, and patentmi in 188.t. has bump earefully designed to meet thersermbitions. A fixml lather is surrounded hy a protecting ease which can hromenod from the street, an alarm heing antomatically someted within the building when the cas is thus openerl. It may also be opened from within to afford ateess to the lander to the occmants of the builling, the ladrler being armonab in convenient relation with a wintow plat form. Interest in the subject mpears to be greatly on the increase with invontors Inriner the yoms 1858-1892 inclusive no less than 303 [". si patents Were granted on fire-rscapus, dames $\AA$. Whindex.

Fire-extiuguishers: apparatu* for extinguishing fires either by means of water or by nam-combustible gaves. 'l'he term technieally considered exthules fire-engines, athonsh the principle of operation may be similar in both.

The original fire-extinguisher. in the sense in whith the term is now generally used and understoon, was the invention of Wilhim A. Graham, of Lexington, Va, who filed his applications for a patent in Nor. 18:3̃. The patent was issmed more than torty years later. in July. 185s, ane it ralidity was sustamed in a Federal deeisinn six rears after. Among other tlings Grabam clamed as his invention "the methol of extingmishing fires hy means of a properly directed stream of minghed carbonic acit gas and water projected by the pressure or expansive forre of the mingled mass from which the strean is lerived ": also "the combination of tixed pipes or tubes arranged by 0 : through a building with a stationary or fixed fomntain or tank, for foreing mingled carbonic aeid gas and water by its own elasticity through said pipes" : also " the combimation of a strong vessel for eontaining the mixture ot carlonic acid gas amb water unter pressure with a stop-eock, flexible hose-tube, and a nozzle." The earbonie aid gis was compressed in the liquil either by artificial pressure or by generation therein. Grahain chameal to he the discoverer of the fact that "eardonic acil gas compressed in water in the proportion of ten or more volunes of gas to one of water in portable fomntains or fixed reservoirs, could be usefnlly applied to extinguishing fires": and that he had "devised sulable apparatas by which a strean of qusenns water, by the elastic fore of the gas. would be projected a listance of 40 feet, so as th quickly, cheajly, and effectually sulolue the fire." Graham died in 18.3 alter twenty years of vain endeavor to convince the Patent Office of the patentability of his invention. Twelve rears later certain foreign in wentors, wha probably had no knowhedge of draham's invention, received a U. s. patent embracing its primeiple, but were unable tos carry back the date of their discovery of it beyoml 1861. whereas it was shown that (riaham, aside from his application for a patent in 18:37. had suecesfully mate and useld an apparatus emmbodying the discovery as eatly ats foin. This appeared in Inng subseruant litigation. In 1876 the administators of Graham filed a new applieation for a patent, which was rejectend on the ground of delay and lomeg publie nes. (Wh dum 14. $1 \times$ is, an act of ('ongress was passed which rexised the orisinal application of forty-one years before and upon this the patent was dimally issuch. Drawings whieh accompony his patent, specification show the mechanteal strueture of the mparatus to lave been somewhat combe, but (traham apprah's to have been beyond quastion the originator of that chass uf direoxtinguishers which depent for their operation upon the combined use under prossure of earbonic ated and wator". la $18 . \operatorname{li}$ what was known as the llailips fire "annihilator" was testeal with experimental sucerss. Its opreation
depmoded mon the chemieal evolut jon of certain non-come bustible gases in connection with the vapur of watar.

Among the varions moditwations of and practioal imsprovements mpon, the (iraham oxtognisher was the rmploy-
 is fractured on orerasion hy suitable moshaniond devieres;
 titions, or rhaphragms aramsel within a mortable diresexlinguisher and helow thr acid vessul, to diatribute the acind through the alkaline solution previonsly phovided therein, on facilitate the chembend action, narl to prevent the acerommbation of the acis] at the bottom of the voser.]. I'revints to this, in lsfis, an apharatus wis mate that when used was inverted, having the beflect of mixing hry acid on a formomnons intermal shelf with the water alrady charged with the "plosite matcrial, thus prorlucing and charging the water with eartmonic and gas, which, upon the opening of the cork, forejbly diseharenel the water from the vessel." In an apr paratus patentad in 1888 a tharge of perenliar composition is phaced in the "pprr part of the clowel chamber containing the ligubl. and hoiner iqniterl prodnces a gas which, acchmulating until a high pressure was reached, remains to exert a constant pressure upon the wator. The apparatas is kept continally maler pressure, and in this respert ants mechanieally, upon the same principle as that of the first fire-extinguishar poro male the compresed gas in the one case being simply an eruivalent for the compressed air in the other. The Babooek extinguishur is filled with a solntion of bicarbonate of sorda, and has in its upper part a vessel of acid suspermed by lateral pirots to a stirrup depending from the lop of the apparatus, 'I'he stopper of this ressed is worked hy it rod throngh the top of the extinguishor. By withdrawing the stopper the vessel tilts over, and mingles the acill with the solution, therely discharging the earbonic aeid from the latter, An improved method of generating gas in fire-cxtinguishers, patented in 18t00, consists in first mixing hyilric sulphate with a solution of sulphite of soda or other silphite. and then throwing the mixture into a solution of a earbomate contained in the man vesstl of the extinguisher.

As carbonic acid at ordinary temperatures is heavier than air, and much heavier than air heated by conflagration. it has been contemed that the extinguishing agent tends to descend through the burning materiad before fully aecomplishing its purpose. To meet this difficulty an elaborate apparatus oprating with heated extinguishing gases was patented in 1888. In this a furnare is so combined with a blower and air-conducting pipe that air for the combustion of the fuel is fomm below the latter to $p$ rovide for its conrersion into carbonic oxide, and above the fuel to convert this oxide into carbonic acid. The latter passes into the flnes of at stem-boiler, shown horizontally at the right of the figure, and generates steam in the boiler. The steam is used to run the bower, and ant surplus may be torned into the furnace to assist in the production of the extingushing grises. The lat ter pass into the outlet pipes, shown as curverl


Fire extinguisher using hot gases.
in the figure, from which they are passel to the fire to be subturd. A supplemental cartmone achereservir is so
arranged that its contents may pass to anm mingla with the extimerishing gases from the furnace, there haing sublicient heat to expand the carmonie acirl to the dequisite relative derree of lightness. The apmamas is intmuled to bre shpported upon a suitable whesed frame, ses as to be realily transported from jlace to place.

Numerons accidents have necourml on railways resulting in the bmrning of the wrecked cam from lise commaniated from the heating stoves. 'I'o provide uramst this warious phan for antonatically extingminning the dire in the stove in the event of derailiment of whision have ben devised. In one of these, patented in 1888 , at reservoir filled with water or other extinguishing agent is so suspended that it retains its nomal vertical position when its supporting frame or casing is tilted. In the upatting or wreck of a car the clange from it vertical to an inclined position on the part of the frame producus a curresponding change in the relative positions of the reservoir and the casing. Theis, through suitable mechanism, is coused to actuate a valye which opens the reservoir, and through a suitable connecting pipe canses the water or other extingulang material to be lirected into the fire-box of the stove to extinguish the fire therein.

The transition from a fire-extinguisher small enough to he carried on the back to one sutliciently lage to require wheels was easy and natural. and under the name of chemical fire-engines these latter have been put in practice, with a measmre of success. Among the allegend improvements is one (186!) in which there is arranged nuon a truck or carriage " two or more cylinders or reservoirs, connected by pupes which are controlled by stop-cocks, and which connect with an issurepipe or nozale eommon to all the pipes, so that in extinsulishing a fire one reservoir may lie resupplied white another is heing exhausted. and thus a continuous supply and stream be kept up and thrown upon the fire." Another apjaratus, produced a year or two previous, was constincted with a chamber, in the upper part of which was plated the gas-generating material, determinate portions of this latter being brought automatically from the chamber and mingled with the stream of water ejected
Babcock's flre-extinguisher by a forcing pump. In another a stream of carbonice acid gas from a seprate receptacle was caused to mingle with the jet issuing from an ortinary fire-engine. Grenades or hombs, so called, filled with suitable fire-extinguishing substances and designed to be thrown by the hand, amd to fracture on lalling in the fire, have been made, and are clamed to operate with succoss.

Numerous methods have heen proposed for insuring the automatic action of fire-extinguishing aplatatus throngh the incritable increase of temperature. lipes extending from a central reservoir charged with water or extinguishing gases, and provided with fusible plugs or actuated by a thermostat, have been largely and successfully introduced of late years.

James 1 . Whitney.
Fireflies: nocturnally luminous coleopterous insects of the families Lempyridop and Elateride, the former including the glowworms. According to some writers, some of the Fulgoridee, which are heminterons insects, are luminous also, but the weight of the evidence is quite to the contrary. The luminous organs of fireflies and glowworms are composed of yellow masses of cells filled with granular matter and traversed by many trachere. It is now generally held that the light is produced by the slow combmstion of gramular and perhaps fatty matter, oxygen being abondantly supplied by the tracheas. Phosphons does not appar to be present in any noteworthy amount in the lmmous matter. Spectroscopic examination of the light of insects of both families gives a very beantifnl continuous spectrun withont lines. The firetlice of Central and South Americ:a are chiefly Elateridie of the senus Pyrophorus. They sencrally give a very intense light, which comes from two spots on
the broflerax. The [. S. have soms Fibuteriler with luminous larva' (Molchectes). The common " lightning-luges "of
 ly of the senera Ihotinus and Phohuris. I'hoturis pennsylremicut is the most common. Both sexces ame winged. /hotimus is elistinguished from the whe genus Lampygis by the females being winged. Dee (ilowworn.

Fire-hole River: a river of Wroning ; the main fork of
 some 60 aeres area, N. W. thronom tha F"irn-hnle basin, ont uf the most remarkahle geyser rogions of the National lark. Sue Yellowstone National I'ark.

Fire Island Heacli : a low, samby spit of land broken by a few inlets: separates the Grat Gonth Bay of Long lshand from the Atlantic. It is some 30 miles in lengrth. ame be longs to the township of Bronkhaven, sultolk ('). N. Y. At its. western extremity is Fire islaml inlet and a lighthouse of brick 166 feet high, with a flashing light of the dirst order; lat. $40^{-} 37^{\prime} 54^{\prime \prime}$ N., lon. $7312^{\prime} 4 \mathbf{S}^{\prime \prime} 11^{\prime}$

Fire-insurance: a form of husinuss enterprise in which for a eonsideration called a preminn, and under suitable conditions, compensation to a specified extent is guaranteed to propertr-holiders for loss arising from fire. Like other kintls of insurance, it is the bearing of the losses of the few by the enntributims of the many. If this is clone simply by and among the members of an organization the plan is called motusl; if it is done ly a eorporation issumg its policies to applicants who pay an agred premium and shift the hazard over upon the company it is called joint stock. The practice of fire-insurance is morderm. Narine insurance preceded fire by at least two centmries, aml apparently it was not until 1609 that fire-insurance was established, when a scheme was suggested in Germany for insuring the houses of suljects ly the Government. Count Anthony yon Ohdenhargh, to whom the plan was presented, admitted its merit, but feared if he engased in it that Providence might be tempted, his people displeased, and himself accused of avarice. As Walforu, the historian of insmrance, remarks, "but for this superstitions fear the (fermans might hate claimed the eredit of laying the foundation of the present system of fire-insurance," "There sloes aot apreat to be any public recorl of definite action in regard to fire-insurance unt il the Year 1681, when on Oet. 15 an Ringlish insurance fund was formed by act of the corporation of Lomion: but the first regular fre-insurance ollke was not started until 1696. thirty vears after the great London fire. The name of the company was the Amicable Contribution. 'This name was changed in 1718 to the Hand-in-IIand. This was a mutual company and is still in existene e. Thus fire-insurance existed in England for sevent y vears before it first developed in or ganizer form in North America. To some extent it was practieed through agencies or individuals prior to 1752 ; but on Apr. 13 in that year the subscribers to the first American in surance seheme met in the eourt-honse in Philadelphia and elected twelve directors, Benjamin branklin's name standing at the head of the list. This was the Pliladelphia Contrilutionship, and the company is still extant. From this small beginning has grown a volume of business as startling in its magnitude as it is important and leneficent in its reach. The amount eovered in 1893 liy fire-insurance in the $[$. s. is approximately ten times as great as was the entire property raluation of the countre when the first company was organized, the fire-policies extant covering \& 24.000 .0000 .000 ? Farly figures are not available, but the more recent devel opment of fire-insurance in the U. S. is indicated by the following table:

| YEARS | Property raluations in the U. S. | Amounis fasared. | Perceatages insured. |
| :---: | :---: | :---: | :---: |
| 1560. | 816, 159, 616,069 | §1, it 1, 255, 609 | $10 \cdot 41$ |
| $1 \times 0$. | 30, 068, $51 \times 5.50 \%$ | $5.014,54.495$ | 16 \% |
| 1880. | $43,642.1700 .000$ | 9,139,163,409 | 20.90 |
| 1896. | $62.6510 .(1) 00,040$ | 19,0531.231. 250 | $30 \cdot 41$ |

Thus in thirty years fire-insuramee in the UT. S. moltiplied more than eleven times. while propary multiplied less than fon times. The amount ot the incrase is not so very astonishing when it is rememberes that cvery industry in the U. S. enlarges phenomenally, hat the ratio of increase or the values to he insured is illustrative of the vigor and industry with which the business las leen prosecuted. If one-half of the atore ralnations represents land and other incombustible properties or improvements, then two-thirds
of the burnailile property of the $\mathbb{E}$. $\mathrm{S}_{\mathrm{o}}$ is protected by insurance, a fact which flarows an important light on the bimsiness posiliblitios ol tho present ent thromort the protection of ereelits and tha conlargement of enterprises which would be impradicobble but for the re-enforeement which insuranco afords. "Thas isof' miversal applieation wherever insurance is generally mactieerl.

Anording to the bust information obtanabla there are ( $18: 33$ ) over fion) companies prosenting fire-insuranoes in the U. S., as follows:

$$
\begin{aligned}
& \text { U. S. joint-stuck fire-insuance companices. . . . . . } 23 ; 38 \\
& \text { UT. S. mutnal fire-insnranee rompmaits............ } 212 \\
& \text { U. S. inarine insurance companies. } \\
& \text { Forcion marine insurance companies } \\
& 12
\end{aligned}
$$

## Tolal

The marine companips do but little hire-insurance, and the mutuals (exrept the factory munals) confine their operations manly to the insmance of farm and village risks. The great bulk of the business is covered by those known as the "agency companies"-the domestic joint-stock and the foreign fire compmies.
The Agency system.-When oflices were few aud ronfined mainly the seathord, inlaml towns and cities were without facilities for insurance except as they were obtained throngh correspmonee. Gralually agoncies were planted in the hands of merchants and hankers, but the rapidsprear of the business, as tabulated above, soon drew to it men who made insurace their vecation, and in dhe time the entire eonntry became rovered with a urf work of agenese, until there are not less than 50,000 persons now engaged in the varions branches of the agency business in the U. S. Some of the larger companies employ 3,000 agents each, and many of them 500 or more. The loeal agent, a resident of the town where domicilen, is a sort of resident antocrat. In the larger places he employs solicitors and sub-agents, and has an ollice with clerks ind ascistants. Next to the local agent comes the special agent. Ife is a trusted representative of the company, selected for his knowled gre of the country and his professional skill. He establishes new agencies, stimulates old ones, and supervises the business generally in lis thistrict. Next to and above the special is the manager. Must of the agency eompanies sustain at least four departments-Eastern, Western, sonthern, and Pacifie coast-and often more, and over each of these a manager is appointel who is an experienced molerwriter and competent to orersee several states, occupied perhaps by several humdred lueal agents.

The arjuster is an important figure on the company's staff. There are in the U. S. between $2(0,000$ and 25,000 fires annually, large and small, involving an insurance loss each year of from $\$ 60,000,060$ to $\$ 50,000,000$. The settlement of these losses has called into existence a profession of great importance, and the adjusters are, as a yule, not only professional experts in their jarticular line but men of more than ordinary sagacity, business knowledge. and general ahility. The incentives to fraul growing out of the easy obtaining of large lines of insurance and the comparative ease with which the erime of arson may he concealell have led to nomerons incendiary fires and the companies have heen compelled to defend themselves by the employment of sharp adjusters, the offering of rewards for the detection of incendiaries, the use of bureans for the interchange of reports concerning dishonest men, the employment of detectives, and other means of a similar nature. All these expenses, which afd materially to the cost of insurance. grow sut of what is fimilin?ly known as

AIGoral Ifuzurl.-'l'liere are two hazards in an insurance risk, the physical and the moral, both of which are promibently consitered in determining upon its acesptance or yejection. Thu physical hazard includes the natural canses of fire, the combustibility of the risk itself growing ont of its construction, decumaty, and exposure to other rivks. For all this class of hazards reasonable estimates of the proper premime to be charged can be made; but tor the incral bazard, which includes the dishonesty of owners and paployeres, the jealonsy of rivals, the revenge of enemies, and aill like camses, no priee can be named, and where a risk is. known or suspected to be fainted in this regaril it is prompty aleclined hy intelligent underwriters. In $18: 31$ there were in the U. S. 2. 602 fires attributed 10 incondiarism, with $1,4 \bar{z} /$ exposed risks barued by the incendiary fires.

These 4,5 is coses involvel an argregate loss of $\$ 15,020,747$, with insurances of $88,3,8,157$.
Fractory Mutuaks:-What is known as the factory musual system originated in Rhold Ishat about 1840, and grew out of dissatisfaction with the high rates rhargel for textile factories and other mannfacturing rikis whith wre regatided as excessively hazarions. $\bar{A}$ mutual insuranere company was organizol, which was som followed by others in Rhode Islami and Massachasett. The prime ohject of these organizations has beem not so much the payment of losses as the prevention of losses. To this end buildings accepted must come up 10 a (ertain standard. popularly known as "Mill Construction and Sprinkler Fqnipment." While these companics are important factors in the region where they work and among the clasises of risks which they cover. their operations are necenarily very limited as compared with the whole tied of lire-insurance. The total risks now
 the area of New England and the Midale States. Efforts have been male in the Weatern states to cstablish factory mutuals, but the frequency of mamfacturing rishis and the organized e'fif prevailiny in New England being absent, these efforts have not been to any considerable extent successitul.

Fire-insurance Lloyds:-A recent phase of fire-insmrance in the U.․․ is the "Lloyds plan." so called. It liffers from the marine practice of indivishal underwriting, so familiar in Great Britain, and is partly the outgrowth of an existing dearth of large insurances and partly of a desire to avoid the onerous tixation latid mon corporations. Subseribers, usually a handred or more, contribute a sun of $\$ 1.000$ to Șin, 000 each, and appoint a representative whom thry designate as an attorney. This person is an insurance expert. and he manges the business much as an ordinary excentive of a regular company woald do.

Indicidual underimiters are very much the same as the Lloyds, exeept that they insure only for members. Each nember subseribes s? 2000 or more, and his liability on each other member's policy is pro rate with the several subseriptions. All these schemes are modifications of mutnal plans. The last two mentioned are quite modern, and like ot her insurance projects will prove their fitness as they are tested by time and fire.

Insurance Legislation.-Insurance being a business of a beneficent nature whose furction is to sustain the credit of the merchant. manufacturer. and shipper, and add to the business stability of the state, it would seem as if it ought to be approached with more than usual intelligence and should enjoy the fostering care of the legislatures; hat, being carried on by corporations, it has been divorced from fublic sympathy and made the subject of hostile legislation to an extent not easily explainerl. In varions States laws known as "Valned Policy Laws" hare been enacted. compelling the companies to pay the full amount of a policy on a buililing, regardless of its value at the time of the fire. Other laws have been passed makiug it a mismemeanor for the compranies to form boards or associate together for the establishment of rates. lo some States the form of policy is dictated ly statnte. Many of them reguire large deposits. and in nearly all "retaliatory laws." so called, exist; and taxation of rarions forms is laid heavily on the companies in almost all the States: those which levy upon the gross preminns sometimes taxing in excess of the net incomethe residue after paring losses and expenses. Official figures tabulated for ten years show that the taxation in one State amounted to 220 per ernt, of the met; in three states it was over 100; in four orer $60:$ in seven over $: 30$; and in ten others it ran from 2 to $1 \%$ per cent. of the net income. There were. of conse individual companies that were more fortunate than others, but this was the result of the aggregate husiness.

Co-insurance-In marine insorance practice a man insures as large or as small a proportion of his wasel or shipment as he chooses and carrics his own risk on the remainder, haring his proportion of losses, total or partiel. But in fire the practice has prevailed of collecting the whole of a partial loss from the insurers, even though the owner has paid peminms on only a small fraction of the value. This las inducet economical owners of good buidings to take out only as much insurance as wonld catch the probable losses, compelling the companies to pay in full the partial loseses which the whole property produced, while the owner saved the expense of insuring the whole value. This, in turn, has constrained the insurers to adop, what is popularly
known as the "co-insurance elanse," nsually it provisiom that the owner must be insmed on, say, so per eent. of the value, or else stand as the co-insurer of any uncovered proportion up to the agreed proportion. Whare this chanse the companies pay in fulk on a total loss whthont regard to the proportion actually insured, but on bart ial losses the owner contributes with the others. il he has neglected to proeure the reguired amount of insurance.

Fire Prevention.-Intimately ennected with the ocenrrence of fire is the prevention of it : and none are more directly concerned than insurers in such engnate matters is water-supplies, fire departments, buiking laws, and fire limits, electric and automatic alam systems, and sabvage corps, or "insurance patrols," as they are called in many places. In some of the large cities of the $U$. S. the insurance companies maintain at their own expense a service whose special duty it is to protect ant save goods. " patrol" consists of a chief and a number of men who occupy premises not unlike a first-class engrine-house, which is eonnected with the local system of fire-alarms and is equipped with horses and wagons to carry men. tarpanlin covers, and other apparatns. Each wagon las one or more chemical extinguishers, and the patrol rums to fires as an supplement to the fire department, where it protects goods from water damage by spreading covprs, and otherwise saving property. Heasmies have been intruluced in a number of the States looking to the extension of the duties of coroners by making a fire a casualty calling for the ollicial examination of the coroner for the purpose of ascertaininer its canse. and devising means for amending the building laws with a view to fire mevention.

Rating, Clussification, Fire Maps-To what extent fireinsurance is a science and what an art is a question not yet settled. There are those who hold that through a combmed experience of the companies rates of premium can be lixerl on a basis which would be more or less scientific; while others hold that althongh it is obvions that some hazards demand a higher rate than others, ret the only safe guide to a proper rate is individual inspection of each particular risk. Many of the companies classify their risks and keeps an acconnt with each clase, but no effort hat yet proved successful to bring the experiences of the alferent companies into combined form. Schedule rating is the nearest ajprouch to a scientific basis for fixing premiums that has yet been attempted. This, in brief, is assuming a building for a slandard which is as nearly perfect as maty be in its fire-proof constmetion, and then making additional diarges for each defect or departure from the stambard. A eomprehensive plan, known as the "Lniversal Mercantile Schedule," is (1893) attracting much attention among the companies. Fire maps or diagrams have been in use for a great many years. These are gromul jhans drawn to a scale with farions symbols and colors to indicate the material of which each buikling is constructed, the location of fire-walls, the number of stories, the sort of roof and other things desimate for insurers to know in regard to the locality maplped.

Boards': National, Local, and Otheruise.-As carly as 1845 , soon atter the second "great fire" in New Iork. an association was forment in that city unter whose mopices the first mational congress of fire miderwriters was called in the following year to devise means to reform existing evils, to arlopt bises of remumerative rates, and fomulate rales of practice for the more harmonious conduct of the business. It was developed at these early mectings that the profits for the twenty yars preceding had been less than 3 per cent. of the premiums, amt the danger of contiming a business of such tluctuations as fire-insurance on so narrow a margin wasevilent. The next attempt of whinh there is any recorl Was in 184!, when ume brincipat companies of New York and New England agreed upon a moiform tariff and rule for the government of their agents throughout the country. In 1850 this tariff was modified and so improved that it remained the standard of the U. S., so far as any standard was reeognized, for a dozen rears or more. Meantime the civil war, which began in 1861, brought confusion to insurabee as well as other branches of business, and at the close of that conflict the rates hal run down to the bowest rocorled point, while the bmining line hat gone up to the highest resonded point. In 1865 the average rate obtained by the companies was only it rents per \$100 insured, and losiss the following year reached the unprecedented heisht of 81 eents. Expenses admed to this heary loss resulted in a state of affairs searcely short of panic. Accorthigly, a
meeting was ralled on July 18, 18fif, when fiffy-serofl New Fork companies and thirty-five from othor htates met amd formed the famons Nationat Boarel. Whale the colld for this meeting was ont, and just two wereks bofore it convonerk, at great dirp necurred in l'orland. We. wherein \$8,00(0).000) of Josses were added to the alresmly coushing fordens resing on the companies. If was lifo or skatlo, and tho utmont harmony prevalded in the meeding. An organization was lormed havine four objects: (1) the establishment of uniform rates; ( 2 ) the fixing ol uniform commissions; (3) the repression of incendiarinm: (4) the protection of common interests. To an excoutive commition was intrusted the principal work of the urganization, and fur two years it was the supreme factor in fire-insurance in the U. S. ; bat with returning prosperity came jeralonsies and madpractices, and as soon as that cohesion which seems to be depement on adversity was relaxed the board dell into deeay. The great conflagrationsof ('hicaro and buston in 1871-2. however, not only revived it but emphasizen its necessity, and for several vears after those notable cuntagrations it controlled fire-insurance with imperial sway. The Chioago fire department vielded to its remands, and was remodeled at its dictation. 'The private judgment of companies was abmost abandoned, and "board rules" were substitutel. C'mplany agents were disciplined by men who did not employ theni, and numerous acts of arbitrary zower finally brought on a reaction which resulted nltimately in a collapse. It still retains its organization, does cluty as a burean of statistics, and awaits the day in which it may again be usefu? to the companies. The National Board movement was not without trmit, for a number of powerful local associations have grown ont of the sentiment and experionce generated by that association. The Now England Exchange in the Vastern States, the Western Inion, centering at Chicaco, the Southeastern Thati Association, and the Pacific lnsnrance Union are the most notable examples. These all have the same general objuct of conservative practice over the agency field in regard to rates, rules, and practice. State hoards exist atso, working on the same lines, and local buads are very numerous.

Comprets.-A remarkable natervewth of the widespread ageney business of the U.S. is a romparatively recent exbedient known as the "compact." Originally this was merely a volnutary arrangement among the neents. first at Kansis Cits in 1880 and afterward at other boints. Later on it was taken up in the general interests of the companies. and compacts have bect established at a great many important points. To the compact manager the local agents submit their daidy transactions. and nothinge can go forwamb to the companies until he has "stamped" it: his stamp indicating that the local requirements as to rate. form of policy, and otherwise have been complied with. Much has been done through the compact to make good practice not ondy uniform, but easy. A chapter of great interest to insurance men might br written voncerning the details of planning and working a compact.

Societtis, fournalism.-Germant to the organizations just mentioned, but separate from them and working on other lines. are the literary and semi-literary associations of fire-insurance men. The most notalne of these wre the Fire Underwiters Association of the Northwest, the L'nderwriters' Association of the south, ans! the Fire L'nderwriter of the Pacific. These have ammal meetings lasting two days or more, at which papers are real and divenssions prosecinted which take high rank both fur professional and literary excellence. Eminent scientists have lectured and the most notable men in the insurance world have delirered addresses before these assuciations, but the major part of their work comes from domestic talent which is stimulated by the honor of a poblic learing and the pululication of bapers in the annual proceedings. Insurance joumalism is no insionificant factor in the everyday work of insurance in the U.S., where class jonmalism hats had such remarkabhe development during the last scome of years. These journals are usually eonducted with groat indepemdence. amb are useful in sprearling abroul among the agents and the companies the current discussions immerliately infecting the practive of insurance, thus stimnlating and warning in regard to the prevalent practices ot the clay. The insurance journal takes the place to a consideriable extent of hook literature in the craft, and furnishes the main supply of professional reading to its vimions members. Namy books are published, however, particularly on the legal sirle of insurance, so that by reason of these severat agencies fire-insurance is not by any means without a literature of its own.

Stute Depurtments.-These lave been estahlished hy the governments of very many n' the status, and, while they are usually managrol hy pilitical incumbents, have had a markeil influme upon the insurance busincs of the centhtry. Between the examinations hy the depertmonts and the exposures by the journals, it has berome well-night impassible for framdukent insurance schemes to make murda permament headway. The ammal statements remuired umber vath ifom the otlieers of all the companies hy thene departments. is in the same line and has the same lomenery. The emmuissimers of the several states met in anmal convention for conference, and these gethering are illuminated mot only by risenssions of members on current topies of insurance, i, but by the reating of palers by experts which are usualiy of a high order of merit.
Laterature-Daseph Ǩ. Angeli's Lall of Fire and Laife Insurance (Boston, 145) ; Insurance Lrue Jurnal (2e vols. New York, 1870-4:3); Eitmand II. Bennett's Fire Insurance

 surance (Chicago, 1592) ; (ieorge A. Clement's ligest of fire Insurunce Derisions (New York, 1893); Walford's Insurrence Cyclopedirt (i) vols., Lumbnt isif), and his Fires and Fire Insurance (1smdon, 18io): Insurtance Bhec-bonk (Niw York, 1876); Thsertunce Yere-buok (New York, 188(0)-93); Fowler's Mistory of' Insurmet (lhiladelphia, 188s); Griswold's Fire L'wieruriturs' T'ext-book (Montreal, Iss9): Relton's An Atcrount of Fire Insurunce Companies (Lomlon, 1893).
C. C. Hine.

Firelus Engine: a suecessor to the ammoniacal gasengine. Dr. Emile lamm, a native of France, but for many years a citizen of Now orleans, La., was the inventor and patentee (Fuly 19, 18\%) of an engine in which the power was derived from the vapor of ammonia. The ammonia, on eseaping from the mgine which it propelled, was recondensed (ahsorbed) by water, over which it was passed. This ammoniated reservir of water, on being heated to the temperature of about $135^{\circ}$ F., gave up the ammonia in the form of vapor. The same fapor was again returned to the engine, and was again allowet to escape, to be absorbed by its bath of water. The detail of the eonstruction of the engine and water-bath need not be given, since the engine has been superseded by the incilental discovery, by Dr. Lamm, of a convenient inethod of using detached steam for the like purpose. Sullice it to say that the ammonia engine was successfully usel in propelling street-cars in the city of New Orleans on the Canal strect railway at the rate of about 8 miles per hour, and with decided economy as compared with horse-power. This was used in the year $18 \% \mathrm{I}$. While perfecting the metheds of applying the ammoniapropelling power, and studying heat in its latent and active forms. Ir. Lamm was impressed with the facility with which the vapor of water may be condensed, eren at high temperature, in water under high pressure; and following up the experiments, he was led to the invention of the fireless engine, patented Apr. 9, 1872. and afterward in complete use in New Orleans, but first perfected by Dr. Lamm hinself, aml applied to the selfsame engine used for driving the ammonia cars.
Fire-proof Building: the science of constructing an edifice not only incombustible, hut eapable of resisting, without injury to its stability or serious damage to its structure, the action of any fire originating either within its contents or from without. The destructive effect of long-continued and fieree tlame upon incombustible materials, such as stone and iron, renders the problem of fire-proof building a dillicult one. The burning of storel merchandise, and even the radiaterl heat of a great conflagration, may suffice to melt exposed iron-work, or at least to soften it until it collapses, dragging floors and walls down with it in a general ruin; it may even fuse the surface of wall-tiling (Athletic Club fire, Chicago 1892), erack and destroy solid granite masonry from across the st reet ( Boston pont-oflice building, 1872), and cause zinc and copper to burst into llame (Constantinople [Pera]. 187()). The gatting of many edifices alleged to be fire-prout, annoug which have been not a few constructed amost emtirely of incombustible material, has led to a popular distrusit of fire-perof consisuction not justified by the real facts; while the experience acquired in these disasturs has finally mate it possible to relluce the prineiples involved to clear and lefinite statement.

The distinction should be carefnlly drawn between fireproof and increly incombustible buildings. The latter, al-

Thuagh wholly composen of material incapable of combustion, may be completely guteel by the spreal of the fire anong the ir contents from une bart io another thronghatehways, stairways, athl other uperings; and may exen sufler ertious structural damage by the collapse if their metal thams amd columns. A firr-proof building should sulfer no structural danage from cither internal or external fire, and *houk wfer an c.ffectual harrier to the spread of the dames from one story or section to another. There is also a third class of buidings which, though boilt with incombustible walls, flowrs, reofs, and partitions, are finished with inflarumable fittings and decorations. The damare by fire to "fireprowt " buildings has mainty been in structures of this ciass, which includes a large proportion of nowdern "fire-troof" hotels, apartuncut-lonses, and ollice-ibuildings. Yet the gutting of structures of this class is comparatively rare, because of the difliculty with which the tlames acquire mass or headway in them, which would justify their being elassed among "slow-burning" buildings, and it is doubtless a fact that the multiplication of such edifices greatly diminislies the danger of general conflagrations in large cities.


Fig. 1.-Floor-arch of solid brick.
Purposes.-It shonld be the aim in any system of fireresisting construction (1) to build wholly of ineombustible materials ; (2) to protect by non-conducting eoverings all exposed structural metal-work ; (3) to dispense absolutely, if possible, with intlammable material even for the finishing and minor embellishments : and ( 4 ) to ophose every possible harrier to the passage of fire from one part of the building to ansther.


Fig. 2.-Horizontal floor-arch of hollow brick protecting beamflanges (Maurer's).

Metliods.-Burnt clay in the form of brick, terra-cotta, and tiles, is the best fire-resister of all building materials. In its highest form-that of fire-brick-it is practically infusible as well as uninflammable, while even common hard brick will endure a very high temperature. A completely fire-proof building night therefore be eomposed of briek walls and piers carrying vaulted ceilings and roof of brick, with tile flooring and roof covering. Srstems of light and nearly flat vaults of thin, hard-burned tiles have been used in several buildings ereeted in the U. S., whieh, by avoiding the exeessive cost, weight, and waste of space of ordinary vaulting, have brought this method of construction within the range of praeticability for warchouses, libraries, and similar depositories of valizable and inflammable material. But the use of iron and steel for leeams and columns, by reason of their econony of space and ease and rapidity of erection, has become practically indispensable for the framing of roofs, stairs, and elevator-ways, and for spanning wide distances without intermediate supports; and motern ingenuity has devised various means for protecting these metallic members from damage by fire. This is usually effected ly means of fire-proof and non-conducting corerings or jackets, generally of terra-eotta or fire-brick, thongh sometines special compositions of plaster or cement are applied to the metal, either directly or upon casings of wire netting.
Floors.-Floors are usually huilt of I-beans spaced from 3 to (ifeet, anchored to the walls, tied by eontinuous tierools to prevent spreading. and supporting incombustible
fillings or arches, leveled on top with enncrete in which are buried sleepers to which the linishod Hooring is naidel. The fillings, which were in the (ablier examples arehes of solid brick, as in Fig. 1, usually cunsist in mone mecent


Fig. 3.-Concrete fillings on corrugated-metal arches.
work of flat arches of hollow brick made specially for the prospe, the soflit of the leam leing in the best work protectel by overlapping "skew backs" (Fig. गे). Such arches mar be built of 6 to 8 feet span wifh a thickness of but 6 inehes, capable of resisting a very heary center-loand. Fig. 3 shows a not uncommon system of cincrete fillings on eorrugated-metal arches, and Fig. 4 an inexpensive but strong arell used in $18: 0$ in Rolert College at Constantinople. Fig. 5 shows the common Freneh (Thuasne) system, employing plaster-nf-Paris carried by light hars wired to transwerse hangers between the berms, a system having little strength and inferior fire-resisting qualities. as wis proved by the fearfully rapid ilestruction of the Magasins du Printemps in Paris in 1850. A New York company hats introduced a modification of this system, in which a patented composition capable of resisting both fire and water is molded or east over wire netting stretched between the beams. It is reported to possess great strength as well as lightness. The "Guastavino" system of light vanlts of thin tiles laid flat in cement permits of dispensing


Fig. 4.-Floor-arch of thin hollow brick, laid flat, used in Robert College, Constantinople.
with iron heams, which are replaced by low-erowned transverse arches of tile.

Partitions and Roofs.-For light partitions hollow brick are commonly ased; while a material called "porous terracotta," made in slabs by baking clay mixed with saw-dnst,


Fig. 5.-Common French (Thuasne) system.
is sometimes used for this purpose, and for filling-in between iron rafters and purlins in rools; tiles and slates can be mailed to it preeisply as to boards. Wooden sheathing should never be tolerated for rows; if porons terra-cotta is not used, the tiles or slates may be wired to iron rods, or bedded in mortar applied to wire netfing secnred to closely spaced iron purlins. Roofs are sometimes covered with, sheet copper or galvanized corrugated iron, seenred directly to light iron purlins, or to a filling of porous terra-cotta or similar material. For covering roofs nearly or quite flat, concrete is often employed, and is in some cases covered
with a paring of hard limick, wpecially when the roof is to serve as a terrace or promemand.

Furrings and Linings.-Wormden furring-strips should be sedulonsly awnidend, and he mplaed wher by linings of hoollow brick or hy iron furring-strigs and metallic lathing. The latter, of whith many kinals :ure whanable in the U. S., made of wire netting or of ferforated sheed seed, should be used wherever it is desired fo alply plastoring otherwise than directly to the masonry.
Precantions.-special attention should he bestowed upon all on nings and passages from flow to flom. Wery shaft, stair-well, and pipe-chase mar serve ats a flue to carry the flames trom cellar to mof. The architect shmhed plan to reduce all such passages as far as possible, both iu area amb number. All pipe-chases and prissages for wires shomld be completely stopped at each story by packing with aspestos or plaster. Everything combustible shonld tw kent away from stair-wells and elevator-shafts, and no metal left unprotected in their construction. Fispecially slovuld hollow spaces be aroided under worden flooring and bedind wainscotings by applying the womiwork as closely as possible to the surface of concrete or masomry beneath or behim it, Wherever the use of wool for interion finish is unavoidalle it should he treated with some firppronfing sulntion like fungstate of solla. This is a somewhat expensive precantion, seldom observed; but not otherwise can the fire-proof quality of a builling be preserved where wood enter into the interior finish. as it must in hotels and apartment-houses. Every large building should be divided into sections by solin brick walls rising some feet above the roof and penetraten by doors, which should he doulle and made of metal or of two thitknesses of phank entirely conered-the edges as well as the side's-by bright tin, experience having proved the excellent fire-resisting gualities of such doors. Every building emtaining iuflammahle contents-such as books. merehalndise, recorils, and the like-should also be provided with fire-proof shmtters to all winhows as a safeguard against external fires. Such shufters should, if possible, be double, sanle of steel or wronght iron. and providen with loopholes having pivoted covers to allow of the introluction of hose for extinguishing internal fires. There should also he outlets at cach flom for the escape of water thrown in ly the engines in case of such fire. And the fire-proof character of the elifiep should by no means be an exense for dispensing with extinguishers, hose, self->prinklers, and other approved appliances for fromptly extinguishing any fire that might start among its comtents.
History.-Ancient recorls tecm with surprising tales of the destruction of mommental alifices of solid masomry by the burning of their wonlen roofs, thoors, and contents. The Tioman systems of raulting were partly a resuit of the effort to guard against such calanitios, yet in 217 A . D. a fire kindled by lightning in the wooden superstructure of the 'olisenm destroyed a large part of the masonry of its upper stages. The Romans in the bathe of Caracalla, anticipaterl the modern systems of metal beams with concrete fillings, as proved by Lanciani in 1873. The Byzantines songht in the magnificent ('lureh of the Divine W'isdom (Santa Sofia), in 582 A . D., to replace by a fire-pronf structure the earlier basilica destroyed by fire ; and the whole history of mediaval architecture is that of a constant effort through five centuries fo translate into a stome-vaulted and fire-pronit structure the traditional forms of the early Cliristian basilicas. With the development of palace architecture in the liemaissance came a more general use of timber in floors. ronfs, and ceilings, and of lath ind plaster for interior finishing. These practices, handed down and, in the U. S. especially: fostered by the cheapness of wood and the costliness of mason-work, have led to a great extension of womlen construction and to many vicious and defective methods of building. la regions where timber is searce however, the more ancient practice of haihling vaultel ceilings of masonry still prevails, as in some districts of Italy and Humgary where woolen flom-beams ant ronfs are the excepfion. The public buildings of the On Mord are in great measure solid and well-built ellifices, and the development of metallurgy, leading to the increasing adoption of iron and stecl fur posts, beans, and trusses, has led to improvements amounting to a revolution in the art of building, in which the most rapid progress and the greatest inventiveness have heen displayed in the U.S. Floors of brick arehes carried by heasy timbers may be seen in spain and Sonthem France, dating from the seventemth century, but the modern develoment of this principle dates only from
the general int realuction of relled-iron beams into buibling

 iron were lused with brick arches; turing the stme beriod
 floorings were invontet in Enerland, and the 'Thename and
 stitute in New Fork was the first builuing in the (I. S. to employ Americin rolled-iron jonsts with brick arehes, siuce 140t the progres in methors of fire-proof buibling has lacen esperially grat. This period bata also witnessed the mopstion. especially in New Fuglamd, of the so-called "slowbaming" or " mill-construction" system of hoay worlen thoos on widely spacel hemms of heavy sertion, deseribed in the artichers libisor and Mab-constreveran.

## A. [). F. HAvini.

Fireprooflng: the proeess or means of rendering textile
 one Onadiah Wyld obtained an English putunt lor " making Or preparing paper, linen, eanvis, ant such like sulstances which will neither hame nor rutain fire, by mixine alum. borax, vitriol, or copperas diswolved," and dipping the fibluries "into a stroner infasion of the saib materials in water or thin size mate hot." lmpregnation with alum, borax. or copperas, as the wase may be, is hy far the best treatment for firefrooling and proserving wool, whinh thas treatel has been strongly recommeneled for railway cars subjected to risk of fire from overtumed stoves and lamps in eases of collision, eto. The use for freprooting of sulphate of ammonia was broposed by In Breza in 1siss: that of solnble glass by Rethell in the same year; that of hydroehlorate of ammonia by Frogerant in 14.51, but this liset does not appear to have receised serions attention. The use of tungstate of soda and phosphate of ammonia was at a later date fommd by Inr. Versmann, after a series of the most eareful expuriments, to be the lost adapted for common ase with cloths, ete., either of these rembering the lightest muslins uminflammable. 'The tungsate of somba, lowever, las this atrantage ovar the other, that it may he nsed with stareh and does not interfere with ironing. A mixture of this salt with stareh is sold in London miler the name of fire-proof starch. The tungstate of soma should be used in preference to, the others for light articles ut inuarel, curtains, upholstery, ete.

A (remman recige for fire-proof coating is three successive applications of a hot solntion of 3 prats alum and 1 part eopperas. and after this of a solution of emperas bronght to the consistance of paint by the ammixtme of pipe-clay.

The disastrons results of fires in theaters and like places of ammsement hav led to the invention of fire-proof dropeurtains, the material of which could undombtedly be employed for other but similar purgoses. In some of these askestos is the material most relied upon for the desired fireresisting propertios.

James A. Wintriey.
Fire-proof Nafos: in weneral, movahle reesptacles of iron or steel. لined witl non-combustible materials, and used for the preservation of palers, mones, or other articles of value. The fire-proof sate originated in New York city letween the Years 1809 and $18: 32$, when James Conner made an iron hox tilled in with plaster-of-1'inis for use in his office. He male no attempt to honefit the public by his invention and the safe was almost forgotten until 1843, when one Fitzgerald invented a similar recoptacle. From this date the manufacture of tire-broof sufes recerivel a lasting impetns. Numerous new eompoumds were devisell for filling. Althoush Comer was the first to make a fire-proof safe, William harr, of Jondon. was the first to patent and make publie a methoul of enonstruction. This he ilid in 1s:3t. Marr's invention tifferel materially from Comers: the former filling the spaces betwern the innur and omtrer sholls or easings of the safe with sheets of mica lasterd upmen laper, ant crowding the space hetween with barnt chay and poweren chartond, or in lan of these with powilered marble. The next allesped improvement Fias that of ("harles ('lubh), also of Lambon, in $183 \%$, Who used a sories of coneentrie linings of iron Mates, the intermediate spaces tilled with baked woordashers, or "sucla bilor show-contueting materials ats will retard the 1 ransmision of hoat." In 1s4:\% thres gentlomen mamel Tann originated safos mate firegroof by filling the spators with gronul alam, finely sifted, and gy? mam, also finely palverizel. 'The alum anis gypam were intimately minglods, haterl to liguefuetion, ami ufter eowling to a hard and brittle cemblition comminnted to a coarse powder for
nse. This mixture, when shbjeroted to an exireme heat, would give ofl water from the plaster ; hut the cale ination wi the ablum of comese detractiol from its utility lat 185.5
 samblast ats it fillinge foring the previous use of alam it hand bern discoverem that rargous other salte containing watur of crystallization would serve the same purpose in the tilling.
'The constraction of fire-proof anfes has for many rars formeal a very important branch of manafacture atol many improvements have been made which in the aggreerato have mard increased their utility, lant the emsential features remain the same, so that thene fire-proof receptacles may still he classified as, 1 , those having a filling of some simply moncomblucting material. like clay ol conerete; *, those fitted with plaster capable of giving oft water by calcination,
 alum or other salt yobling a lare prreentage of water by decompositiun is mingled with the plater: and 4, the steamsafes, in whirh vessels either of glass or metal ant fillerd with water aro arranged between the inner and outer walls to give off stam when subjected to a ligh heat.

Very mans inventions relating to fire-prool safes have been drveloped in the U, S. since 1850. the greater number relating to the filling upen which the tire-proof quality depends. Among these was one, in 1864 , which eomprised a filling of alum in small lumps rolled in plastur and then bedded in dry clay. In 1865 a filling of Ejsom salts was userl, either alone (r combined with sulphate of lime or plaster-of-Paris (this also is the filling userd in a celebrated fire-pronf saf(e); in 1866, a norel arrangement of vessels containing water betwon the inner and onter walls to form a steamsafe. In 186 s nearly a score or patents for fire-proof safes were granted; among others, upon wood imbcdeled in the plaster filling to emhance its non-conducting power, the introbuction of non-conducting material between the plates of the door and the door-caxings the use of fine (common) salt as a filling, water-vessels stopped with glae or mucilage inserted in the cement filling, the construction of the set filling with cells for the reception of a vaporizing sulbstance; also sereral novel forms of stram-safes, in one of which a shace extemal to the mater-filling was provided to receive the steam from the filling, and thus provide a non-conducting jacket to the whole. From 1869 dates the use, external to an almon or similar filling. of cans containing steam or vapor-producing substance placed between such filling and the mater casing of the sate; also, the construction of safes with a whter-supply from an elevated head. These embody the learling varieties of fire-proof safe construction, although varions improvements of more or less merit have been from time to time proposed. It must always be remembered that no safe is alisolutely fire-proof, although several manutacturers uake them capable of withstanding an exceedingly high temperatmre. Wherever possible, a salde should be imbedded in brickwork, which experience has shown to be one of the most effective of all protections against the injurious tramsmission of heat.

James A. Whitney.
Fire-ship: a vessel, often oht and unseaworthy, which is laden with combnstibles, firet]. and sent into the midst of an enemys fleet for the purpose of setting it oa fire. This ancient device has been fromuently tried in molern warfare. and though sometimes ot much service, as in the war of Greck indepentence, it ean never be of mach effect when employed against a well-managed stam-matine; moreover, this survice is fraught with great danger to the aggressive party.

## Fireworks: See Protechir.

Fire-worshipers: See Guerres and Parsees.

## Firishta: See Ferrintah.

Firkowifsela, feerkō-viteh, Abraftas: Jewish arehmologist: h, at lintzk, in the Crimea. Sept. 2̈. 17ef. Jle was the son of Karaite parents, and was reared in the faith of his forefathers. (see Kiaraites.) of a ready mind und eager for lemming, he was affordel all the advantages which the Tews of the (rimea hat at their command. These were but soranty; nost of his knowletger consisted, therefore, of a thorongh mastery of the Hebrew of the eld Testament canon tum of tradition, aequires mainly at Eupatoria, where he ban fonjoyed the use of a manuseript libary belonging to the karaite eongregation. He became a rabli, and distinguished himself in his connections at Cherson and Koslov. Ilis stuty of the Mss. at Eupatoria had instilled in hin a
love for rncient Jewish muthors, partiendarly Karaites and a desire to see the study ul Ilabrew literatue and of Kiaraism revived among his mation. Jis opportmity to mrge
 of Enpatoria estahlished it printing-press. Firkowitsch finally beeame the prineipal grable of the Crimom kiarates not only in the reprodeletion of ancient Msis., Int :aso in the selection of modern works worth printing. ITnsitistied by the meager supply in the (rimeal. Firknwitsch visited the scattered Faraite commmonities in Turkey. Syria. Palestine, Persia, and the Cucasus, not shmoning any dunger or privation, detemmined in mearth the treasures of the past. He penctrated into the very depths of Asiatie wildernesses seareling wherever he night hope to find a frugment of karaite antiquity. Ne neposited in the limperial Library at St. Petershmer 110 less than $1,500 \mathrm{NSS}$-a ent lection said to rival, if if does not surpass, the fine collertion of llebrao-Arabie eolices at Oxfort. In the decipherment of these Mss. Rabini sammel Pinsker assisterl and frequently gnicled lirkowitsch. They are not yet is willely known as they deserve to bo. Neubaner, the Jewish savant at Oxford, and others have drawn attention to the great value of the Firkowitsel frawments of ancient MSs. of the Old Testament, both for the varions reatings of the Hebrew text and for the Masora. Firkuwitsh died at Shufut-K゙ale. in the Crimest, Jume \%, 18\%4. See his life by A. Jellinek (Vienna, $18 \pi 5$ ) and by II. Is. Sblraek (Leipzig, 18 (6).
J. Il. Worman.

Firmament: See Sraks.
Firman [from Turk, fermūn, from Pers, farmün: ef. Avest. framãna, authority, lecision, deriv, of prefix fra-: Skr. pra-, Gr. $\pi \rho o-$, Ener. for-, forth $+m \bar{a}-$, measure $\vdots$ Lat. metior, whence Eng. mprosure]: in Oriental comatries the eertifieate or written mandate of a sovereign or govermment. It is especially applied to the passports issmed to travelers in Turkish eountries.

Fir'micus Mater'mas. Iulus: a writer on mathematios and astrology; b. in Sicily; thomished in the time of Constantine and his suecessors. IIe followed at first the protession of an adronate. Ilo wrote in Latin a work entitled Matheseos libri ITII. (about A. D. 354), which treated of astrological subjects, sueh as nativities the influence of the stars on hman life, etc., mere than of mathematies. The work is still extant, and wis first printed in Venice ( $14!9$ ) in a purer text than that of Allus (1499) and of subserpent editors. A new eation is promised by F. sittl. Evilently, from several passages of his work, the anthor was a heathen. If the treative lo ewore profanarum religionum, which is ascribed to Julius Firmicus Jaternus, be by the same anthor, he must in his later years have hecome a Christian. But it is more probable that this work is by another writer of the same name, who flomished at the same perioh, as lois book is Medicated to Constantius and Constans, the sons of Constantine, amb bears internal evidence of having been eomposed about 34 . It is a visorous defense of the Christian relisrion against the errors of jaginism, which he exhorts the emperors to destroy. The best edition is by C. Jallon (Viemna, is6i) along with Minucius Felix. See Hertz, Disser\% de Julio Firmico Matermo (Copenhagen, 1817).

Fierised by M. Wiarrex.
Firozpur : a district (and (oity) of the Lahore Division, Punjanb, British lntia; on the left bank of the Sutlej river; between lon. 74 a and 75 29' E . Area, 2,752 sr. miles. The country is level, and in purt subject to ferlilizing overflows of the sutlej. I railway rums throngh the district. Pop. 650,000, ahont one-hall Mohammerdans. The capital is Firozpur. a city of 25,000 inhabitants, on the old hank of the Sutlej (see map of N. Intia, ref. 4-I). It is very prosperous and has a military eantomment adjacent to it.

## 

 anl N. T.: Lat. primogpritux, Vulgate) : among the Hebrews, the first child of the father ant the mother: hence he is spoken of in regard to the fat her as "the beginning of his strength" (Gen. Xlix. 3; Went. xxi. 17). aml in regard to the mother as "the opening of the womb" (Ex. siii, ?). Before the establishment of the Hebrew theorracy the rights of primogeniture were recognized, but thay were sometimes transferred from the pldest to a younger son, as from Esan to Jacob (Gen. xxv. 29-34: xxyii. 18-40), and from Reuthen to doseph (1 Chron. v. 1-3). After the Mosaic economy was established snch a transfer was forbidden (Deut. xxi. 15-15). 'T'he birthright consisted in a double portion of the inhmitanee;that is, the eldest son reopived I wier ats mueh of the patrim mony its any one of the younger sons (l)ent. xxi. 15-1i; 1 ('hron. v. 1, D). When blijah was about to be translatel. Filisha said to him," 1 pray there la a elonhble portion ot thy
 tirst-born son, he might inherit as double portion of tilijah's prophetie prerogatives: wot that he shomble twive as irrat a prophet as his master, lout, liko him, he at the haid of "the sons of the prophets "-theif supmion in whice: and so he beeame. It is nowhere saicl in the Bille that the hinthright embraced the fimily prosthome amd govermment. As to the family priesthomal, nothinis sperilies is recorder!. It is likely that the eldest son onliciated in place of tho father when he was absent, or after his reath while the fanily remaned together. To commommate the destruction of tha first-born of the Egyptians, (fod reguirer that the first-hom males of the Hehrews should bo comerrated to him; also the firstlings of their eattle and the first-fruits of thoir gromad. After the Exodus their first-bom sons, mumbering 22.2\%3, were substituted by 22.000 Levites, and the 273 surplus were redemed at live shekels a lead (Num. iii.). The tribe of Levi thas beeame the priestly tribe for the nation. But how this affeeted the family prinsthood does not ajprear. So the right of government natiumlly inhered in the eldest son in the absence of the father, or in the case of his death while the famity remained together. This fre-eminence at tached to the eldest son in the royal family, as he succeeded to the throne ( 2 Cliron. xai, ;3), though in special cases this rule was reverserl: as, e. g., Solomon, who for theocrat ic reasons was substituted for his eldest brother (1 Kings i.). The first-born son seems to have hasl anthority over the rest of the family from the earliest times; but this appears to be distinguished from the peculiar birthright prerogative, for Esan says of Jacob, "Is he not rightly named Jaeob [a supplanter]? for he hath supplated mo these two times: lie took away my birthright. amel behold now he hath taken "Way my blessing" (Gen, xxvii, 3\%). In the blessing, Isaae suill. "Let people serve thee, and nations bow down to thee: be lord over thy brethren, iml let thy mother's sons bow down to thee" (Gen. xxvii. 2!). So it is said that the birthright was taken from lieuken ant given to Joseph: "For Judith prevailed above his brothren, and of him cane the chief ruler, but the hirthright was Josuln's" (? Chron. F. 1, ? : cf. Gen. xlix. 8-10; Mic. v. D; Matt. ii. 6). As the firstborn was considered more vigorous than younger children, having been begotten and bronght forth before the parents had lost their strength, and first developing into manhoorl, he was naturally invested with sumpror promogatives in the family. This las been the casf among amost all people. Ihence the destruetion of the first-horn of Egypt was considered so great a calamity. and hence so much importance was attached to the first-born of man and beast that hy the Levitical law they were consecrated to Jehovah. The male first-born of men, being represented by the priestly tribe, were redecmed. When the child was a month old the father paid five shekels of the sanctuary to the priest. and su redeemed him. If the child dini before be was a month old. the rabhins say the father was vexused from the payment. The firstling of an uncleth hast was also redeemeid, as not fit to be olfered in sacrifice. The firsiling of an ass, for instance, was to be redeened by a lamb, otherwise his neek was to be broken. The firstlings of clean animals wore not to be redeemed, but offered in satcrifiee (Ex. xiii. 11-15; xxii. 9!, 30 ; Num. viii. 16-18; xviii. 15-16).

The tem first-horm is used metaphorieally for the first, or (bhief. or pre-eminent ; thus (fots. xriii. 18 ), "the first-born of drath shall devome his strmerth "-i. e. the most deadly disease shall destroy him. "The first-horn of the poor" (Isa. xir. 30 ) are the poorest and most wretcherl. Goct said of Javid (Ps. Ixxxix. 2f)。"I will make him my fixsthorn, higler than the kings of the earth," where the second clause explains the first. Davil, as the royal yepusentative of the theoeracy, enjoyed a higher prerogative than any heathen monarch. In the New Testament profotukos occurs nine times. Thrice it is used literally (Matt. i. 25: Lake ii. T; Heb. xi. 2s). Christ is " linst-bon among many brethren" (Roms. viii. 9!), as he is "thes son of God" in a peculiar sense-pre-eminent amons the soms of Gool. who are made so through him by adoption and regeneration. He is called "first-born of every creature" (Col. 1. 15) or of all creation, as he is "Lurl of all" beine the Creator of all (cf. ('ol. i. 16; JIel), i. 1-6). He is called "first-born from the deaI" (Col. i. 18) and "first-berotten of the dead" (the same word, Rev. i. 5), beause he was the first "raised
from the thed to die no more＂，and so is＂herome the
 20）．He is called＂1he first－hegotten＂（same wertl．Hed）． i．（i），the he was destined to oreupy the highest pesition of homer in the universe（of．D＇s．Nxxix．2r；Phil．ii．！ 5 －11）． The righteons are spoken of as＂a sucicty of tirst－hemens， registered in heaven＂（llet）xii．d：3），becames they enjoy the fredon of the city of（iod，the havenly Jernsitom：it ex－ preses their pre－eminent dignity and dist inguishot prerog－ alices．（＇f．Fx，iv，22，Jor．xxxi．6．）
For the subject of the first－burns？rights under the binglish law of primugeniture．see Promaenture．
 the earliest gathered fruits of the soasom．The offoring of the first－finits of the season，with more or less of roligions cure－ mony，is a natural expression of pions gratituce in acknowl－ －dgment of the Divine bounty，and was practiced by the andient Eayptians，Greeks，and Romans，as well as by the Thelows．The form in which it is first expressly command－ old by Mtoses（Ex，xxii，©9）implies a custom alroaly existing． It may he traced back．perhaf！s，to the very bogiming of history（Gen．iv．3，4）．Under the Mowaic ritual these offer－ ings were of two kinds－the one national．the other indi－ vielual．The mational onferings were in cenuection with two of the great national festivals；the first，a sheal of bur－ ley at the Passover，when the barley－harsest bexan；the second，two loares of breal at Pentecost，when the wheat－ larvest ended．These mational ollerings，which hanl a solema renresentative character，were to be made of course． at Invualem，and ceased with the destruction of the Temple． The rules to be observed are laid duwn in Lev．xxiii．Still more minut directions are given in the Talmud．Individ－ nal offerings were not merely in acknowledgment of depend－ ence upan God，but also for the sustename of the pricst－ hood，and were to the made throughout the country，as well as at derusalem．Specific directions，bringing out the re－ ligions significance of the act，are contained in beut．xxvi， 1－11．Siome kinds of offerings were expressly devoted to the priests＇use（ $\mathbf{N u m}$ ，xviii．12），as the best of the oil，wine． and wheat，in addition to which mention is also made（Deut． x－iii．4）of the fleece of sherp．Of voung trees no fruits could be tiken till the fourth year．in which they were offered to the hord：after this they might be eaten．Of every kind of produce of the earth，as it ripened，a basketful was to be presented by each lsraelite，some in their natural，and ot hers， as wine and oil，in their prepared state．The amont of the gifts of the first－fruits was not specified in the haw，and the field was thus left open for Talmulic casuistry to busy itself in deciding what was prener or ohligatory．The gift was not to be taken from the portion designed for tithes，nor from the eorners left for the phor．One－fortieth（or，accort－ ing to the school of shammai，one－thirtiethy was accountel a liberal proportion of the entire produce，while a moderate portion was a fiftieth，and a scanty portion a sixtieth．But whatever was offered must be the produce of the Holy Lamd． Beyoml Jalestine it might be converted into money，and thas sent to the Temple．See Spencer，De Leyibus Mebreormu Rituculitus，iii．Y．

Fir－wool：a fiber prepared to some extent in Germany from the leaves of Pinus syluestris（Seoteh fir），and made into eloth and wadding which are believed to be useful in the treatment of rhenmatism and skin diseases．Fir－wool nil is an oil of turpentine nade from these leaves．Fir－wool extract is a residual substance prepared from the leaves，and usasl to sume extent in medicine．

## Fiseal Departmenfs：See Fivasoe．

Fiseh．Georges，I．D，：a French Protestant dergyman； 13．in Nyon，Switzerland，Iuly 6，1814：erlueated in the acad－ amy at Latusame．After contering the ministry he preached for nearly five years to a dermam－speaking congregation at Verey，and then emigrated to France and joined the French Evangelieal Church．Jecame in 1846 the successur of the colebrated Adolphe Monod at Lyons．In 1 xist removed to Paris，as pastor of the cluurch Taithout，where be was the colleague of his brother－in－law，Edmond de 1＇ressense．the learned Prouelh Protestant eechesiastie：In 186：3 1hr．Fisels tectame president of the Union secking the enalition of frenefl Protestants，and was a director of the Evangelical Sorimty of France，a prowerful ansiliary to the Union．He figured prominently at the Evangelical Alliance meeting hed in New York in 18i⿱宀⿱一𧰨刂灬．I）in Vallorbe，Switzerland，July 3，1881．

Fisclatt．In inse：：sational writer；b．（aceording to some
 many about 1500 ；stuliod law at St rashurg，where he re－ ceived ：doctor＇s duree in 1574：ixcame adweate to the imperial chamber at spires in 1 jx ，ant in 1583 was made
 spring of $15: \%$ ．Ulis numprons writings，comprising hoth prose and wast，were published moler a great varicty of
 of them，though satimical in fom and abomding in humor－ ous thonghts and oddly coined words，have in general the serion purpose of hohling up t＂public contempt the vices and follion of all clasere of arecty，and expecially of vindi－ ating Protestantism agans the charge of its phemies． Perlatps the hest known of his writings is his free initation of the first book of lianclais＇s fiergunfue（15an）．Of his other works may be mentioneal Allor I＇ractik（irossmutter（1572）： Eulenspingel Terimensureiss（ 1 isia）：Plohhalz und Wriber－ tratz（15：3）：and Bienenkorl das Jleilig．Jïmischen Imen－ scherarme（ $155!9$ ）．the last a sharp atack on the lives of the dissolute elergy．
Fisehor．Kısu：phitnsulare：1．July 23，1824，in sande－ wald，in Silusta ：eduratod at the I＇niversities of Leiprig and Halle：Profestor of lhilosophy at the University of lena
 Author of Diotimes the Jder of the Jecentiful（1849）；Ilis－ tory of Dodern I＇hilosephy（1852－Ti）；Kant（1860）；System of Loqir and Metaphysirs（18ffö）；Shinaza（1865）；Francis Bacon and his Successor（18i6）：Less．sing（1882）：Critique of Kıutien Philosophy（1885）：Civethe＇\＆Fitenst（1886）：S＇chiller （1892）．
（． 11 ．Thlrber．
Fish［II．Eng，fisch，fise＜O．Eng，fise ：Goth．fishs：O．II． Germ．fisk＞Moxd．Germ．Fiselt＜Teuthn，fishon：Ir．iuse： Lat．piscis＜lndr－Eur．pist－］：any one of many marious and widely ditlering animals having the common characteristic of living in water．The word fish is also usen as a collective pharal to designate a mumer of fishes without distinct ref－ erence to the individuals．See Fisines and Food．
Fish，Hamleton，LL．D．：lawyer and politician ：b．in New York city，Ang．3， 1408 ：a som of Nichelas Fish：educated at Columbial（＇ollege in his native city ：gratuated in $1 \times 2 x^{2}$ ： was arlmitted to the bar in New York in 18．30：was in $183 \%$ chosen to the state Lesislature；them served in Congress in 1843－4．7：was Lientenant－fiovernor of New York 1847－49： Governor of New York 1849－51：ant from 1851 to $185 \%$ Was one of it U．S．Senators．He was in 1862 one of the U．S． commissioners to visit soldiers confined in Confederate pris－ ons，and rendered valuable service in negotiating for the exchange of prisoner－In 1－6：he was arpointed Secretary of State in the cabinet of Presiclent Grant，his term of oflice commencing in March．Mr．Fish sugrested the joint high commision between the［＇．S．and Great Britain which met in $18 \pi 1$ to settle the rarions difliculties between the two nations．including the fanwus Alabama claims．In 1872 he became presilent of the order of the Cincimati．In 18：3 he was reappointed Secretary of state at the heginning of President（x）ant＇s second term．and served till Mar．， $18 \pi /$. D．at Garrisons－on－the－1ludson，N．Y．．，Sept．7， 1893.
Finh，Nichotas：soldier and politician ；b．in New York， Ang．28． 1058 ；entered the C＇ollege of New Jersey at Prince－ ton，N．J．，at the age of sixteen，but left，and commeneed the study of law with Iohn Norin Sicott，with whom he served in 1 Tri6 as aide－de－cam！，and snbsequently as major of brigate；Not． 21 major of the Secmend New York Regi－ ment．and at the close of the war was a lieutenant－colond． Col．Fish was in hoth battles of Saratoga，commanted a corps of light infantry at the battle of Nommonth，served in Sullivan＇s expertition against the Intlians in 17\％9，was with the light infuntry under La Fayette in 1780 ，and in 1781 was active with his regiment in the operations which re－ sulted in the surender of Cornwallis at Yorktown，Va．He was adjutant－reneral of the state in $\Lambda_{p r o s} 1$ 1ice and there－ after for many years．Die was revenue superwisor unter Washington in 1\％94，and a New York alderman from 1806 to 1817 ；presilent of the New York society of the Cinein－ nati in 1r！s，and a prominent member of many literary and beopeolent institutions of New York city．1）．in New York city，June 20，18：33．

Fish－culfure ：a term which in its widest sense means the increase，distribution，and protuction of useful and or－ namental acuatic animals and plants．The methois and ends involved receive a more nearly adegnate expression in
the synonymons term＂aquiculture．＂now currmit in France， sinme the modern fish－culturist gives altontion to many im－ portant objects of tishery besides fish，for eximple，the soils and their allies，the lobsters and other crustacems，the oys－ ters ime other molhsks，corals，sponges，algas，and the various eronomic forms of life in the waters．

The Chinese from a remote date have collected，distrib－ nted，and hatched maturally impregnated fish－ecress，but the praticability of stocking waters by means of fish develoned from urtificially impregnated eggs was first male known by Lieut．Stephen Luowig Jacoti．of Westphalia，in 1763 ，and the processes were first publicly explained in 1720，by Prof．Aclanson in the Royal Gardon of Paris．This art was practiced only by private indivituals for their own amme－ ment or profit for mearly a century after its cliseovery． Public fish－culture dates from 1850，when Framer estab－ lisherl，at Hinningue，the first fish－hatchery muler Govern－ ment direction．

The methods and results of the French and British fish－ culturists were promptly male known in the U．S．through the publications of Dr．Theodatus Garlick and Wiltimn Il． Fry，whose contributions to the history of fish－culture in Europe were nearly simultancons；but．Dr．Garlick gave the first practical application of the art in the development of eggs of the brook tront．Massachnsetts aplointed the first State Fish Commission，but Nev llampshire，in 1865，first began public fish－cultme by importing and hatchins sabuon－ eges from Canada．A commission was established by Ver－ mont in the same year．The first public fish－hatchery erected in the U．S．was the shad station of Natsiachonsetts at Jathey Falls，on the Connecticut river：At the present time（ 1893 ）thirty－three states and Territories have fish com－ missions in more or less active operation，with ammal ap－ pronriations ranging from $\$ 1,500$ to $\$ 34,000$ ，the ageregite appropriations for 1891 being estimated at about $\$ 164,000$ ．

The U．N．Fish Commission was established ly Congress in 1871，and began the artificial propagation of fish in 1872． Prof．spencer F ．Baind was the first commissioner umber the Government．and served until his death in 1887，when he was succeeded by Dr．George Brown Gonde．In 1888 IInn． Marshall MeDonahl sncceeded Dr．Goode．The eommis－ sion has twenty－one stations in operation in thinteen States． and money has been appropriated for new stations in four additional States．The annual grant for fisliculture by the U．S．Govermment is albont $\$ 150,000$ ．

The impregnation of fish－eggs is effected by gently press－ ing a female fish in the spawning condition along the sides of the belly with the thumb and forefinger，and letting the ergs flow into a clean，ilry pan．In a smilar way the milt from a male is srneezel upon the egrs，the pan being kejt swaving motil fertilization is effected．A little water is sometimes added before fertilization is complete，and this is continued mutil the eggs become hard and inereased in size．IIatching takes place in glass jars，wooten troughs，or some other form of apparatus，through which there is a con－ stant llow of water．

The extent of the work accomplished by the States is shown in the reports of their fish commissions：Wiseonsin distributed $50,000,000$ of young fish in 1891 and $36,000,000$ in 1892 ，besides planting some fertilized erss on the suawn－ ing－gromuls．New York deposited more than 88.000 .000 in 1891．Pennsylvania，during the three years ending with 189 ，clistributed upward of $152,000,000$ ．averaging ahout $51,000,000$ a year．Michigan furnished more than $136,000,000$ in $18!1$ and npward of $135,000,000$ in 1898. States hare cars specially constructed for the trimsportation of fish and eges to and from their hateleries，and the U．s． has four curs for the same parpose．From 1822 to 1882 the U．S．Fish（ $o m m i s s i o n ~ d i s t r i l h t e d ~ 341,006,97 \%$ fish ；from 1842 to 1892 the number distributed wis 2，391，389．410， making a total of neally $2,750,000,000$ since its establish－ ment．

Among the many resnlts accomplished by fish－culture may be mentioned the introduction of European salmon and trunt into New Zealand and Australia；the suecessful transfer of tront from the U．S．to Japan，Great Britain，and the continent of Europe：the acelimation of the black bass in Great Britain and Germany ；the introdnction of several species of Enropean trout into the U．S．：the transfer of shan and striped bass from Fastern rivers to California；and the remarkable increase in the catch of shad in the Fastern U．S．situce 1880 ．The number of shat taken in $18!0$ was nearly two and a half times as great as in 1880，and the in－ crease in the yield was worth $\$ 8.33,965$ ，notwithstanding that

The average price per pound in $1 \times 00$ was onls doven cents ts against ninetern cents in 1 KNo．

The number of speeies of fish to which the methorls of fish－culture are now applied by the grimeral（iowermment and the states is not far from forty．The shak，whitefish，pike－ perch，cont，and several members of the salmon lamily re－ ceive the greatest amount of atontion．The Tominion of Canada approprintes about as monch ammally to public fish－ culture as all Eurome，while the L．S．wepote to the work many times the amount grantod in Europr and the Du－ minion．A full deseription of the history，mothods，results， amd literature will be found matm P＇scocelturre．
＇Thaleton Ih．Beas．
Fishor：the largest of the martens：the Justela pennan－ lii，a camivoroms quadruped of the family Mustelide，found in Canarla ami the U．A．，arboreal in its liabits，and nament， as it is said，from its fondness fur fish，which it often steals from the traps of fur－collectors，who use fish as a bait for the pine－marten．It is some 3 fent long，inclusive of the tail．In color it is chiefly black，often with gray or brown tints toward the head．It is a fierce nocturnal animal，liv－ ing chiefly upon birds and small quadrupeds．Its fire in winter is good，and is much msed．

Fisher， 11 on．（Harles，1）．C．1」．：politician ：b．at Freder－ icton，New Brunswick，C＇anadi，Sept．， 1 sos；gradnated at King＇s College，New brunswick；studiel law and was at－ mitted to the bar：was elected to the provincial parliament in $183 \%$ ．In $1848-57$ he was a memher of the executive council：in 1852 a commissioner to corlify the provincial statutes；from Oct．，1854，to May，1856，was attorney－general， again in 1856－61，and agan Apr．， 1866 ．He advocated the monn of all the provinces of british America，and in $186 \%$ whs a member of the conference of the ruresentatises of British North America in london which arranged the terms of the mion．He was a judge of the Supreme Court of New Brunswick from 1868 to his death，Jec．8， 1880.

Fisher，George Jackson，M．D．：I．in Westehester co．， N．Y．，Nov． 27 ， $18 \cdot 25$ ：gramater in－melicine at the medical department of the New Iork Lniversity，Mar．1，1849；phy－ sician and surgeon of the departments of the New Tork State prisons at Sing Ning in 1 sis $3-54$ ：resigned（after twenty yeurs service）surgeon Seventh Brigade N．（G．S．N．Y．1878： jresident of Medical Society State of New York 18it．Au－ thor of Brographical Shetches of Decertsed Physicians of Westchester County，N．I．（18fil）；On 1 mimal Substances employed as Medicines by the Ancionts（1862）；Diploteratol－ ogy，（in Essay on Compount IIumum Alonsters．（pp．200．83： lithographic plates of 126 figures， $1865-6 \pi)$ ：On the Influ－ ence of Maternal Mental．Emotion in the Production of Monsters（pp．55．1870）．After the death of the distinguished Tr．Gross，of Philadelphia．Dr．Fisher wits chosen his sute－ cessor to write a IVistory of Surgery for the International Ere cyclopadia of Suryery．D．at sing Sing，N．Y．，Feb．3，1893．

Fisher，George Park，D．J．．J．J．D．：D．in Wrentham， Mass．，Aug．10，182\％：graduated at Brown University in 1845，and studied theology at New llaven（1848－4！），at An－ shover，where be graduated in 1851 ，and in Germany．Be－ came Professor of Divinity in Yale College in 18．5．am in 1861 was transferred to the chair of Ecclesiastical Ilistory． The degree of D．D．was conferren on him by his alma mater （1866），by the University of Elinhmurgh（1886），and by Jlar－ varl College（ $\mathbf{1 8 8 6}$ ），and the degree of LLL．I）．Dy the Col－ lege of New Jersey（18：9）．Has published Essigy on the Supernatural Origin．of（7hristiunity（1s60）：Lifp of Ben－ jramin Silliman（1866）：History of the Reformation（1s：3） The Beginnings of Christienity（18：5）：Fith und Rational－ ism（1879）：Discussions in Ihistory and Theology（1880）： The Cheristion Religion（1882）：The Grounds of Theistio and Christian Buliof（1883）；Outlimes of Thiversil Ilisfory （1885）；History of the Christian Chureh（1885）；Mammal of Christian Euidences（1890）；Cotonial Ifistory of the［ nited States $(1892)$ ：and many articles in the Bibloothere Surra． Forth Americam．Revipu，British Quarterly uncl Sou Eng－ lamber，etc．：in 1892 became one of the editors of The Irile Revier．Me was for several year＇s after 1886 one of the editors of The New Emglamder．

Fisher．loHy：Bishop of Rochester：b．at Beverley，Vork shire，about 1459；took his M．1．at（ambrit］ge［Tniversity in 1491 ；in 1501 became rice－chancellor of the university．and in 1504 chancellor and Bishop of Rochester．In 1505 was presi－ dent of Queen＇s College．Cimmbridge，and on May 12．1021， preached against the lieformation on the occasion of burning

Lather's writings: besiles this, in opposition to the latheran doetrines, ho wrote sucral 1 reatises, In 1530 he opposial the divorce of Henry VIll. 'rom Catharine of Aragon, was imprisonad in the Thwer of Loulon in 1534, and, receiving the
 for dornying the royal supremacy on June 17, and excented at Loulon, hume 20,1503 , Se his Life by J. Lewis (2 vol., London, 185.5) and his Life by T. E. bridgett (1888).
fisheries: those industries which fonsist in the taking for emmmercial purposes of fish or of any other kind of alpuatio amimats, such as soals, whates, clams, corals, and sponges. The torm fishery mans fishmer for businus, as distinguished from angling. which is fissing for sport, ant implice the use of tine lackle for the capture of active, wellflavored fish.

In an article like this the most general treatment moly is possible, and the most important fish and fisheries con alone be treated of at length, while a mere enumeration of others must sutfice. It is hardly too much to say that ahmost every common fish is somewhere canght and used for food, often in considerable mumbers, without being the object of any particular "fishery." It may also happen, as is pre-emimently the case on the Cireat Lakes of North America, that large fisheries may he carried on having as their object the catching of fish in general aml no one species in particular. The snbject of the inthries of the U. S. is dwelt on at special length in this article, not onty becanse of their importance, but because detailed information concerning them is much more accessible than it is for other comeries.

It has seemed hest to riseuss the fishes in their natumb groups giving undor cach some of the more important methonds of eapture, and to preface this with a deseription of the general types of apmatitus nsed.

Apparatus,-Under this head come hooks and lines, nets. traps, and spears. $1 f$ ooks and lines are naturally proportioned in their sizes and lengths to the various kinds of fish and various depths of water for which, and in which, they are used. They may be classen as hand-lines and set-lines, long lines or trawls. These three names are applied to long lines having attached to them at regular intervals short lines armel with hooks. At either end is an anchor to hold the trawl in place, furnished also with a line and buoy to indicate its position.
For corlfisting trawls nsually have the hooks 6 feet apart, and are set in lengths of 3.000 feet, although two or three of these lengths are frequently combined.

A full set of trawls for a tishing-schonner is $\tilde{\tau}_{2}, 000$ feet. or over 12 miles long, and is furnished with 14,000 to 15,000 hooks. The difficulty of hauling trawls in deep water (and they are used at depths of from 600 to 1,500 feet) is so great that boats are provided with little winches, known as hurdygurdies. Trawls were first used on the Grand Bank of Newfondland by French fishermen and it was a long time before they were adopted by North American fishermen. Afthough usually allowed to rest on the bottom, the Italian fishermen use trawls having at alternate intervals a float and an anchor, this arrangement causing the main line to assume the form of triangles, the hooks at the base taking such fishes as iswell at or near the bottom, while those near the apex capture such species as swim nearer the surface. The terms trawl and trawling have such different significations in different localities that it is often necessary to specify just what is meant. In the U. S. trawl always means a long line as describul above; in England it means beam trawl, a kind of net; and in Scotlam trawling is applied to the nee of haul-seines for catching herrings. Trolls, drails or trails are moditications of hand-lines used from hoats in rapil motion for taking active, predatory fish, such as the bluefish and harraculat.

The hook either has its upper part imbedded in lead or tin. or has attached tos it a piece of bone, bright metal, rag. or bait of some kind.

The most important nots are gill-nets and seines. These are both lung, straight nets kept in a vertical fosition by baving the hower efgre weighted with lead or stones, while the upper atge is buoyed up hy means of cork, wool, or sfass thats. thass flouts, which are now so extensively Inial. *eem to have originatul in Europe, and as they are made of strongy ercen glass in the strape of hollow halls and are covered wiff netting, they are extremely durable. They fave the merits of mover becoming water soaked, and of being mucho mofare than eork thoata of equal buoyaney. Gill-nets are rither anchored in position or sit across the
(rurrent of moving water and affowel tu drift with stream or tide, the ohject in either case being to capture: fish hy their beroming entanghl in the meshes of the net. (inilinets are uscel not only at the surface but at the bottom, as in the eod gith-net fishery, the sinkers userl being sufficienty heavy to overeme the resistance of the floats. Or, as in the Eurpean loming-fishery, the uppor rope of the net may be attachoel to buovs by rojes and loweref to any desired distance below the surlace.

Seines are long hets whieh are drawn aromma a shonl of fish, or aromud a locality where fish are supposel to bre, in order to surround them. When set from shore, ond end of the net is fixal, while the other is carried aromm to form an immense circle, and then drawn in by man, horse, or steampower, according to the size of the seine. Some of the Albenarle Sound shat-scines are nearly $1 \frac{1}{2}$ miles in longth. while one usal at Stony Point, on the lotomac, hal a fongth of 3,400 yards, or nearly 2 miles. Seincs are used in locadities whore the bottom is comparatively level and free from rocks or other obstractions, as otherwise, as the foot of the seine is dragged over the botiom, fish wonld escape benoath it or the het would be torn. In purse-seines, sach as are used in the mackerel and menhaden hisheries, a rope is run around the bottom of the net in such manner that the lower part of the net can be drawn together so as to form an immense bag or pocket. Mackerel purse-seines are from 100 to 1,500 feet long and from 160 to 180 fuet deep, and are maturally used only in deep water. They are not set directly from the ressel carrying them, hut from large rowboats.
The heam-trawl, which is so characteristic of the North Sea fisheries of Europe, is a triangular, bag-shaped nel. whose wide. open end is attached to a beam supported on iron runners. The lower edge of the hag is weighted, and, as the apparatus is dragged over the hotlon of the sea, the low-swimming or grounil-hannting fishes are swept up by it and patss into the finder end, which forms a focket from which they can not escape. A large trawl-net is about 80 feet long, ind has a Jeam of 30 to 50 feet. The beam-trawl can be used th advantage ontr where the bottom is comparatively smouth, and it is particularly adapted for taking flat fishes. lielated to the beam-trawl is the drag-net or paranzella of the italian fishermen, now coning into nse on the Pacific coast. This is a bag-shaped net with wings or leaders, but the upper edge is kept clear of the lottom by thats, and the net is extendel by having the dray-lines attached to spars projecting from the sides of a boat. Or it mar he dragged between fwo boats, or, even when small and used in shallow water, between two men.
The term traps includes a large number of devices, from small wickerwork affairs. constructed on the plan of a rattrap, up to pound-nets and weirs and the deadly fyke-net. This consists of a rather long, cylindrical net, keft open by hoops, and terminating in a pocket entered by a funneishaped opening. From the open end of the net are stretched long, straight nets, termed leaders, their object being to lead the fish to the mouth of the trap. Fyke-nets are set at or near the bottom, being supported by stakes, and are yery extensively used both on the coast and in lake fishing, being subject to almost endless modifications in the arrangement of pockets and leaders, according to the locality in which they are used and fish that they are intended to cutch. 1'uund-nets are long, straight nets, usually leading from near the shore into deeper water, and having at the outer extremity a square or bag-like det so arranged that fish once within its lounds can not escape. Fish moving along the shore reach the leader, as the straight net is called, and follow it down to the trap. Pound-nets are set in water of moderate depth, rarely as much as 75 feet, and are supportel by stakes. The leaders are from 500 feet to 1,400 feet long, and rery long nets may have two or more pockets. Among the advantages of pound and fyke nets is the fact that the fisll are kept alive and not lost if the fishermen are prevented by rongh weather or other causes from visiting their nets regularly.

A weir is practically a structure on the principle of a ponnd net, huilt largely or entirely of stakes, boards, or brishwood. Weirs are generally used in salt water. where there is concilerable rise and tall of tide, which allows such structures to be readidy built, while the use of hrushwood whintes the expense of a net. They are extensively used along the coast of New lingland.

Athough limited in its use to rivers with a swift eurrent. and practically restricted to the Columbia river, Oregon,
the fish-wheel deserves mantion from the ingennity of its construction aud its deably effects. It is a large antarshot wheel, whose buckets or floats are represented hy large wire nets or seoons with their monthis facing down stream. As the fish come swimming up strem they are scomed up by the ever-turning wheel, and, is it rovolves, tumbled ont on an inclined plate and slide into at recutacle at its base.

While the cormorant can hardly be called a fish-trat, as is well known this bind is successfully employed in (hina and Japan for the enpture of centain kinds of small fishes.

Spears grains. or gigs of various patterns ure used to a considerable extent for taking some fishes, and on the New Fingland coast play an important part in the capture of floumders and eels. The use of speitrs for taking fish swimming at or near the surface, and the hook and line for catehing those below it, are the most primitive methols, and the progress of a fishery is marked hy the abmindonment of devices for taking fish singly and the amployment of nets and traps by which seores or thonsands are canght at it time.

Fishing-gear of various sorls, sueh as trawls, nets, seines, and very often hand-lines, is tarred or tanned to breserve it fron rotting, and especially in Enrope the sails of tishingboats are also tannel.

The subjeet of fishing-boats can not be treated in the same general manner as fishing-gear, for not only does each mation have its own types of vessels, hat almost every locality has its own peeuliar craft. In a very broad way the fore-amiaft rig may be said to he characteristic of North America. lugeres of the north of Europe, and feluccas of the sumth of Furope. The schooner is pre-eminently the fishing-vessel of the U. S., and bas been greatly improverl in size, speed. and safety. Steaners are extensively used in the tisherics of Great Britain, and have been introdued on the Pacifie coast of the UT.S. They are important factors in the tisheries of the Great Lakes, and in the capture of menhaden along the coast. The majority of the British whaling-versels and one-tenth of the whaling fleet of the U. S. are stemmers, and the extensive seal-fisheries of Newfound land are carried on by their aid.

Specific Fisimeries.-The sharks (Squute) are regularly caught along the shores of Japan amil at virions locatities in the Last ludies, notably Kurachi, the fins being salted, dried, and exported to China, and the skin being used for the manufacture of faney artieles. Off the coasts of Norway and lcetand the sleeper-shark (Somuiosus microcephalus.) is systematically taken with hant-lines for the sake of its liver, which yields a large quantity of oil. During the winter, when the sharks approach the shore, the fishery is partly carried on in open boats; but in summer it is necessary to go farther from land, and schooners of from 20 to 80 tons are employed. The oil-shark (tinleorlinus galeus) is taken in some mumbers on the coast of Califormia, and quantities of dogfish (Squalus americumus) are captured on the New Kinglant coast with hand-lines and trawls for the oil yielded by their livers. Skates and rays (Raicu) are comparatively little used for food in the $\mathrm{U} . \mathrm{S}$. on aecount of their ugly appearance; but they are brought into some markets, and in 1889 the quantity brought into San Franciseo was 5.000 lb ., valued at $\$ 3, \% 50$. In many countries of Europe antl Asia skates are more extensively usel, raie au beurre noire being in France justly considered a delicacy; while in Japan, in addition to heing eaten, the extremely rough shin of some species is in demand for covering loxes, sword-hilts, and other articles.

The ehief species of sturgeons (Acipenseridu) used for food are the Chinese sturgeon (Acipenser sinensis), the lake sturgeon of the U. S. (A. rubicundus), the California sturgeon (A. transmontamus), the Rassian sterlet (A. ruthenus), ant the common Acipenser shmo from Europe and Rastern North America. The tlesh is used fresh ind salted, but is rather coarse and oily. It is extensively used after having been smoked, when it is often sold as smoked halibut. The swimming bladders are mate into isinglass, the roe salted into caviare, and the heads, skins, and rufuse nute into fertilizer. In the U.S. the most important fishery for sturgeon alone is on the Delaware, but vast mumbers are taken on the Great Lakes, in connection with other fish. On the belaware large gill-nets are nsed, but sturgeon are taken largely in pound-nets also. The Chinese have a barbaroms and destructive mode of catching these fish, which they have introlnced into Califorma, by suspending bunches of barbless hooks at short intervals from a long line so hung as to just clear the bottom. The sturgeon catch on the
hooks, and in their struserges 10 escape usually become canght in other meljacont hooks. 'The catch of stargenn in the U.S. low 1885 was $11.031,539$ 3h., valued at so:31, 880 , while the Dominion of C'anata is credited with sturgeon to the value of $\$ 102.12 \%$.

The caviare manfactured in the [ ${ }^{\top}$. S. is largely exported, one firm having shiphed 50 tons in a singlo stasoh. In
 made on the Great lakes, In 1888 the product of caviare in the U. S , aside from the (ireat lukes, was $818.9+0 \mathrm{lb}$. value, $\$ 35,61!$. These figures sctm small whin compared with those for Russia, which expurts caviareane ininglass to the extent of $\$ 1.500,000$.

The eatfish fanily (Siluritor), althouglı containing many species which are caten, is rarely the speceal ohjocet of any fishery, its members being taken with other fish in pound and [yke nets. Small trawls, or trot-lines as they are termed, are, however, employed in some localitios. The aggregate eatch is large, that of the Great Lakes alone amounting in 1889 to $1,930.050 \mathrm{ib}$, worth $\$ 61.017$, more than two-thirds coming from Lake Drie.

The suckers (Catostominto) are taken with other fish in pound-nets, bat their tlesh is as al ruld son cuarse and insipith that their market value is comblatatively small, although with other "refuse" fish they lorm me of the sources of fish-oil. Nejtleer can the carps (rymemide) be very highty commended as food-lishes, athough the species are widely distributed. especially in the olit World. The commont capp, however, is largely used, since it can he easily propagated on an extensive seale, and hats for a long time been seni-domesticuted in China and Gommamy, where it furnishes a cheap ind ibundant article of food. This species bas been extensively introduced into the Sont hem and Western U. S., being jarticularly alinhted to shallow, sluggish, and warm waters.

The herring fimily (clupeide) is of sreat commercial importance. wot oniy becunse many speries are used as food, but becanse they furnish a part of the matural food of such fish as the cod and halihnt, and are hence extensively used for bait in some fisheries

A prominent menber of the herring family, and perhaps the most tnothsome of all, is the shat (llosa sapidissima), which oceurs on the Atlantie coast of North America. from Florida to the St. Lawrence. and has been introduced into the llississippi and some of the rivers of the l'acific coast. It ascends the fivers in spring to spawn and is taken in semes, gill-nets, or pound-nets, according to the abmadance of fish and the conditions unter whieh the fishery is carrical on. An allied species is taken in the Yang-tse-kiang. China, and two others, the allice shad (Alosw rlosa) and twaite shatl (A. finta), ustend the rivers of Europe. None of these, however, equal in flavor or importance the American fish. ' be alewife, often termed hering or branch-herring (Clupea vernalis), is the object of extusive fisheries from Maine to North Carolina, being taken with seines, pound-nets, and in some small streams wen with dip-ruts. Two allied species of much less importince are clupma astivalis and C. mediocris. The alewife is salted nu a large seale, used fresh and smoked. The catch for 1858 was $46.601,16 i \mathrm{lb} .$, wortlı 505, 281.

The sea herring (Clupea hurengas). the herring pur excellence, is taken abundantly on the northwestern shores of Europe and on the const of Nerth Amerrica from Daine to Labrador. This fish is fond during the spawning season in such vast shoals that 1,000 barrels are sometimes taken at one haul of a seine. The frozen-herring trade is preculiar to North America, the fish leing taken in winter on the coasts of Newfoundland, New Brunswick, and Nowa S'ootia, frozen solid, and transported to the U.S. where they are used as food, and for bait in the winter cod-fishery. The tratle is financially somewhat hazardons from the fact that while herrings may he aboudant at the fishing-stations, if the weather is mild they ean not le frozen, and, on the other hand, the temperature may be low and fish totally lacking. Artificial freezing has, however, been successully accomplisheel. In 1889 forty-six 19 . S. vessels lrought to the New England States $22,524,(000 \mathrm{lb}$, of frozen herving, having a value of $\$ 279,297$. An important use of herring in the L'. S. is in $^{2}$ the preparation of "sardines," these being simply small herrings cooked and put up after the manner of the truesardine (Clupea pilchardus). a fish which occurs in the Mediterranean amb on the western coast of Enroge. This industry, which is chielly carried on in the astern part of Maine. ranks first among the shore fisheries, the product in 1889 being ralued
 sclves in the "sarline" imbustry, and the product of their canneries for $1 \times 9!$ amounterl to $\$ 71,419$ Inciclentally "anned herring appear umber the disquise of "hrook tront." 'The majority of small horing as well as many others are taken in wois lmilt of brush, but seines aml gill-nets are extensively used. and in sume losolitios numbers are laken at night by "torching." In "torching" a boat is provided with an iron frame projecting from tha bow in which a tire is kindled. The tish are attracted by the light, and scorved up with a dip-nct asthe boat is rowed rapilly forward. 'lhe bulk of the herring catch is disposed of Trenh, hut vast tpantities are also smoked or salted, anal in this form exported, hargely to Europe.

Whale the herrine-fisheries of North Ameriea are to a great extent shore-tishories, those of freat Britain, Norway, and Sweden are mostly carried on from boats, ame the herring are taken almost exclusively in gill-nets by the methad known as drifi-met tishing. Some fishing has bern done with seines on the west mast of brotiand, but has alwaty met with bitter onposition from the majority of the fishu(? men. 'The boats cmployed in dritt-net fishiner vary in size and rig arcorling to lowality, but those of the first-class are lugires of from 15 to 20 tons and decked over. Sioveral nets are usion, fisterned to one another in a long line. 80 to 130 nets being userl, the whole [orming a " trab" a mile tu a mile and a quarter in length. As the tloats on the upuer edge of the nots are not sumbiont to support them they are attached to bunss by ropes varying in kength accoraling to the depth at which the fish are supused to be swimming. A strong roper or wary is fastened to the lower edge of the nets for the purpose of hanling them in, as well as to secure the nets in case the ujper prut shmold be torn by a passing ressel. The formast is lowered in order that its weight may not adfl to the rolling uf the vessel, and the boat ricles by the warp with just enough sail set to steady her.

Varmontl, which tumishes large quantities of red herrings, besides the well-known" bloaters," is the chief port of the Jintish herring-lishery, and Lowestoft comes next in importaners. Seothand exports large quantities of pickled or white herring, and Ireland has a herring-fishery which in ordinary reats excels that of the New Finglanf states. It reguires the aid of tisures to conrey an adequate idea of tho importance of the lowring. Great Britain takes herring to the value of s.5st.gux, Xorway to the value of \$3, mo, 000, France reports a eatel worth $\$ 1,969,600$, and Holland $\$ 1,600,000$, while $\$ 1.000 .000$ is a Iow estimate for Denmark, Russia, and Germany. The British provinces of North America are credited with herring to the extent of $82.639,000$, ann New England with the comparatively low sum uf $\$ 330,000$. making in round numbers an aggregate of $\$ 19,125,000$, an amount well within the mark.

The true sumline ( ('Tupert pulchardus), known in England as the pilchard, and the welf-known sprat ( $C$. sprattus) are also important members of the herring fanily, wnd another


Lowestoft herring-drifter.
species ( $\Gamma$. toli) oceurs abundantly ou the const of Sumatra, $14,000.000$ or $15,000,000$ being taken anmally, the fish being arien aml the smoked roses exported to China. Local but comparatively undevenom herring-tisheries also exist in the vicinity ot the 'anary ishands. The abundance of surdines may be inferred from the fact that the spanish fishermen talie anamally about 100,000 toms of the little fishes, having a value uf from $\$ 100,000$ to $\$ 600,000$. A peculiar methon of (ajpturing samblines at night prevails in the Armatic. The location of the shoals of fisl is litcrally folt out by a light sommlingline, and by muns of the nttraction of a fire of resinoms
pinc the fish are slowly conxed into somp ereck or esthary and surrounded with it seine. The demand for worn for uate in this and other night lisheries canses a serions rimain on the pinc-forests around the shores of the mpler Arlriatic.

Another valuable momber of the berging tribe is the men-
 the objeret of important lisheries pecouliar to the Atlantio enast of the U. S.. New York. Commectiont, and lihode lslatmal boing formonst in this fielol. The memhaden is very -rratic in its movemonts, as is well shown by the Maine fishery, whicls, formerly prosperous, was practically almatoned hetwen I880-8ts owing to absence of fish, and is again assuming considerable proportions. Menhaden approach the coast in immense shoals, swimming at or near the surface of the water, anl great mmbers are taken in purse-seines, although promuls and weirs play an important part, and gillnets are also used, especially by the smaller eralt. One penliarity of the menhaden-fishery is the employment of steaners, whicl have great adoantages over saling craft, not only in cruising for fish but in transporting them to the factorios where they are groumd and pressed. I small portion of the eateh is used fresh, cannel, or salled, but most of the fishare nsed for the manufacture of oil and fish guano, this beine particularly rich in nitrogen. In 18885.5 steamers and 66 suiling vessels were engaged in the menlanden fishery : the products were 2. 18.097 gal. of wil and 918.211 tons of s(raip) total valw, \$2.398,629.

The members of the salmon family (Salmonidat) are mostly confined to the nothern hemisphere, and many species are anadromons, residing the greater portion of their time in the sea, but aseending rivers to spawn. Large mumbers of salmon are taken with gill-nets and traps in Grent Britain, Norway, hnssia, and other parts of Furope, and there are extensive fisheries in Eastern Asia, including Japan. A small mumbr of salmon are taken in Naine, many more in the British frovinces. but the most valuable ol the salmonfisheries are on the northwest coast of North America, and especcially on the Columbia river.

The most important species is the quinnat or king salmon (Oncorhynchus chouichat) lnit the bhue-back salmon ( $O$. nerkid), anl the white salmon (O. kisutch), and Gairdner's trout (Sulmo gnisdneri). are also commereially valuable. The fish are taken on their run up the rivers ly gill-nets, seines pound-nets traps and fishing-wheels, and are chiefly used for canning, "Columbia salmon" being exported to all parts of thr world.

The extent of this industry is shown by the fact that in 1848 the ralne of salmon canned in the Pacific states was S3, 003,838 . In 1801 the Dominion of Canada reported salmon canned to the value of $\$ 1,522.508$, nearly all from British Conumbia.

The fnture of these great salmon-fisheries appears to depeod largely on the possibilities for artificial propagation on an extensive scale, counlal with rigid protertive laws, appliances for taking fish having somultiplied that the salmon have decreaserl in an alarming manner. The value of protection is well shown by a comparison of the returns from the salmon-fisheries of Great Britain with those for the Fastern U.S., where salmon were formerly abundant. The reports of England and Wiales for 188i, and of Scotland and of lrelan! for 1888 , show that the value of salmon taken was respectively $\$ 464.095$, $\$ 1.166,490$. and $\$ 1.622 .987$, the total Na, 253,50 . nearls equaling the value of the product of the Palcifie coast fisheries of the U.S. In 1889 the salmon-fishery of the Eastern U. S. yielded $\$ 34,118$, all but 8 . 288 worth roung from Maine. In 1891 Canada nd Newfoundland touk salmon of the value of $\$ 1.712 .76 \%$, exelusire of sulmon used for canning.

The smelt (Osmerns mordax), although but a small relative of the sulmon, is of considerable importance, the catch of this little fish in the rivers of Maine alone amounting in 1889 to $1,0.5,3851 h .$. worth sin $4.97 \%$ while the catch of salmon was but 152.840 db ., worth $\$ 34.118$. The figures for Canala are even more striking, being soge.9.51 for the same rear. The smelt oceurs on both coasts of Nortl America in cold waters and is taken in weirs, by small seines, dip-nets, ann? hook and line.

The eulachon. or candle-fish (Thateichlhys pacificus), ant the surf smelt (IIypomesus pretiosus. are two abuidant and toothsome relatives of the smelt. Comml on the northwest const of North America. Another raluable little fish is the (iupelin (J/allotus zillosuses) which occurs in vast numbers on the northern shores of the Atlantic and Paeific during the spawnins season. Allhongh it is driel in great quantities
for winter's use both in Kamehat ka and on the shores of the U. S. the importance of the capetin is largely due to the fact that it furnishes subsistence to the col and halimat, and at certain seatons is extensively usell as bait for taking these fishes. The whitefishes (Coregomus), of whicll about forty species are known from the lakes of north temperate Euroure, Asia, and America, are prized for food, and are the objemts of mumerons local fisheries with seines, pounls, and gill-nets. The pollan (Coregonus pollan) of the lrish lakes is, at the spawning season, very abundant, and the cisco or lake herring (Corequmus urteci) of the Great Lakes sometimes orcurs in such enormons numbers that the found-ncts are cunpletery tilled with them.
The most valued speecies, however, is the white fisll of the Great Lakes (C'oregonns albus), of which $15.523,1 \times 8.11$, worth \$691,563, were taken in 1889 by fishermen of the U. ㄷ., white
 This fish is nufortunately decreasing to a scrions extent, probably on account of orer-fishing. for the eatch of 1880 was more than $6,000,000 \mathrm{lh}$. greater than that for 1889 , amd this, too, with a less mumber of fishermen and appliances.
The pike family ( $E$ socidtu) furnishes a limited number of edible species which are taken with other fish in pounds and fyke-nets, to some litfle extent with trolling-gear, and in winter are caught through the ice on lines bated with minnows, or speared. The pike (Esoo. lucius) fomed in Europe, Asia, and North Anerica, is the most abumdant species, while in North Americat the pickerel (Eso.c refliculuth(s), and to a less extent the muskellunge ( $E$. nobilior), come into market also.

The cels (Anguillidre) comprise several tocally important speciow, among them the great conger (Conger comper), a fish of rather wide distribution, which is taken, as on the coast of England, with hand-lines or with trawls. The common eel (Anyuilla rostrata) is taken in great numbers, both in Enrope and the U. S.,. by means of close wickerwork traps, made on the principle of a rat-trap, while on the New England coast many eels are caught with long-handled spears while hibernating in the mud. In Euronean markets eels are customarily kept alive. Sweden has important cel-fistheries, those of Blekingen and Schonen literally netting stin,000 annually, and so has Italy, the cels treing eanght in the numerous lagoons along the coast. In the U.S. the catch of the cel-fisheries of the Atlantic coast amounts to about $3,500,000 \mathrm{lb}$., worth $8293,223$.

The sworditishes (Xiphiidte), although large and grond eating, whether fresh or saltel, are. exeept in a few localititis, not sulliciently abundant to be the objects of regular fisheries. On the New Fagland coast, however, they are taken with the harpoon from small schonners, while on the enasts of Greeee and Sicily they are pursued and harpooneld from large row-boats or caught in strong gill-nets. The Italian boats have, or hall, a long projecting figure-heal, like the sword of the fish ther seek for. The product of the New England fishery for 1889 was $1,230,339 \mathrm{lb}$., worth 855,922 ,
The represcitatives of the mackerel fanily (Scombridue) are widely distributed in temperate and tropical waters, the most valuable species (Scomber scombrus) recurring in great shoals upon the crasts of Europe and eastern North Aneriea. Althuigh in the U.S. the hook and line fishery for mackerel has practically given way to the lig purseseine, by means of which many barrels of fish are taken at a single haul, it is still carried on along the eoast, and deserves at least, "i brief description. The peculiar hooks, known as "jisss," have the shank embedlded in a eylinurical. tapering picce of lead, tin, or pewter, and are biited with strips of fresh milecerel. The fish are attractel to the surface of the water by throwing out quantities of finely groumd menhaden, termed chum, whose oily purtion spreads over the water, while the heavier partieles sink. If humgry, the mackerel will follow up the chum, and are then at tractell by the baits on the jigs and by the glitter of the jigs themselves. Vach man has two lines, which are alternately thrown nut and drawn in, the work when in a large school if hungry fish being very lively, Some mackerel are taken on the coast of the U. S. with gill-nets, and this mole of fistling is the one chiefly relied upon by European tishermen, the maekerel being taken like herrings ly dritt-net fishing. The train of nets employed often reaches the enormons distance of 2 miles. In Enrope the eatch of mackerel is little more than sufficient to supply the demand for the frexh fish, hut in the U.s. a large propurtion of the eateh is sultell. England has mackerel-fisheries to the value of fsim,835 , and the figures for Ireland reach the sum of $\$ 1,062,745$,
inat the Dominion of Canallal leads with canned mackerel worth \$19,917 and salt mackerel to the extemit of \$1,14, 6.54. The mackerel-fishery of the $\mathcal{U}$. s . is practically continell to the New England States, which in fest prowhewi 3,0it.44\%
 tively 8256,550 and $\$ 474,8 \tau 4$.
The hige tump, horim-mackerel. or allacore (Orcymurs (hymnus), which often attains a weight of half a ton, is taken in considerable numbers in the Mediterransen, chiefly along the shores of France, spain, ind ltuly, It is also taken on the coast of Portugal am the Atlantiec conast of Hrance, white it is one of the most remmon and largely consunied tishes of Japan. On the Atlantic coast of the U. S. the tunny is frequently taken in weirs, hat is deemed of comparatively suall value, and was formerly nsually thrown away. The eatch for 1889 in New Englaml ammounted to hat $\uparrow 4,000$ Ib., with a value of only deyt. These figures are insignifieent when compared with those for l'ontugal, which exports abont

The bonitos, which belong in the mackeret family, are mostly deep-water fishes of warm seist, inut they are taken in some numbers with hook and line, and combine with other species to swell the total of "miscellan"ons fish." Nearly related to the mackerel are the crevalles (Carengidic), anong whiel, is the delicions pminpano (Truchynotus goreensis) of the West Indies and sonth Atlantic and Gulf States; these too are mostly caught with hook and line.
The Spanish mackerel (Cybium maculatum) oceurs in the warmer waters on hoth sides of North America, and is highly estermed as food; it is taken in scifines. pounds, and gill-nets. and also to some extent with hook and line, and its relative. the kingfish (Cybirm regale) of the Southern states and West Indian waters, is eanght with trolling--wear.
The gray mullets (J/ugillinte), foume in lirackish water: or atong the coasts in warm latitudes, , turnish a number of important species, two of them (Mugil alluula and M. brasiliensis), being of special importance in the Smathera U. S... where great numbers are taken with cast-nets and seines. In Italy mullet-roes, salted and driel. are considered as deli(cacies, and this industry is leeing carried on to some extent in the U . S. the product for 158 s heing 138.800 lb .. worth \$i.112. The catch of mullet for that year amounted to $9,23,107 \mathrm{ll}$,, with a value of 822,798 , more than two-thirds of this being credited to Flurida. The fislurmen of the Adriatie take mullet, like herrings, by "torching." the fish in their eagervess to reach the light actually leaping into the boats.
The bluefish (Pomatomus sultatrix), although widely distributel in the warm portions of the Atlantic and Imlian Oceans, is of little commercial importance except on the enast of the U.s... where it has heenme very abmidant. The bluefish is caught to a considerable extent in pounds and gill-nets, but probably more than half of the entire catch is taken on hand-lines ly trolling from sail-hoats. In 1s8\% 13.$416,359 \mathrm{lb}$. of blucfish were taken, having a vahe of $866 \pm$ 86?, over half of this coming from New Jerser and New York.

The fresh-water lass and perch, contained in the families Centrarchide and Percidue, are the ohjects of lake and river fisheries carried on fargely by pound and fyke nets, and partly by seines and hant-lines. Among the more important species iaken are the Wlack bass (Jicropterus salmoides and II. dolomieut), the grass lass (Pomorys spuroides), the black gills (Lepomis pallidus), the yellow perch (Percu flumictilis). common to both Europe and North America, the pike perch (Stizostedinm americanum), and the European zander (Lucioperca zundra).

The sea-bass familr (Serranider) ineludes such forms as the striped bass (Rioccus lineatus), al well-known and important food-fish of the Atlantie coast of North Ameriea and its European ally, Ruccus lubrar., the white perch (IIorone cmericanct), taken abundantly in the estuaries of the eastern const of the U. S. smuth of Cape Cod. and making up in numbers what it lacks in size, and the black sea bass (Serromus atrarins). In this family, too, are foume the "groupers" of the Southern L" s, anong them the huge jewfish (Epinephelus nigritus) and the guasa (Promicrops greush $)$, which respectively attian weight of 300 and 500 lb . The "sroupers" "tre taken with hook and line on rocky reefs, and on the Florida coast arre eaucht extensivelr for the Ilavana market. The fish are kept alive in wells, and at ker West and other ports are transferred to floating ears until manted.

Closely related is the naller family (sparida), a group
of marine fishes which inchules the gamy and wril－－lavored reil－smapper（lutjemus blackfordi）and shepphead（Diplo－

 lers of the group，ulthough mostly small，are largely ned
 unicolor），an important food－lish，the sargo of the Me．liter－ ranean，and the saitors chosiee（ Pomalnesys fultomaculatus）．
The true mullets（Mullitu＂）are marine fishes of wam or tropieal waters，whose most imprent member is the reel－ mullet of the Moditerranean（1hullus burbermes）．The an－ rement Romans paid fabulens prices for this fish，and it iswill xomsidered a delicacy．
The drums（Scienide）form an important finnily of oulible fishes，including many large suecies，whose mbinters with a single exception swell in salt water and in wam re－ grions．As they frerquent rocky places，keep near the bothm， fand，as a rule do not go in shats，they ath mostly taken ly hamp－lines．The symeterguc，or weakish，or troit（Cymos－ ciom regale），and sea tront（r＇ynoscion muculatum），of the Allantic comst of the U．S．，bowever，are largely taken in seines and weirs，and ary rabled not only for their thwh but for their somuls（swimming bladkers），which furnish at tine quality of isinglasc．The ret－（trum（Sricnops．s oce flutu）is a ratued fish of the somhern waters of the U．S．．ann the king－ fish and whiting（Menticorrhs nebuloshs and M．alburmus）， which are taken in net．，rank in tlavor next the pmpano and sheepsheat．The eatch of these two syecies amounted in 1889 to $12,146,000 \mathrm{lb}$ ．，which bronght $\$ 13.1000$ ．

The maisre（scirme uquilu）and the corvo（I＇mbrinu firhosen are eanght on the European coasts．the former weerring also at the（ape of Goul llope and on the coast of Sunthern Anstralia．
The wraseses or rockitishe（Labrible）comprise marly 500 sprecies，mostly tropical，inhabiting rocky shores， where they feel on mollusks．Nany of the species espe－ cially those brightly colored，are iry．but others，like the tantog or flackisish（Tumbogu omitis）and cmmer （Ctenolalores adspersirs），are excellent pan－fish．Of these two fish，well known along the New Englank coast，the watch for $1 \times 8.9$ was reportel at 557.195 lb ．of tantog，worth \＄2．2．451，and $1,072,630 \mathrm{Hb}$ ．of cumers，valued at $\$ 43,41 \%$ ． The scare of the Mediterranean（Scame cretensis），the but－ terfish of New Zealand（Coridodrar pullus），and the hogfish uf the Ginlf of Mexico（Lachmolemus fulculus）are important forms．The parrot－fishes（Psendoscirus）attain a consider－ able size，but unfortunately the thesh of these is sometimes juisonons．The rockfishes are largely taken with hand－ lines，but the clap－nct is also usent to advantage in their calture．while in some localities jomds and gill－nets and oc－ casionally seines may be usect．

The rockfishes（Scorprenidie）are residents of temperate or eold seas，often found at considerable rlepths，and are taken with hand－lines or trawls．The rosefish or Norway haddock （Sebastes marimus）is of considerable importance in Green－ land and Northern Enrope，and is also caught to some ex－ tent by fishermen of the British provinces and Northern New England．The group is particularly well represented in the North lacific，between twenty and thirty species oc－ curring on the northwest coast of North Ainerica，the rock－ fish brought into San Francisco alone in 1888 amounting to $\$ 60,000 \mathrm{ll}$ ．．with a retail value of $\$ 68,000$ ．

The entius cod（ophiotonelongutum），a large fish reach－ ing a weight of 30 or 40 b ．，helonging to the allied group of Chirilte is an important fish of the North Pacifie．

The cod family（ Gradid $^{2}$ ），commercially the most impor－ tant among fishes，is mainly confined to north temperate and arctic seas，being well represented both in the North lacific and North Athintic qeeans．Its leading member is the com－ mon coulfish（fiadus morrhun），which has lor wenturies heen the object of extensive fisheries along the northern shores of Europu and America，on the Grand Banks，near the Lofo－ den islands，and on the shoals of the German Ocean．The enterprise of the carly fishrmen is well shown by the fact that those of Normanly，Brittany，and the Basque Pror－ inces risited Newfoumlland in 1504，only seven years after the discovery of the islamd，while by 1588 not less than 400 sail of Spanish，French，and linglish vessels were engaged in the Nowfomiland fisharies．The cond fishery of eastern North America may be divided into the hank and inshore fisheries，the former being carried on by vessels of from 50 to 125 tons，and supplying the bulk of the salt fish，the latter being proseorted from smaller craft，in some parts of the Thritish provinces even from row－boats．In the laritish
provincers the larger part of the fish taken inshore are salteel，whild on the cuast of the ${ }^{[ }$． A ．the in－bore fishery supplies a great part of the fresh tish for market．
l＇riur to 1860 the bank fishpry was arriel on by clamsy crath of 40 to 0 tons，and the fish were taken from the ves－ sil，using satt clams or salt maekerel for bait．The xcloon－ rrs ancluored on the banks，and remained in one place so long as tish bit well．Since Isco larger and later vessels have been introduced and trawls employent，or where hand－ lin＇s are used they are nsed from small flat－bottomed loats


Bank fishing－ressel of the old type．
termed dories，which are eminently characteristic of the Now Figland fisheries．Trawls are used in deep water． hand－lines where it is under 300 fect．and the hait is frozen herring，salt herring or mackerel，capelin，or squid，accord－ ing to season．The fish are split，cleaned，and salten um board the fishing－schooners，the drying being done on the return of the ressel to a home prort．The George＇s Bank cod－fishery is，in winter，one of the most hazardous of oceu－ pations and is carried on by stanch schooners of 50 to $\%$ tons．＂The fish are taken with hand－lines，one to a man， directly from the ressel，and the gear is of the heaviest char－ acter on account of the rapid tides on the shoals．The line is steam tarren， 900 feet long，provided with two hooks and a lead weighing 8 or 9 bb ．A considerable number of hali－ but are taken in connection with this fishery：these are packed in ice，but the cod are split and salted．Hand－lines and trawls are nsed in the inshore cod－fishery，and some coll are taken in gill－nets，principally when bait is scarce．Both


A modera fishing－schooner，the Fredonia．
British Cohmbia and the U．S．participate in the Alaska cond－fishery，which is carried on with hand－lines and trawls． This latter gear can not be used in some localities owing to the abundance of sea－fleas（Amphipods），which swam over the hiit and eat holes in the cod after they have been hooked．The col－fisheries of Norway and Sweden are manly carried on with hand－lines and gill－nets from large，
open lomats, and the catch per man is small when compared with that of the U.S. The fish are extensively dried, forming the stoektish of commerce. The English cod-fishery is peenliar in that the fish-taken with handines or trawlsare to a great extent brought to market alive. 'This is effected by transferring the fish when caught to a "well," this being a portion of the vessel's hold, separated from the rest by transverse, water-tight partitions, to which water is freely admitted by holes in the bottom. A vessel thus pro-


Norwegian fishing-boat
vided is techmically known as a smack. While the Euglish fish are mostly used fresh a large portion of the catch of Scotland is dried.
lrance has important cod-fisheries about Nowtondand and lecland, the former employing about 180 vessels and 7.200 men, the latter 240 vessels and 4,300 men. These fisheries have been looked mpon as training-schools for the French mary, and are subsidized to the extent of $60,000,000$ to $80,000,000$ frances. Holland, too, earries on a coldindery. and many of the boats which are engaged in summer in catching loming are employed during the winter in taking corl on the logger lank.

The value of fish taken by the comentries most extensively engaged in the coilfishery is as lulows: Newfomaland (1891), $85,092,623$; Dominion of Camada (1s!0), $83.827,608$; U.S. ( $1889-40), \$ 2,660,000$; France ( 1890 ), $82,645,412$ : Great Britain (1887), $\$ 1,853,197$; Norwar and sweden, $\$ 1,500,000$; llolland (1886), \$291,(500: total, \$17,970,540.

The haddock (Melunogrammus aglefinus), the hakes (Phycis), the cusk (Brosmius brosme), the pollack (Polluchius corbonurius), and the tomcod (Gadus tomcodus) are important fond-fishes of the North Atlantic, while other allied species are found in the North Pacific. Some of these fishes, notahly the hakes, are largely used in the manufacture of "boneless codfish," while the haddock produces the Scotch Finnan haddies (so-called from the town of Findon), which owe their flayor to the peat-smoke with which they are curcd. The air-bladders of the cod and its relatives are salted as sounds, or made into isinglass, the tongues are looked upon as gool eating, cod-liver oil is used according t.) its purity in medicine or in manufactures, and the skins yield a valuable quality of glue. The roes of some are used for bait, and have even been utilized as a source of almmen for the manufacture of sensitized piper. The importance of the so-called secondary products of the fisheries may be appreciated from the fact that one firm engalged in the manufacture of glues used in one year nearly 2,000 tons of tish waste, and produced about $\$ 180,000$ worth of material.

The family of tlatfislies (Pleuronectider), from its wide distribution and the size and flavor of most of its members, is commereially an important one. The giant of the family is the halibut (Ilippoglossus mulgaris), which not infreguently attains a weight of 250 lb ., and is found in both the North Atlantic and North Pacific. It has been said of the halibut-fishery that "there is no other food-fishery in the work in which fish are sought at so great a depth," and this can easily be realizel when it is stated that trawls are habitually set in water 600 to 1,200 feet deen, while halibut have even ben taken at depths of 3,000 and 4.000 feet, threequarters of a mile. The largest and fastest fishing-schooners are used in the fresh-halimut tranle of the U. S., and the fish, which are taken on the outer slopes ot George's lank. the Grand Bank, and other noted grounds, are packed in ice and brought to market with all possible sjeed, sail being
carried to the utmost, winter or summer. For the smokedhalibut trade, in which the fish are dresselel and salted before being taken to home ports, schooners resort to the more distant portions of the Grand banks, to the west coast of (ireenland, and even to the distant shoals about fedand. llatibut are eontinually hecoming scarcer, and alihough they were formerly abundint in Massachnsetts Bay and were regarded as a nuisance on (iensri's lank, it is now necessary, as stated above, to go long disitures in search of them and to fish in deeper and decper water. In spite of all exertions, the catch of halibut for 1889 , by yessels from New England ports, although amomenting to $10,740,843 \mathrm{lb}$. wort $\$ 203,002$, was nearly $4,000,000 \mathrm{lb}$. less than the eatch for 187!. This loss was partly compensated for by the growth of the Pacific fishery, the sitate of Washington taking 1,200,000 lh.
The Greenland turbot (Platysomalichlhys hippoylossoides) is a tine large fish which is brought to market in winter, in limited numbers, by vessels engaged in the frozen-herring trade, and another large species, the Monterey halibut (Paralichthys californicus), is an important fool-fish on the Parific coast of the U.s.
The numerous and smaller flatfishes, commonly known as plaice and flomblers, found along the shores of the U. S. are taken by almost every kind of apparatus, the special surt employed depending on the lacal conditions mader which the fishery is prosecuted. In Haine the majority are eanght by haul-seines, while in Massachusetts pounds and trap-nets take the lead. Flounders are among the few fishes in whose capture spears phay an important part, several hundred thousand pounds of these bottom-hamting fish falling vietims to these instruments.

In European waters the turbot (Rhombus maximus) is held in high esteem, and is taken on hand-lines as well as by beam-trawls. This latter piece of apparatus is the chief means of capturing the various tlatfishes of the North Sea. among them the justly celelrated sole (Solea milgaris), a species not found on the North American coast. Great Britain leads in the beam-trawl fishery, the value of her eatch being $\$ 13,000,000$, or between one-third and one-half the total protuct of all her fisheries. The bulk of the fish thus taken are naturally flatfislies, lut whiting (Gadus


A Grimsby trawler
merlangus), haddock, skate. and other species are caught in considerable numbers. The beam-trawl fishery is carried om mainly by stanch cutters and yawls of from 25 to 50 tons, but steaners of from 40 to 120 tons are also used and mossess great advantages over sailing vessels, not only in towing the nets but in heaving them up. The task of hauling up the beam-trawl hy hand-power is extremely laborions, and under the most favorable conditions takes from three-quarters of an bour to an lonw, while in rough weather it may take even two or three hours. The steam tramler loes the same work in from fifteen to thirty minutes. In order to avoid the loss of time that would be oecasioned ly cach boat minging home here catch steam carriers are emploved which regulanly collect the tish from the varions vessels and transport thein to market. France, Belgium, and Germany all participate in the beam-traw? fishery, and Holland, the originator of the apparatus, has quite a number of vessels so employed, anong them some of the most pecnliar craft that float. The low, sandy shores of the Netherlands call for vessels of light draft, while the lack of good harbors
makes it insirable to have boats that ean be drawn ont on the berch. These conditions bave given rise to the bomschuit, at stont, ahmost, that-hothomed craft, blunt at either end and more than Inalf as browl as long, furnishod with lee


A Dutch bomschuit.
boards and capable of being run on the beach and dragged out by oren, to be dragged down again at low tide when wanted.
The llat fishes conclude the list of edible fishes, and it remans only to show some of the total results of the fisheries, and in the most general way to note some of the causer affecting them.

The following table shows the total ralue of the fisheries of some of the most important maritime nations, lut it should be said that owing to the difficulty of gathering fishery statistics the figures can not be implicitly relied on. The reports of the U. S. and of France are very complete. but the returns for the Dominion of Canada and for Great Britain are avowedly incomplete in details. The official estimate of the fisheries of the United Kingdons for 1890 was $50,815.000$ ( 28,260900 ). Dr. G. Brown Goode's estimate in 1883 was $\$ 40,000,000$, and $\$ 32,000,000$ is doubtless safe.

## Total 「alue of Fisheries of all たinds.

| New England States. | 88,133,600 |
| :---: | :---: |
| Middle Atlantic States. | 10,550,640 |
| Southern Atlantic sitate | 11,6011,760 |
| Gulf States. | 2.438.64.) |
| Pacific Stat | 6.387805 |
| Freat Lakes | 2.615.98.5 |
| Other inland Fisheries. | 1,400,000 |
| Total for U. S. | 843,128.26. |
| Great Britain | \$32,000,000 |
| Japan. | 26,000,000 |
| Russia. | $22.000,000$ |
| France | 21,256,292 |
| Dominion of Camada | 18,977,878 |
| Norway. | $8.0001,000$ |
| Newfoundland | 0, $1730 \cdot 504$ |
| Portugal. | :, 400 , 0100 |
| Spain. | 2,50,000 |
| Hollant | 2.29.000 |
| Sreden | 2,300,000 |
| Italy.. | 1,216,000 |

1)r. Goodess estimate of the total value of the fisheries of the world is $\$ 420,000,00 \%$.

The value assigned the lisherips of Japan seems high, but the Japanme both consume and export large quantities of lish, and not only earry on tisheries along their own coast,
but along the adjacent shores of $A$ sia, a there of some 4,000 boats being employed on the Korain const alone, the anmual catch beine worth from $\$ 1.320,000$ to $\$ 1$, otio.000. About $1 \times 7,000$ boats and over $1.540,000$ people are said to be ranployed in the hapanes fisheries but of this lattur number only one-third are boma fide dishermen, the batance being engaged as halpers or in the preparation of fishery producils.
China hat vast fishing interests, and" is extensively pengaged in taking cuttlefishes, the rity of Ninguo alone having 1.200 hoats thus employed. It may be saich, in passing, that cuttefishes are coming into nse in the C-. S., mud that there is a semand for them not only amoner the Chinese of the Pacilie const, hut in the Eastern markets, The high rank of France is partly due to the extent of the sulsidized col-fisheries and partly to extensive and suctessful oyster cultivation.
Norway is peculiar from the fact that a comparatively small portion of the pronlucts of her fisheries is consumed at home very nearly 80 per cont. being exported.

The fisheries of Xew Tealand and Austratia are being rajidly developect, and. atthough confined to supplying the local markets, will undrubtelly attain considerable propertions. The Dutch East hedies have large local fisheries, Java and Madura counting alout 50,000 fishermen, and the Philippine islands export great guantities of trepang (dried sea-cueumbers) pearl shells, and shark-fins, mainly to China.

The fignres for the U. S, are smaller than they were ten gears previons, partly owing to certain differences in the manner of tabulating the value of the products of the fisheries, and partly on account of a fatling off in certain fisheries, notably in those for fur seals, whates, and mackerel. The returns from the New England and Southern Atlantio States are less than in the last decarle. but other sections of the country have gained. Increase in the value of total eatch does not, however. always indicate a desirable state of affairs, as it may he due to increase of ajparatus, or to the taking of undersized fish, or those which have become marketable throngh the absence of larger or better species. The reports for the $\mathbf{U T}$. S. show that the percentage of merease in ralue of fish takell is proportionately much less than the increase in the amount of capital invested, although greater than the increase of men employed.
There is a steady growth in the ralue of the secondary products of the fislirries by the utilization of refuse n the manufacture of glue, oil, and fish guano, although unfortunately, and often unavoidably, large amounts of material still go to waste. Improved methods of transporting and handling fish. such as the use of steamers, fast-sailing vessels, refrigerator cars, and warehouses, have been important factors in the development of many fisheries, the one by speedily carrying the fisb from their jlace of capture to the pouts of distribution. the other by keeping them in good order while in transit. The red-snapper furnishes a goorl illustration of these facts. for while in 1880 it brought 1 to $\$ 1.50$ per lb, in New York markets, it can now be purchased for 15 cents. This is partly due to hetter knowledge of the fishing-grounds, but without facilities for transportation the eateh could not have been utilizerl.

What the fisleries of the $\tau^{\top}$. S. most need is not develonment but conservation. Halibut have grown scarce on the more accessible grounds: the sutply of Sobsters has in some localities dwindled; and the seeningly inexhanstible heds of oysters in Chesapeake Ray have become greatly depleted. The salmon has almost disappeared from the waters of the Eastern U. S.. and. from the Potomac northwarl, the shad would lave followed the salmon but for the efforts of the U. S. Fish Comınission.

Anadromous fishes are often practically prevented by a multiplicity of nets from reaching their jpawning-grounds: fishing is carried on at seasons when it should be prohibited ; and fine-meshed nets are used which take fishes so young as to be of little or no value.
The erection of dams and the pollution of water by mines. manufactories, and sewage are other, and often presentible. causes for the decline or ruin of some fisheries.
Much of this might he remedied by goorl laws well enforeed, but unhappily the fishermen who woutd be most benefited are too otten hitterly opposed th any laws for the protection of fisheries, and they are carried on in at wasteful and destructive manner.
It is by fish-culture only that many of the fisheries of the U. S. can be preserved, and while its effects are most readity appreciable in lakes and rivers, there is good reason to be-
lieve that some coast fisheries．like those for hobiters and coal，may be semsibly benetited．
Saterature．－Tlie yarious reports and bulletins of the U．S．Jish Commission contain a vast amont of intor－ mation．including statistics relating primeipally to the tish－ eries of the U．S．，but also contain many facts pertaning to those of other netions．The series of gharto rohmes，fish－ ery Industries of the Cnited States，prepared through the co－operation of the U．S．Commissioner of Fisheries and the sumerintendent of the Tenth Census，forms an exhanstive treatise on the sulgect．The fisherjes of cireat Britanin are disenssen at some length by E．W．H．Holdsworth in the article Fisheries，in the last edition of the Lucyclopedied Britemica，and under the captions Fisheries and Fishery Treaties，in Lalor＇s Cyclopection of Political E＇ronomy．1r． G．Brown Goode treats very fully the economical and polit－ ieal aspects of fisheries．Statistics for Great britain may be：found in various＂blue－books．＂reports of inspecturs and fishery bourds for England and IVales，Sootlind and Ireland，and these contain also much general information． The yearly Fisheries Stutements of the Dominion of Canada contain the facts and figures for that vast region．Statios－ tique des Péches Maritimes is the title of the very compre－ hensive annnal report of France．while the periodical Cir－ rutare and Mittheilumfen of the Dentseher Fischerei Verein give much general information concerning not only the fisheries of Germany lut of Northwestern Surope．The rarions reports，papers，and catalognes of the Berlin and London Fisheries Wxhiluitions of 1880 and 1883 are replete with interest，and Bultefin 27 of the U．S．National Nuseum， which contains the catalognes of the collections of the U．S． exlibited at London，forms a comprehensive report on that section．For general reading may be recommended Amer－ icun Fishes，hy G．Brown Groole ；Conmerrial Protucts of the Sho by P．L．Simmonds；Fisheries of the Adriatic， ly George 1．Faber；anl Deep Sea Fishing amb Fishing Bonts，by K．W．II，Holdsworth．The eatehing of crals， Iolsters，seals，turtles，and whales，and the methoul of ob－ taining pearls and sponges，will be treated of under those heads．

F．A．Luechs．
Fisheman＇s Ring（in Lat，annuins piscatorins）：a seal－ring worn br the pope，who with it seals certain briefs： which are sait＂o be＂given under the tisherman＇s ring．＂ It bears a figure reperenting st．Peter fishing，is borne by the popes as st．Peter＇s snecessors，and has been usen since the thirteenth century．The origin of this enstom is not known．The habit，however，of wearing rings，either as token of anthority（for instaner．Pharaoh＇s ring）of as the token of a promise，a pledge（the wedding－ring），is extremely oh．A ring similar to that wom by the pope belongs to the official costume of a Roman Catholic bishop．

Fishery Laws：the laws which define and regulate the rights of the publice or of imilividuals to fish in natural or artificial bodies of water，pullic or private．The rules of the English common law regulating the subjeet of fisheries are of a twofold variety，since navigable waters－by which is meant，in legal usage，those in which the tide ebbs and flows－are distinguished，as regards the right to fish，from those which are not navigable．In streams above the reach of the tidal tlow the soil to the center of the river－bed be－ longs to the riparian proprietors upon the opposite banks （sce Filum Aque），and each of them possesses an exclusive right of fisheryan that half of the streau over which his independent ownership exists．If the land upon both sides is vested in the same jerson，his fishing privilege pertains to the whole width of the river as far as the bounlaries of his property along the course of the river may extend．Fut this exclusive right must be exercised so as not to interfere with the public convenience in passing along the strean in boats or rafts，ant no dams or other obstruetions can he made which wonld prevent the free passage of the fish，un－ less such privilege be given by statute．In navigat，le or tide waters，on the contrary，the soil is vested in the sow－ ereign，and the right of fishery is common to the entire public．A special or exclusive privilege can only be created by legislative grant or by preseription，which must be elearly proved．This，however，is very mmsmal．This right of alt persons to tish in public waters is called a common fishery． When several have a right to fish in a private strean in derogation of the owner of the soil，it is termed a common of fishery or of piscary．The designation free fishery is applien to an exclusive right in a navigable river arising by grant or prescripnion，withont any right in the soil，
while the term several fishory is cmployed whem．in connere－ thon with sucde an exclasive gramt，a property in the soil is also given．These various terms are，however，often em－ phoved withont precision of monnime．

The rloutrines of the knorlish law conceming finheries have beon froberally adoptad in har 5 ．S．In some few states，howerer．the common right of the public to take tish has buen extomed to strams molimarly ronsiflerad private，being abore the tlow of the ticlu．Thus in lenn－ sylvania and North and south Carolina it is delared that the great rivers of those States，bern ahow tide－water limits，are subjeet to no exchsive privileges，fat open to the general public．The regulation of fisheries by statutory provisions is very general，heranse great attention is given to the breeding of choice varicties of tisla and the storkine of lakes amt rivers．The morles aml times of taking tisw are often thus appointed，and penalties imposed for any violations of the restrictions created．
In the absence of any special statntory prohibition，it is smposed the inhabitants of one state may exercise the same right of fishing in the waters of another as the citi－ zens of the latter pussess．But the important question has come betore a few of the comrts for adjuntication whether， if any State imposes unon the citizens of other States re－ strictions in regard to the power of tishing within its limits which are not imposed upon its own eitizens．that elanse of the U．S．Constitntion is not violated which provides that ＂the citizens of each state shall be entitled to all the privi－ leges and immmities of citizans in the several States．＂The U．S．Supreme Court has held，in opposition to some earlier eases，that the right of tishing is in the nature of a right of property incident to the riglit of territory，and that the Jegistation of any State appropriating it to the use of the vitizens of that state，either exclusively or with the grant of peculiar privileges，would therefore nont he mononstitu－ tional．Compare MeCready vs．lirginia． 4 Otto＇s laports． 301 ；Corfield vs．Coryell． 4 Washington Cirenit Court Ke－ ports， 380 ：Bennett vs，Boggs，Baldwin＇s Reports．60：The State vs．Mpdbury， 3 Rhode Island lieports．1：38：Iunham vs．Lamphere， 3 Gray＇s Reports，：76．

The LU．S．Goremment at an early period adopted impor－ tant mensures of legislation to promote cod－fishing along the euast，providing for the payment of bonnties to those persons who would engage in the husiness．Thus a law was passed in $18 t 9$ establishing the following bounties，which continued to be paid anmally until the yrar 1866 to the owners of all vessels employed in the cod－fisheries for at least four months in the fishing season：For vessels between 5 ：and 30 tons．$\$ 3.50$ per ton ：for those above 30 tons，$\$ 4$ per ton，except that the allowance to any vessel was not to exceer \＄360．But in 1866 fishing－fomnties were abolished， and the only privilege now granted to the cod－fishermen is that dnties shall be remitted on imported salt in bond which they take on board for euring purposes．

In the prosecution of the cod，mackerel，and other fish－ eries along the coast of Newfoundland and the other British bussessions mueh hostility was ereated between british fish－ ermen and those of the U．S．on account of the practices of the latter in tishing unlawfully in bays and inlets，and in drying and curing their fish upon laritish shores．The high seas are free and open to all nations．and people of any nationality may fish therein withont restrietion，lint this right eeases at the months of rivers and in bays and har－ bors along the coast of any conntry，to the distance of a marine league from the shore．Foremmers can acquire a privilege to eateh fish in places of this kind only by grant of the state or Rovercign．At times the colonial authorities have used force to drive away $\mathrm{UT} . \mathrm{S}$ ．fishermen from the Sewfoundland and Candian coasts．In order to remedy these difficulties．various treaties have from time to time been negotiated between the U．S．and Great Britain grant－ ing certain privileges reciprocally to the inhabitants of either country．For the provisions of these treaties．see Fishery Relations of the United States．

George Chase．
Fishory Relations of the Linited States：The right to eatch fish on the high seas，on banks in the same．on the coasts，or in the bays and rivers of lands not pertaining to the jurisdiction of any organized state．isopen to all：bnt by international law，as the sea for a marine leame is under the jurisdiction of the sovereign of the adjoining land．no one can lawfully fish there without liberty expressly given or con－ ceded by law or treaty．Nuch less has any one a right to

Iry and cure fish on the soil belonging to any organized state withont permission.

In the traty of [783, by which Great hritain andnow]edged the independence of thase North Ameri"an mondors which now form the U. S., the right of their inhatiants to take fish on the banks of Newfoundland was ublmitted. as well as in the Gulf of st, Lawromee and at all other phaces of the sea where they had been wont to fish in farther times. Liberty alse was conceded to them to take fish without drving or curing them on parts of the const of Newfoundland used by British fishermen, and "on the consts, bays, and creeks" of all other British dominions in Americal ; and also to take, eure, and lry fish in any of the mo settled bays, hathors, and creeks of Nova Scentia, Magdahon ishands, and labrador, so fong as they shotd remain unsettled, hat to dry and cure fish after the settlement of surh coants, etc., "only with the consent of the inhabitants, proprieters, or possessors of the grouml."

The treaty of Ghent (1815), terminating the war of 181215 , saill nothing of the right of fisheries. The UT. S. Govermment clained that the ofl treaty of $12 \times 3$ survived the war, and the British (iovernment denied such a claim, on the general prineiple that war dissofers orlimary provisions of treaties. In 1818 a convention made at london conceded to fishermen from the $\mathrm{U} . \mathrm{S}$. the right to take fish on the southwestern and western coasts of Newfoundhand within certain limits, on the shores of the Dlagdalen ishands, and on those of Lahrader from Mt. Joly east ward and northward. The liberty of drying and of enring fish was confined to the southeru coasts of Newformdiand and the coast of Labrador, as defined in the treaty, so long as they should continue unsettlel, but afterward onjy with the consent of proprietors, as befort. These grants were expressly made perpetual, and therefore suspended only, but mit terminated, by war:. On the other hand, the U. S. renounced for ever the right to take, enre, or dry fish within 3 marine miles of any coasts of the British dominions not mamed in the treaty. Liberty to enter bays or hartors thus excepted from the right of lishing was granted for purposes of shelter. repairing damages, and obtaining wood and water.
In 1854 a new treaty relating to the fisheries on the eastern coasts was negotiated, which went by the name of the Reciprocity Treaty, and considerably enlarged the liberties concederi to fishermen from the U.S. The rights created by the old treaty remained untouched and menlarged: this treaty granted the additional right of taking fish, except shelffish. of every kind on the seacoasts and shores and in the bars, harbors, and creeks of Canada, New Brunswick, Nova Scotia, Prince Elward island, and of the islands thereto adjacent. and the permission of landing to dry their nets and cure fish on all these coasts, as well as on those of the Magdaten iskands; provided it he done without interference with private property. From the permissions given by this treaty those of eatching salmon and shat and of fishing in the mouths of rivers were exceptel. On the other hand, simifar liberties were given to Pritish fishermen to fish along the shoren of the U.S. as far s. as the 36 th degree of Jatitude, with similar permission to dry and cure, and with the reservation of fisheries similar to those ahready mentioned. Other rights, such as the free navigation of Lake Michigan by hoth parties, and that of using the St. Lawrence within British territory, were porvided for, as well as the free exportation of a number of its products by either country into the other. Among such products were lumber. coal. and lish, which latter was the chief equivalent for the free fishing granted the fishermen of the U.s.
This treaty, terminable after ten years on twelve mont hs: notice, was actually terminated by the action of the $[$. S. Mar. 17, 1866, in pursuance of notice given a year before. Consequently, the treaty of 1818 alone regulated the fisheries on British American eastern coasts, and many irritating exercises of power and claims that the Americans hat surpassed their rights oceurred on the part of the anHorilies of the British dominions. Five years passed away hefore the treaty of Washington of 1871 put the fishories on a new basis. In this treaty most of the particulat's which cnter into the intercourse of border states were eonsidered, ami form a system in which the ardvantages were intronded to be equal. The fisherios were again placed substantially, as far as rights of fishing, curing, and drying were coilcernet, on the basis of the reciprocity treaty of 18.54 ; mily tho sonthern limit of british rights of fishing, "tc., along
the coasts of the T.S. was moven northwarl to the 30 th paralloc. An important feature of the treaty wats that of article 21. the admission of fintorid and fi.h (exceptet fish of inland waters and lish preserved in oil) into the territorims
 Prine dedward iwhat, twing the prowher of their fishorios, and rice versa, free of duty. Shother provision of the treaty arove from the (lam on the Britioh Amerion side that the concosions were of mure value to the L. .s. than to themselves. In order to determine this, artiole 23 provides for the appomintment of commissioners to mot at Jfalifax and determine what gross sum, if any. ought to be paid to the British (iowmment as a compensation for excess of rivantages conceded to the U.S. Surh at conmission met at Haliax in 18:a aml awarded s5,500,000 to (irvat liritain. This prot of the treaty of Washington was by article 3.3 made terminable after ton years, and after onie year's notice. Such motice was griven in 18\&4, cansing the treaty provisions to ferminate on July 1. 188.i. The treaty of 1818 has thus again come into furee and this has given rise to serious difliculims hetween the L.s. and ('mada. An attemp, in 1888 to settle this vexed question ly a new treaty failed, owing to the non-concurrence of the senate in the treaty proposel. It is probable that no fom of reciprocity which balances the free entry of fish against the freedom of the inshore fisheries can he jermanently satisfactory. For the conditions of the mackerel fishery, which is the one princibally concerned. are constantly changing, and its importance accordingly finctuates, while the free entry of Canadian fish is of constant value. The two are not proper equivalents. It is suggested, therefore, that a fair solution of the problen would be to secure through yarly licenses or outright purchase the fishery rights of the provincial shores for U. S. fishermen. and then settle the question of the free importation of Canadian fish on its own merits separately as a domestic natter. U'ntil some such settlement is uade difficulties will alwars arise.
Under the head of fishery relations with Great Britain should also be mentioned the sealing difticulty, the T. S. claiming the right to forbid all captures of seals in the Bering Sea, by any persons of whaterer nationality, except the employees of a single company. under penalty of confiscation of ship and outfit. See Bering Sea Controversy. This claim was at first mainly hased ufun an exclusive jurisdiction over the eastern portion of the Bering Sea. which the UT. S. was asserted to hare derived from Russia with the Alaska purclase in 186\%. Such exclusive jurisdiction was denied by Great Britain, since (1) the Bering Sea was part of the high seas, and since ( 2 ) Russia by formal treaty in 1824 with the U.S. and with Great britain in 1825 had renounced the claim. It was also asserted that the U. S. had a proferty right in the seals accustomed to resort to its islands, and that their indiscriminate killing was contru bonos mores. As the sealskins are dressed in London. both countries have a sufficient reason for desiring the preservation of this animal, and toward the end of the first C'leveland administration an attempt at an amicable settlement was made to include several states and preserve the species threatenced with extinetion. This arrangement was prevented by the protests of Canada. Lpon the failure of this plan, the Bering Sea was again patrolled br U. S. vensels, and pelagic sealing checked by force. At the same time negotiations were resumed which ended in an ayreement to submit certain mooted points to andration, along with the question of proper international protection to the seals and rules therefor. This court of arbitration sat in 1893 at Paris. The main question before it was whether the U. S. on any ground possessed the right to prevent pelagic sealing in the Bering Sea exclusively : and also, if such protection conda only arise by agreement with Great Britain, what rules were reasonable and necessary to make it effectual. The clain to an exclusive juristiction over a portion of the Pering Sea as being territorial waters of the U. S. Was not strongly pressed by the counsel for the U. S., but the question of a property right in the seals resorting to the Pribyloff islands was very ingeniously and forcibly urged. The award, howeres, published in Aug.. 1893, denied all the pretensions of the U . S. to prevent sealing in the Bering Sea as a matter of right. It denied any property right in the veals. It did more. It attempted to preserve the seal herd by preseribing rules to be bimling upon and enforced by both nations which limit in time and phace and method the pelagic seal-fishery. In brief. pelagic sealing is permitted only between Aug. 1 and May 1 to sailing vessels, using no
nets or guns，and operating under lieense．It is forbidden the entire year thenoghoui a zone of for miles aromel the Pribylotl islands．The regulations were applied not only to the Bering Sea，but also to the lacilic．（Mecm，east of 180 from the latitme of 2 point two－thirds way down the enasi of C＇ilfformia northward to the Buring siraits．These ruber may or may not be effectual．It should be remembered that they bind only subjects of the two nations which are parties to the agreement，iml that owing to fors to the rlilliculty of guessing a ship＇s（listance from the Pribylolls，and to the or－ ganized systems of evasion which are sure to grow up，they may well fill short of absolute protection．Moreover，the question of damares for the seiznre of smbers has not been taken up，thongh the liability of the $[\mathrm{T} . \mathrm{S}$ ．is made elear by the award．But the main，the intornational，dificulty is settled．

Revised by T．S．Woolsex．
Fishes：a name applied，in a popmlar sense，to the verte－ brated and all other inlabitants of the waters ；in a scien－ tific sense，restricted at first to vertelrates dwelling in water and inspiring ain from it by means of branchise or gilis，and later to a still more limited gromp，the lancelets，hagfishes， lampreys，sharks，and rays heing assipned to separate classes， and not inchuled among the true fishes．See Icnthyology．

General Characters．－Fishes，in the hast acceptation of the term，may be defined as lyriferous rertebrates，with a skull
trrmed dorsal，anal，and camlit．The caudal must，by no moxths be conforundod with the＂tail＂or＂thakes＂of the whalds．which ate 10 a certain extent homologrons with the himl limbs．

Such are the eharutors which we reommon to all true fishes；that is，the elisses frishes and Ciamolds of Agtssiz，

ete．，embracing such forms as the fiutfishes，corltishes， perches．mollets，bilfishes，pikes，herrings，carps，electrical eels，mormyroids，catfishes，true cels，ganoids，ete．＇There is however，much variation in other respects annong these numerous tonstituents of the class．The skeleton may be bony or cartila－ ginous：the can－ dill，ventral，and even pectoral fins present or ab－ sent ；scales，of very variouschar－ acter．present or absent ；the air－ blulder，either membranaceons or lung－like，pres－ ent or absent and，in fact，every protion of the lramework and organization gen－ rrally is liable to modification of some kind．The character and nutule of associa－ tion of some of
provided with membrane or dermal bones．In these the shoulder－girdle forms a lyriform ol furcula－shaped appa－ ratus，like a bird＇s wish－kone，the scapnlar bones and their adjuncts of the two sides being comnected helow at the me－ dian line ：an ail－bladder（sometimes lung－like）is，as a mbe， developed，and either connects with the cesophagns by a single duct（as in Gamoints and most soft－finned fishes），or is entirely closed（as in the spine－finned fishes）：the skoll is highly developel，and is provided with membranous bones， or with rermal shichls which are homologous with them； the shoulder－girdle is formed，in great part，ly large furenla－ like bones，which hound the region behind the head，and which，beside meeting at the median line，are generally con－ nected，by means of intervening bones，with the skull．＂These external scapular bones are also membrane or demal bones， and are not developed in the Selachians：to their internal surfaces are attached smallir ones or cartilages（homologons with the shoulder－girdles of sharks），which support the pee－ torn fins．

The gills and branchial apparatus are contained entirely within the cephalic cavity，in front of the seapalar arch，and comsist of fre arches，the hindmost of which are．however， generally modified into pharyngeal bones；the gills are free at their distal margins．The brain is well developed．and has generally approxinnately equal cerebral and optic lobes and a moderate cerebollum．The heart is aks well revel－ oped，and in ith the forms（exeept some Dipnoi）is divided into an amicle and it ventricle．The member＇s．anterior or peetoral，and posterior or ventral，whenever present，are de－ voloped as fins．In addition to these there are alsu generally mestian or unpaired fins sustamed by rars（peculare to lyrif－ crons vertebrates），and of which the dorsal and anal are connected by the intervention of interspinal bones with the dorsal and inferior spines（nenrapobhyses and himapophr－ ses）of the vertebral column：these fins are respectively
these modifications may be lost exhibited in connection with the systematic relations of the class．

In the typical fishes，known as telcosts，or hony firhes，the skeleton is ossified（whence the name）；the optic nerves cross （decnssate）each other；the heard has only two opposite valves， the outer elements of the scapular areh（proscapula）are simple，the inner elements are mostly ossified，and nsmally three or two in number：the pectoral member is llestitute of any representatives of the humerus，and connected with the scapular arch by several（gencralls four）narrow bones （aclinosts）．To this great division belong ly far the largest number of species and thuse most familiar ：ther are gromed in a number of orders，which have heen named plectognaths， lophobranchiates，pediculates，hemiluranchiates，teleocephals． scyphophores，nematognaths，apodes，and opisthomes

In the remaining tishes，mited by most recent naturalists under the name of ganoids．the skeleton is variable in its composition；the ontie nerves do not eross，but are unitend by a commissure：the heart has a thickened bulbus arteri－ osus，provided with several rows of valres（but with those of each row sometimes mited into a rindge，as in the lepindosi－ renids）：the elements of the onter portions ot the s（apular arch（proscapula）are in some double，in others united：the inner scapular element is cartilaginons and simple：the pee－ toral member is provided with two basilar elements（honnd－ ing the insertion of the pectoral fin on each of its sides）．or with a single pedicle corresponding with the humerus．The fishes connhined under this last division，althongh mot now mumerus in species，exhibit extreme differences when com－ pared with each other，and have been even considered（and with a very great degree of propriets）as constituting serema subchasses．Commencing with those types which are most nearly related to the typical fishes．the characteristics may be briefly given and contrasted as follows ：

In the first group（hyoganoids）the skeleton is ossified：
thu skull also exhihits well-ossified bones; sunnamaxillary amd intermaxillary bones are well theveloped; the nastal
 caliar tomes are present; the hyvin! apmatas is woll hevel"prad; the ceratohyals sustatin a number of brathehowtoral rays: the gretoral fin has $t$ wo rextemal carilaginoms basilar


 (represionted in the LT. S. by the bowfins of Amitls) ant Khombomonoids (represented by the alligator-arars or leppa Ifosteinhis).

In the second group (brachioganoids) the skeleton is also in great part ossified, but the centra or homios of the vertentre maty be either ascons, or (in extinct types) represented by a prisistent notochord ; the skull is provided with well-ossitiod but surperfotal bones; supramaxillary amd intermaxillary bontes ate distingmishable; the nasal ajertures are external; propercular and interoperenlar bones are both watine : the hyoid apparatus is detective in the branchiostrgal rays: the pectoral member is commeeted with and interposed at its base hetween two bones converging and uniting at their base with a cartilage representing a bmmeras: we air-hladder is highly cellutar, and commets by its slact with the llowr of the desophagus. The gronp is represented in the present age of the earth by a siumb orler (erossoptorygians) with two genera ( Polypierus and (alamoichthys), fut was in ancient thmes rich in species.
[n the thind sroup (dipmoans) the skelenon is in part


Lepidosiren paradoxa.
ossified and in part cartilarinons, and the boties of the vertebrie, instead of being ossified, are represented by it simple notochord: the skull is in great degree cartilaginons, but is also encased with superficial and thin membrane bones: no supranaxillary or intermaxillary bones are distinguishable; the pusterior masal apertures are internal. i. e. in the mouth; no preopercula or interoperenla are developed; the hroid apparatus is more or less defective, espe"inlly in branchiostegal rays; the pectoral member is comnected by a pedicle (homologons in part, at least, with the humerns) to the intraseapnlar (coracoid) cartilage; the air-bladiler is replaced by a true long. which is more or less divided into two, and which is connected with the asophagus by a duct or rudimentary trachon, whieh enters it from breath. This type is represented at present by three very distinct generin-viz., Lepidosiren in South, America, Protopterus in Arica, and Ceratolus in Australia, the members of this last genus being locally called salmon and barramumia. Formerly, the members of the group were among the principal representatives of the class, and in the Triassic pritiod of Europe the Cerctodus of Australia Wis represented by several typieal species of that gemms, which wis originally established on fossil dental plates.


The common sturgeon.
In the last group (chondroganoids) the skeleton is almost entirely cartilarimous (and from this cireumstance the group has been named); this is the case especially with the vertebral column and its appendages: thes skull is also eartilaginons, but is eorered by dermal bomes; mo supramaxillary or intermaxillary bones are differentiatel : the nasal apertures are extemal ; both the preoprembar and the interopurcular elementsare wanling; the hyod apparatus, as in the last types, is defective in branchiostegal ravs; the pecforal member, as in the llyoginoids, has exturnal eartilarinous hasilar plements entirely distinct; and the air-hladder conmonts with the cesophingus liy a duct which enters from above. 'T'o this group belong the sturgeons (comstituting the order ("hombrostri) and the "shovel-noses " or "pull-
dle-fishess" of Nonth Amerion amd Viastern Asia (constituting the order Siduchostomi).

While lle four groups jus emmerated are the only great primary types of ganoild tishes that have members in thre Waters of "the present repreh of the path, in ancient times there were soms very strange and pecoliar forms whieh are not referable to any of those divisions, thet which alfusar to stand isulated and afar from atl others, and thus nomcessitato st ill anothor primary gronlp. Tha tyes alluded to flomrished amoner the first-known fishes, and in the Silarian and Jevonian fochs. Su strange are some of these in their apmearance that remains of them have fren referred to the crostacoms. Such are the forms which have bean
 equally aberrant in appearance, and their relations would not be suspecterl from their extemal characoters; but the clental ammature and seapular arehes of a sperios diseroveral by Prof. Newherry in Ohio have convinced the writer that they were closely allied to the order SFirenoidoi, and with them formed the super-order Hipmoi. Thae vomerine and falatine dental phates wre eontigumas, and seem to be hor nologons with the palatine plates of the sirenoidei.

Limitations of Chararlers.-The student of the fishes, more than of any other class of vortebrates, must dissipate all prejudices with regild to the ralue of form in delermining the relations of merubers of the class. Forms as diverse, almost, as any among all the quatruped mammals or hmong the thitls are fomme combinat in the same Hatural family among fishes, and on the other hand there are forms that are very similar associated with st rotural characteristies that are Vory dissimilar. The student must also dimmiss prejudices respucting the constancy of members (fins in fishes) in weighong their systematic relations. The nembers, for eximple, may vary in the same family, and ventral fins may be present or absent in elosely related genera: scales are also by no means invariably charaeteristic of fishes, for they likewise may be present in one genus and absent in another in other respects very closely related. But although the presence or absence per se, of prarts may be comparatively immatewal, their structure, when present, is all important. The pectoral ant ventral members, for example, are always constmeted on the same general plan, and conlrast markedly with those of the higher wrtehrates. The character and mode of development of the scales, too. though not so ulistinctive as the fins, are sui generis in fishes.

Geugraphicul Distribution.- Alont 9,000 species of living fishes are now known, variously distributed and found in greater or less numbers in almost all the waters of the globe, fresh and salt; the greatest number: of species however, are fonmel in the tropical waters, and especially in the seas of the Indo-Moluccun Archipelago. The distribution of the types, especially of the marine species, to a considerable degree eoincides with themometrical conditions. In the polar and northern temperate regions, for example. are found representatives of the families of gadoids or codfishes, lyeodoids. stieheoids. liparidoids, cottoids or seulpins, and others lese known: in the tropical regions many forms are distributed throughout the entire zone (and therefore designated is tropicopolitan), this being expecially the case with many genera of labroids (of whieh the tantog is a northern trpe), scarnids or parrot-fishes, pomacentroids, gerroids, serranoids or groupers, sparoids (of which the porgy is a representative) earangoids or hore-mackerel, and others ; numerons species of these families being found in torrid waters, while very few extend far northward or southward. In the antaretis regions, again, there is another combination of fomm: typical codfishes and the other types charaeteristie of high northern latitndes are wanting, bint are rcplaced by several jeculiar gronps. which secm to fill an analogous place in the ecomomy of nature, having a superficial resemblance in general aspect, althongh they are not at all (comparatively speakinge relatal in structure. The gadoids, for example, are replaced by notothenioids, the lyendoids by peculiar genera, the cottids by harpagiferoids. ete. In the contrast between these antarctic and the aretic forms there is evilence of the absence of any paramonat causal relation between femperature and strictmre: and it is necessary to remark here that, in aldition to the tropicopolitan types, carch great region has a mumber of characteristic and peculiar types.

But the distribution of the inhabifants of the great open seas and thos of the inland waters is determined fry different conlitions, as might "priori be supposed. While.
for eximple. the inhahitants of the opposite sirles of converging contments are, to a great extont. similar, the lireshwater species of those contiments are mostly yuite dissimilar, the greatest difference lexing manifent in the most southern part of those continents.

There are momerous familios of fishos which are represented in the fresh water", sonne exclusively so, others with marime suries. The geographical fimitation and relation in space of these families may be exhibited under combinattions in several eategoris-vi\%.
(1) Pemuliar to North America: (rmtrarchider. Aphratoderide, Ellassomider, Amblyopsicle, Iercopssiler, Ilyorlontiale, wall Amiohe.
(2) Peenliar to tropieal Asia: Platyptrider Molostomi-
 lide, Sotopterida, Sultugider, Momulopteride, , and Sisovidue.
(3) Peculiar to Africa: Inneriblep, Dlormyriler. Gymmarchides and Polypterile.
(4) Peculiar to tropical Amorica: Centropumider. Iolycentrida. Sternoptygide. Eheitrophamide, Ityprphthntmider. Trichomyrtrider, Cullichthyider, Atryidu, Loricuriidee, and Aspredinide.
(5) Peculiar to Australia: (fulopsidep, Ceratorlonticte.
(6) Peculiar and common to the cis-tronical hemispherethat is, Northem America, Europe, and Northern Asia: Gadide (Lotime). Cottider (Etheostomatinus), I'ercide (I'ercince), ('asterosteide ( ('usterosteines), lisocide, I'mbride, Cefustomille (America and Fasteru Asia), Sulmonidue Acipenseride, and Polyodontidu (America and Enstern Asia).
(i) Peculiar aud common to Europe and Asir: Coditidee
( 8 ) Peculiar and common to South America and Anstralasia: Pereophidide, IIaplochitomide, Graleximbe, and Osleoglossidu.
(6) Ieculiar and common to 1 ropical and sub-tropieal America and Ifriea: Cichlide, Churucinide, and Lepidosirenide.
In aldition to these, the fimmily Cyprinide is represented in the entire cis-t ropical of "*nctugitau " hemisphere as well as in tropical Ifrica and Isia; and there are several monotypic families limited to very small regions, such as the Comephoridue, the single sucies ot which is only known from Lake Baikal. There are, further, a mumber of families (in addition tu several already montioned) which are chiety represented by marine species, but whith have also a greater or less number of representatives in fresh watar in ditferent regions of the earth: such are the Brofmliler, blemulides. Gobiulter, Htherinidie, Mugilide, Cyprinotontider, Dicrostomilee, Clupeide, Dorosomidie, ete.

Others, anditn, were represented in former epolis in parts of the world where they are not now found, and especeally to be noted among these are two families characteristic in their alistribution: the first of these is the cobiliole, which, in the early Tertiary, were inlablatants of Western America, and which thus increased the similarity of the fanna of the (eis-tropieal) continent of North America with that of Northern Asial the second is the Ceratodumtider, a family whose representatives have heen long known from fossil teeth fomml in Palaozoice and Mesozoic deposits (and which were refered by Prol. Agassiz to the sharks), and had been supposed to have expired toward the ent of the Triassic eloch; yot since 1870 two species, closely allied to those found in the Triassic bets of liurope, have Tren discovered living in Justralia; and thus another ancient type preserved in that continnt illustrates the past life of North America.

If knowledge thus ginined is applied to the appreciation of the different fish-faunas of the glove, the following conclusions are inevitable:

Tnasmuch as the cis-tropical hemisphere shares in eommon the same fimilies, and to a considerablo extent the same generu, and even some species, it is presmmable that the ditierent regions of that hemisphere have derived their inhabitants from a common primitive source, although North Amrrica has quite a large proportion of forms peculiar to it. 'The relations of those grealiar forms, however. are in all cases rather with some found in the northern hemisphere (fresh-water or marine) then with any found elsewhere; but at the same time, (nward the sontliwestern limits of the U. S., necur remesmbatives of families which are chillateristic of tropial America.

Tropical Asia also nomrishes a number of peculiar forms, but the relations of those are either intimate with cis-tropical ones or with marine tyres.

Africa likewise has cyprinoids and analuantids in com138
mon with tropical Asia, and cyprinoids in common with thes
 "nliar families whos belations must be somght in other" eontinents.

In tropical Amerion are to be foumbl the nearest reations of some of those Afriont tyes, and mereal almost or quite limited to those two continemts: rn the oflom hable in south America are found sowral families having mon thatures in the parts ul the world yet montionerl, Int in Anst ralasia are fimuld representatives of mot whly the same familis, but evan, it has been contembet, ont of the samesperios. Enoler these cirenmstances one is almont compulled to beliewe that the first fiama of someth fmericat was ideriverl, at a distant "pockl, to some extent, from a common sonree with that of Africa and that of Australia. There are however, at tirst sight contrary indications, but they ane not irrefoncilable: the most conspicuous antl, as it wore whtrusive types of South Amoriean tishes are analognes of African forms. members of the fimilies ("ichtidet and Chatucimidn, but the : Prefes boloner to widely different gencra. On the other hamb, although the types common To Ronth Jmeriou amb Australia are not conspletunns in mumbers of importance, they are much more noarly related to corresponding Australian species than the former, and, in common with other ficts, somewhat tend to werify lluxley's views respeeting an " Austru-Columbian " fauna.
In fine, dividing the earth into regions listinguished by gencral iehtlyological peculiarities, several primary combinations may be recognized-viz.: (1) an Aretageren, embracing Europe, Northern Asia, and Northern America: (2) an Asiatic, cmbracing the tropieal portions of the continent: (3) an African limited to the region $s$. and F . of the desert ; (4) an Amprican, embracing the America par excellence dedicated to Amerigo Vespucci, and including the thopical and trans-tropical burtions: ant (a) an Australasian. Further, of these (a) the first two have intimate relations to each other, and (b) the last three others among themselves: and some Weighty arguments might he mduced? 10 sulpunt a division of the fanmas of the glohe into two primary regions eoinciding with the two combinations alluded to-(ot) I'liggaea and (b) Logea.

Clurowological Ifistory.-The earliest known remains of fishes occur in the lowre Silurian of North Amerben. The most ancient known fishes belunged to types entirely distimet from any that are in existence at the present time. As mentioned in the remarlis on the primary groups of fishes, the llanganoids, first of known fishes, lieralded the advent of the cliss, and these were the predominant species ajplarently in the Devonian epnch: from somewhat later formations have been obtained the remains of representatires of orlers still existing, but in very small numbers: such were espectally the dipnoans, which were then represented by mumerous genera and speeies; coeval with these were various Selachians or sharks. Ilmost all of the true fishes existing during the Mesozoic epoch have been referred to the great groul of ganoids, but it is probahle that some have been erroneously indentified, and that they belonged to the suhclass of teleusts. No nniversally recognized species of that gromp, however, have been foumd in rhposits lower than the Cretacens: in that epoeln ther began to culminate and in time becane the greatly pruminent forms; and in the present epoel almost all the species (excluding the selachimens) helong to this great group; and, so far as numbers go. all of the living ganoids might disaplear, and yet the lose would seareely be apparent in the sum-total of the class. Of about 9.000 existing species of fishes or teleostomes, less than 100 do not belong to the teleosts, and that number alone repuresents the various primary grouph of the gamoid fishes, and yet, wrat as is the number of the teleotomes, and small as is that of the ganoids, the latter exhitit much greater differences in contrast with each other than do all tho teleosts among themselyes, such is the character of the difference between the animals of the present and the distant past periods of the earth's history; and it is fortunate that, although with few lineal heirs left. most of the anciunt trpes are still rupresented by some examples of their organization. Theodore (itll.

Fish-glue: a species of isinglass mot sutlieiently refined for colinary and merficinal purposes. but suitable for making coments, ette. It is preparel from the ollial of the fisheries. and sometimes has a strong fishy odm.

Fish-Hawk: a common mame of the osprey (Pandion halinëtus), one of the hirds of prey, su called from its feed-
jngr upnen fish whel it captures hy swooping down upon them whan they are near the surface．The grenemal color of the lish－lawk is vanlyke hrown above，the quill feathers are hatkish，aml the head，neek，and moder parts arre white． The onter tox，ata in owls，can be turned latekward and the pownflul leat are furnished with sharpsporoles which add in fonding the hirrl＇s slippery prey．The lengeth is about ${ }^{2}$ teet．tho spral of wing $4 \frac{1}{2}$ ，and，as in most hirds of prey， the fomale is larger than the male．By luedemence the fishe hawk nests in tall trees near the water＂．＇Ihe nost，whieh is a balky adiair of sticks and weds，repabed and adfled lo yarly，is so larig that small birids frepucotly build their nests in its interstices．The fish－hawk ranges over the greater portion of the warm and temperate parts of the globe．the Ameriona birds being fretuently separated as a Tistinct geographical race or sub－species．l＇mulion haliaëtus carolinensis．The hird is systematieally plumdered by the bahl aggle，and in some sonthern localities hy the frigate bird．

Fish－hook：a eurved，barbed，and pointed steal wire used in angling and the fisheries．＇lhe most inportant seats of the fish－hook manufacture are himeriek in lreland and hed－ ditch，Worcestershire，England，bint fish－hooks ol the best quality are made in the $U$ ． 5 ．，not inferior to those of lim－ eriek except in reputation and cost．The Limerifk hook has a larb which is forged solid and them filed into the proper starn，while the English and of hor ortinary hooks have a brarb which is rased by cutting into the wire．These are inferior in temper and durability to the best hooks．

Fishing－bonnties：bounties varving from \＄1 to so 50 perton，given during the perion of British rule over North America to all vessels employed for the term of four months it loast in each year on the Newfondland lanks or other fisheries．Three－eighths of the bonnty went to the owner of the vessel，and the romaining tive－eighths to the fishermen． Inring the hevnlutionary war this system fell ont of use． but by act of Congress， $17!92$ it was re－established，on the ground that the state received wreat benofit from the fish－ eries as nurseries for seamen．Fishing－bounties were finally abolished in 1854.

## Fislifing－frog：sue A Noileer．

Fishkill on lhe IIndson，or Fishkill Landines：village； 1）otehess co．，N．Y．（for location，see map）of New Iork，ref． （ -I ）；on the N．Y．（1．and 11．K．and N．E．R．Kis，and on Iludson river，口posite Newhurg，with which it is connected hy stoam ferry； 58 miles hy rail N．of New Vork．It has three churches，an excellent public school，the De Garmo lustitute，a lat－tactory，machine and boilor shop，tud ant inserticide－factovy．Pop．（188は）2．503；（1s90）8．615：（18．8） estimaterl， 4.000.

Editor of＂Fishkill Standard．＂
Fish－lonse ：a name applied to numprous parasites（gen－ erally entomostracous crustacemus of the orrler Copepocia） which infest fishes．The genera i rofulus．（voligus，Yirothor， Dichelestium，Lumeodiveus，Chondrocomihus，Achtheres， Inchorella，and lserneotomua are best known．

## Fishmotla：See Extomolugr．

Fish－plates：a pair of phates placed upon opposite sides of a joint in a beam，and conmectril by bolts pasing through the bean．The fish－joint for railway rails was first used in Englind in 184\％，the plates heiner is inchos long， 3 inches wide，three－fourths of an inch thick，and bolted through the rails ly four holts in oval holes，so as to allow for changes in length of the rails due to temperature．This joint is rle－ ticient in stitfurss and has mostly passed out of usa，the angle－bar joint having taken its place．Sed liallwars．

Fisk，Clinton Bowes：soldier and politician：ho in Grisurville，N．Y．，Der．\＆， 18.28 ；became a merohant and banker at Coldwater，Mich．：entereal the $\mathbf{l}^{\top}$ nion army in 1861 as a private，and hecame brevet major－general of voluntrers in 186\％．He Flevotad himself to the improwmont of the colored race，was assistant commiswioner in the Frecdmen＇s
 momber of the lndian commission in 18 an： ：ludd many other important oflices：was a Repmbliean montil 1884，when he be－ rame al Prohibitionist．la frais he was a Prohibition eandi－ datu for Covermor of Jew lersey．inrl in 1 ksis the Prolibition momine for I＇resident of the U．A．D．in New York city， July ！， 1890 ．

Fisk，Whastr，I．ID：b，in Bratlelmon，Vt．，Aug．31， 174？：joined in $1 \times 12$ the sophomore rlass in the［Tniversity of Vormont，hut spent his senior year at Brown Cniversity，
where lac graduatad with lijgh honor in 1815．Entering with graat zoal upon the staly of the law，le was arrosomi in his vonse by what threatemed to be a fatal illnoss，amel in 1818 was lieensed as a local promehor in the Mothondint Episconnl（hmreh．Ile soon look high rank as a pulpit orator．Ite was in $1 \times 4.5$ rehosen first principal of the Wil－ braham Acadamy，Massachmsetts，remosing thither in 1823 ； in $1 \times 30$ was chosen first presitent of the Wesleyan Cni－ vorsity，Middletown，（whm．，ant enterod mon tho dutios of this oflice in 1s：3．He decelined a bishoprio in 183！I）． in Hiddletown，Vt．，Feb，29，Ns！！．Ife was a man ol the

 and Leetures on Chimerselism．Reply to Jierpont on the 1／onemmet，and other tracts and sermons，see his Life by Rev．Joseph IIodich，1）．I．（18tz）and hy Prof．George Prentice（1890）．

Jiske，Joms，M．A．，I．1．1）：listorian ；b．in Hartfort． Conn．，Mar．：3，1842；graduatel at Marvard 1863；lectnrer on phikophy 1869－71；instruetor in himory 1800 ；ussist－ ant librarian $18 a_{0}-79$ ，all in IIarvard College ；overser of the sume institution 18 giv－ 91 ；Profesoor of American llis－ tory．Washington Cniversity，st．Lomis，18＊t．IIe has feeen engaged mainly in leeturing and writing，making his home at C＇ambridge．His lectures have been received with great fivor not only in the［＇．Na，bint also in（ireat loritain．He has alsor devoted himself to the exposition of Herbert Sponcer＇s philosoply．His principal works are Tobucco and Alcohol （N゙ew Vork，1868）：Myths and Myth－makers（Boston，1872）： Outlines of Cosmic Philosophy．Bastl？on the Doctrine of Erolution（＇2 vols．，London，18：4；republished in Boston）：The Inseen Horld（Boston，18T6）；Dariminism and other Essays （Loudon，1879；new and enlarged edition，boston， 188 ）；E E $r$－ cursions of an Ecolutiomist（Boston，1483）：The Destiny of Men liencel in the Light of his（rrigin（Boston，1884）；Thir Idea of Giod as Afferted by Morlern h＇mouledge（Bnsion， 18si）；American Political lileas Vipued from the Stard－ peint of C＇nicersul／listery（New Fork，1885）：The Criticul Prriod of A mericrm IIstory（Boston，18s8）：The Beginnings of Teue Eingland（Boston，16s9）：The Uur of Independenre， for young prople（Boston，1s8）：Cieil Gorermment in the Cnited States（Boston，1s！ 40 ）；The Imerican Revolution（？ rols．，Buston，1891）；The Discolery of Amprica（？vols．， Boston．18！ 12 ；etc．

C．II．Thurber．
Fisk Inisersily ：an institution at Nashville，Tenn．，for the education of colored persons of both sexes；founded in 1865 largely through the efforts of Gen．Clinton l3owen Fisk，for whom it is mamed．It has，hesirles the regular comurse of study in liberal arts，normal，industrial，and pre－ paratory departments，anel sehools of theology and music． The original endownent was not large，but additions have bean male from time to time including a theolorical hall． which was completed in 1891．and the Fisk memorial chapel． The college is well attenderl by the colored race，and has done much for its advancement．

Fissirostres［Mod．Lat．，from Lat．fissus，cleft＋ros－ Irum，beak，in allusion to the width of gape］：a term ap－ plied by＂urier to a＂fribe＂of birds comprising the goat－ suckers，swifts，and swallows．and so extended by G．R． Gray as to include the trogons，kingfishers，and a nomber of other wide－monthen hirds．The gronu．which was con－ trasted with Dentirostres and Tenmirostres，was purely artificial and the birds connurising it ure now distrifuted in varions orders．The aljective fissirostral．however，re－ mains as a eonvenient term．

F．A．Lucas．
Fis＇tula［lat．，reed，pipe，fistula］：in pathology，an ab－
normal canal，usually ol small length ind diameter，leading normal canal，usually of small length and diameter，leading
from one orran to another（resico－vagimal fistala），or from some ravity of the body to the extemal world（gastric or biliary fistula．fistula in ino）．

Fistula is called（1）complete．when it has two orifices： （ 2 ）incomplete or blind，when it has only one ：（3）external． when the opening is through the skin；（4）internal，when it opens only into a eavity of the bodf．The two most promi－ nent characteristies of a tistula are the eonstant discharge from it of a thin purulent tluid，with which the secretions of the organ affected are mixell．and the obstinacy with which it resist，the healing promess．This latter results from the nature of the wall of the fistnla，which in recent cases is formed of soft．unheallhy granulation－cells which have no tendency to unite to form either cicatrix or cuticle．In abler cases the walls consist principally of condensed con－ nective tissue，insepurable from the surrounding parts．A
fistula of long standing also cxerts a change in the tissues through which it passes，thase hemoming more dense，and timally indurated，and the integument around its oritice cal－ lous and sometimes warty．

Fistula is caused（1）by wounds which penetrate passages giving natural exit to the secretions，or those whieh follow a long and deviating course throngly many tissues；（z）hy ulceration and the sloughing process；（3）by ibscess．＇The last is the most frequent canse．

The passuge of a thullet through any region of the body sometimes leaves a canal whieh fails to unite；and when－ ever a necrosis of bone oceurs there are usually one or more tracks lollowing a winding course from it to the outside of the body．These passiges are often called fistula，but the more appropriate name for them is sinus．

Fistula commonly oceurs in persons of an enfeebled con－ stitution．Where it results from abseess it is more frequent－ ly the chronic than the a＊ute form which gives rise to it． Fistula were formerly supposed to furnish exit for morhid humors，and surgeons hesitated to attempt their cure．Some surgeons refuse to operate on a fistula in ano in a patient having phthisis，hat this is evilently an error．

The cure of fistula depends upon prodneing union of its Walls through the agency of healthy gramulation－cells． This may be brought abont by stimulating applieations，as the injection of nitrate of silver，ete．，in solution，or the ar－ plication of the red－hot iron．Where the walls are old and indurated it is necessary to dissect them out and remove them altogether．bringing the lips of the wound together by sutures．The most common treatment comsists in laying the fistula and soft parts above it freely open lyy an incision， and keeping the orifices of the wound apart，so that it may slowly heal by gramulation from the bottom．＇lhere are other moules of eure，but they are less serviceable than the abure，or else only applicable to special cases．

Revisel by Roswell Park．
Fistula：the farrier＇s name for a deep－seated chronic ab－ scess in horses，usually situated upon the withers，and dis－ charging pus through fistulous pipesor sinuses．Whenseated upon the top of the head it is called poll－evil．Blows and strains of the tendon of the nape are the most fruitful canses of the disease，which most frequently attacks old or ill－kept animals．The thorongh application of hot canstic solutions is often curative；but sometimes it is well to lay open the simuses and retrench unhealthy masses of granulation－cells．

## Fit：See Apoplexy，Convulsion，and Epilepsy．

## Fitelı：See Vetch．

Fitch［either abbrev，of fitchel，fitcheu，polecat，or from 0 ． Dutch vitsche，polecat，whence O．Fr．fissium］：the commer－ eial name of the fur of the Buropean polecat（Putorius foe－ tidus）．It is collected in Northern Europe，and though in general inferior in quality to the fur of martens and sables， it is very handsome and serviceable，and when it is in fastuon brings a good prict．＇The animal which attords it is often called fitchet．See Polerat．

Fitch，John ：inventor；1．in East Windsor，Conn．，Jan． 21，1743．In his twenty－sixth year he established himself at Trenton，N．I．，as it silversmith．During the early part of the Revolutimary war he bad large contracts for the repair of arms，but when the british army entered Trenton his shop and its contents were bumed．He served as lieuten－ ant in the New Jersey volunteers，and afterward resmmed the business of repairing arms．llaving procured an ap－ pointment as depnty surveyor for Virginia，he journeyed through a part of kentucky，making surveys．

The thought of propelling vessels by steam，he claimed， originated with him in $188 t$ ．He matured his plans．and in Aug．，iss），petitioned Congress for aid in construeting his boat．In his statement before a committee appointed by the Assembly of l＇ennsylvinia he averred that he hat seven ditferent plans and fon slifferent models of steam－ boats．The recormls of the Imeriean Philosophical Society of Philadelphia show that＂a momel，aceompanied ly a drawing and a description of a maehine for working a hoat ugainst a strum by means of a steam－engine，was laid be－ lore the society by John Fitch on Sept．27．158．＂．With the pecmiary assistance of several gentlemen，Fiteh immediately undertook to build a steanhoat．The chgine of Fitcle was the first double－acting condensing engine，transmitting power by means of cranks，ever constructed．

On May 1，1787，Fitch＇s steamboat，the Perseverance，was put in motion on the Delaware river，and mace 3 miles per
hour．Inprovennents wre mank，and the steambant，with its greatly increasol power，was surnssibully tosted in the fall of 1788 ．Wifh thirty passengers the vessel left Phila－
 reached Burlington，a distame of 20 miles s ，in threm homs and tun minutos．Sinbsernently the P＇rseveranore made so miles in one day．

Fitch was sent to Franer by the stamboat company， under the ausplees of Consul Naron Vail，who was maxions to have a steamboat built in that coumby；hut dinding all the machinists engaged on（iovemment work．Mr．Vail fur－ nishod Fiteh with means to return to his native country． lle erossed the British Chammol，and during his stay in London，in 1 far，he published his pamphet entitled Au Explanation for heeping a Shipis Theterse at som by the Columbian hieady Rerkoner，lle returned to Boston in 1844 in a state of destitution．From that time to $1 \% 96$ he resided at sharon，Conn．In the Documentary IIistory of New Jork，vol．ii．，p，585，will be found an interesting ac－ count of experiments subsepuently mate by pitch in pro－ pelling a small boat by steam on the collect Pond，furmerly existing in the lower jart of the city of New Yonk．＇l＇his boat was arranged with side wheels，and a screw probeller at the stern．In 179 Fiteh went to Kentucky to obtain possession of hands he had purchased while surveying there． D．at Bardstown，Ky．，July 2, ， 7 as．See the Life by West $\operatorname{cott}$（Philatelphia，185\％）．

Fitela．RabpH：one of the first English travelers in India；lived in the latter half of the sisteenth econtury． He was a merehant dealing in Bast Indian probluets，and it was for the purpose of ulvancing his busimess that he undertook the great voyage（ $1588-91$ ）．crossing from Tripoli to Bagdad，sailing from Figglat to Ormus，and visiting both Indies and Ceylon．A description of his tour（Thee Iroyage of Mr．Ralph Fitch）is found in Pinkerton＂s Collec－ tion of Traerels．

Fiteh．Simon WALBrooke：surgeon ；h．in Ilotton，Nova Scotia，Jin．2，18：0 ；mpaluated M．A．at Acadia C＇ollegr． Nova Seotia，and M．I）．at Edinhurgh University in 1841. The began practice in St．John，New Brunswick，in 1842； removed to lortland，Me．，in 1855 ；to New York city in 1874：and afterward to Ilalifax，Nova Scotia，where he be－ eame consulting surgeon of the Victoria General IIospital． IIe was surgeon to the Fifth Corps Military Hospital， Fredericksburg，Va．；surgeon to the troops at Fort lreble， Me．；is a member of the comeil of Edinburgh Cniversity and eonnected with various medical societies in Europe aml America．He inventerl the dome trocar．the lome trans－ fuser，and dome aspirator needle in $18 \pi=$ the clamp cyst formps in $18 \% 6$ ，the trocar prostate catheter in 188. ．the intra－uterine forceps in 1886，the handy aspinator in 1887． and at different times other surgical and gynceulogical in－ struments．Among his pmblished works are Lithotomy （1858）；Excision of T＇terine Tumors（1863）：Mcdical amd Surgical Practice in Great Britain（18：2）：Paracentesis， Aspiration，and Transfinsion（L886）．Nell Macdonali．

Fitel，Thomas：Governor of Connecticnt：h．in Nor－ walk，Coun．，in June， 1699 ：graduated at Yale College 1721：practiced law，and filled the otheres of counselor， judge of the suprome Court，ehicl justien（1750－54），Lien－ tenant－Governor，and Governor．In 1 Gid he was haven into retirement for having taken the wath of oflice preseribed in the Stamp Aet in 1765．I．in Norwalk，July 1N．17i4．

Fitchburg：city and railway center：one of the capitals of Worcester co．，Mass．（for location，see matp of Massuchat setts，rel．3－ $\mathrm{l}^{3}$ ）：situated on a branch of Nashia river， $2 ⿹ 𠃌$ miles N．of Worcester，the other comty－seat．It has fine churches and schools，a public librury，three parks，extensive manufactories，excellent water－works，sewers，street ruilways， and electric lights．The eensus of the U．S．for Isto showed $\mathbf{2 8 5}$ industrial establishments，with a cauital of $\$ 6,1: 0,050$ ， giving employment to 4.195 persons at an ammal wage of \＆ $2,268,221$ ．The cost of materials was 5.381 .910 ；the value of products，$\$ 9,349,993$ ．Among the leading inclustries are the manufactures of paper，machinery，woolen goods，ging－ hams，enton yarus，and bicyeles．Puj\％（1880）12．429；（1890） 22，037；（ 18.55 ） $26,405$.

Editur of •＂sextivel．
Fitzerrall．Augustus Frederick：thim Duke of leim－ ster：b．in Lonmon．Aug．31，1791：succeerled to the title on the leath of his father in 1s04，and took his seat in the Honse of Lords；in Le゙31 was appointed lord－licutenant of the County Clare in lreland，and member of the queen＇s
privy coumeil. Wias the gramel master of the order of Freemasons in lrelaml. For many years lee was the sule Irish duke, and he also held the rank of lirat marguis and eart anmerg the lrish mobility: In polities he was a liberal, lut conservative on the question of a repeal of the mion with Finghand. In 1818 the duke married the danghter of the What of llarringtom, by whom he had four chideren. It in Lomdon, oct. 10, $1 \mathrm{~s} \boldsymbol{4}$. Ilis chlest som, known as the Marfunis of Kildare, sucereded to the dukentom, but died in $158 \%$. and was succeeded by (ierald Fitzgeraded.
The loit\%serald fanily of Freland is a very ancinn AngloNorman one, long thoronghly Hibernicizal, and derives its
 In 1747 the fanily was clevated to the British peerage, and in 1 fifis the then head of the fanily was created lonke of leinster.
Filgerratd. Fowarb: anthor: 1. at Bredtiond House, near Woolbridge Sutfolk, England, 1800; d. 18s:3. He Was edueated at I'rinity College, C'ambridge and spent his lif. mostly in his native county in study and litorary pursuits. IIe made translations from Eschylus, suphorles, and ('alderon, and published a selection trom the writings of his father-in-law, Bernarl Barton, the Quaker pous. Ilis fame rests, however, on his translation (185!) of the Rubeityat (quatrains) of the Persian poet Omar Khayym, which went through many editions and achieved a remarkable success. Fitzgerali's Lefters and Literary Remuins (:3 vols.) were published in Londun in 1880 .
11. A. Beers.

Fitzremald, Enmarn: a bishop of the Roman Catholic Church; b. in Limeriek. Ireland, 1s33. IIe removerl to the U. S. in 184!) ; was educated at the College of the Barrens, Missouri and at Mt, St. Mary's College Emmettionrg; ordained priest in $1 \times 5 \%$; and in charge of a parish in Columhus. O., till 1867 , when he was conseerated Bishop of little Rock, Ark. While in Columbus lie restored harmony bet ween his parishioners and the Arehbishop, of Cineinnati, on whieh his church was relieved of in ecclesiastical interdict : and in Arkansas he promoted immigration to the State, and introduced several orders of brothers and sisters to conduct missionary, edueational. and charitable work. Ife took part in the Vatican Council in Rome 1864- 00 , and in the Third Plenary Comeil in Baltimore 1884.
Fitz Cerald, James Newbury. D. D., LL. I. : a hishop of the Methotist Episcopal Churell: b, in Newark, N. J., Inly $2 \pi, 1837$. Ile was elucated and fittel for the profession of law, and was from 185 to 1862 an attorney and counselor. Ife entered the ministry in the Newark conference in 1862. and was pastor, or presiding elder, until 1880. He was reeording secretang of the missionary society 1880-88, and elected bishop in 1888.
Fitzerald, Ret. Mon. Joms Darin, P. R., Q. C., LL. T. b. in Dublin in 1816: echueated at Trinity College, Dublin: called to the bar in 1*38, and heeame at Q . C . in $184 \%$. In 1855-56 was solieitor-general of Irelami, and in 1856-58 and in 1859-60 attorney-general. In the House of Commons he represented Ennis from July, 1852, to Feb., 1860, and was then made a juige of the court of queen's beneh in Ireland, where he wasa commissioner of national education, of charitable donations and berquests, and of "ndowed schools. In 18.06 he beeame a privy councilor. 11. Oct. 16, 1889.

Fibzerald, Oscar I'exs. 1). D. : a hishop of the Methodist Episeopal Chureh south: h. in Ciswell co.. Ň. ( 4 , Aug. 24. 18.20: clueated at Oak Cirove Academy, Rockingham eo., N. C.; held successively the positions of pastor, editor, college presilent, and superintempent of public instruction in Culitornia. He was elected bishop in 1890 , and resiles at Atlanta, Ga. Ite las published a number of books. inehuting California Shetches (2 vols., 187!)-81); Christian Grouth (188:3): Centencery Cumens (1884): Bible Nights (1888); Julge Longstrcet: ul Life Shetch (15:1).

Fitzgerald, Whleam, I. D.: Anglican lishop: b. in Lifford, Limerick, Ireland, Jec: :3, 1814, and ellucated at Trinity College, Dublin; B. A. 1835 , In 1840 he wrote in opposition to The Tracts for the Times. In 1847 was apuwintell Professor of Moral philosendy in Trinity College ant in 18 泡 I'rofessor of Eeclesiastical History. He elited Constoble's Ethics amb Buther's I Iucloyy, and was author of one of tho answers to Essays amd Revirus. Wa was joint editor of The Irish ('hucch Sourmel with Dr. Abeltshauser, was consecratent to the sue of Cork in $185 \pi$, and 1 ransterred to that of Killatoc, Kilfenora, ('lonfert, and Kilmaciuargh, in 186'2. I). at Clarisford 1louse, Killaloe, Nor. 24, 188:3.

Filzmaurice, Ilexhy ('inarles l'etty: Sel lanobowne.
 in hoston, Mans, Nov: 1, 1N12; chlucater at loman, at the Finlege of Montreal, and the Sulpitian smanary, l'aris. In 14do la was ordaineal a Roman (atholic prient " in 184 was
 siomis; amel in 1846 sucereded Bishop Fenwick in the bishopric. 1) in Bonton, Mass., Pell. I3, 1seri.

Fribaroy, loberex: IBritish naval ollicer; 1). at Amton Hall, Suffilk, duly 5, le(1). He entered the mary in Is19, and in 1824 whs placed in command of the lseagle brig, then engaged in surveying the consts of Patagonia ander Capt. King of the Alsenture. The ships retarmed to England in 18.30: in 18:31 Fitzroy was commissioned to con' timus the surveys in the limagle, Charmes hobemt Darwin (y. c.) going with him as naturalist. The cruse latiml unt il vet., 18:36, and includen thorough surveys of the southern and wistern coasts of south Anerica, atud the ruming of a chronometric line aromel the globe. In 1837 Fitaroy received the gole melal of the Roval Geographical sucinty. In $183: 3$ he pablished his Nerretire of the Surveying Joinages of II. 1. Ships Idventure und Beagle (3) vols., svo: the 31 vol. by Darwin). la $18+1$ Fitaroy was chered to l'arlianent; he was governor of New Zealand 184\% to 184.5, and sufurintendent of the Woolwich dockyarl 1846 to 1849. In 1850 he retirell from active service. In 1851 he was elected to the Royal Sinciety, and in 1854 was appointed chief of the meterrological dypriment of the Buard of Trate. 11. in London. Apr. 30, 1895. Besifes the Narrative raferred to, he publisied several well-known works on navigation and metenrolouy, Berometer Menual (1861), and Theuther-houk (1863), anil was practically the fonmer of the modern weather-signal service.

Ilerbert II. Simtif.
Fitasim'mons, Thomas: 1) in lreland in 1741: became a merchant in I'hiladelphia. Pa., and commanled a volunteer company in the Revolntionary war: was for many years a member of the Pemnsylvania Ascmbly: in 1782-83 delegate to the Continental Congress; in 1307 to the Federal constitutional eonvention; and $1589-15$ member of Congress. D. in Philadelphia, Pa., Aug., 1811.

Fimme, fi-nomá : free imperial city of llungary: on the coast of the Adriatic, at the month of the Fiumara, where it falls into the Gulf of Quarnero: 40 miles S. E. of Triente (see map of Austria-1lungary, ref. 8-1)). It is an important seaport : has lirge ship-buiding industry, and manufactures of paper, machinery, thbacen, ete. The harbor is excellent and the quay almiratule. The exports and imports are consitlerable. Pol. (1890) $29,001$.

Five Forks. Ballie of: a battle between the Union forces under (ren. Sherilan and the Confederates umler Gen. Pickett, fought in Dinwiddie co.. Va., Apr. 1, 186.5.
Gen. Grant, extending his left around the right of Lee's line near letersturg. advanced the Fifth Corps (Warren) and the cavalry under Sheridan to the vicinity of Fire Forks. Warren on Mar. 31 struck the right of the enemy's line on the White Oak Road, where, supported by Huinphreys, he fought the action of White Oak Ridge with a loss of about 1.400 killed, woundel, and missing from his corps. Sheridan's alvance, moving farther to the left, met a superior force near Five Forks, and was driven back to Dinwiddic Court-house.
On Apr. 1 Shericlan was placed in command of the movement, and having connected his forees with Warren's he decided to attack the left (east) tlank of the C'onfederate pusition ut Five Furks, overlap their lime, strike their rear, and thas cut them off from the rest of the amy, while the eavalry was to strike their front ant right flank so son as the infantry was fully engaged. The attack was made at about \& 1 . M. and was carriel out as planned ; but, owing to the cxact position and shape of the Confederate line not being known, some confusion arose in one of Warren's divisions, and the direction of the march of the other two hail to be changed. The necessary steps were taken under the personal direction of Gens. Slieridan and Warren: the Confederate left wing was enveloped ly the infantry, the cavalry attacked in front at the same time, and the Confederate line was rolled back from its intrenchments and completely routed, with the loss of a number of prisoners. estimated by different anthorities from 2.6010 to 4.500 , togut her with six guns and thirteen colors. The number of killed and wounded is not exactly known, but was probally abont 600. On the Linion side the chief losses were those
of the Fifth Corps, and amounted in killal and wounded to 634 . An unfortmate controversy hermen Gas. Sheridan and Warren led to the fatter bring molioved from command imnerliately after the hatth. ( On the next morning
 burg wis muldrtaken, A detailed deseription of this whtion, together with a résume of the perints igvolval in the controversy mentioned, is given in The limintur ('empmigns of 186; and 1865. Hmmphress, Seribner's Wiar 大eries. Armalso the Batlles and Leaders of the Civil Hier. Jamas MErcur.

Five lslands: the northern end of the Philippine Arehipelago. Sce babuyaN.

Five Islamds: post-village of Colchester co. Nova Scotia : on the lhasin of himas (for location of comnty, sere mat of Quebece ete., ref. 2-B). It has emsiderable minomi wealth and manntactures of haryta paint, which is an imitation of white lend, and carries on ship-builting. Here thare is a cataract with a fall of 90 feet. Pop. 1,000 .

Fixed Air: a name given by Dr. Black to CARBosic Acto (q. $\because$ ). That this gas was liberated in the burning of lime was known to Van llemont. who callerl it gus syluestre but Dr. Black's name eame into more general use. Fived air is properly carbon dioxide, $\mathrm{CO}_{2}$.

Fixed 0ils: See OILs.

## Fixed Stars: See Stars,

## Fixing: See Photomraphy.

Fixtures [formed trom fixure (either by analogy of fired or of works in which, as is nsmally the case, the sutfix -ure is preceded by-t-) from Low Lat, fivuru, a fastening, heriv, of figere, fixum, fix, fasten]: things whieh, in themselves being personal property, have been amexel to or made accessory to real estate. There has heen a bewillaring variety ot legal definitions given to the term, and it is harlly possible to fix upon any which wond reeoncile theil various diserepancies and reecive general aeeptation: but the one here stated will probably make as near an approximation to aceuracy and completeness as any that have heen suggested. Annexations of this nature, when mate umber cortain eonditions aml eiremmstanees, still eontinue to be considered chattels, while in a hifferent chass of cases they are regarded as constituting a part of the realty, merelv as a result of the change that has been effected in their situation and relations. Two structures itentical in every respect, not only in eonstruction, hat also in the mamer of their attachment to a house or land and in the nses to which they are aplied, nay be treated in law at one time as persmalty, at another as realty; and as the rules as to management ant disposition would be essentially diverse in the two enses, and atditions to real property are very eommon for purposes of improvement, trade or mannfacture, agricalture. ete., the "law of fixtures" is manifestly of great importance. The subtlety of the distinctions resorterl to makes the subject one of exceptional intrieacy, and hats been the canse of much eouflict in the decisions.

The question to be determined in every instance is. Uas an aldition to lamd become itself real property? It was formerly a well-established legal principle that such a result Was eonsequent upon every case of attachment, and the rule Was stated in a concise Latin maxim, as if universally applicable (quicquid piantutur solo, soto cedit-whatever is aflixed to the soil belongs to the soil-i. e. becomes a pratt of it). but the exceptions whieh have been established lave become so mumerons that the formerly received doctrine, though still applicable as a general prineiple relating to fixtures, can no longer be regarded as of much practical value. Tn the elueidation of the subject the primary and fundamental inquiry must be whether there bas been a true annexation in the legil meaning of the tem. This anmexation may either be uetunt, as where there is some real snbstantial attachment to land or buikdings, or it may be merely constructire, as in cases where, though there is apparently no connection. and the articles are easily portable or removable, they are yet propurly comsidered as appurtomant to ecrtain real property and indispenable to its intecrity. Thus machincry attached to buildings, furnaces, mirrors fastened to Walls, etre, would be illustrations of aetual fixtures, while door-keys, window-blinds. or bells temporarily hetaceled, feners that have been removed but are to be replaced, ete., would constitute constructiue fixtmes. such articles as the latter kind are, ly eommon consent and necessarily, considered essential to the eomplete dilea of a dwelling or a plot of land. as being reguisite for its orlinary and proper use.

But if, on the one hand, things origimally clattels have lwen eompletely incorporated into rat property, as where hoards are tashionced into flows or plaster wronght into walls, or, on the other hand, chattels are merely suthered to reat upon land or lie within buildings, but are not matarally oomsinlered as essential thereto, ins ditliculty an arise as lo whether the articles are real of personal. They ame ral in the limmor instances, and personal in the lattor, beyond any prosibibity bl doubt.

Ifter the sulgect of annexation has heren eonsinlereet, another leating inquiry is for presumathe intontion witls which the erections or alditions were made and by the pstablishment of what prineiples the ruabrements of a wise and judicious puhlic poliey would best be promotell. As the standard of "pmhlic policy" is merosennly yery intafinite and general, it might bre expectul that the conclasions to be derived from its application would be largely fletormined by the more specific inguiry as to "intention," it the results which the latter afforded ware entirely fonsistent with publie weltare: and such semmsta have been the case, since the rules referred to botlo these eniteria mainly coineide. One test, however, seryes to supplement and modify the other. In examining into the intent with which fistures wore erected, the actual pmronse is not so much in ruestion as the reasonably and justly presumable intention which the law can gather from all the attemant ciremmstances and the relations of the parties concemed to have been the instigating and guiding motive. Whero. for instather, a person sells land with certain additions unon to the equipocal nature of fistures, and which the purchiser may natarally lave presumed to pass with the grant, and to have been intended for the permanent improvement of the properts, the law will not permit the vendor to clam that his actual intent, though secretly imdulged, wiss to consicter the articles as personalty and remove them for his own use. An intent is fastened upon his conscience which his acts fairly and justly warranted, ant which alone is consistent with any understanding which the opposite party could have formed under the cireumstances. The dictates of public noliey also support the same rule, since otherwise frand could be readily committed, and free transfers of property would be hampered by suspicion and uncertaintr. lbut if a rendor's actual intention is made known to the purchaser at the time of sale in regard to additions strictly within the class of fixtures, or if a chattel mortgage has been made in regrard to tlom, which the pmrchaser can ascertain, presumed intont will coincide with actual intent, and the relations of the parties will be determined accortingly. Again, when additions for purposes of trade are made uron leasel property by a tenant for rears, it is necessarily presumable that he bloes not intend that they shalf be permanent attacluments, fint that he only purposes their maintenance luring the time of his temancy. Considerations of publie poliey also support this conelnsion, since the establishment of a prohibition mpon tenants to erect fixtures which they eould remove when their interests expired would materially interfere with the leasing of property and with commercial enterprise ant progress. In all cases, however. in which specific contracts are made, or petsons have a clear understanding of the terms upon which their interests are created, no opportunity for juresmption can exist, and if the agremments be legal public folicy can interpose no obstacle. The partias may determine npon what stipulations they will.

On these gromods has been made a division of the pmrties in regarl to whom questions conceming fixtures most generally arise into two great classes: (o) Une class consist- of those interester in property on which fixtmes have heen erected by one having a permanmit interest therein: (b) the second class is where the fixtures were anmexed by one having only a limited interest in the land. Truler the first class guestions arise (1) hetween heir and executor of one adding fistures to land ; ( 2 ) between mortgngin and mort gagee of property on which fixtmres had liecn erveded by the former ; (B) between vendur and vendee of land with fixtmres thereon; (4) between vendor and enntractor to buy land under similar circumstances. [Tuter the serond clitso questions ocenr (1) between landlom and tenant whore the latter erects fixtures after the commencement of his lease : and ( $(\underset{2}{ })$ between tenant for life and remainder-man or reversioner. Whan the interests of all those varieties of parties grouped muder the first class are eoncerned, the prosumption is quite rigin that attachments to the land constitute il part of it, and consequently are governed by all the rules appertaining to real estate. Fixtures, theretore whith the law wonld presume
(1) have bedn attached for fermanent comimaner will pass to hoirs sather than to executors, will br conveved nomer a depel or mongrage of tha property to the ventie or mert-
 agens to purehase the lame. lant a large number of annexations may, even in this clase of insances, be considered as persemal property, for these additions, as hats hates statiol. are alome thated as realty in regard to which the logal prosmmption is that they were aldeal for the fromanent improwement and habitual rajoyment of the pramisus. In order tod dermine whether such a presmuption can justly be entertaned regard is had to a varioty of tosts, us, for instancer, to the nature of the amexation, whet her bulky and monwidely or light and maily remowable: to the allaptability of the attachment to the proper and natural use of the building in which it is phaced, or of the laml with which it is commeeterl: and to many diverse considerations which must evidently depmen upon the circumstances of card particnlar case. If a buiking were erected in suth a lowation and with such peenliarities of eonstruction that it conld only be used to advantage by the emphoyment of certain mathinery which had been placed within it, or eonld be alapend to different furposes only at great expense, the doluction would be necessarily made that such machinery was intended to he no mere temporary attachment, but that it was designed for מrтmaneme.
One test of consiburable importanes and frequent application is to consiler the mamer in which the fixture is joinet to or conneted with the property to whieh it is attacherdwhether it can be removed withont injury to the premises. or whether its fastenings can be realily detached. This was formarly sath to be the chief distinguishing test in all questions concerning fistures, the statement heing made that all objects firmly fistencel were real property, while those not so annexed remained chattels: bat this rule would exclude all constructive fistures from the eategory of realty, and can not le upheld. The criterion is only valuable a indicative of intention to lave the artieles remain constant attachments to the land. But it is so imlefinite and general in its character, and leaves so much room for fine-drawn distinctions and delicate subtleties of diserimination whuse reasonableness is oftentimes dificult to discern, that to this canse alone is attributable much of the confusion in the legal decisions ulum the suldject of fixtures. Thus machinery attachel to it huilding by means of rods passing through joists and there secured ber nuts has been held to be yeal estate, while looms merely fistened to the flour hy screws have been considered persunalty. Some courts have gone so far as to hold that articlps fastened by bolts or nails would beeome realty, when if fastened by serews they woud still remain ehattels. since screws can be so much more readily removed that it is natural to indieve that in the latter case a removal was intended. Other enurts deny the distinction. In regard to sueh objecte as stoves, biblers, kettles, and various artieles of machinery of moterate size, the cases hare exhibited much dis(repancy. linildings erected mon woolen hoeks merely are generally considered chatels. I stathe resting upon a perdestal in the garden of a dwolling-house has heen clecibed to be real property as hetween a mortgagor and a mortgagee. as probably erected tor permanent continuance. The roll-ing-stock of railroarls is by some courts considered real. by others permonal property, in perplexing varicty. As between mort gagor and mortgagee the decisions preponderate that it may be treated as real estate. But by a decision rendered in New York it has been held to be personal proprerty (Hoyte vs. Platsidug and Montreal haitroud C'ompany, it New York 314 [14i:3]).

But it would be nseless to multiply illustrations; only the general 1 rinciphe can the satisfactorily statecl. The common law rule is that trale-fixtures, in regarel to the rights of those classes of persms that have hitherto been considered, are not to be treated differently from fixtmes of other kinds. hat in the relations of handorid and tenant it will be seen that they attain to great importance.
In regard to the rights of those persons forming the second class above mentioned-viz.. landlowd and twant and fonant for life and remander-man-the law conceming fixtures is very different. Both the question of presumed inthat and the dictates of pablic policy, as has been seen, leal to conclusions posentially diverse from thosi which have heon statellas applying to other cases. But the doctrine of prommed intention is not carried so far as to permit a tenaut to eroct anything he may chome upon his landord's: fremises, with the privege of ipmoving it when his temaney
is "ndet, since the lamullorl's interests, which are contailly deserving of protection, might lue umduly sacrifiecel. Thie tenant therefore may only take away alditions he has manle
 may remove all fixtures which he has uncten for purposiss of trate or mandacture. This rule is established topromote business onterprise. Thus hrewing-vessels. fieler-mills, donets, shomonanters, mpines, presses. etc., may all be rightitully removel. 'Ilne rule has also been extended to builling cmatmeted by the tenant for parpases of trate, as. e. g... additions to an inn, tawro-kepping boing dpemed a spercies uf trald. Tha removal must be made be the temant so as not to injure the landlord's premises. (2) "la the U'. S. the gemeral rule is cstablished that lixtures annexed for agricultural parposes may be removed. In Enghand a contrary rule was maintained at common law, but smose exepptions have bow established loy statute. Nursery trees would be th illustration of agriciltural fixtures. (3) Articles erected for domestie use and convenience and the necessary enjoyment of the premises are in generab. removable. This privilege probably wonld not extem to oljects of mere ornament. In any mase, it is necessary that the tenant should exerese his right of removal before the expiration of his interest anl his vielding ap possession, as otherwise he will be deemed to have abrandoned the fixtures to his landlord. But the executor of a tomant for life, as the necessity of the case demands. has a reasonable time after the tenant's death to take away the fixtures.

The rights of lamdlowl and tenant may be variously modifict br mutnal agreement. They may contract to consider cortain articles chattels which would utherwise become real estate according to general rules, and dice versu. It is cuite common to find a provision in leases that the fixtures at the end of the term shall be taken by the landlord at a valuation made in a specified mamer ; as, e. g., by appraisers selectel br the partues. By such an agreeinent matters which, legally speahing, would be real entate may be made to appertain so far to the tenant as to entitle him to compensation. Consult Amos and Ferard on Firtures; Washburne on Real Property: Clintty on Contracts, etc.

George C'uase.
Flac'eus: a cognomen of several Roman families, of which the most important belonged to the gentes Fulvia. Valeria, and Pomponia. The peet Horare ( $q \cdot v^{\circ}$ ) alsi) bore this name. Among the illustrious men of the name were (1) Lecocs Faleries Flactes. consul with C. Marius in 100 b . c.. censor in 9r, and again consul in 86 b, c., when he was murdered iy Fimbria. (2) Q. Fulvis: Flaccis, con*ul 235, 224. and 212 b. c., often pretor. and distinguished in the Second Punic and many other wars. in which he was fortunate: hut his charaeter is stained by his eruel treatment of the Campanians. His family produced many public men, among whom his sun, Q. Fulvins Flaceus (d. $1 \% 3$ B. c.), and his grandson, M. Fulvius Flaccus, were the most renowned. The former was a listinguished general in spain; the latter, a partisan of the Gracehi, was put to death 121 в. с.

Flaceus, Gails Valerius: an epic poet who flourished in the reign of Vespamian. He is not to be confused with Dlartial's poet-friend Flaceus, a native of Padua. The name given in the Tatiean manuseript (C: Valerins Flaceus Balbus Sctinus) makes it probable that he was born at setia. He died in the reign of Domitian, probably abont A. D. 89, and Quintilian speaks of his theath as a losis to literature. He was the author of a poem entitled Argonentica, on the expelition of the Argonants, in imitation of the poem of Apollonius of Rhodes. which extended to eight books, but was left mininished. His style is an imitation of that of Yergil, but more declamatory and artificial. He often produces obsenrity by the use of involven ennstractions and ton erowded figures, and tion frequently and on too slight oceasions calls in the aill of the gods. The best editions are those of Burmann (U'trecht, 1202; Leyden, 1724); J. A. Wagner (Gïttingen. 1805. ? vols.) : G. Thilo (Halle, 126:3); ant (C. Schenkl (Rerlin. 1sif). Rerised by M. Warrex.

Flaceus. Sirults: a writer on land-surveying. who lived probably soon after the reign of Nerva. Nothing is known of his life. 1lis extant work. De Condicionilus Agrorum, in its present form refers only tultaly, and is full of legal learning anul valuable information. It is incluted in lachmanns clition of the Gromutici (Berlin, 1s4s-i2).

Revised by M. Warres.
Maceus, Marcus Terries: a freedman by hirth, distinguisherl as a grammarian and teacher at Rome under Au-

gustus. Ile was so successful in his mothod of instruction that the emperor placed his own grandsons untar his clarge, and allowed him to bring his other pupils into the Palatium, on the combition that no additions slond be made to their mumber. At his death, under 'liberins, a statue was creceded fo him in the form at lraenestes. lhe was the amthor of several works, historical, antiquarian, and grammatical, the most important of which, and the one the Joss of which is most deplored, was entitled De lerbormm seigmifichlu. This is referred to vecasionally by later grammarians, and a few extracts from it (and the ither writings of laceus) have heen collected by O. Nuelle'r in his edition of fostus (sue Irafatio, p. xiii.), but it was superseded in general use by the abridgment of Festus, which now dount caused the final disappearance of the larger tratise. (See Fiostus, Sextus Pompelus.) A brief notice of Flacens is given loy Suetonius in his De Grammaticis et Rhptoribus. See also Nettleship's articles enfitled Ferrius Fluscus in $\mathrm{I} m$. Journal of Philology, vol. i., 1P. 253-76, and ii., 1-19.

Revised by M. Warrex.
Fla'cius, Matthias (surnamed IliyRicus) : scloblar and polemic; "the Achilles of pure Lutheranism," of the seeond generation of the cra of the Reformation; b. at Albona, in Venetian Illyia (hence Illyricus), Mar. $3,1520$. llis right name was Vhacich Francowitz. Dle desired to become a monk, but was dissuaded by Lupetimus, provincial of the Minorites, who put into his hands some of Luther's writings and counseled him to study thenlogy in Germany. Ile went to Basel 1539: hecame private teacher at Tübingen 1540 ; went to Wittenberg 1541. Ont of great spiritnol darkness and distress, connected with his views of election, he was led by Luther, of whose faith lo became one of the most earnest defenders. He received the chair of llebrew 1544; in 1545 he married: in 154! the Schnatcald war compelled hin to leare Wittenberg. In the time of theologieal eontlict on the Adiaphora which followeal the Interims ( $q$. e .), Flacius took a position of uncompromising fuldity to the principles of lather, which Melanchthon and his school were periling by indecision. IIe was a defender of the faith against open enemies and misjudginer frients. (See Ostander, Majoa, Scuwenkfeld, and Synergism.) In Dagdeburg he began (1057) his immortal chureh history, the Magdeburg Centuries, in which he was the main worker', though he had a borly ot able colaborers, among whon were Wiganul, Judex, Faber. and Nicholas Amsturf. Brischar, a ('atholic livine, says: " It is impossitble to ignore the erndifion, the acnteness, and the gift of combination which express themselves in this book." The C'ntalogus lostium leritatis (1556) was meant to trace in a long line of witnesses the evangelical protest of the ages against the erros of Rome. In the same interest he published the Missat Lulinu (155) , a copy from a missal of about A. D. 700 . In 150s he was appointed a professor in the newly founded University of Jena: but in 1.561 he was dismissed for his resistance to the encroachments of the state on the liberties of the Thurch. Jis whole after-life was one of wandering and suffering, amid which he finished his other great works. the Clateis scripture Sacre $(1567)$ and his Glowse on the New Testament. He died in the hospital at Frankfort, Dlar. 11, 1575 , at the age of fifty-five, having displiped a tenacious courage, mostly fur the truth, not anlike that of Luther. "1le was," says kiling, "a man of filith, one of that cloud of witnesses of whom the world was not wortlyy." A lack of metaphysical aceuraey in the use of languagewhich, however, he finally modified-involved him in a controversy which arose from his assertion that Original sin (q. ro) is a substance, and not accidental. This view, called "Flatianism," was condemned, in the strict sense of its phasacology, (See Concord, Formula of.) lts miherents were styed Flacians and Substantiatists. S"e the Life by A. Twesten (vindicating Flacius; Berlin, 1844), and that by W. Preger (the best; 2 vols., Eilangen, 1859-61).

Flad, Henry : civil engineer; b, in Bavaria in 189?; graduated at the University of Munich in 1846. From 1849 to 1864 he was engaged in railway construction, mostly on the Ohio and Mississippi Railroad. He served in the civil war ( $1861-6.5$ ), enlisting as a private and being promoted to the rank ol colomel. Since 186.5 he has been actively engased on many civil engineering works, among whirh may be mentioned the water-supply of sit. Lomis, the arrh brilige over the Mississippi at St. Louic, and the large bark on the western border of that city. He las been presj-
dent of the boart of pmblic improvememb of tit. louis for many years; during 188k he was the preselant of the Anerican Suciety of Civil lineinmers, ant in 18:t he was unc of the members of the $M$ ississi]! liver C'ummission.

 phants. such as sweet-flag ( 1 corus culumms), Dhe-flag (Iris), and cat-tail llage (Typhof).
Flag [proh. from Dutch vhay $<0$. Intch maghle (perhaps deriv. of virggheren, flag, droop) : Dant, flay: (iemm. Flagge]: an ensign. Webster defines thay, as "that which fleges or hangs llown loosely," "an "nsign or colurs" : a clotls usually baring certain devices and attacherd to a stafl; it is synonymons with the remeh drapert. It is, in lact, one of the forms of insignia by which nationality is alistin-guished-by which the sway or juristletion of a prlitical power is asserted. Hence its predominating use in those organizations of a conntry by which its sovereignty and jurisdiction are asserted and maintained-i. e. fle army and mary. Hence, too. its powerlinl apeal to the pat riotism of all those who see in it the symbol not only of their comtry's power, but of its clam ujon themselves. Iandent over a fortress or ship, and throwing out, with the rarying breeze, its folds to the four quaters of the heavens, it seems to hold above them the imperial aris of a nation's power. A history of surd "insignit" wonld ocenpy volumes. The Chimese flags or bunners are said to have been, in essentially their present forms, in existence at a date earlier than the siege of "Troy. The tirm" vexillum" of the Romans applies to anything that is borne ofs an ensign, whether it be a tlag or banner, or some other deviee: bnt it became specifically applied to the dropent it eroir (i. e. a flag suspended to a horizontal cross-piece, attached by cords to the upright staff, with which arrangenemt the term "banner" has beeome irlentified) after the time when the Fmperur Constantine introfuced the labarum (q. $x_{0}$ ) : and this form of tlag has been used ever since by the Choreh. It is also the most usual form of the hemmers of lay societies.
buring the early clays of the Revolution in North America the colonists made use of flags ol various devices: the first legally established national emblem was that andopted by Congress Jume 14, 17\%. which provided that the flag of the thirteen United states shouli he thirteen stripers, altermately red and white: that the union be thirteen stars, white in a blue field, remerenting a new constellation: this form was altered by act of Jan. 18, 1794, which provided that after May 1, 1795, the flag of the $\left[^{\top}\right.$. S. shonld consist of fifteen stripes, ete., and fiffeen stars. ete.; in 181 s . however, act of Apr. 4, the thag was remstablisherl as thirteen horizontal stripes, altermately red and white: the mion to consist of twenty stars, white, in a blue field: one star to be adred to the inion on the mhmissiom of every new State the adolition to he made on the fourth day of lnly sucererling such abmission. This thag was first used July 4. 1818. and is still the recognized national emblem of the [. S. of 1 meriea.
In the $\mathbb{U}$. S. army the garrison larg is the national llag, $36 \times 20$ leet: the pust flag is $20 \times 10$ t'eet ; and the stom thag 8 feet by $4 \mathrm{ft} .2 \mathrm{in} . . \mathrm{nsed}$ also as a recruitior thar. The colors of the engineer hattalions ronsist of a mational tlage 6 ft .6 in . by 6 leat, with the words [ E . $\stackrel{\mathrm{s}}{ }$. Einginecre embroidered in silver on the center stripe. and a battalion coslor of the sane size, sarlet. having in the cront er a castle with the letters U. s. above and the woml Enginerrs helow, all embroidered in silver. Fringe white, eords and tassels red and white silk intermixed. Fach artillery regiment has two silken colors-the first, the national emblem, 6 ft .6 in . fly and 6 feet deep on the pike; the mmber and name of the regiment embroidered with yellow silk on the canter stripe. The second, or regimental color, is of scarlet, of same dimensions as the first, berring in tha center two cannon crossed, with the letters lV. S. abowe and number of regiment below, hoth in somlef in a pellow soroll. Fringe vollow, eords and tassels fellow and prod intermised. Infantry regiments have likewise two coblor: of sill and of similar sizt- the first of which is the natiunal thag. with the number and name of the reximent in white silk on the center stripe: the regimental color is of blue, with the arms of the U.S. embroidered in silk on the conter: the mamber and name of the regiment embroidared in white in a red seroll minderneath the pagle. Fringe vellow, cond and tassels blue and white intomixed. Ench monnterd resiment has a yellow silken stantard $4 \times 3$ fert. berming the arms of the
U. S . cmbmaterel in silk, with the munber amil name of the ragiment dubrodered in rellow in a reds seroll molderbeath the rayle. Fanch compary has a swallow-tailed silken sulifon if ft. $\bar{\circ}$ in. $\times 3$ ft. $: 3$ in., half rent, half white, livilem] at the fonk, the red almere: on the red the number of the ramemt in white. and on the white the letter of the combpany in rivl.
The hospital and ambulanee flags are of white bunting
 ing in the center: He arms of the crons ate of cenal twath ('anp coln's are hational colors, as derribed fore grason
 pole $x$ fer long, armed at its butt with a printed ferrule so that it may be easily driven in the gromml.

The sumpme roval standand of the Thited Kinglom of Great beritain and treland was hoisted for the first time on the Tower of Lonton Jan. 1, 18th. It is a sighare flage or lamer on which are emblazoned the arms of England. iseotland, and Irelami, the field of the first ams fonth fluarters being red, the second yellow, and the third hluc. This flag is displayed over the residence of the sonerign or any other member of the royal tamily, as well an on certain fortresses and stations throughout the empire on state oceatims or royal anniversaries and is hoisted at the masthead of any visisel on which a member of the royal family is cmbarken. The secoml or admiralty llag in the British navy hears an anchor and cable on a red ground, and characterizes the presence on hamd ship of the lord high almiral or the loris commissioners of the abmiralty. It came into use during the reign of Henry VII. 'I'he thirl flag in the British nary is the national or union flag. Originally it bore the cross of St. (reorge combined with that of St. Ambrew, but on the legrislative mion with seotland in lioi a new design was admpted, to which the red curos of St. Patrick was added at the union with Ireland in 1800. This de rice forms the canton or upper corner next the staff in the British naval and commercial thags. The mion dag is generally also called the union jack, but accorling to some anthorities the name jack should be restricted to the small mion llag displayed from a statf at the end of the bowsurit of war-vesselc. The union thag is carried at the main, and is appropriated to the almiral of the fleet of the United Kingdim. On eertain occasions it is displayed on shore as well as onsea. The fourth flag is a white thag divided into four gharters by a red cross. This flar is carrierl at the man lymmimat, at the fore by vice-admirals. and at the mizzen imasthead hy rearalmirals. The ensign in the British navy is a large flag with is white, blue, of rel fichl, bearing the union in the upper inner cornec or cantm. The white ensign is, in ahbition, divided into four quarters by the red cross of st. (ieorge, and is used exclusively by the royal nary and the royal yacht scuadron. 'The blue ensign is appropriated to the inse of the naval reserve and certain yacht clubs, and the red ensign is carried by the merehant marine, by most vesels not connected with the nary, and is commonly used on shore. The thag of the bord-Lientenant of lreland hears the device of the union, with a blue shield in the center charged with il golden harp. It is huisterf at the main of the ship on which the Lord-lientenant may embark within lrish waters or on st, theorge's ('hamuel.

Flays are wed as the symbols of rank amb command. fle oflicers using them being designated flug-officers. Such flags are setuare, to distinguish them from broced pennents and narrowe pemants.

There are flags aiso which are symbols of individual anthority. Among such are royal standaris, flas officers' flags, ete. In the navy of the I. s. the President's flag is rectangular in shape and blue in color. with the arms of the $\mathbf{U}, S$. in the center, summonted ly thirteen stam in the ance of a circle, and is carriol in the bows of his harge or hoisted at the main of the ressel on board of whinh he may be. The flag of the feecetary of the Nary is similar to that of the Prosident in shape amb color, lut smaller. amd has tour stars, one in "ach corner with a watiol finul anchors is the center. The thage of an athimal, vice-miminal, and rear-achairal are rectangular in shape amb bhe in color, having four stars in the center for an andimal. there for a vice-almiral, and two for a rear-miniral. A ammodores broad penmatht is swallow-tail in shape and blue in color, with one star in the center. In the event of two or thate
 han, that of the semend in rank red, and the juniors white.
Th, strike the flag is to lower the nationat colors m loken

Flaty-ctpiftin. or flef-cuptrain, the chief of staft of a flagontion or commander-in-(hicf; gemerally the captain of the flus-thip.
Filcy-limutmunt, a lientemant on the stath of a commamiar-in-chielt.
Flug of trure a whit" flay dixplayed th an when to indicate is donire to communicete. Sem latrasatmisal Law.

In monarchical comtries the roval stamat is worn at "rremmins in honor of the sovereign and at those at which the sovertign may be prosent.
The white flat is the symbol of peace, and is und as the dlag of truce or in token if surmender.

The red darg. hifhling delianser is often used by rewolutionists. In the L. S. survice whon hoisterl at the fore of a vesis, it shows that she is renefing or rlischarging her powder.
The yellow flag shows a vessel to he in quarantine.
Flage are satel to he at half-mant when ther are lonisterl but half the height at which they are ordinarily worn, and in this pusition ilesignat' mourning.

Dipping the flag is a salute to at fort or passing vessel by lowering it slightly and hoisting it again.

A pemmant is a flag much longer in the fly than in the hoist. The marroun or lony pennant, also called couch-uthip and streumer, is carried at the masthead of a government vessel in commission. The broud pennant, such as carrient by a commandor's resel, is sometimes pointed, and usually has its fly alrout twice its hoist. See Flag-officer.

## Revised by James Merclr.

Flag'ellants [from Lat. Angel'hens, pres. partic. of flagelIn re, to whin], deriv. of flagetlum (whence Fng. flail), dimin. of flugrum, a whip. scongel: a name given to companies of persons in the Middle Ages who marched and sang amd scourged themselves in public places for their own and others' sins. Self-flagrllation, as a penanee, had its origin in the monasteries, and is of early date. It was first recommendeld to others than monks aliout the year 900 by Regino (1. 915), Abbut of Prím, in Rhenish Prusia, in his De I)isciplinu Ecclesier, ii... c. 442, but it dill not become a popular penance till after the time of leter Damiani ( 100 i- Ti A. D.), by whom it was earnestly adrocated. During the thirteenth, fonrtenth, and fiftenth centuries the Flagellants became a sort of intermittent order of fanatics, frecuently reappearing here and there in times of extraordinary declension or distren-. Three such outhreaks are specially prominent: 1 , in Cpyer Italy, 1260 A. D... in conneetion with the struggle between the Guelphs and the Ghibellines: ?. in 1349 A. D., while the black plague was raging; 3 , in 1414, when many were beginning to be dissatisfied with the papal Church. The Flagellants generally enrolled themselves for the term of thintr-four day-a day for each year in the life of Clarist. Stripped to the waist and seourging themselres with knotted whirs, they marehel with songs and banners from town to town. In market-places ther would fling themselves upon the ground, with arms extended in the form of a cross, plying their whips till the hlond came. Blond so drawn was thouglit to have an atoning efficacy. Other wild notions were entertained. The celelorated John Gerson (1363-14:9) wrote against them. and they were condemned by the Council of Constance ( $1414-1 \times$ ). Their last appuarance in Germany was in 1481 . In spite of all their extravagances, their existence served as a sort of protest against the blind ritualism of the age. See the stamlarl authority on the subject. E. G. Förstemann. Die christlichen Gtisslergesellschaften. (Talle, $18^{\circ} \mathrm{s}$ ) : ©f. WV. M. Comper, Flagellation and the Flugellmits (London, 18\%0). Revised by s. 21. Jicksos.

## Flagella'ta: a gronp of Protozua. See Ixfusorla.

Flamel'lum, pl. Flagella [from Lat. flugetlum, a whip]: a name given to the long. whip-like, vilmatory organ possesisel ly many microscopic animals and ןlanto and serving for puriose of locomotion, etc. it flagellum is simply a single, long cilimm. see Cilia. F. A. L.

Flateolet' from Fr. flugentet, whintle, flute, limin. of O. Er. flagool < Lat. *flantiolus, dimin, of Rratu, flate]: : musical instrmment consisting of a wooden or ivory tube with in monlapicee at one eml, the other end heing open. It has onve large nperture near the monthpiece and six or more finger holes. Its invention is ascribed to one Flavigny in 1580. but the flutes of the ancients. like those of some modern lartarouc nations, were simply flageolets.

Fhagel, flaiazhai, Bexedict Josepig, D). D.: Roman ('atholie bishop of Bardstown, ky: b. in Contomat, Anversuc. France, Nov. 7, 1763; receivel his first edueation in France: emigrated to America, and was comectated Bishopot Bardstown Nor. 4, 1810. The name of the dienerse was changed, and he hecame in 1848 Bishop of Louissille. W, in Natareth, Ky.. Feb. 11. 1850. His Life has heen written by Archbishop M. J. Spalding, Lonisville, 185?.

Flageg. Isade, Ph. D.: educator: D. in Beverly, Maso.
 Göttingen, 1871 ; thtor Marvarl ('olhoge 186.5-69): 1'rofessor of Greek. Comell University, 1871-48; associate Prolessin Clasional Philology. University of Califormial 1s:1-; athem of Demosthenes's Hellenic Orations (1sso) : Fersicles (18心3): Aschylus's Seren against Thebes (1886); Furipudes's Iphigenia among the Taurians (188:).
©. 11. Thurber.
Flatorlicer: a generic term signifying a naval oflicer of rank high enough to eommand a tleet (see Nival Tactis's) or one of the sub-divisions of a fleet, and the naval equivalent of the military term general officer. The symbol of his rank is a Flag (q. $z_{6}$ ). as distinguishet from the brond pennant of a commordore or the coach-whip (long pemmant) of a captain or commander. There are three grades of flas-officers-viz., admiral, ranking with general of the lami forces: vice-admiral, ranking with lientenant-general; and rear-admiral, ranking with major-general. The ship of a flag-otficer is called the plagship-a designation applied to the ship of a commotore when commanding more than me ship.
S. B. LưCe.

Flagstone [flag < ML. Eng. flrgge, akin to Icel. flugu, flake, slab]: stone separable into broml flat slabs waitalite tor sidewalks, curbing, doorsteps, etc. In Great Britain the word flat is used in the same sense. Flagstones are derivel from various sundstones and limestones of the selimentary series and slates and schists of the metamorphic, all of which are sometimes divided by natural partings into layers of comvenient thickness. Availability is further determined by breadth between the cross-partings called joints, by durability under wear, and by inability to acquire a high polish. Rocks readilr polished are objectionable becanse sliphery when wet. The rocks in greatest demand are sandstomes of fine grain in which the cementing matcrial is at the same time strong and less hard than the grains. Slate, although less durable, is much used for interior flooring, and limestone of open or erystalline structure is also employed. As there is no sharp line of separation letween flasstmes ant building-stones, and as they are frequently obtained from the same quarries, the statistics of the flagstome industry have never been separately gathered. A variety of sandstone called bluestone, oceuring at varions horizons in shates of Devonian age and ohtanen from many localities in New York, New Jersey, and Pemsylrania, is largely used for this purpuse.
Flagstones do not beloug to any particular grologic age. and they oceur at so many focalitics that the extent to which they are quartied in any region depents largely on the local lemanl. Prominent among the present sonres of supply are the buestone just mentiomed. the Medina sambstone (Silurian) of New Fork, the Waverly santstume (Deronian) of Ohio ant the Triassic " brownstine " of Comecticat and New Jersec.
The purpose of thagging is also subservel by farions other materials. Yarious massive rocks, incluting sandstones, granites and crystalline marbles, are sawn to the regnired thickness: and a variety of concretes ind artificial thenes are likewise employed.
G. K. Gllizert.
 Auguste Charles Joseph, Count de: French gencral ami diplomatist: b. in Paris, Apr. 21, 1285 ; entered thr army at the ent of 1 com, became a colonel in 180日, ant was aide-de-camp to Xapmieon in 1813. In Uct., 1813. lo distinguished himself at Leipzig, anul was male a general of diYixion and count of the empire : in June, 1 sith, fonght at Waterloo, and after the battle atwocated the sucression of Napoloon's son. lie left France after the second restoration, but returned in 18:27, and in 18:0, hy the Revolution. was restored to his prerage and rank in the army: lle was amplasiator to Berlin in 1831, to Viemna in 1841-48; was matle senator in 1853: Was ambassador to Lomion Dece. 1860. W. in Paris, tipy. 2. 1870.

Flamboromeh Ifead: a fromontory on the Forkshire coast, England. It is formet by a range of steep, almost
perpendicular chalk-cliffs, from 306 to d.00 fert high, and hars on its headland a lighthouse whene revolving light
 miles. Across the prainsula mins a ditelo with ruins of ohl fortitientions, called 'D Danes' lyske"

Flamboyant, llăn-boíant, [FY.. flaming. pres. partice of flamboyer, to flame < ) Fr. themboror, drive of flombo. ilame : in architecture a term newl to devignate ghmmaty a flome and showy style of dexign and heremation. and in particular that phase of moliarval Frouch arelitecture which prevailed luring the fiftemth montury. Buring this perind the rigid constructive logic of the entior Fronch Gothic architecture gives way to an untorninm exnberance of decorative fance acompanied by grat ingernity and skill in execnting details of "xtramdinary richmess anil complexity. Ninuto open-work trawry, with flowing lines aml "fish-blabker" or "palm-leat" "nneninge, whose flamelike outlines gave rise to the name of the strlu: arches of various forms inclosed under hood-molde of wer outline. terminating in rich finials: a general laxity of frofiles in the moldings; the frequent suppressinn of imperion pirecaps, and a thoroughly realistic and pictorial treatment of decorative sculpture, ire characteristie of this 14 riod, which corresponds to the "Perpendicular" in Englant. Among its masterpieces are the façades in Ronen of the catherlral, the Chmech of St. Marlon, and the Palais de Justiee : of the churches of St. Walfrand at Ahbeville and st. Jacques at Dieppe: the choir of St. Siverin in Panis, and many splendid choir-sereens and inclosines at Troyes, Amiens, Chartres, and elsewhere. In Belgimm. which was architecturally a province of medixval Frince, the cathedral of Intwerj) and the town-halls of Louvain and Ypres are a few anong many examples of flamboyant devign. A conresponding phase of Gothic architectnre prevailed in Gremany thronghout the fifteenth century aml well into the sixteenth, with extravagances even less restrained by a retined taste than in France.
A. 1l. F. Hambin.

Flame [M. Eng. flome, flumme, flumblo, from O. Fr. flambe, by-form of flimme < Lat. flam ma, deriv. of flayra're. hurn]: a mass of risibly glowing gas ; ordinarily, of a gas in process of combustion with air or oxygen. But flame may accompany the combination of amy gasenus bodies, provided the action be sufliciently intense to protuce luminosity : or it may eren result from the intense heating of a gas whose nature is not thereby changed. As a consequence of their high temperature, the gases constituting a flame will have a tendency to rise and fom upward currents : this fact, and the circunstance that combnstion as well as conling proceeds from the outside inwari, detemines the ereet and tapering form of undisturbed tlanes.
 gas) Flrme.-In a candle-flame four distinct portions are readily distinguished, differing both in their aspect and in the nature of the prosesses producing them:1. Immediately surrounding the wick there is a dark space of conieal shape (No. 1 of figure) filled with the combustible gaves formed by the first action of the heat on the fuel (wax, tallow, etc.), trigether with those flowing in throngh the base of the flame. The temperature in this dark space is quite low, and it is roid of oxrgen. so that nemither will gumpowder explocle nor phosphorus burn in it. 2. Surmuling the base of the tark cone and thee lower fortion of the luminous part is a cup-shaped zone (No. 2), of a blue tint, faintly inminons, but sharply definel. It results from the sudden and complete combustion of the game of the lark cone. with a full supply of air (or nxygen) striking them from without. When the matural dranght is artificiatly increased beyonl a certain limit, the ellges of the hive cup, contract. and finally coalesce above suppressing the luminous part. and forming a short conical blue flame ; or if the blowpipe be nsell, there results an clongated conce forming part of the "oxidation flame" of blowpipe practice but itself pisssessing a slight reducing action. lis temperature is high. 3. Above the dark cone (1) lies the hrighty luminome portion of the flame (No. 3), when it exists at all ; its extent depemding (other things being equal) "pon the relative amount of carbon present in the fuct. In a wax. tallow, or coal-gas flame it forms in slender rommed cone with hollow base: while in that of alcolool it appeas ats a thin paratolond (inverted cup-shape) zone. Its prominent characteristic is the separation of highly heated and therefore luminoms carbon. out of its combinations with hydrogen, be the intense heat of No. t. the exterior zone of final and complete combnstion.

The latter. a fuintly luminous halo (the "outer reil "), surromads the thame on all sides, ame is its hotiest portion. The maximum of tomperature is a litgle rbowe the print of the liminons cone, where also is fomme the highest oridizing power: while just within the luminoms point high temperature and the presplace of free carbm (a)-oprate to protnce the most energetic refluring uction.

Luminosity of plomes.-Tlue luminosity of flames varies between wirld limits. from the faintly laminoms and (in day: light) almost invisible flames of hytrogen, carbonic oxisle or sulphere, to the intense brillianny of the " fonde light," in which coral-gas is burnt with pure oxygen, and of the magnesium flame. Frankhand has shown that faind!y huminoms flames may become intensely so when the gases are strongly compressed luring combastion. Lmder orlinary eireumstances, however, usuful luminusity is clependent upon the presence in the thame of a suffieient (yet not exoessive) amonnt of a highly heated solid: lasually earbon, which in ordinary eandle, lamp, or gas flames is liberatorl from the combust ible gises by the influesce of the high temperature of the exterior portions of the fame, through which nu free oxygen can lass inward. lut when illuminating gas is. previons to combustion. mixed with air or oxygen sutlicient for the complete comburtion of all its ingredients, the separation of curlon, and consernent laminosity, will be suppressed, while the temperature is greatly increasend. This is the principle mon which the "Bunsen hurner" is based, the borly of whose flame represents the blue cul? (No. 2) or the "uxidation cone" of the blowpipe. By varying the suply of air the flame may thus, at will, be made to exert an ixidizing or a reducing effect-a principle of most important practival application in the management of the roverberatory and fas furnaces used in metallurgical operations. where the flame, urged either by draught or blast, or by both combined, is readily varied in character to suit the requirements of any stage or kind of process.

The temperuture of flames depents primirily upon the nature of the fuel, rion the rapidity and completeness of combustion, and upon the amunnt of inert gas mixed with the active ingredients. The hottest flame is that of pure hydrogen burning with half its bulk of pure oxygen: but a hydrogen flame burning in air is less hot, because fourfifths of the air is an inert gas (nitrogen), which has also to be heated. Still less hot is the flane of coal-gas in air, because it consists in part of carbon, whose combustion generates less heat than does that of hydrogen.

The measurement of tlame temperatures is a matter of very great difficulty. The following are the values for the hottest portions of a few tlames which have been subjeeted to experiment:


According to Rogrers (Silliman's Journal, 48, p. 301), the flame of the common blast-lamp is ahont fao hoter than that of the bunsen burner, white the flame of burning magnesium oceupies an intermpdiate position, being at least 50 lower than the hast-lamp fame.

The color of flumps depents in part upon the substances that are vaporized within them, and is very charaterristic, especially when observed with the spectiosoope. Thus compounds of sorlinm (such as common satt) produce a yellow tint ; copper, grean and blue ; calcium (line), oramsered ; stemention, trimson; potassium, violet, etc. Such flamps show brisht line spectra: the spectrun of ordinary ilhminants, however, is simply that of solisl incambeserent cunhon heated 10 a femperature of rather more than $1,000^{\circ}$. It is a contimomis speetram with the maximan of chergy in the infra-ral. ot the apparent light-giving area of ortinary gate-1hames, only abont 1 per cent. is actually occupied liy
luminous particles. A bat's-wing burner, for instancr, of is saf. incles apparent arta will mot exemed in candle-power an incandesent lamp of the same temperature the area of the tilament of whicla is 0.5 incles.

Flámen [Jat. pritest, connecter] wher with Goth。bēten, worship, or with Sanskr. brehomete, priest]: a Roman prime Afroted to the service of one sleity. They were at first throe (estahlished by Numa), but were incredsed ultimately (1) fiftern, constituting two clistinct elasses-viz: (1) the l'lumines majores, cousisting of only tlapee, the dialis, murtiolix, aml quirimulis, consecrated the first to Jupiter, that seroml to Mars, ant thw third to the deifed Romulus, antl selecterl from the deseendants of batricians onty; and (2) the twelve Flamines minorex. Wloo usually were of the plemian order. The oflice was for life, but a flamen conkd forfeit it by negleet of cluty. and was liable to removal if an ill-mmened event disturbed any of his sacred performanees. Their characteristic shress was the aper, a capeither conical or close-fitting. laving at the lop a pointed piace of olivewool, surrounded at its base by a lock of woot (filum. whence, according to Varro and Festus, the word flamen was obtained, but ly Plutarcladeriverl from pilesm, hat), the lana, or mantle, and the laurel wreath. The unost distinguished of the flamens wats the dialis, who was required to be the son of parents united in marriage by confarration. The flamen distis immediately after his appointment, though a minor, was relieved fron parental control, and became a suijuris. He was never reguired to give oath, had a suat in the Senate er officio. antl. like the highest offirers of state, had the use of the sella curalis (or chair of state) and of the toga preverta, the assistance of a lictor, the right of sanctuary for his house, and the ligh prerogative of procuring pardon or respite for criminals. On the other hand, the dialis suffered numerous restrictions and deprivations: as, e. g.. he was not allowed to momit, or even to touch, a horse, wear a ring, or to touch a dead body. IIe was forbidden to Acels out of lis own bed for three consecntive nights. to leave the city even for a single night (a rule modified by Augustus anfl Tiberius), and was obliged to resign and renain single uron the tecease of his wife, who assisted him in the performance of some of his sacred functions. She was ealled fluminica. and was suljject to restrictions like those by which ber hasland wan fettereal. The flamen dialis was chosen hy the Pontifex Maximus from three candidates, nominated by the pontifices. See Marquardt, Rönische statseveraliung (rol. iii.. 111. 313-323).

Revised by G. J. Hexdriceson.
Flameng, flaameng. Francors: figure-painter: b. in Paris in 1850 ; pupil of his father, Leopold Flameng, the engrarer, and of ('alnanel, Itedouin, and Jean Paul laurens: second-class medal, salon, 1879: medal of honor, Paris Exposition, 188! : Legion of 11 onor 1885 . An artist of fine ability; among his most important works are The Girondins Summoned (1899) and The Bowlers (1886). Grolier and Aldus is in the Grolier C'lub, New Fork. sturlio in Paris.
W. A, C.

Flamingo, flăı-ming'gē [from Portug. Alamingo: Span. flamenco; ef. Prov. flamant. flamingo, pres partic. used as noun of flamar- to flame7: a lircl of the genus Phomicoplerus; distinguished ly a bill bent downward for half its length and provided with tootli-like projections, or lamellae, similar to those of a duck's bill. The neek and legs are long, the feet woblbed. On account of their long legs the flamingoes were formerly classed with the wadres. but they seem rather to be aberrant ducks. and are now placed with those birds in tho ordor tuseres or Chemomorphtr, or occasionally set apart in the order odontoglossie. Several speries are
 kuww inhabiting tropical or warm countries, the most familiar being Phenicoplerus antignorm of Southern Earope and Northern Africa, and
P. ruber of tropical America, the latter still oceasionally found in Florida and along the (iulf coast, althongh it has bern prationly extirpaled in those docalities. Flamingones huild a nest of mut in wet loealities, or eren in the water, and is these nests are brilt on year after year, they vary in heirht from 6 to 18 or 20 inches. 'Jlie statement, based on an old account of Dampier's, that the birds sit or stand astride of the nost is erroneous, for their legs are doubled beneath them in the nasml manner of hinds. A enrious, small flamingo (Phuenicoparrus andinum) is found in the Antes.

1'. A. Lueas.
Flamin'ian Way [translation of Lat. L'í Fluminits; míu, way + Flaminier, fem, of Flominius, pertaning to Flaninius]: The prineipal northern road which led from ancient Rome. It was laid out from the Flaminian gate of Rome to Ariminnm by C. Jaminius the Elder in 230 B . مo. during his eensurship, and with its subsequent extensions and branches finally reached nearly all the large towns of Northern ltaly. Its remains ate still visible at valons points.
Flamini'uns. Titus Quintues: a general of the Romans; b. about $230 \mathrm{~B} . \mathrm{c}$; becamequestor in 199 and tonsul in 198 ; inviuled Epirus, which he suljugated: gatued in $1!17$ the great hattle of Croscephalie over Philip, the last king of Macedon: proclaimed at the Isthmian games, in 1!of, the independence of Greece; overthrew the tymat Ninbis in the Peloponnesus in 1!5; triumphed in 194; was ambassudor to Greece in 162-190; censor in 189 ; enroy to Pusias of Bithynia 183, designing to arrest Ilambal, who was an exile there, 1 , about 174 B. c.-llis hrother, Lucius quintus Flamininus, was an able general and adminal, notorions for vice and cruelty.

Flamin'ins, Cands : a Roman of plebeian birth; beeame tribune 239 B. ©. and carried an agrarian law against the strongest opposition; was prator in 227 : as consul in 223 defeated the Insnbrian Ganls and trianphed, but was deprivel of his office by the senate; was magrister effuitum to B. Dinucius lufus 22t, but both had to resign immediately, on account of the squeaking of a mouse, an evil omen; was one of the ensurs in $\underset{\sim 2}{ } 00$, and eonstructed the Flaminian Way and the Flaminian (ircus: again consul in 217 ; marehed against Ilannibal, and was defeated and shain in the battle of Lake Thasymene. Jume 23 , $217 \mathrm{~B}, \mathrm{c}$. Flaminius was a man of singularly bold and decided character, hated by the aristocrats and idolized by the common people. -llis son, Caius Flaminius, was an able gencral, consul in 187 B .1

Nlammarion, flăa'mata'ri-ōn', Camilde: asironomer; b. at Montigny-le-Roi, Hante-Marne, Frante, Feb. 25, 1842; studie! in the imperial observatory trom 18.5 to 1862 , when he becane editor of Cosmos. In 1865 he was appointed scientific editor of the Siecle; in 1868 made several ballom ascensions to study the atmosphere at great altitules. Ho. has written a mumber of books, some of which are of a pobular character, including La Puralite des Momdes Mabités ( $1866^{\circ}$ ) ; Les Mondes Imreginaires el les Mondes hípls (is(it); Les Merveilles Célpstes (184it) : Dín dans la Nature (1*66): Histuire du Ciel (186\%): Contemplations Scipntifiques (1868); Voyages Ápieus (1868); Astronomie sidirule (18:9): Astronomie populaire (1880) : Duns le Ciel et sur la Terre (1886) : Cromie (1889).

Flan'stced, dons: first English astronomer myal; b. at Jenby, Iberbyshire, Aug. 10, 1646 ; grabluated at ('ambridge University, taling M. A. there in 166t: early hegan the study of the stars: was ordained a elergyman, and obtained the living of Bristow, Surrey, in 1684 . Ile had been appointerl astronomer royal in 1675 , and finished the observatory of Creenwich in $\mathbf{1 6 7 6}$. Here he passed his life in observation, determining the prosition of 2.904 stars; erected a mural are in Gept., 1689; quarreled with Sir Isame Newton. but ultimately adopted his philosophy. Ilis great work was IVistorin Culestis Britunnice, published in 1725 in 3 vols. the first trustworthy catalogue of the fixed stars. 1). at Bristow, 1)ee. 31, 1719.

Flanders: the termitory formerly comprising two provinces of limgium (Wast and West Flanders), the southern portion uf the province of Zealand, in the Notherlands, and two departments of France (Nord and Ardemes). In the latter part of the ninth century this teritory was given by the Froncll King Charles the Bald as a fief to his son-inlaw, linkwin with the Iron Arm, Count of l"äuderguen. who gare the country its name, and who byy lis pruclent management laid the foundation of that agricultural, in-
lustrial, and commercial prosperity which suon afterwarl made it powerful. A spirit of indepondonce and republiembism sprang nu, with material suceess, and the relations hew ween the Flenish towns and the fomme of Planders was often very loose. On the marriage of Natguerite ol frlanders to Philip the Bold of liurgnmely (1:344), Fhanlers bocame united to Burgumby, and a centiry later ( $147 \%$ ), on the death of Charlesthe Bohl, it passod, logrether with that rouniry, to the honse of Hapstures hy the marrage of Mary of Burgundy to the Arclulnke Maxinilian. On the abrication of ('harles V., in 155G, Flander's and Burgundy come into the possession of the Gpanisla line of the lonnse of llaphburg with Philip II., but the territory of Flanders was soon considerably diminishet. a northeris portion ot it boing transterreat to the States General by the Peace of Westphaliat (1648). and a southern prortion being compuered by honis XlV., and secured to him hy the Peace of Itreelit (\{71:3). The remainder of Flanders foll itrain by the Comgress of Rastarlt (1714) to the Austrian lime of the loonse of Hapsburg, but in 1704 it was conquered by the Freneln and incorporated with the French rejublie, and afterward with the empire, until the Congress of Vinnuil ( 1814 ) ennferred the territory on the kinglam of the Netherlands, to which it remained united until the formation of the kingdom of Befgium in 1832, when most of it was incorporated in that combtry. But under all these changes Flanders was always rich and prosperous, for it was industrions and moterpising, and it was always indeprndent or fighting for its independence. Flemish influenee on commerce and industry, on literature and art, on morals and fashons in Enrope, has been very considerable, and to the student who wishes to numberstam the relation belwean eneroy and prosperity, and botween prosperity and morals, its history is a rich souree of information. See Flemish Language and LiterATURE,

Fianders, East, province of Belgium, bonnded N. by IIolland: area, 1.158 sq , miles. Pop. (1896) $1,00{ }^{2}, 300 ; 865 \cdot 5$ to the sq. mile. It is the most thickly propled region in Europe. its surface is a low and level plain belonging to the scheldt basin. Its soil, thourh in many places sandy, has been made exceedingly fertile by suade cultivation and an exedlent system of manuring. Flix and hemp are its most valuable productions: linen, laces, damasks, and bobbinet its most valuable manufactures. The principal towns are Ghent and I Dendermonde.

Flanders, West, province of belgitum, boumted N . by the North sea and W. and $s$. loy France: area, 1.249 sq . miles. Pop. (1896) F81,261. The surface is tlat, for the most part belonging to the Scheldt basin, bat with a range of low santly hills along the coast. Its soil is samdy, that well cultivated and fertilized, though not so prombetive as that of Last Flamders. 'The principal towns are bruges and Ostencl.

Flandrin, făan'trăñ', Jean IIrpolyte: distorieal and portrait painter; b. in Lyons, Mar. ©3, tso9. I'upil of the sculpor Jegendre, of Revoil at byons Academy, and of M. Ingres; (irand Prix de Rome (1832) ; officer legion of 11onor (1853). He was very poor in the earlier mart of his earcer, but oblained recognition on his retmen to Paris from Iome in 1838. His portrats are excellent, and his decorative work is notable for its attention to form, and is strong in eolor quality. lle executed frescoes in st.-Germain-tePrés (1842-61) ind St. Vincent de Pun! (1850-54), Paris, St. Paul, Nimes ( 1847 -49), and other clurches, ant in the Conservatoire des Arts et Métiers, Paris ( 1854 ). One of his important pictures, Dante und Tergil (1835), is in the lyyons Musemm, and a Study of a Figure (1855) and Portrait of a Joung Girl (1863) are in the Lourre (Dther fortraits are in the Versailles Museum. D. in Rome, Mar, 21, IN6t. - 11 is brother Jean I'aul ( h , in L pons, Mat $\&$, $1 \times 11$ ) is a land-seape-painter whose works are in the museums of Lyons and Nîmes.

Wilelam A. Coffin.
Flannel [Fr. flanelle : Ital. flumella. derived from Celt. man-, wool, or possibly from lat. filum + luna (?)]: a fabric formerly made of wool alone, and still chietly made of that fiber: hint there are silk-mised, linen-misad, cotton-mixed, and all-cotton flannels. Flannels with a cotton warp are ealled dometts. All-cotton guods. baize-woven and liaking a dense nap on one side, are called canton or cotton flannols. In general flannels have a loosetwisted yarn, and hence their superior warmth. There are many varietiessome twilled and others not-from the translucent gauze undershirting to heavy homespun tlannels. ( "hoice dlannels
are nsed for mon's suits and fur ladies' opera-cloaks. Nany fancy Hammes are now printed in colors. The best hamel is made in the meighmorhoul of Welshpool and Newtown, in Wales, from the wool of the Widsh montain-sherp, and is commonly known as: Welsh hamel. Large quatities are also male in Weat hamashire. West Yorkshire, and the neightorhoral of Leeds. Fine light lammel is also mate in France and Belginm, appraching in quality to French merinos, though murh sulter:

Flat: a musical character (b) the effect of which is the lowering of the note to which it is prefixed a somitone. On the organ and other keyed instrments each black (or short) key is the that of the white key on the right hand, and alsin the sharp of the white key on the lelt. But as K and k . 13 and ('are only a semitone apart, and have therefire no intervening Llack kev, F'b and ('b atre pronluced ly striking the white keys din and lb, being the next on the left ham respectively. "A double that ( 66 ) howers a dathened note two semitones. Au "rridental that is one which atforets only a single note or its repetitions in the same har, except when the first note of the next bar is a mere prolongation of the preceding one. One or more thats placed at the elef. as B , $E, A, D$, ete., affect all the notes of sinilar name in every octave thronghout a movement. muless contralictell by a natural ( $=$ ).

Revisel by Dudey Buck.
Flathow Indians: See Kituximan Ixdays.
Flat fish : Sce 1).bb, Fisheries, and Plecronectid.
Fhalhead Indialls: See Salmishay Indiass; also sfouan

## IND

## Flatheal River: Sief ('lakike Rifer. <br> Flattery, C'ape: See ('ape Flattery.

Flalworms: tramation of the scientifie name Plathelmintues ( $q .2 \%$, a graml division of the animal kingdom containing the flukfworms. tapeworms, etc. Nost of the species of flatworms are parasitie.

Flaubert, flöbär', Gustaye: anthor; b. at Rouen, Dee. 12. 18\%1. He first sturied medieine, lout afterward devoted himself entirely to literary studies. Originally a pmpil of Victor llugo amd byron, he broke off liom the romantic sehool and leceme one of the forrumners or first representatives of the realistic or naturalistic school. His first book, Madtame Boerry (3 vols., 1850), was an unqualified literary success, but met with ereat opposition on account of its moral bearings. Itis second book, Salammbo (186?), which has C'arthage at the time of the Second l'mic war for its seene, also made a great sensation, though also encountering considerable opposition from the archatologists. I. in Paris May 10, 1880. See his Life by Tarver (London and New York, 1845).

Fla'vel. Jony : English Nonconformist clergynan: b, in Bromsgrove, Worcestershire, about 1630 : was edncated al Oxford. and hecame rector of lartmouth in 1656, but was ejected for nonconformity in 1662 , and alterward preached in private homses. lifis works are highly prized, and among them are Itusbandry spirituelized (Londun, 1669): A Saint Indeed (16is); Divine Conduct (1678): The Tinechstone of Sincerity (16T: ) : Personal Reformution (1691); Expnsition of the Assembly's Catuchism (1693): The Soul of Mun (10:8). His complete Works were publishet in Neweastle ( 6 vols., 1701 ; 3. el. 1797). 1). at Exeter, June, 20, 1691.

Flavia'mis: patriarch of Antioch: b. abont 309 A. D. In early life he was a lay monk, zealous for the faith, and according to Thendoret, he, with Diolorus his associate, first devised the choir and introdnced the responsive singing of the Psalter. In:381 A. D, he was chosen Bishop of Antioch to sueced Muldius, but was not fully ackrowledgen by all factions until 390). In 387 he interceded with Thendosins the Great for the suditions perple of Antioch. Ife strongly olposed Arianism and the Ifrsulians, and died in $404 \mathrm{~A} . \mathrm{D}$. Claryestom was one of his pupris. - Inother Filavianus was Bishog of Antioch from 498 until in 512 he was bamishet to Perra, where he clien in July, $51^{2}$ A. D. Ite is commemorated as a confessor by the Roman Catholic Cluarch July 4.

Fhavianus, Shat : eeclesiastic: became Bishop of Constantinople fif A. 13., ant was from the first opposm by Theodusius 11. , the cmupror, who favored the Entyenian heresy. Mavianns callecl is synnl which deposed ambl "xcommmisated butyones (Jf5), thet in 449 the emperor comvenced atemneil at liphesus (the robber conncil), president over loy Dinselurus. Jishop of Mexandria. who was the
enemy of Flavianus. The lather, who was present, was depuscil and ordered to be banisherl, but wa- sit "pumand so andan by the bixphtian party that he died at 11 ypepe, laydian Alug. 11. 449 A. D.

Fia'vine: a preparation of (querctros Bark (q. r.).
Fla'vins: the nume of many eminent liomans, mostly of the gens l"lavia, an ancient plebeian stick, but many of the. Flavii who figure in history were unloultedly not of this gens. and were indeol mot exen lomans in a strict sone- divats Flabus, a Roman jurist who was comble atlile in 30.4 B. C.. was the son of a freceman and secretary to Appins Clandins Carens. His publication of the Jus Fherimum, (anbrawing the seceret rules of judicjal procedne", hitherto known only to pontiffs and pat ricians, canser grat intignition, ant matle him exceedingly popnlar with the common perple. - Verpasian, Constantine the Greal, and many other Roman emprours lore the mane of Flavius.

Flax [0. Ling. fleax: Mod. Germ. Fluch.s]: a plant impertant as the sonrce of the filer from which limen whth is midec. and of dlax seed. Like the nose important cereal grains, dhax was known thronghont the meient seats of -ivilization in the East. If is therefore imposible to determine where it originaterl. It is known throughout the eivilizell world, and is valyerl as an abmont indispens:able at junct of civilizaltion. lis botanical name is L,inum usitalissimum. The genus Limum contains several species, of which this is the anly one of especial value or of commercial importance. The plant is an annual of quick
 growth. and probably a race which originated from a species still indigenous to Southern Europe. It grows from 1 to 3 feet high. The leaves are alternate mon the straight slender stem and branches. The flowers which are in luose turminal panicles, are blue, ahout an inch in diameter, having a calys of five sepals, a corolla of fire petals, five stamens, and a pistil having five styles. The petals drop within a fow hours alter the flowers open. and the seed-hearls, called bolls, form lapidly, becoming finally nearly ghanalar. These consist of ten cells, each containing a flat oval seed of a reddish-brown eolor, rery smooth and glossy. When the plant grows by itself in good soil, it branches freely, blessums profuscly, and yields a proportionately large guantity of sped. When, however, many plants are crowded together, achela grows as a single upright stem. learing a few blossoms and little fruit at the summit. The raluable furtions of the plant are the fibrous coating of the stalk, and the sectl. The stalk is a woody eytinder, more or less pithy and hollow when dry, and inclosed in a bark consisting of long, strong. silky fibers cemented together ly a kind of ghe, and encased in an outer bark or skin. which atheres as if ghed to the fiber. The fiber-when freed from all else, so lar as pussible, by the processes of rutting. to destroy the ghe ; breaking. to free it from the wooly part of the stalk : sentching. to whip out the small partiches of bark and stalk authering : hateheling. to straighten it and free it from tangles-is nearly pure bast. of a light grayish-hrown color inclining to green, exceedingly tough, adapted to spinning and weaving, capable of being bleathed tor snowy whiteness and of taking a variety of colurs in dyeing. which it holds laster than cutton, though it doos not take readily su many ilyes.

The ultimate filaments are hollow, thiek-walled. and thes nearly solid cylindrical cells, which are terminated hy excedingly attemated points. They are semi-tramsprent, of a silky luster, and under the microscope the walls of the tube appear like a double line throngh the center. These filaments vary in thickness from of $\frac{1}{5}$ th th spooth of an inch,
according to the memmements of Mr, dohn Phin, who diescribes the cells as jointed, anp parenty like the stalls of the bamboo cane. (fice Fibsis.) When the filur is scparated from the bark and woon of the stalk, as above indicated, it applears in market in two principal forms-mamely, "dressed thas" and "tuw," which are cach of several gualities.
The seed consisist of the embryo or kernel and its cuter coverings, principally its reddish-brown shell, which is very mucilaginous, yielding, particularly to hot water, a thick. glary gun, beconing tuite viscid when cold. The kentel is rich in a valuatle oil, which possesses the property of "drying" or harilening on exposure to the air to a remarkable degree (see Lassebd OLI), hy which process of drying it gains, insteal of losing weight. Powdered flaxwell and powdered oil-cike (linseed meeil) are much usud in medicine and surgery for poultices, cpithems, cte., anl are useful on account of their long retention of heat and noisture. The cake remaining after the oil is extracted from the seets makes when ground an exceedingly palatable and mutritions fooll for animals, largely used in the U. S. and Great lspition for fattening animals and milech cows.
Plax-culture - Fliax is a plant of rapid growth, and is sown in April or May and haryested early in August. When raised for seed it miakes considerable drafts apon the soil, which should thereflore be rich ank in fine tilth. As it is almost impossible for manure to be evenly distributed through the soil the first scason, it is best to grow flax upou land heavily dunged the previons year as for a corn-erop, but dressed the stane season with woul-ashes or some other "hand manure " which ean be evenly applied and is adapted to the wants of the land. Good wheat-soils are especially farorable to flax. Heary clays, coarse gravels, light sands, and peaty soils are not so. Joderately stift soils should be Mlowed in autumu. light ones early in the spring. As soon as weeds begin to germinate amd grass to grow the land shonld be thoronghly and evenly plowed and harrowed. If the weather be not favorable to sow, the harrowing may be repeated, and thus successive crops of weeds killed in the seed-leaf. Findly, when the gromnd is warm in spring the sued shonld be sown. The practice in Enrope is to sow very early; in the U. S. flax slould not be sown until after the oit-crop is in-say from Apr. 15 to May 1 in the Midulle States. The quantity of seel sown to the acre depends upon the object for which the crop is raised; if principally for seed, half a bushel to three precks is useel: if for fiber mainly, a bushel to a hushel and a half is emplosed. It is yery important that the sowing should be even, for otherwise the tendency to lranch is great, and those plants which are less erowded will grow courser and larger, ripen their seed anevenly, and cimse the crop of lint to be of unequal fineness, and to leave muel unure of the filer in the tow than otherwise neell be. Flax should be sown as carefully as fine grass-seed, and to enable the sower to handle it more easily it is sometimes soaked a short time in eold water and then rolled in plaster. It should be harrowell in evenly with a light harrow, or. better. put in with an improved gruin drill. Some farmers, who raise flas for the lint principally, preferring that no horse should tread ulon the land alter sowing, brush the seed in with a heavy hand lush harrow, male like a stable broom by inserting short pieces of brush in a hard-wood heul 5 or if feet long. This is drawn over the gronnd by means of handles attacheil at right angles, or neally so, to the lrushl. It is most important that the tlax should get the stirt of the weels, and when it is about 3 or 4 inehes high it should the carefully examined, and if necessiary weeded at once-an operation best done in moist weather and by women and children, who go mpon the crop withont stoes, and work facing the wind, so that the breeze may faver the downtromden plants to rise again. It is better to let the weeds grow then to weed the crop after the plants are 6 or 8 inches high, or to do this lurriedly, mashing and bruising the plants. After this the crop is " laid ty " until pulling-time.
Pulling.- Filis is realy to pull when it changes color decidedly after blooning, hecoming of a yellowish or goldenbrown color, two-thirds of the bolls being phamp and heginning to turn brown, and the leaves having shrivelel and dried upon the lower half of the yellor stalks. Pulling should take place a little earlier than we describe if lint be the princippal object, 品at a little later if the seed pays hest. 'this is done ly grasping a handful of stalks in one hand near the tops, and then pmlling them with both hands, giving a steady jerk, so tos speak. This hamilful is not ladd down, but held while other handfuls are pralled, antil as
mach is gathered as enn conswix.mily he grasperat : then it is beoud atter "hatting" the rewserven. Stalks which fall out and seatter are useel for hanks. Theses buntlies are set up in long shocks, to become curnd thorunghly befors stacking. The drying frocess is sratly shortmid if. insteal of binding as som :ls pullecl. fhe gavels arre epread ont on the ground, so as to be turnall and sumned on both sides, before linding.
If the fiber is an important ohjeer with the farmer, the flax should be pulle as described, but otherwise it may he mowel with a seythe or cralle, or with a renper, "ulting close as possible to the ground, and harrested and threshed in the same mamer as suy ot her grain orop.

Threshing.-A ftur itrying alill slanding in the stacks, or not, ats the case may be, the seed may be therehthe off by a liail or by beating the heats of the shicaves against a hoock of woold which easily removes the bolls. On a large seale the seed is most easily removed by lowding the bundles spread ont. fan-shayecl, npon the cylinder of a threshingmachine, the "concare" leeing taken off. After this the flax is reaty to be subjected to the process callald
Retting (rotting). - This is conducted either under water. or upon the grasse, where the flax is exposer! to the action of the dew and sunshine. In "water-roting" the llax is subjected in the ,"mudles, to the action of soff water in pools ceilled "dams." Thee methods of setting or laying the bundles are various, and the rapidity of the action depends upon the warmith and soltness of the water, varying from four to fourteen days. It is more uniform if it does not progress very rapidly. During the whole process it must be kept sulinerged, heing weighted with stones. Waters containing iron or other mineral matters are likely to stain the fiber and to hinder the action. It requires smme experience to know exactly when to remove the Hlax, for a few humrs may make a considerable difference in the thnount of fiber realized. If too much rotted, the lint will lreak and tanyle, and be lost in the tow. If too little rolted, the fiber will break up with the stalk, and be senteched ont with the slives. When the rotting (or reting) has been continued long enough, the wooly part of the hauln sequatce casily and (completely from the tibrous hark, which itself is easily divided upon the finger into individual fibers. When, however, the process has gone tor far, the fiber is weakened, but this can only be quicily detectell by the most experienced. When sufliciently rotted, the Hax binndles are lified from the water, opened, and spread npon the grass until perfectly dry. Then they are rebunden and housed until they cai be convemiently subjected to the next process, which is

Breaking.-This is accomplished by machines called flaxbreaks, which are varionsly construetel, but all accomplish the same end-mamely, the lreaking up of the stalks without duing violenee to the filer. A flax-hreak in common use aud easily consitructed consists of several lickory slats hinged at one end upon a form, and fastened at the other cul into a heavy wonden hexul. These slats when let down oecupy a horizontal position, and shut in hetween other similar fixed slats, hut do not touch them. liy metens of a handle attached to the head the morable slat: are raised up and down hy one haud, while the flas held in the other is thrust in aind drawn through, and thus "broken." so that the "shives." or pieces of broken stalk, or "Inom," may be whipred or "sentelect" "out.
Seutching or suingeing is the next operation, and one performed tooth by simple hand-appliances and by more complicated machinery. The essential implements are the sentehing-block and the scutching-knife. The former is an upright hard-wood hoart set in a bloek or fixent in any convenient phace, It has in it a large notch, with one ellye horizontal and cut to a sharp edge, the bevel being altogether upon one side. This notcli is to receive a handful of flax, whieh, resting nyon the sharp wooden ellge. hangs over ujoon one side. The scutching-knife is male of hard wood also, and must le 9 or 10 inehes troald and very thin. With this the "hand" of flar is struck sharp, hlows ns it is turned in the notch, the knife leing hrought down close. parallel with the sile of the hoard. Thus the fiber is freed from most of its authering impurities, and in this condition is usually baled and marketed in the U.S... but lefore it ean be spman mach more is neressary. In this comblition the lint anl the tow remain together. only the coarse.t tow being separated from the fiber ty the scutching process.
Hatcheling or hecketing consists in drawing the hands of flax-fiber throngh combs of long iron teeth set filling a circle or a square. The instrunent is called a "hatehel
or "heckel," and there are usually $t$ wo hatehels uset-on coatse, for a motiminary operation, the other tine, for finishines. 'The hamb of Ilax is hatcheled from the tigus to the minhle-first one half, anm then the other, tha fow locing loft in flas terth of the hatchel, and the terth hoiner frequently eldaned of tha same. Tha ents acemoplisherl by This process are three-namely, the subtivingor of the filusis into their fimest filaments, the separation and remowal of all broken or short tibers (the tow), and the laying of the lint parallel aml untangled. The operation requires comsilerable slill, amd upar it depents to a great extont the value of the result. It will be long before Xinerican farmers to any great extent will frepare their thax-fiber for market by the careful hrosing practicerd in Germany, IJoliand, and Great britain, hat until this is done the valne of the erop will be greatly less than it might otherwise be. In general, this crop is and will be caltivated in the $L^{\top}$. S. mainly for the serd, ilo lint bring ronghly treated und sold for cordage and for course fablics. The anomm anmally produces in the U . N , atecorting to the census of 18,00 , is $10,250,410$ bush. of serel aud 241,389 ) 1 b . of fiber. Mimesota, Lowa, South Dakota, Nebraska, Kansas, and Missouri were the largest seed-producing fitates in the order named, and tllinois, Kansas, Michigin, Virginia, Ohio, and Sew York led in the production of fiber. During the "cotton-fimine" eansed hy the civil war greatly increased interest was manifested in flax-culture, and great efforts were marle to theat the fiber so that it conll be worked upon cotton machinery but these experiments resulted in no marked suceess, and wert given up when entlon again beame abnodant. Russia is the largest Hax-producing country in Europe, her riehl being about twothinds of the whole prorlnction. The total quantity of llax finor prolucen in the whole of Europe is estimated to be $1,354,000,000 \mathrm{lb}$., distributed as follows: Kussia, $000,000,000$; Austria-IFungary, 104,400,000; Germany, $97,300,0100$ : Franer, $7!2,200.000$; Ireland, 46.800,000; Belgium, $43,200,000$; Italy, $43,200,000$; and all other coun triss, $36.000,000$. The totill area in Emrope sown with flax aggregates abont $5,000,000$ acres, of which more than $3, \% 00,-$ 000 are in Russia. See Flax, Nef Zealand

Revised by L. Il. Baldey.

## Flax, False: See Gold of Pleasltre.

Flax Family: the Linacer, a family of mostly herbacenus flowering plants, with regular flawers, and superior compound ovaries. There are about I3e species widely distributed in temperate and tropical climates. The most important species is the flax (Linum usitatissimum) cultivatod from time immanorial for its bast fibers. In North Ameriea there are twenty-two native species of flax (Linum).

CHarles E. Bessey
Flax, New Zealaud: a larse perennial, liliaceons plant (Phorminm tunor), native of New Zealand, and grown for its fiber, which is exported to some extent, and used as a substitute for hemp, which is inferior to New Zealand flax in strength, but superior in durability. The fiber is obtained from the long and flag-like leaves, which are 2 to 6 fect long and 1 to 3 inches broad. In the U.S. the plant is cultivated for ormament. Hee Fiber,

Flaxman, Jons: sculptor; h. in York, England, July 6, 1755 ; the second son of John Flaxman. When he was only six months old his fither, who had gone to Fork from London, where he hat failed to find suflicient work in his trade of modeler in plaster, returned to the capital, taking his family with him. The elder Flaxman was a good workman his pilaster casts were in great favor with artists, and, although not an artist himself, he hat sense and perception enourh to encourage the early imlications of talent in his afterward fammussm. Among the early works of the younger Flaxman were his own portrait-bust, quarter size, moteled in his twenty-third ywar, two statnes, Grecion Compdy and a lestal, and many port rait-husts of his friends. During his yonth he derived a lage part of his support from making montels for the use of Wentgwoot, the fanons maker of fine potters. In 1780 Flaxman went to ltaly, and remamed theros seven yours, living the greater part of that time in Rome. While in Italy he made for Mrs. Hare Nayler the well-known serise of designs in outline for the lliad and Chlyssy; for the Combuss Spencer the ilhnstrations 10 *Rechylus: and for Mr. Thomas Mope the illustrations for the Thina Commedia of Dante. While in Jome he executed seviral works in marble, but none of them of mach importance, if we execpt the Cephalus and Aurora, a commission from Mr. Thomas Hope, Shortly after his return
to lingland he made his statne of lomi Mansfirlol. In $17: 67$ lee was rleetal an :ssociate of the Royal Aealomy, and in the same your la sent to the exhibilion there sketrles in lasrelaf from the New 'lestampint and the statue for the momament of Sir William Jones. ln $1 \times 00$, beime then in his forlyfifth ypar, Flaxman was electal a momber of the lRoyal Acanemy, and on this exasion le presented to the Acoblemy a marble gronp, $I$ pullo and Marpessed, in (ommpliamee with the roles of the institution, which reguire from each new member a sperimen of his skill. He mow promenced in rapid succession many of his best works-the momament in momory of the baring lamily: the Jashington monmment; the monmmont to the Comentess Spencer; to Mrs. Tishe, the poctess: with others to the menory of the Tarboroush family, to Mr. Erlward Balme, and to the Rov. Mr. Clewe.

Amone other statues made hy Flaxman were those of Sir hoshaa lheymbls, of Sir John Moore of Pitt, of Joscph Waton, of George stewns, of the Rajall of Tanjore of the missionary schwart, of loord (omwallis, aml of Warren llastings. In his sixty-third yar he moneled the gronp of the hrobangel Wichuel Vranquishing S'atan. In $1 \times 10$ the Royal Academy crented a protesors:hip oll senlpture, and regnested Flaxman to fill the chair. Wegave in all ten lectures, and these are the subjects: 1. Finclish seulpture: 2. Wgyptian sculpture: 3. Grecian sroupture; 4, beience; 5. Beanty ; 6, Composition: 7, St yle; 8, brapery : ! , Anciont art : 10. Molern art. Ther were published in 1829 in one volume, with 52 plates. D. Mee. T, 1826. See lis Liff hy Allan C'unningham in British Painters, Sculptors, and Architrets.

Flea [ 1 . Fng. fleah: Mod. Germ. Floh]: the common mame of the insects of the family Pulicidt, wingless creatures constituting an order, Apharipteru, but by some considered an hegraded forms referable to the Iniptera, or two-winged insects. (See Entomology.) They grievonsly infest the higher animals, the common Hea (Pulex irritoms) at tacking man as well as beast, while other species attach themselves to the tog, eat, mole, and various other


Flea. mammals. The Surcopsylla penetrums, or chigoe, is another flea which seriously troubles man. Most of the fleas are listinguished hy great jowers of leaping. Accomests are given of fleas trained to perform curions feats which have been often exhibited in public. It is doultful whether there is any training in the case. The feats which seemingly evince intelligence are rather acts necressitated by the mechanical conditions to which the insect is subjected.

Fleabane [flea + bane $<$ M. Eng. banp. destruction $<0$. Eng. bunt, murderer] : a name given to various herbs of the family Compositur, especially to those of the genus Erigeron. The Erigerom canudense and E. philudetphicum yield strong-smelling, volatile oils which are sometimes used in medicine as duretics. The allied genera. Pulicaria and Conyzo, are called fleabanes in England. The rlestructive powers of various composite plants ujon insects appear to reach their maximum in I'yrethrum cerneum and roseum of Asia and Europe, the leaves of whicli wre lagely used as an ingredient of the Persian insect-powder so diodly to insect vermin. The plant has also been usen to cure dysentery, and for other medicinal puxposes. See Oil of Erigeron.

Fleawort Seed (in Lat. Semen psyllii): the seeds of Plutugo psyllium, a kind of phantain of Europe and Barhary. The seeds are mucilaginous. like flaxsed, and are sometimes used for the same pmoposes in medicine.

Flóchier. Häshi-ă, Esprit: ecelesiastio: b. at Pernes, France, June 10, 1632: was educated by the Fathers of Christian Doctrine at Avignon: tanght rheloric at Narbonne; went to Jaris in 1659, where his talents as a preacher won him great preterments. In $16 \pi 3$ he was admitted to the Aculemy; in 1685 became Bishop of Lavour, and in 1687 was translated to Nîmes, where he was beloved ahike by his own Clanreh and by the Ilugnenots. D. at Montuellier, Feh. 16. 1710. 11 e wrote Oraisons Fumetres, Panigyriques des Soinds, and Lives of Theodosins the Great and of Ximones, etc. See his Life by A. Helacroix (I'aris, 1865; 3n] ed. 1888).

Flerh'eisen, Alfred: Latin scholar; b. Sept. 83.1820 , in Wolfonluittel. Germany: studied in Grittingen. After tombime in various cities, he was amointed director of a gymbasium in Dresden in 1861. He is best known by his
eritical editions of Plutus (ten plays), Trrence, and (ato. Since 18.50 he has been the editor of the Juhrbücher für Philologie und Pëdagogik.

Alfreed (illheman.
Fleet-captain: see flag.
Fleet Marriage : a marriage performerl at the Flowt prison in London, which, hke Gretna Green in later times, and May Fair and the Savoy at a somewhat darlier date, was long a famons resort for chandestine mariages. Flect marriages are first mentioned in 1613 , and in 1354 were forhilden by statnte. 'The ofliciators were Church al' England clergymen in prison for clebt. The most famous Fleet marriage was that of Ilenry Fox, atterwand Iard IIolland, to Georgina Caroline Lemox, latughter of the Inke of litelsmond. See J. ․ Burn, History of the Fleet Murringes (18:3).

Fleet Prison, or The Flect: a lehtorst prison in london. Before 1200 it was in use both as a debtors and king's bench prison, and remained such until $16+11$, when, on the abolition of the Star Chamber, it became, like the Marshalsoa, a dehtors' prison. It was bumed in 138t byy Wat Tyler, in 1666 at the great fire of London, and in 1780 by the Gordon rioters. In 1842 it was abolished by stalute, and in 1845 pulled down. It was the scene of many disgraceful abuses.

Flegel, flägel, Eduard Robert: Afriean explorer; b, in Wilna. Russia, in 1855 . Il is explorations were confined to the Niger-l3enue basin. In 1875 he settled as atruler at Lagos. His journey on the steamer Ilenry Venn, the first steam-vessel to ascend the great Benne tributary of the Niger, resulted in an admirable report on that region in all its aspects. In 1880 the German- $\triangle$ fricun $\Lambda$ ssociation supplicel the funds neerled for an expedition which was to complete the knowledge of the basins of the Benne and Inke Chad. Traveling from the middle Niger to Sokoto by lind, he followed an unexplored route to Allamawa, and in Aug., 1882, discovered the sonrce of the Bemme. In 1885 he led another expedition np the Benue, under the sume anspices. to carry on scientific research and study commerciat $j^{n s s i}$ bilities, and he died while engaged in this work in 1886 , Flegel's work had the elfect of stimulating German enlonial enterprise, and of directing attention to the Benue, the only African river which affords steam-navigation from the sea to the central portions of the continent.
(!. C. ADams.
Fhoiselier, Henrach Leberecht: Orientalist: b, at Schamdan, Saxony, Fels. 21, 1801 ; stutied theology and Oriental languges at the University of Leipzig 18t8-24, and then went to Paris, where he applied himself to the study of Persian amd Arabic. Returning to Germany in 1828 he was male a professor at the Krenzschmbe in Ineciden in 14:31, and in $18: 36$ filled the chair of Oriental Languagos at the Lniversity of Leipzig, where he ried Foh. 10, 1858. He edited Ahulfedi's Mistoria Moslemica (1831-34); Ali's Mumdred Sayings (1837): Baidhavi's eommentary on the Koran (1846-48) : und umong other works wrote a ('riticul Dissertation on IIubicht's Glossary to the First Four Vulumps of the Thousund and One Nights (1836) ; an itraunt of the Arabic. Turkish, and Persian mameseripts in the town library of leipzig, printed in Nammann's Cataloume (18:3); (irmmoner of the JIodern Persian Lanyuages (1875); amd Kleinere Schreften (1845-86).

Fleming. Joan : Scotch clergyman and naturalist; b. near Bathgate, Linlithgowshire, 1785; preatheol in Shethand and at Flisk, Fifeshire: appointed to the ehair of Natural Hhilosoply at Kings ('ollege, Aberdeen, 1832; rexigned the position in 1843 , having identified himself witl the Free Chorch, and became Professor of Natural Science in the Free Charch College of Edinburgh 184\%. I. Nov. 18, $185 \%$. The Philosnphy of Zölogy was puhlished abont 1se2; History of British linimuts, in 184 ?
Fleming, Gandford. C. MI, (i, LLI. I): Canadian surveyor ; h. at kirkcaldy. Seotland, dan. $7,182 \%$, and edncatent there. lle removed to ('anada in $1845:$ in 1853 was appointed on engineering statf of Northern hailway, and smbsequently commissioned to fisit Red River to ascertain the advisability of connecting it ly railway with Canada. $\mathrm{ln} 186: 3 \mathrm{l}$ he proceeded to Great Britain to present memorial of the inhatbitants of the valley of the Red River, petitioning lor railway eommunieation with Canada, but was mnsuceessful in his mission. Upon his retnm he was eommissioned ly Canadian Government to make preliminary survey of projected line of railwar to eonnect maritime provinces with Camalin, which work he successfully aecomplished. In 1871
he was ortered hy the bominion (iovernmont to survey a line that would ronned bastern ('anala with the lacific Orean, amblat successfully prosecoulent part of the work when politioal exigendes led to his resignation. lla was "reated a companion of the ordar of Sit. Michatel and st. Gorore in $185 \%$; alected elancellor of (?u*n's Chiversity in
 the C'madian Institute and the Anorionn Meleorological hociety at the International (reographical Congress at Vienam; and in $1 \times 84$ represented C'anadia the foldandional Y'rimemoridian Congress at Washington, D), ( In addition to engineering reponts, etc., he wrote linglamd and ('anoda (1884): Time and its Jolation: and The New Time Reckoming.

Nelf Marnonaleb.
Flemingshurg : town ; eapital of Fleming co., Ǩy (for location of connty, see map of Kintucky, ref. 刃-1); on railway ; 17 miles S. of Masville. It has churches of six denominations, a very large graded high school, Masonic and Odd Fellows hall, two large flouring-milks, amb an extensive tobaceo-fartory ; chief products, whoat, com, and tobacco. 1'op. (1880) 811 ; (1890) 1.172.

Fiditor of "Times-I emorrat."
Flemington: borongh and railway junction; capital of Il unterdon co., N... . (for location, see nap of New Jersey, ref. $3-()$ : 50 miles $W$ W. by S. of New York. It is in a rieh agrienttural district, and has an extensive trade with the surrounding country. Pop. (1880) 1. 251 ; (1800) $1,17 \%$; ( 18.95 ) 2,060 .

Memish Language and Literature: The literal meaning of Flemish (or Vhamish) is " lialect of Flanders." But the term is generally (alhongh not alw:ys) nsed in a wider sense, in heing appied to the langmage of the Low German inhabitants of belginm, or, in other words, to "Belgian Ihteh," as distinguished on the one hamd from "Belgian French " (the so-called "Walloon ") and on the other hand from "Ilolhamlish Duteh."

Lerly Flemish.-It has heen mentioned in the article on Duten Lanauage (q. $\because$.) that it is the Fhemish dialect that the Middle Dutch literature was hased ubon. "Flemish literature" :mad "Dutch (or Dietseds) literature" as far as tla Midtle A ges are concernet, are symonmons terms, the province of Flamlers then leing the recognized center of literary colture in the Netherlands. As the Sonthern Intch language was indoped for literary purposes by the anthors of the northern provinces. Flemish may be said to be the hasis not only of Midule Dutch, but to some extent also of Modern Dutch (i. e. the modern literary language. not, wif comse, the modern Inteh clialects). Still it is from the time of the general adoption of Southem Intcla or "literary l"lemish" by the Netherlmolish anthors that the Suteh literature ceased to be Elemish. After the eoncquent of Antwerp in 1585, and the political separation of the southern from the northern provinces, the former (viz., Fast and West Flanders, Antwerp, south lirabint, and Limborg) lost the leading position in Dutch literature, the development of the literary language being from this time mare clasely combected with that of the Northern Dutch dialects. Literary Flemish, as distinguishert from its legitimate suceesorr, the literary Intch, was not at once abandoned in the sonthern provinces. but it was then confined to a ratlur small ame unimpurtant area. and in being fater on in otlicial and literary use superseded by French, Flemish was once more rednced to what it had heen before, vize, a Low Frankish dialect.

Modern Flomish.- It was not antil the early decades of this contury that in Belpiom a literature whichi goes under the name of "Flemish "agair arose. After the remmion in 1815 of the southern and northern provinces under the name " United Kingdom of the Netherlands." King Willjam I. endeavored to introduce the Tutch literary language into Belgium. Ile was not. howerer, successiful in his efforts. The people looked upon Intch as at foreign language different from their own dialert, and among the cultivated classes the position hed by frourh wis too strong to easily submit to another language. When atter the revolntion of 1830 Belgium and Hollant were again seprarated, and French was made the only ollionl langmage of Belgium, the fate of the Low Gemman elment in Belgium seemed to be decided. But it is just at this time that a new and snccessfnl aftempt was mate at reqaining for the Low Frankish part of Belgiam a literary language, and at securing for it a prosition similar to that which Flemish had formerly held. Ender the leadership of Frans Willems the so-called "Flemish movement" started, whose followers atlocated the afoption hy the Belgian anthors and the
 cial languagr. In their opinion-and this opinion was on the whale "orrert-the literary lutch was a moslified and nome reent ferm of the languige, in which the early Flemish litarature was written, se that hy adopting butch they conlel lopw to requith their connection with the earlier F'lomish anthots. and to prove themselves the heqitimate amd worthy leins of this ohd and important litwatore. While in the time of Willian 1. the attempes for introluce fortch into loblgimm liml scomed to be mata for political purposes, in order 10 hoing Belgium amper the indlucone of Tlolland, mader the " lelemish mownent " the same attempts gaineal a patriotic and a specitic Belspiat whater, and som becante popmar. d. F. Willems. Whor was kequr of the arehivesof Ghent, phblished in his (ghartarly review, belgiseh 1/uspom (18:3-46), ant in seprate extitions several of the callin lolemish litarary works. In his offorts in awaken the interest of the bromian prople in tho atoption ant tha literary use of tho Dutch langruage, he was supprorted by several Belgian anthors, poots like ledecranck, Van Rijswijk, Van loyse and novelists like Ilcudrik ('onscience writing their works in Dutch. Willems died in the sear 1846. In $1 \times 5 \mathrm{I}$ the Willemsfonds was erected in his lmon, whose mombers, under the gnirlance of J. F. J. llaremans (x). 1884), and at present of Julins Voylsteke, have been arryins ou the work herrun lyy Willems. A few statements will illastrate the stenlily growing success of the "Flemish movement "and the close union which, as one of its conseguences, has taken place between the Wlemishand Inoth writersand schohars. A Taul-en Datlerkundige Congress was established in Ghent in $1 \times 40$, in the interest of the literary language. The comgress has since assembled yearly or at least every second or third vear, in one of the chiof towns of Belriam or Holland. It is this association which suggested the spelling roform of $186: 3$, and the comprehensive Netherhadish dictionary by De Vries and Te Winkel. In three oflicial regrations by the Belgion Government in
 mared in Belqium alongside of French as an official langrage, and the Belgian officials are now obliged to make themselves acyuainted with it. The foumdation in lstr of the Soninklijke Vhamsche Academie was another important step in the same direction. Numerons daily papers and weekly and monthly poriodicals are published in Jelgian Datch, the best known of which is the Sederduitseh Tijalschrift, commenced by E. Hiel in 180?.
It is important to bear in mind that the modern literarr language of Belgium, whose introduetion is connected with the Flemish morement, was not based npon the present Flemish dialect, but is iduntical with the Dutch literary language. However. as the latter originated in the earliar Flemish dialect, there is still a strong connection between Belgian Duteh and the Flemish dialeet, althoush since then more than five craturies have passed: and it seems only natural that the present Belgian elialects should exert some influence om the literary language, the more so as the latter is at the sane time (as in Holland) the conversational languace of the edncated classes. There are other circumstances that tend to Jifferentiate Ifollandish and Belgian Duteh to a certain extent-e. Belpian Dutel is more likely to be inflacaced by French and to admit French idioms than its northern sister-language. The Belgian butch indeed, for these and similar reasons, ditlers somewhat from the literary languare of JIollamd, and it is stated by Dutch selolars that even the best Belorian authors, who are must anxions to aroid any traces of rlalect, can not Write a single page willont being recognized by the northern Datehmen as southerners. However, most of the Belgian peenliarities are confined to the vocabularys and interfere little with the lotch oharacter of the Belgian literary languitre. There is no differonce in spelling between befcrian and Hollandish Dutch, as the proprosals made in 186:3 for a spelling reform have since been generally acerpted in both countries.

Referexces.--Most of the literature on Flemish is fomnd in the article on the Jutch language. In arlation to these the following works may be mentioned: L. W. Selmermans, -1/yrmeen Tlunmsch Iilisticon (Louvain, 1850-\%0); 1. I. Ie
 14? ) : K. Brimer, Vetionaliläl und Sprache im Kgr. Betyiont (Stutt cart. 1885); W. Welepierre, Sheteh of the Mistory of' F'hmish Litrature (Lond!n, lsht): J. v. Dïringsfeld. Dres geistige Leben der Itamingen (3 vols.. Laipzige, Is61.)

Hermans Cohlatz.




 and Ilishomery l'niversity of Kiel, since $1 \times 76$. Anthor of Stmlien inder Eintwichlumgrgosphimhe der Xifoden (Sienna,

 ungen (Arehin $f$. Aual., 18:!-k1) ; Voum Beiträgen. 8. u'. (in
 (13unn, 1884-8.7). (C.11. THURBER.

 map' of (ferman Empire, lef. 1-lj). It has goorl ship-yarls, excollont oystor-bers, some tobaceo manufacture andspinning, and sugar-refining industry. On"of tha most interesting features of the town is the great tomb in which the
 1850. P(1). (1N(40) $30,8.84$.
 fle ise $>$ Mod. (ierme. Fheisch, meat, flowh : ordinarily, all sulid animal tissucs, exchudng the bones; in a narrow sense the muscolar tissum of amimals. eqmelially of the vertebrater. In a still narmower popular sonse the minerular tissues ol fishes. reptiles. and birls are exchuded. In the broatest wenst the flash of amimals comprises not only muscles, hut fasciat, fibrons, alipuse, and wher tissues, cartilare, norve-anhstance, the parenchyma of the viscera, ato.; eath of which is described under its ahplatsetical head.

Fleshlly, or lBlowfy: any one of the various insects of the ombr loptera, family $1 / \mathrm{h} s$ sidur. of which the best known is the Surcepphaga camoiria, the common fleshtly. The Muscat (or Luriliet) cessor, Dinsere (or C'alliphura) vemitoria, and other species are common to botlo continents, and deposit their altanly hatched larva mon fresh meat and decaying anmal matter-sometimes on the wonnds of soldiers-giving rise to a crop ol maggots.

Fletelier, Asidrew, of Saltoly : puhlicist: b. at Saltoun, Scotland, in 16.93 ; had tow his first teacher the celebrated Gilhert Jurnet, who at that time was minister of the parish, and finished his education on the Continent, where he spent several years in travel and studies. As a member of the scottish Parliament in 1681 he opposed the royal court, and Was fored to retire to Molland. Returned to England in 1683: took part with the Duke of Monmouth in 165: : served in IInngary against the Tnrks in 1686 ; returned to England with Willian of Orange in 1688: bronght forward the Jill of security in the Scotch Parliament in May, 1703 ; and oprposed the terms of the mion in 1706, proposing a measure of limitations which would have failed to effect a complete and permanent union of the two kingdoms. In, in London in 1716. His Pulilical Horks were jublished in 1737.

Fletcher. Johs : dranatist : 1s. in Northamptonshire. England, in 1579. Ile was the son of the Bishop of London, was educated at Corpus Christi College. Cambridge, and devoted his life to writing for the stage. He produced alone, or in conjunetion with Francis Beamment, fifty-two dramas, among the best ol which are The Maid's Tragedy. Philaster. The Faithful Shepherdess, The Knight of the Burning Pestle, The Siornful Lady, Rule a Wife und IIace a Wife, and The Spanish Curale. "Such a total of work." sais Saintsbury in his Elizabuthan Literature. " so varied in character and so full of excellences in all its rariety, has not been set to the eredit of any name or names in English literature if we except only Shakspeare." Fletcher died in London in 16is) ol the plague.
11. A. Beers.

Fletelor, John Willian, originally de la Fleeleere: theolngian; b. at Nrom, Switzerland. Sept. 12. 1729; studied at Geneva: served in the Portuguese and Dutch armies: visited England. and beeame a minister of the Established ('hurch in 1 \%ij\%, becoming vicar of Maleley 1 \%60. Hewrote in defense of Wesley's Amninianism, The Countess of IIuntiagdon appointed him president of her theological selhool at Trevecca. Willes. 1 fis. His principal work was Checels to intinomianism (17\%1). Ile was one of the founders of Metbodism, and a man of great industry and piety and of most imiable and silintly character. He was also a kecn polemie. D. at Madeley, Ang.14, 1785. His complete
 ivols.). See his Life ly Luke Tyerman (London, 1882) and by F. WV. Macdonald (1885).
 Chubridge（＇niversity in $160 \%$ ，and became rector of lligaty． Norfoll，in 1 bet．Hie wrote various proms－The Lectustir． or A pollyonists，a satire ：ugansi he fusuits（1fidi），rare： Steelides，a Drennatic Piece（16：31）：Aoy in Trilutation
 with Piscatoric Edenpess and ofther Powtical Miscellamies： （16：3），（tce．D）at lilgay in 16．20．The was at wusin of Fletehers，the dramatist，and a brothor of hiles Fletcher （15x－1623），a clergyman，anm antlum of the fine poom （＇hrist＇s l＇ictory ant Triumph（1610）．

Fletcher．Robert，M1．D．：anthroplagist ；b．at Bristol． Fingland．Nar．6．18：3：；educated at frivite schools，at the lBristol Medieal suhool，amd the London Hospital：momber of the Royal College of Surgeons of England：M．1）．Co－ lumbian Ưiversity．Washingtom，D．C．：surgeon of First Ohio Volunteer Lifantry 1461，and later surgeon of volun－ teers：assintant to Ihr．J．S．Billings in the preparation of the Index catalogue of the lihrary of the surgenn－seneral＇s oflice，U．S．amm ；cu－chitor with Dr．Billings of the Iutex Mrdicus：vice－president of the Jhilosophical siciety of Wrashington：for for years president of the Anthropologi－ cal hociety at Wandington；Wats Professor of Medical If aris－ prudenee in Columhing Tnivervily：anthor of Punt Broca ant the French Schenl of Anthropology（1882）；In Prehes－ trric Trephining and（ramial Immlets（1889）：Ilumun Pro－ portion in－1 it cinh Anthropometry（18s：3）：A Stuty of Some Recent Experiments in Sirpent Jenom（188：）；Tuttooiny among Cirilized Prople（1ss：3）：The Nem sthool of（＇rimi－ nal Anthropology（1890），and other works．

Flenf de Lis．flerde－lees＇，olten Anglacized into Flower we Lnee［Fr．．，lily－flower：flew，flower + ape of + lis，lily］： the flower of the Iris sumbucina（family Iriduce（e），it plant native in the South of Europe and cultivated for many cen－ turies in gardens．This flower is famons as the emblem of the French lings，whose arms in later times were azure， three fleurs de lis，or，bome two and one．Many curions legends were related as to the origin of this emblem．The hintorical fact appears to be that the Frankish kings em－ ployed the fleur de lis as a kind of badge long before the proper rise of heraldry：

Fleurns，flör riis＇：town of IIainaut，holgiun ；T miles N． of Charleroi（see map of Holland and Relgium，ref，11－E）． Here Gonsalvo of Cordova was defeated by the buke of Brunswick and Count Jlansfeld Aug．29．162S：Waldeck was defuated by Narshal Luxembourg July 1，1690，and the Prince of Coburg，haring gained here a virtual victory over Jourdan．June 26，1794，lost its fruits，and indeed the whole of Belgium，by bad strategy after the fight．The hattle of Ligne，1815，took place a mile or two north of Fleurns．Pop． （1891）5， 148.
Fleury，fiö ree＇．Ampré Hercile，de：（ardinal：h，at Lodeve．France，bume 22．1653：studied it the Josuit Col－ lege，Paris：was made Bishop of Fréjus 1698：in 1715 he－ came preceptor to Louis $\mathrm{XV}^{-}$．in 1 ind was almitterl to the Acalemy；in 1726 assumed the position of Prime Minister of France，and was made a cardinal．Ilis poliey was to fos－ ter the sciences and arts，to increase the internal prosperity of France and to reduce the expenses of the Government： hence he favored peace，but he lacked the vigor to carry out this policy and was iragged into two wars，whuse unsuceess－ ful issme was due in no small measure to his mismanagement and parsimony．I）in l’aris，Jan．©9， 1643.
Fleury，Clatde：ahbe：ecclesiastie anl histurian：ho in Paris，France，Dee．6．1640；was advocate to the Parlia－ ment of Paris 16：\％－6\％，and tutor to the P＇rinces Conti in 1672：in 168y－1707 sub－preceptor with Fénelon to the Dukes of Burgundy，Anjom，and Burri：became member of the Frunch Academy 1606 ．Ile was prior of Argenteuil in 1707 and confessor to Louis XY．1516－22．Pullished Morality of Christiuns，Ecclesinstical Lan．Historical Culechism （1683），etc．，that his greatest work is his Ecclesiastical Hislory （20）rols．，1691－1720）．D．in l＇aris，July 14， 1723.

Fleury，Emile Félix：gencral ：3，in Paris，Franee，Dec． 23,1815 ；entered the army in $1837^{\circ}$ ；served eleven eampnigns in Ageria：was sub－lieutenaut in 1840，eaptain in 1－44，ma－ jor in July， 1848 ，and on his return to France a general of brigade Mar．18，18．6．and general of division Jug．13， 1863. Ife was a thorough Ponapartist，and herame otlicer of the festion of Jlonor in 1849，and grand officer Aug．13， 1859. Was summonel to the French senate ly decree Mar． 15. 186．）；was chipf equerry to Napoleon 1II．Dec．，1865．In 1866

Was sent on a diphmatic miscions to King V＇ichor Emmanuel
 In sept．，1sill，he resigned this pusition，and retired oo Switzerland．Ihe was haced an the retired list of the army in Oct．，1sit．D）in Paris．Dec．11．1sis．
 Limages．France about 1740；joined the Revobtonary army of the British colonists of North Amorica，having re－
 Fort Miblin on the lelaware and at the battle of livandy－ wine，aud was promotel to be liwtenant－olonel Nov，if，
 Steuben：June 4，17\％8，adjutant－general ol Leres division；in July， 1 ris．was second in command of a hattalion of lirlat infantry in the Rhode Jham expedition，imf thern comb－ manded a batalion of light infatry under Washingtom． He received the thanks of Congress and a siter metal for gallantry in the storming of stony Pomi，duly，1ats．He returned to France 1780 with liochantuan，and hecame one of his officers．He was executed in Pirje in 1 and．

Flexibility［viâ Fro from Lat．Hexibil itas deriv，of ffrxi－ bilis，flexible，derive of flee tere flex um，hend］：that quality by which certain borlies may he made temporarily（ir per－ manently to chang．their timm moler the intluence of mo－ chanical forces．Thus a long leaden rod held hy one emb in a horizontal position is hent downward hy its own weight． Flexilility，though not the opposite of lerittleness，can not be predicated of brittle bodies．
Flexible Sandstone，sometimes called Itarol＇umite：a metanorphic silicems rock fonnd in the Southern Allegha－ nies，and especially in Brazil．It ocems in thin layers， which are to a certain dugree flexible，hut are not elastic． Such sheets may be leent forward and backward hundreds of times rithont lireaking．The canse of this geculiar pron－ erty of itacolumite has heen much disenssed．d＇rof．Weth－ erell．of Philadelphia aftur a cateful mieroseopie exami－ nation of the gramules of quartz which compose this roek，amonnced that he had diseovered that the are elongated and interlocked，each particle working in a kime of joint．＇This statement has been denied by subsequent ohservers，but the weight of muthority is in favor of its ac－ ceptance．（Gold and diamonds are frequenty found with itacolumite，and it has heen thonght that the association of the two latter wis something more than accilental．No relationship has，however，been proved to exist between them．

Flexure［riâ Fr．from Lat．flemura，a bending，deriv．of flectere flexum，hend］：the beniting of a beam，plate，or col－ umn under the action of applied forces．The simplest in－ stance is that of a beam supported at its ends in a horizontal position and loaded in the middle ky a weight．where the ac－ tion of the weight canses a deflection of the beam below its original position and generatesstresses within it．If the weight be increased the deflection also increases，and the internal

stresscs finally become so great that ruptnre oeeurs．The theory of the flexure of veams enables the ammant of de－ fleetion to be computed，provided that the internal stresses do not execed the elastic limit of the material．
It is found by experiment that when a heam is subject to flexure one side assumes a concave and the other a convex form．The filers on the concave sithe are compressed and those on the convex side are extember．Between the com－ pressed and extended filers lies a surface which is un－ changed in length．called the neut ral surface and the inter－ section of this with a vertical plane is ealled the elastic curre．Thus a beam projecting from a wall．and loaded with a weight．$P$＇，at the whd，as in the figure，has its upper surface conrex and elongatenl．while its lower surface is
coneave and compressal. The meutral surface is $m n r s$ aud the central line of this, $u \quad v, r$, is the elastice curve. The intersection of the meut ral surface with a eross-secotion of tha berm is cabled the newtral axis of that section; thens
 damental prineiples of stallies it is prowed that the nentral atis alway passes thoongh the centur of gravity of a secefion. provided the elast ic limit of the material he mowhere exmerded.

The practieal diserssion of a beam with respect to strengthemsists largely in the nse of the formala

$$
\begin{equation*}
I=\frac{I^{\prime} I}{c} \tag{1}
\end{equation*}
$$

in which $M$ is the benting moment of the loads and reaetions on ome side of the section, $c$ the distance of the ramotent fiber of the section from the neutral axis, $I$ the least momunt of inertial of the cross-seetion, ambl lit the uit-stress of tension or compression on the fiber tistant $e$ from the neutral axis. This formula, although only strictly true When the stress $R$ is less than the elatic limit of the material, is often used for the rupture of beams, in which ease $h^{\prime}$ is cabled the monluhas of rupture.
'The following values of $r$ 'and I for' the most common eross-sections are needed in applying the above formula:

in which $b$ denotes breadth, de depth, and $r$ radins, the same letters accented being the inner climensions for the hollow sections; for the I section $b^{\prime}$ denotes the breadth minus the web thickness, ind $d$ the depth minus the two flange thicknesses.

The average values of $R$, both for the case of rupture and for a safe degree of stability, are given in the following table in pounds per square inch:

| material. | Modulus of rupture. | WORKING LUNT STRESSES FOR- |  |
| :---: | :---: | :---: | :---: |
|  |  | Buildings. | Bridges. |
| Woorl | 9,010 | 2,000 | 1,200 |
| Cast iron | 35,4101 | 5.000 | 3.640 |
| Wrought imon | 55.0 (k) | 14.000 | 8.0010 |
| Strel. | 123), (1)0 | 25.000 | 13, 000 |

As an example of the use of the formula, let it be required to find what load will break a woolen bean 4 inches wide, 6 inches deep, and 108 inches long when supported at the ents and loaded in the middle. Here let the load he $P$; then the fending moment $M=\frac{1}{2} P \times 54=2 \% P$, ant $R=!, 000$ !h. per sq. inch, $c=3$ inches, $I=72$, and inserting all these in the formula there is foumi $P=8,(00111$ ).

The equation of the elastic curve of a bean and the amount of dellection are determinahle by the theory of flexure, provided that the stresses in the material are within the elastic limit. If $E$ be the coefliefent of elasticity of the material, and $r$ and $y$ the linear co-orlinates of any point uf the carve with respect to rectangular axes, the general equation of the elastic curer is

$$
\begin{equation*}
\frac{d^{2} y}{d \cdot x^{2}}=\frac{M I}{E I} \tag{array}
\end{equation*}
$$

in whieh $1 /$ and $I$ have the same significations as in formula (1). Applied to the case of a cantilever bean of langth? having a lomi, $P$, at the free ent, this becomas, for an orisin at the free and,

$$
\left.6 E I y=\Gamma(3]^{2} x-x^{8}\right)
$$

which shows that the curve is a culic prarabola. If $x$ be mate wpuat to $l$ the value of $y$ is $\frac{1 / 2}{3 / 2,}$, which is the dafloere tion of the end sit tha hean due to the load l '. 'The following table gives the values of the maximum bronhing amoment and the maximum teilection for heams of unilornn cronsection, If being the total houl whether muiform or ernerntrated. It is seen that a concentrated load profluces a

| KIND UF beam and loal. | Maxinum moment. | Maxínum defection. |  |
| :---: | :---: | :---: | :---: |
| Cantilpver beam, load at end | 17 l | $\frac{1}{3}$ | $17^{3}$ $E I$ |
| Cantilever beam, uniform load | $\frac{1}{2} W$ | $\frac{1}{4}$ | $\begin{gathered} 117 \\ E I \end{gathered}$ |
| Simple beam, load at middle | $\frac{1}{4} \mathrm{~W}^{\prime}$ | $\frac{1}{45}$ | $\frac{W 1 l^{2}}{E I}$ |
| Simple beam, uniform load | $\frac{1}{x} \mathrm{wl}$ | $\frac{5}{3 \times 4}$ | $\frac{16}{\text { EJ }}$ |
| Beam flxed at both ends. load at middle | $\frac{1}{k} \mathrm{HO}$ | $\frac{1}{192}$ | $\frac{W L^{3}}{E I}$ |
| Beam flxed at both ends, uniform load. | ${ }_{1}^{1} \mathrm{Wl}$ | $\frac{1}{3-4}$ | $\begin{aligned} & w^{*} t^{2} \\ & E I \end{aligned}$ |

greater bending momment and a greater deflection than the same load uniformly rlistributed.

Colunns.-li a volumn supprits a loan I' the a verage compressive unit-stress upon it is $I \div f$, where $A$ is the area of the cross-sertion. If the length of the column be considerable compared with its thickness, a slight sidewise reflection marnecur, in consequence of which the crmpuressive stress on the concave side becomes greater than the average value $I^{\prime} \div A$, and that upon the convex side becomes less. The exuct determination of the maximum stress can not be made theoretically maless the duflection is known, but the subject is one of great practical importance, and many empirical formulas have been proposed for this furpose. The curse assumed by the central line of a column when thus subject to flexure is a sinusoid, and its equation is

$$
y=\Delta \sin n \pi \frac{x}{Y}
$$

in which $\Delta$ is the masimum deflection. $l$ the length of the column, $y$ the leflection at a distance . from the end, and $n$ is 1,2 , or 3 . according to the number of times the sinusoid crosaces the axis. The value of $\Delta$, however, is indeterminate. and can not he expressed theoretically in term of the load.

A long column fails usually by sidewise flexure rather than by direct compression, and the load which causes incipient failure is given by the formula

$$
P=E I_{l^{\prime 2}}^{n^{2}}
$$

in which $n$ and $l$ are as just defined, $E$ is the coefficient of elasticity of the material, and I is the least moment of inertia of the cross-section. If the load be less than this formula gives, the deflection of the colmmn tends to decrease ; if it be greater, the cleflection tends to increase, and in this sense $P$ is the load which causes the failure.

History and Literatire.-The problem of the flexure of a beam was first discussed by Galike in 1038; he regarded the fibers as inextensible, but nevertheless some of his conclusiuns were correct. Hooke's discovery of the law of elasticity in 1678 rendered it possible for a better theory to he developed, and this was done during the following fifty years by Marintte. Varignon, and others. The elastic curve was first investigated by James Bernouilli in 1694. but its complete practical application was not made until the subject was treated hy Navier more than a century later. Among those who have made important contributions to the theory of Hexure during the mineteenth century may be mentioned Lame, Saint-Venant. Claperron, and Werrauch. The flexure of columns was first treated by Euler, and little theoretical adrance has since been made. A synopsis of writings on the theory of flexure previous to 1850 is given in Torlhunter's Mistory of the Theory of Elasticity (1886). In morfern text-books the subject is usmally treated in works on the resistance of materials. Among these may be mentionerl Whod's Pesistanre of Materials (18\%5); Merriman's Mechanirs of Materinls and of IBeams, Columms, and Shafts (1850j): and Church's Ilechanics of Engineering (188!). The tlexmre of eontinnous beams is fully developer in Weyravelis Theorie der einfachen und contmuirliches

Trüger (Leipzig, 1873). Sice also Bridges ('omlimnous Bridyes), Ghder, Moment, Statres, and strength uf Materials.

Mansfield Merriman.
Flieduer. fleet'ner. Tueodok, 1). 1.: philanthropist, and fonmer of the institution of I'rotestant demonerses; bat Eppstein, Prussial, Jan. 21, 1800. 114 studieal at (riessen, Goibtingen, and Iteborn, was for one year tutur in a family at Cologne, and in Nov., 1831 accepteid a call from as small Protcstant colony at Kaisersworth, a Roman Catholic town of 1,800 inhabitants on the Lowr Rhine, below Diisseldarf. The failure of a silk-factory having soon afterward thrown most of his parishioners out of empluyment. to relirve their distress he started on a tour for the solicitation of charity, and had soon collected a consiterable sum. In June, 18203, he made a tour to Holland and England, which not only resulted in a permanent endowment of his congregation, but suggested to him the idea of founding benevolent institutions in his own country. Accordingly, upon his return he set on foot a number of charitable projects, the most important of which was the establishment of the House of Deaconesses at Kaiserswerth.

King Frederick Willian IV. of Prussia and his queen Elizabeth took much interest in his labors for the sick and poor, granted him several auliences, furnished him liberally with means, and founded a Christian hospital with deaconesses at Berlin (Bethany) after the model of Kaiserswerth.

Fliedner mate two more journeys-to Holland, England, and Scotland (in 1832 and 1853), in the interest no more of his congregation, but ol his institutions. He also visited the U.S. in 184!). Twice he traveled to the East-in 1851, to aid Bishop Gobat in founding a house of deaconesses in Jerusalem, and again in 185\%, when he was, however, too feeble to proceed farther than Jaffia. D. at kaiserswerth, Uet. 4, 1861.

Fliedner's Institufions.-The most important of these is the institution of Evangelical Deaconesses, founded in 1836. It was intented to be, and is in some sense, a revival of the aportolic office of deaconesses which contimed in the Church for several centuries, but it resembles more the active sisterhoods of the Roman Church, and may be regarted as a l'rotestant connterpart of the Sisters of "Charity, hivesten of all ascetic and monastic features. The apostolic deaconesses, such as Phobe, were congregational ollicers, and visited the sick and the poor at their homes. The Kaiserswerth deaeonesses may also be employed for parochial activity (Gromeindepflege), but they are nsually connected with hospitals, orphan asylums, prisons, and other public institutions.

With the IIouse of Deaconesses at Kaiserswerth are connected a hospital, an infint school, an orphan home, ant an asylum for instue femates. In 1850 more than sixty Kaiserswerth deaconesses were at work in different places. At the time of Fliedner's leath the number of deaconesses exceeded 400, ant in 1890 about sixty institutious similar to that at Kaiscrswerth were reported, with abont 6,000 sisters. In the Anstro-Prussian war of 1866 the varions deaconess houses of Germany furnished 284 murses to the military hospitals, besides receiving a large number of siek and wounded into their own establishnents; and of these nurses forty-six were from Kaiserswerth. The mother house fulfills the mission of a large normal school for the training of women to the care of the poor and suffering, and has given rise to many similar institutions in Germany and other lands. There Florence Nightingale was inspired for her noble mission in the Crimean war. and Dr. Passavant for the establishment of a Christian hospital in Pittshurg.

Jaterature.-Fliether. Collectenreise nach Ifollaml (? vols., Essen, 1831): Buch der Mïrtyrer der evangel. hïrche, ( 18.5 .2 seq., with a supplement, in 3 vols.) ; K"urze Geschichte der Endstehung der erstenemeny. Liebrsanstalten zu haisersuprth (des Asyls. der Diakonissen-Mhutter-Housps und des
 Nrechricht über dus Diakonissemererk in der cheristlichen Kirche... und über die Diakonissen-1nstalt zu haisersureth (5th ed. 1s67) ; Cathorine Winkworth, Life of l'ustor Fliedner of haisersiverth (translated from the German. which first appeared in the Fuisersuceth Almanac lor 1866), London, 1867): Florence Nightingale, Account of the Institution for Draconesses (London, 185), D, inn Howson (of Chester), 'Thaconesses (Lunlon, 1xibe) ; W. F. Stevenson, Praying and Workiny ( 1869 ; repmblished in New York) ; J. M. Latlow, Homen's Hork in the Church (1)nuton, 1866); also the anmal reports and other periolical publications of Kaiserswerth.

Revised by S. M. Jackson.

Flies: See Fly.
Flint [O. Eng. flint: Dinn, flint, Atonce, Hint, gun (whence Germ. Flinte, gun): cf. (ir. $\pi \lambda$ dथDos, brick]: a variety of 'fuart\%, massive, lull-colorml, ith! dark, with transhicent edges, found especiaily in modules in colailk-herls, ant on microscopic examination fonnd to consist largely of the fussil fristules of diatoms, the spieula of monges, and the like. lts uodules freguently inclose a large fossil. Suecific gravity, 2.6. In prehistoric times it was extunsively hised as the material lot knives, arrow-heads, aul other weapons, its peculiar conchoidal fracture and sharponges fitting it well for such uses. Its use for kindling tinder by striking fire with sted is a thing of the past, as is its employment for a similar use in lirearms. Flint is employed in making some kindsof glass, and ground tlints are an ingredient of porcelain-ware. Fint is in some places used as a lhilding-stonc. In the U.S. the hornstones of the Pabozoic limestone strata pats into flint, and have heen shown to be of precisely similar origin to the true Cretaceons Hint.

Flint: seaport and 1 arliamentary borough: Flintshire, North Wales; on an arim of the Dee river: $1: 3$ miles N. W: of Chester (sce map of England, ref. 8-F). It has a large trade, exporting coal and leul from extensive mines near liy, and importing mach lumber. It contains remains of ancient intrenchments ant of Flint Castle, built by Edward I., anct dismantled in 1647, and is woted as the place where Richard II. surrendered to Bolingbroke in 1399. Pop. (1891) 5.247.

Flint: city: capital of Genesee co., Mich. (for location, see nap of Michigan, ref. T-J) ; on Chî. ant Gr. Trunk anf Flint and P'. Marq. K. Re.; 61 miles N.W. of letroit. It is the seat of the Michigan Institution for the Deaf and Dumb and of Oak (irove Ifome, a private institution for the care of mildly insane persons. The city has a large union schnolhouse, a lacties lilurary association. a large number of steam saw-mills (manufaeturing atrout 50,000,000 feet of lumber annually), gas ant electric lights, water-works, etc. Pop. (1880) 8,409 ; ( $18: 10$ ) 9,803 ; ( 1814 ) 10,420. Emithe of "News."

Flint. Austin. M. D., LL. I). : physician and auther; b. in Petersham, Mass.. (Oct. 20, 1812: graluated in the metical department of Harvard University 183:3 was one of the founcters of the Buffalo Medical College, and Professor ol Themy and Practice in it from 1848 to 185.3: also established the Buffalo Medical Journal. In ist4 he was callet to the Jush Medical College in Chicago. Ile occupied for four years the chair of Theory and Practice in the medical department of the University of Lonisville and for three winters (1858-61) was Professor of Clinical Merticine in the New Orlans School of Medicine. Dle removed to New York city in 1859. was made one of the attending physicians to Belleve Mospital, and appointed to the chair of Principles and Practice of Medicine and Clinieal Medicine in the Bellevme IIospital Medical College, a position he heh till his death, and from 1861 until 1868 was a polfessor in the school of the Long Island Medical College Inspital. From 18 i2 until 1885 he was president of the New Iork Acalemy of Menicinc. Int. Flint was the anthor of many standarl works in the profession. He puhlishel the clinical reperts On Contimued Fever (Buffalo. 1852); Chronic Pleurisy (1853) ; and Insentecy (1553) ; Physical Erphuration in the Dingnosis of Disease of the Respiratory Grgans (Philandelphia, 18.56 ; 31 ed. 1s68) : Diserses of the Ifenrt (18.5!-70): Principles and Practice of Iledicine (1s6i6; 5th ed. Issi): Essays on Conservative Dedticine and hindred Topics (Philadelphia, 1874): Climerab Medicine (1859): Physical Enploration of the Lungs by Means of - Hascultation and Percussion (1882). 1). in New York, Mar. 13, 1886.
Fliut, Austis, M. D., LL. D.: physirian: som of Austin Flint: b. in Northampton, Mass., Nar. 2s. 18:36: was for one year at Marvard: 18.at at thiversity of Lonisville. Ky. : graduated from the Jefterson Medical College. Philadelphiil, 1857: editor of Inutialo Mentical Joumal 1850-60; Professor of Physiolngy and Mierosenpic Anatomy. University of Buthato, 18.5-5\%; hecame Proferen uf Physology in New York Medical College 1859, and in New Orleans Middical School 1560 : stulient in Furope unter Bernard and Robin, and in 1 s61 hecame Professor of ?'hysiology and Microscopical Inatomy in lerllevue IIospital: has held the chair of Professor of Physiology in Liong Island College Inspital 1862-68; and has heen connected with other institutions as consulting and visiting physician. His chit works are Physiology of Men (5 vols. 1sb6-i4); Chemiral Examinution of Crine in Dispase (1sio); Effects of Serere

 In atdition to these he has writhen at lage mamber of panphates, memoirs, ace, on !rofessional suljecets.
lievinet ly $\mathrm{C}^{\mathrm{C}}$. II. Therber.

 grow. 1I e was in the pintorate 185y-64, was I'mofesser of What Philosophy and Pationl Exomony at the Itniversity of st. Andrews 186t-iti, and then beran Profesor of bivinity in Edinburgh lhiversity. Among his published works are The Philosophy of Ihistory in Frence end fionmany (Edinhurgh, 1874): Theism (hailid kertures for 18ib1siof: seventh ed. revised 18!!3); Anti-Theistic Theorivs (Baird lectures for $18 \pi 7$; $18: 9$ and three sulsequent iditientis).

Flint, Thotny: clergyman; bo in learting, Mass,, Juty 11. 1780; graduated at harvand lumersity in 18fo; was a Comgregational minister at lumenhurg. Masco, from 1802 to 1814: was missiomary in the Misisisipi valley, ant was afterwayl fatmer and teacher ut Cincimati, (1), amd in Lonisiana. Letnomel to Massachusetts in 1825: from $1 \times 25$ till 1828 edited at Cincimati the Hestern Perime. In $1 \times 33$.
 The Western Monthly Maguzime: :uhsequently lived in Alexandria, Va. Ile published cicograply and Ifistory of the Hestern states in the Mississippi lullyy (1ser), Jreviles various nowels (the best known of which is Frentis Berrian. 1896): Lecturps an - Vieturel Ifistory, otc. 15. in Salem. Mass., Aug. 16. 1840.

Flint flass: one of the varieties of glass which contain a large pereentage of lead. Bowidered thint was formerly used in the manufacture, whence the name. The best of white sand ( 51 prarts), a toterably pure carbonate of potash ( 16 parts), minitum or litharge ( 28 parts), and saltpeter ( $4 \frac{3}{4}$ parts) are used as prineipal ingredients: a little manganese, arsenic, haryta, and lime are added to eorrect any discoloration. Flint glass is used largely in the manufacture of aehromatic lenses, and mrades inferior to the very finest are used in making buttles, tahle-ware and other glase gools, either blown or' moldel. The Venetian and Bohemian glass articles are especially celebrated. See Glass.

## Fhint lmplements: See Stose, Age of.

Flint River: a river of froorgia ; rises in Clayton County and tlows first in a $\llcorner\therefore . \therefore$. Fand then in a S. S. W. course to the s. W. cormer of the state, where. joining the Chattahoochee, it furms the Appalachicola river. It is 300 mites long and navigable during high water to Albany be light-draught steamers, and at all times by larger steaners to Bainbridge, 50 miles from its month.

Flint River: a river of Michigan ; rises in Lapeer ('ounty; flows 100 miles W. and N. IT.. and falls into the shiawasee an affluent of the Saginaw. Its lower part is narigable.

Flintshind: maritime county of North Wales; sitnated between the Irish sea and the river llee; area 253 sq. miles. The const is low and sandy, except along the estuary of the Dee. Parallel with the Dee runs a range of hills, rising in Garrey to *25 feet. The phains and the vales are fertile, and promluce wheat, oats, and barley. The hills, yield coal and ores of iron, zine, copper, silver, and expecially lead; onefourth of the lead mrotuced in Great Britain is suppled by Flintshire. As the eomnty has a mikl climate, morlerate eleration. and shelter. it is well adapted to agriculture, and three-fonths of its arca arr umper coltivation. Cotton is the main manufacture. Flint. Monk, St. Asajh's, and 1lawarten are the chief towns. 1'op). (1891) 7,189

Flipart, flee paar', Jear Charles: engrayer': b, in Paris in 1:00. His best works are a portrait of Remé Clopin, atter Jacnet : The I'irgin and Child and ('herist in the (rimeden of Olives. after Lajhael; also The Irmitent Magdulen. after Lehrun: and 1 pollo Teaching Thphne, after liené llouape, for the "rozat eollection. He was father of Jeas Jacques Flipart (b, in 1 等? ; d. 17s2), more famons than himself, and of Charles Frinçors Flipart. buth engravers who learned their art of him; the former was also a painter amd a skillful dranghtsman. and left many engravines alter (irenze, (fiulio fomano, Natoire Vier, and Dietrick mid wthers.

Ftoatiner Bafferios: See Ships of War.
Floaling breakwater, Doeks, ete. see Breakwater,

Flodden Firde: the last pint of the Cheriots, the place where King fanmes 11 , of footlanl, after crowing the Border on Ang. 29, 1513, with an army of ower :30,000 men. encountrom the Earl of Surrey at the head of an Singlish
 twated till after nightiall, but tesulted in the eomplete dofoat of the sometish army, and the fows of from 5,000 10 12, 000 ment, incluling the king and mathy of tho nobility.

Flocloavi, fō"tian', or l'rodoard: ('mom of lhbeins; b. at Epernay. * 24 A . D.; oquered the intrusions of the rivil power into the aflairs of the ('hurdh, and was imprisoned)
 a history ot the khemish Chmell! the Triumphus C'Mristi, a metrical work. itc. Jla becane an ahhntand died Mar. 28, mi6. His ('hromirom is a work of much value to the historian. lange portions of his writings are extant, and have been printers.
Flowrleim, Otro: joumalist and composer: 1, in Aix-la-Chapelle, Mar. 2, 186:3; stulied there meler local teachrers, and then at Cologne under Hirelinant Hiller; went to New look in 18is. and contributed musical articles and criticisms to varion (ierman perioulicals. In conjunction with Mare A. Blamonberg he established the Musicul Courier. to which he has since contined his writing. In 18:2? he retmencl to Germany, where hestill remains (1843). Il is compositions comprise orchestral pieces, songs, and pianoforte picces.
I. E. Hervey

Flugeing: the infliction of stripes of bows by a whip or scourge, especially when directed by a conrl of justice or other rublic authority. Corporal pumslument has from the earliest ages been inflicterl as a 1 minhment for rapious otfenses. In the form of the bastimado it is still extensively employed in the East. In ancient Iome srourging might not be administered to a citizen, for it was looked upon as giving the deepest dishonor to its rictim. It was, horsever, frequently employed as a punishment for those who ware not citizens, and was administered with a rod. In modern Europe it is not quite extinct : in many places where it had heen alwlisher! it has been reintroduced. Its severest furm is by the hnout in Russia, where it is much less frefuent and severe than it formerly was. In Great liritain it exists as a neans of prison liscipline, but has leen abolisheel in the army and nawy. In the L . s . army and navy it has been abolished, as well as in most of the States, Helaware being a noteworthy exception.
Flood. Rt. Hon. Hexry : orator; b. in Ireland in 1782; edncated in bublin and Osford: first entered the Irish Parliament in 1759; was sworn a member of the privy council for Great Britain as well as for Jrelamd in 150: was ricetreasurer of lreland, 1650-81; and enterel the Rritish Parliament in 1783. His speeches are noteworthy for their fine style and logical method. He was an eloquent adroeate of reform for Ireland, but the purity of his motives has heen questioned. Author of some poemsand a wolume of speeches (1787). D. at Fumley, Irelam. Dec. 2. 1291. Sec his Life and Correspondence. by W. Flood (1838.)

Floud-plain: a broad river-made plain. formed bs successive lavers of silt, sand, or gravel, at times of river overflow. The even surface of the plain commonly ascends very gently from either margin to the river-lanks, where the greater amount of deposit is laid down by the orerflow. For this reason seftlements are often made on the higher ground close to the river, to aroid the "back swamp" ; for the same reason lateral tributary streams emerging from higher land frequently turn down the flood-plain for mans miles belore entering the main river. A river meanders or swings in a serpentine course throngh an alluvial flood-plain, the radius of it* curves incrasing with the wolume of the stream. The current cuts awiy the concave bank and huids out the conves bank, and thius the channel shifts about the plain. N:urow necks of land between meanders are often cut oli, leaving an abandoned channel as a stagnant "ox-bow" lake. The flood-jlains of the the lower Mississippi (maplet by the Mississippi liver Commission), Amazons, middle Ihime and Danbe. lower $\mathrm{P}_{1}$, Nihe, and Ganges are well known. They are extremely fertile, and are generally cowered in the natural state by swamper forests or neallews. When ocenjieel by man. protection by dykes or levees is needed against overflow. Grardly flood-plains are made by rivers emerging from a stee] coirse among lufty monntain: upon a lowland: the river than splits into a net work of shifting chamels, like those of
the Ihuranse in Sontheastern France or the 'Inslimmento in Northern Italy. Sice Rivers, Delta, and Lakes.

## IV. M. Hayle.

Flonds: temporary invasions of the lamt by bodies of water. ('oasts of seas ancl lakes are sometime inumdated. by the burstimg of lams, artificial or natural, the water of reservoins deluges neighboring valleys. Jost rivers, either periorically or occasionally, are so enlarged as tas spread beyond their banks.

Constul Floods.-Floods sometimes occur along eoasts from the wareacomupanying an earthomar. I uring the groat lisbon earthquake of Nov. 1, 175.5, a wave rushed over the land covering it to a depth of 80 feet, cansing great destruction. They are also cansed by the storm-waves aceomplanying trot)ieal cyclones of great encrgy. Such was the Backerganj flood from the Bay of Bengal. The delta of the Ganges river Was inmadated to a depth of 40 feet, and more than 100,000 lives were lost. Floods of this nature, but less intense, oceur at rare intervals along the coast of Texas. Of nearly the same nature are the floods that sometimes devastate IIolland. A great part of the conntry is protected by dikes from the encroachment of the sea. 'Violent storm-winels leap, up the sear, which in sume cases orertojes or breaks the dikes.

Flomls due to rise of lake-level oceur only over restricted areas, ind are of slight importance. They result from more than the usnal amount of rainfal] in a season, and] oceur only on some of the lakes of Central Asia. The risus are slow and not very great, and but little damage is ever done. Of the class of lake flouds, however, seiches are important. A seich is a sudden rise of the water surfatee, or a slow moving wave. On the Great Lakes of the U.S. the rise sometimes is as great as 6 fect, and at times causes great elamage.

Resercoir Floods.-A verv important class of floods is that due to the bursting of reservoirs, from the giving way of cmbinkments, the rielding of ice-dams in rivers, and the relcasing of trlacier lakes. The Johnstown Inom ol May 31, 18s: in Western Pennsylvania, was it memorahle example of the first kind of flood. The breaking of the dam of the south Fork reservoir precipitated a volume of water :s miles longs, a mile wide, and 100 feet deep, on the valley below, destroying everything in its course for a listance of is miles aml killing 5,000 people.

At the breaking ap of ice in the suring river channels sometimes become blockel by the accumalation of ice in bends or narrow parts of the river, or at places obstructed by bridge piers. The water backs up behind the dan or ice-gorge thus created, causing damage above it and also below it when the harrier hrealis. Floods of this class, however, tho not usitally prove very destructive. If foreseen they ean in many coases be provirted against. The greatest loss is commonly to boating interests, damage being done to cralt that can nut be gotten out of the way. lee-jam or ice-gorge floods may cause great damage in a flat conntry.

A flood of a peenliar kind sometimes arises from an advancing glacier crossing and blocking a stream and creating a glacier lake hack of it. This oceurs at times in Switzerland, and more frequently in the region of the Himalaya mombtains in Northwestern India. especially on the tributaries ol the Intus. In the valley ot Bagnes, south of Martigny, the winter of 1818 lieing very severe, the Gintroz glacier wivaneed and blocked the Drause river, making a lake batck of it a mile long. 700 feet wide, and 200 feet devp Tho ice was pierced artificially and the lake about half diained oti when the barrier broke and eansed a great thoud.

Rirer Floods.-The most frequently occuring floods are river tlools due to overtlow of river-banks cansed hy inadequacy of river channel to carry off the rainfall water as last as supplied. Rivers are a prodnet of rainlall. The periodicity of rainfall orer a comntry is reflected in the rise und fall of its rivers, sometimes nearly dry and at others overthowing their banks. Fioods in rivers are rarely the result of a single great downponr of rain, excent orer a rery restricted arei of a few humdred square miles in extent. They are usually the result of a series of moterate rainstorms grudually lilling the river channels until there is an orerHow. A very disastrous but rare species of river flood oeeurs when a river conts its banks, taking an entirely now course to the sen. This has ocemrred on the dolta of the 11 wang Iln in China on nine occasions in historicol times. In 1NO. ${ }^{3}$ the river broke from its course amd entered the Fellow Sea, 350 miles farther north than formerly, cmailing enormons luss of life through drowning and starvation. See Cuina aud Yellow Ruyer.

In the most common spocies of flom, where the water rises gratually ant oworlows tho low-lying lands, damage oceurs from the submerging of propery, the destruction of growing erops, and the impossihility of working the land in time to raise a harvent. At times huildings are destroyed, cattle are drowned, amd human lives lost. In citios subject to orertlow great damage is at fines wronght fo merchandise. Railroads are flowled, hridges carried wway, commerce is impeded, and business intermpted.

The amount of rise above low watce that will produce overflow is different in different rivers, and also aloner different parts of the same river. Tha owntlow satue varies from 20 feet or less in some rivers to as much ass 86 feet in others.

Kun-off.-Of the rain that falls a part goos dirwotly into the rivers; a part sinksinto the ground and flows ont slowly through springs at a lower level than it enteroll. A great part of what sinks inta the earth evaporates into the air, either Sirectly or through the vital urrmesses of plants. About one-fonth of all the rain that falls reaches a deptli of 3 teet in the ground. I'he depth of water in the ground to berl-rock is about one-thirl of the repeth of the soil covering the rock. Thas only a jart of the rain reaches the rivers and the sea. The proportions vary greatly in different regions, and even for the same region in different seasons and lifferent rainstoms. The average run-off for rivers of the temperate zone is about one-fourth of all the rainfall. For the drainage area of the Darling river in the dry climate of Australia the run-off is on the average only 1-i) per cent., some years being as low as $0 \cdot 1$ of a per cent., and in others as ligh as 6 per cent. The run-ofi varies greatly with the permeability of the ground. Some soils absorb the water more readily than others. In the case of snow on hard-frozen ground the run-otf may he fis per cent. of the melted snow. In the ease of hari-frozen ground covered with glare ice by a light rain, the rum-off in the case of a succeding leavy rain may he as much as 90 per eent. The greater the rate of downjour of rain the greater the mon-oti ; the water not sinking into the earth rapidly forms a thin layer over the surface, which promotes the rapid transfer of a great part of it to the stroams. After a season of drought, a month or more with little or no rain, it requires a fall of 2 or 3 inches of rain to saturate the ground. Such a rain lalling slowly might produce no effect on a river, but if it fell in a few hours it might jroduce a great rise. The estimated flow of water from all the land surface of the earth is 7,000 culiu miles annually. The ontflow of the Mississippi river is 120 conbic miles anmally on the average, and 200 in flood years. The outflow of the Amazon is 600 cubie miles.

Lerees.-liver floods are not without beneficial effects on the land overflowed. The fine silt deposited renturs it very lertile. Alluvial land is therefore highly prizen, but when it has once become occupied by the farner the douling by which it was originally enricheal hecomes an impediment to its utilization. Protection from orerfow is commonly sought. by embankments called levees. Along the lower comrse of the Mississippi river, below the junction of the Olin, there is an area of 30,000 sp- miles subject to overtlow which is protected by 1,300 miles of levees. The yield of cotton and sugar from this region is large, and when the water breaks orer the levees, as it sometimes does, the damage is great. The whole area is never flooded at the same time. Were it not for the lesees a great part of the area wouk be tlooded every year.

The levees do not entirely prevent floods, hut greatly diminish their freqnener. The greatest high waters that occasionally occur overide everything. Breaks in a levee are known as crevasses. When the water once gains an outlet through a lewee it carries away the earth of the embankment very rapidly, deepening and widening the break every instant, intil it is hundreds of feet wide. and in some cases even miles in width. When crevasses ncour. the first care of the levee engineers is to secmre the ends of the opening and prevent the break extending. Crevasses are sumetimes suecessfully closed.

Levees are apt to hreak when from long eontact with high water the enobankment becomes softenell by the water percolating throngh. When the water is near the top, wavewash cansed by high wincls is a souree of danger. Crevasses are sometimes attributed to crawfish. Improperly laid riee-flumes are ajot to hee atouree of weakness and make a starting-place for water to comb through. Inring the contimance of high water bist interests may be at the
morrey of the slightest accilent to the levees. See Levee and Rivise.

Mode of ofeurrence of Miyh Wrater:-Dish waters in rivers ocom in various whys in different parth of the workl, Wrpernding on the colmate, the ammal distribution of rainfall, the comprature, amb especially on the tophgraphical features of the drainage areas of the rivers, particularly the slope of the ground and the way different tributarios combine to fonm a great river. (of the depentence of river flooks on moteorolngical laws little more is known than that cortain high waters depend on the rains of the equatorial belt of calms, on the rains associated with the bursting of the monsoons, and on the locking of water by frost in northern latitudes.

Rivers may be ronghly classified aceording to the way high water ocens. In land-locked areas the rivers flow to the lowest part of the dranage basin and form a lake. The water rises to the lowest part of the inclosing ridge. provided the evaporation from the lake surface is less than the intiow, and overflows as arive to the sea. In rivers that take their rise in lakes the flow of water is nearly constant, and thele is very little variation of stage, year in and year ont. Filools never ocenr on thene rivers. The variation in the height of the st. Lawrence river: which takes its rise in Lake Untarin, orlinarily is only $4 \%$ teet. Iligh winds cause variations of a few feet from the extremes of low and high water lake-levels which, however, last for only a short time.

In the rivers of siberia and British America that llow into the Aretic ( cean high water occurs as the result of snow melting in the spring along the lowhands aml up to a height of 3,000 feet above the level of the seat. Tho rivers flow from south to north. The Obi, Yenessei, and Mackenzie are of this type. Along the upper courses the snow melts first. As the water flows slown it is met by the water from the snow farther north melting later. The consequonce is excessive high watersalong the lower courses ot these rivers, and great areas of land are thooled. The blocking of riverchannel by the formation of ice-gorges also atels greatly at times to these flomls.

The class of rivers derive their water almost exclusively from snow melting in the monntains. The melting is a slow process. and hish water neoms gradmally and with great resularity. The Indus, which rises in the IIimalaya Mountains, is river of this type. The Rocky Mountain region of the U. S. abounds in small streams of this kind. In some instances such rivers show a small dimrnal fuctuation of stage corresponding to the greater melting of snow that takes place in the day as compared with the cooler night.

Rivers in the tropical countries receive water from rainfall onls, and hare high water in summer. The greatest rivers of the worlh belong to this class, the Amazon, the ('ongo, the Ganges, the Yang-tse. and the Nile. In some of these rivers the high waters depend on the rains of the belt of calms at the equator. In those of $A$ sia the rises come from rains that occur at the hursting of the monsoon. The Amazon does not vary greatly at ditferent times of the rear, becanse when the northern tributaries are in flood the sonthern ones are low, and when the southern ones are in flood the northern ones are low. The great floods of the Yang-tse sometimes last from June to I Hecember: The rises show that the monsoon winds penetrate to the interior of $A$ sia to a greater extent than wads at one time supposed.

In rivers that are dominated by the sub-tropical rainsthat is. little or no ran in smmmer-time-the rivers are low or nearly dry in summer, ind high water oceurs in winter. The rivers of Italy and Spain are of this class, also the rivers of California and Oromon. These latter, however, derive some water from melting snow in the momatains. Rivers of the temperate zone receive their main supply of water from rains directiy, and are high in winter and spring. the seasons of great rainfall. Of this class are the Elbe, Rhine and Seme of Enrope, the Ohio, Arkansas, and Miswissipyi in the U.S. IIigh water in these rivers is added to bery materially at times by the melting of acemmmatem snow. The smallness of evaporation in winter as compared with smmmer tends to make tle water high.
sume rivars receive most water from rain. but high water is lue to the arlititional amomat eoming from melted snow. Molterl show is relatively more mficient than the same amonnt of rain in causing a rise because a moch greater part of it goes into the rivers when meltorl, frozen gromma bring impromeable to water. The rivers of Suw England are of this tylue. With great depth of snow on the gronath,
foonts oecasionally occur in sume rivers mot othorwise sulject to overfow. Abont once a century the river bommer in France ovirtlows from this canse. The flourl of 1 ditw, which
 came foom the inclting "f show whirla hay on the gronnd to the clepth of 6 lect. Precerling the great fluod of 1740 the eonditions wore similar.

IIigh water. hosides depemding on great rain, depouds ako on the tumgraphical fatures uf the dranage aroa in combination witli the seyuence of rainfall over jts diflerent parts. Rainfall is not usually uniform in slepth over a wide area in groat rain-storms. Whan the distribution of a fall of rain in time and space is sumbl that the freshets in tributaries from several regions coincide in rowhing the main chanmel of a river at the same time excessively high water results.

Floods in the lower Mississippi river are due manly to water from the Ohio river. The Ohio alune is not sutliciront to canse a shage of more than 40 feet in the lower Misnissipui. To carry it 8 feet farther to the flood-line requires that the Arkansas the Misomuri. or the upper Missiswipyi shall semd ont a flood to be opportinnely superposed on the bigh water from the Ohio. Tariation in distribution of rainfall in different yars may canse flood-waves from the varions tributaries tio pass through the lower river in succession, producing moderately ligh stages of water lasting a long time, but no great high water.

For any particular riwar many difforent combinations of flood-waves from the varions tributaries are possible, so that the occorrence of a flood ming in a certain sense be eonsidered as fortuitous. Caution has theretore to be exercised in passing from records of high water to conclusions as to changes in river regimen and increased flood-huphts due to extension of land cultivation or the clearing of forests.

Forests and High Wuter.-Where forests are cut away from a drainage area, expectally on hillsides, the amomnt of silt carrled to the streans is incoreaserl. By filling up the bed of a river this may canse the heights of high waters to gradually increase without any greater quantity of water passing throngh the river. i notable case of rising of river-bed due to deposit of silt is that of the sacramento river. This, however. is mot due to cutting away of the forests. Lnt to the washing down of mining dibris. The rise in bed of river, wheh is 20 feet higher now than it was in 1849, is prartly due to restricted tidal scour caused by reclaming of overflowed land by levees. Bushes that grow spontaneousiy on hillsides are as serviceable as forests in checking soil waste and consequent clogging of streams. so there is no necessity to plant trees. That forest over a drainage area diminishes the flomb-heights of its rivers ly eonserving the rainfall, and causing it to pass to the streams more slowly, is highly improbable. That forests have any influence in increasing or diminishing rainfall has never been proved. That forests do conserve the water by diminishing evaporation. giving greater ontflow at low water, and preventing the occurrence of very low stages or the absolute drying up of streams, seems vers likely.

Recurds of River-stages.-Daily records are kept of the stages of water in rivers at various places. A rirer-stage is the vertical height in feet of the river-surface ahove the local plane of low water. The stage of water is ascertained by means of a river-gauge. which usually consists of timbers or stones suitatily graduated, laid along the incline of a river-bank. When a bridge pier is arailable, a gauge is made of a gradmated hlank fastened to it rertically or by the cutting of marks on the stone. River-stage olservations are mainly valuable at very ligh stages of a river in case of a threatening floot: they are also of use at the lowest stages of water, as indicating available channel depths for boating.

A flood condition in a river is sometimes graphically presented to the eve by a device cailed a hydrograph. On a sheet of conss-section paper the squares from left to right are taken to represent successive days. and the squares from below upward are taken to represent units of game height. The gauce readings for the days are then plotted as points. and these are joined thy anve. which is called a hydrograph. In lis way a rise in a river at a place is shown on paprer as a ware. There is a gradual increase in height to the highest stage or crest and then a falling off. A hydrograplexhibits the condition of iw river at only one joint. G'o show the eonditions all abong a river reguires hydrograplis for a great many points. Another method of graphically showing a flood condition in a river is by means of isopletis. On a sheet of cross-section paper the squares from
left to risht represent snceessive nays; the syuares up and down represent distance of rarious places along the river from some initial print. On the line for a phete there is written in for woh thy in figures the nomber of cubice ford of water per second passing the place on that day. Linas are drawn thromgh the points of equal quantity of water Hischarge for discharges differing by 100,000 collice leet or so. These lines are callerl isopleths. In this way a graphice rehiel chart is produced which shows a flood-wave atong a river.

Anothre method of representing a flood is to write in place of the diselatge of water, as deseribed above, the atage of water on the day expressed as a pereentage of the tolat rance in stage from low to high water. Joining the points of erjual percentages by lines, say 10 per cent, apart, a chart is obtained which shows the magnitnle and movement of a flomb-wave.

Flood-nare Moremenl.-The greater the drainage area atoove a place the slower and more regular the rise tom fall of the water. Where the dramage area is not more than $\mathbf{z o 0}$ sq. miles the rise and fall rons its comse in a day or a few homrs, especially if the comotry is hilly. With a drainage urea of many thousand square miles, as in the aise of Pittsburg, for instance, with 17,000 sy. miles ahowe it, the rive and lall on the average eovers ahout six days. For Cincimati, with 71.000 sq . miles above it, the time is fourteen days; for Vicksburg, with an area ol 1,137,000 sf. miles above it, the time may be fort $y$ days or more.

A flool-wave in a river noves down stratm with a moderste relocity, from 3 to 5 miles an hour, which renders it possible to foretell the oceurrence of high water aloner the lower course of a river when the rises along the upper conse are known. There is a dependence of the stage at one plate with that of another above it. Warnings of a coming high Water can be riven hy telegraph in many cases to interested districts a considerable time ahead. Such wimnings have beerme of great importance.

So long as the water remains in the ehanel the rate of progress of a flood-ware erest does not differ materially from the velucity of the water forming it. When the water overflows the banks the wave-erest time is very much retarded. The wave-erest velocity is also retaricel as compared with the velocity of the water, from the faet that the empty river channel lias to the filled as the river rises. "The time of a flood-wave crest in the Ohio river, lrom Parkersharg to Cincimmati, a distance of 286 miles, is three days : from Cincinmati to Cairo, 498 miles, it is six days. On the Mississipji river, from Cairo to Vicksburg, 509 miles, the time of erestwave travel is seven diays while the river is within banks; when the river overflows it may be as great as twenty days.

River-stage Predictions.-The following aeeonnt ol the method employed in the prediction of river-stages is based primarily on the usage of the U.S. Weather Bureall:

For two places on a river 100 miles or so apart, with no large tributaries coming in between them, the relation of the gange readings for the two places is derived as follows: From the records of stages the highest stages reached during rises at the upper place are selected, and also the corresponding highest stages ocenrring a day or so later at the lower station. l3y taking the averages of corresponding stages for the two places in groups differing in stage about 5 feet, a series of corresponding values for the two places is derived. These are arranged in the form of a table or a curve is mate with the stages at one of the places as alseissas and the stages at the other as ordinates. From this the high water that may lee expected at a place can be derived when the high water that ocenrs earlier at the place above it is known. For Cincinnati and Louisville, for instance, on the Ohin river, 122 miles apart, a 40 -fect erest stage on the gauge at Cincinnati correspones to 169 feret one day later at Lonisville; 50 fect correspond to 260 fect ; 90 to $38 \cdots 2$ : and 70 to 464 . These are the averages. The individual cases may differ a foot or two. The relation of the crauces is closer the nearer the two ganges are together and the less the guantity of water coming into the river from tributarios hotwen them. In sume cases better results in the prodiction of stages are ohtained from the comparison of corresponding rises rather than by eorresponding stages. In ease the rise at a place is the result of rises in several large tributaries, the best method of deriving a rule for predieting the highest stage is to compare the rise at the place with the rises procerling it at places on the tributaries. At ('airo. Ill., for instance, on the ohio river, a rise may be the resmlt of a rise in the upper Mississippi river as shown by the
river-gange at st. Tomis, a rise in the Whansh as shown ly the Nt. Carme gange, a rise in tho olion rivar as shown by
 nessee ats shown by the gation at. Nashvilla (ar ('hattanooma.
'Yhe higher the stage at a plate tho greatore the efloeet of a rise in causing a rise at plares below it, on aceronal of the greator quantity of water phassing. For high stages at a lower statiom, rises at mper stations are mot as rifotise in producing rises as when the stage at the buwer siation is low. The greater area of cross-sectiom of a river and the greator velocity of the water at a high stame repuire a groater quantity of water to produce a given rise at a hiarh than a low stage. ln deriving predietion mates it is comsidered that for a place the rises multipliod by the mean stages during the rises are comparable thronghont hifforent stages. This is taken is a rongh approximation to the tmath where there are no local diseharge measurements to give exactly the relation ol rises at different stages

In case the rise in a tributary stream at a pace near its momth is partly dne to back water from a rise in the main stream, the rise, multiplied by mon stage during the rise is not a measure of effectivencsi in podncing a rise farther Hown. and allowance has to be male for it.

From obsorvations of stages at a single place, some irleat can be formed of a coming stage of high water. The dilference of stages gives a rate of rise which can be nsed in calchating a stage for some time ahoad. When the rate of rise is diminishing, it is a sign that the erest of the wave of greatest stage of water is near at hand.

Rainfall and Rirer Rise.- (thservations of ranfall over a drainage area are of little practionl value in estimating a river rise quantitatively. A rain-gange collects the rain over an area of only 50 st . Helies, which is hat a small sample. and is not accurately characteristic of what necons in the way of rainfall over a broad arm. Moreover, the eonditions atrecting rum-otf sue too complicated to be reatily allowed for. To estinate river rise thom ritintiall it is neressary to consider the distribution of rain in time and space over a drainage area. liy dividing a mrainage area on a map into a momber of parts over whicll the time of water travel to a gange station by the river is nearly the sanne, and by snbdivining these parts into a number of other parts. $1,000 \mathrm{sq}$. miles or so in extent, wer each of which the rain may be taken to be nearly miform in dejth and egral to the mean of the depth as shown by all the observations of minfall within it, and by taking into acoount the average run-olf, an approximate estimate can be made of the quantity of water that reaches a place un the river simaltanconsly from the varions parts of the drainage area and trom the rainfalls on different days. Comparing these amounts with the rises that have ocomred in varions instances, some inlea can be formed of the relation of the two. This methot of estimating a river rise is, however, not comparable in acenracy or ease of application with the method by comparison of river-stages, and is only resorted to where inp-river gratue records are not availahle for urediction.

Keferences.-Ilumphreys alli Ahbot, Report on the Ploysics and Mydraulics of the Mississipui hiere (Wishington, 186f): Mississippi River Commission, Reports (Washington, 1882-92) ; chief sigual ollicer U. S. army, R'port (Washington, 1891): Oxenham. On the Imendations of the Fang-tseKiang, Jourmal of the Royal Geographical Suriety, xls (London, 1875): Lombardini, Sulle imundeziome twenute nella Francia (Milan, 1858); Belgranrl, Lrb Soine: études hydrologiques (P'aris, 1820); Woeikoff, Fimate der Eirde (Jena, 188\%): Karl ron Sonklar, lou der l'pbrrsutmunugen (Leipzig. 1s83): Rhein Commiswion, Der Fheit-strom umb seine wichtigsten Iebenflüsse (Berlin. 1ss:)).

Thomas liossell.
Floor [M. Eng, floor, flor $<$ O. Eng. flom: II. II. Germ.

 planus, whence Eng. plain] : the lower smeface of a loom; the upper surface of the horizontal structure which separates one stage or story ol a buililing from another, and Whose under surtace forms the cuiting of the story beneath; hence also the structure itself. In nawal arehitecture the various thours ate called dechis. The construction of foors over wide spaces, and in structures where thoy are subjected to excessive strains of weight or vibration. presents problems of considerable difticulty which have emgraged the skill and ingenmity of builders in all ages.

Wooden Ftours.-The simplest form of lioor is that in
which heams callod joists, stretching from wall to wall at short intervals, wrry a flumeing or covering of board or phanks mailell to them. In anciont and moliarval work the joists were usually hemy square timbers, widnly slaced, and earying at thoming of hroal blanks. Moderri huilders, reognizing that the tanserse strength of a ham is as the sumare of the depth. (mploy deep ant narmew joists, or stom planks sct on ciger, and concraled trom view holow liy a ceriling of wood or plaster. To secure greater stifness and fredom from whratom abs-brating or hedeng is resorted to, by means of whith any strain apoen obe joist is distributiof over soweral. When the span is tor great for ningle juists, intermetliate girders, carried on piers or columns, suppont the meeting-rmds of :uldarent rows of joists: on heavy heans or trusses span the area, and cmory joist latil parallel to the walls. When it is desired to bring the tope ot the joints flush with the top ot the beam or girker, they are mortised inter the latter, or hang to it by iron "hangers" or "stirrups." In trame buildings the juists are bariod by the sills, girto and wall-plates of the frame, and by intermediate girters, trusses, of partitions. Where apemings exist tor stairs, hearthe, or chimneys the joists albuting against the opening, calleti "tail-hemins:" are mortised or hung to transverse pieces called "hoaders." which in turn are framed to girders or umble joists called "trimmers" on either side the opening. single floorings are nailed directly to the joists, and in all but the cheapest work are composed of narrow morits, tongued and growed to each other; the large number of narrow batde redncing the possible shrinkage of the flowing at cach juint to a minimum. Better floorings are composed of an under-flooring next the joists, ant an upper flowing of supurior quality" blint-nailed" to it. Ceilings are made upno furriny-strips nailed across the joists nnlerneath, for the purpose of securing a perfectly even horizontal hearing for the laths or woodwork of the ceiling. When floors are to be defrlenerl (or " deafened "), an intermetiate surface of boards or of lath and plaster is formed betwen the joists at ahout half their lepth, and sometimes leveled u! to the top uf the juists with " mineral wool "or simply with shavings, phaster, or other non-conductor of sound.
In the "Sow-hurning sysm " of mill-construction reeommended by the Bustom Mamufacturers Matual Insurance Company, and wilely anopted in New England, the floor is composel of 3 -inch or 4 -inch planks of southern pine or oak, carried by heay heams 8 or 10 fert apart, withont cross-bracing or ceilings. The flooring-planks are grooved on both elges and joined by pllines of hard wour. An upper flooring of finch stntf is often alded.

Fire-pronf Floors.-For deseription of floors with iron beams ant brick arches or other filling. see article Fireproor huldma. sometimes wooden juists are used, filled in between with slabs of fire-proot material, ant protected on the under site by plastering applied to wire-lathing; but such flours do not pussess the highest fire-resisting qualities.

Floors on Vulting. -The kowans and livzantines were masters in the art of building floors upon vanlts of brick, stone, or conerete, an art whieh the mediax val builders carriod to even higher perfection. In some parts of Italy and !lungary vaulting is still employed for this purpose, even in ordinary dwellings. But this methot of consfruetion is ton costly, too heary, and too wasteful of space to be often usen in these dars of steel beams. The son-calle " Guastavino" system in large measure avoids these objections by the ase of very thin vaults of hard tiles laid flat in cement, edge to eflge in two or three layers breaking joints and with hut little "rise" or curvature to the vanlt. The weight these thin elatic vanlts will support is extrambinary. They are leveled on th, with concrete to receive woold or tile flaorings.

Stone foors are rarely used, beeause of the great weight and relatively Jow transierse strength of slabsand heams of stone. Though frequent in ancient and modiaval boidinges, their place is taken in modern wouk hy the varions kinds of fire-proof eonstruction alreaty refereed to.

Flourings. The most eommon materials nised for finishing the upper surfice of fleors are wool, file. thag-stonts, mosaice, and ennctide or alsilalt. ('mmonen flownings are of fine or spruce, laik as alratly describut. Finer flomerings arre made with narrow strips of hard wood tongued and grooved, or splined, blind-mated to the under-thoring. planed to a perfect hevel, and oilcol, varnished. wr waxed. Frowrings of wood mostio ami pawfortry are made of smali pienes of hard wood uf difterent colors, fitted thegether in decorative patterus and mailen! to the under floming. Tiled
flowre and formings of marble mossac: retuire a firm and unyied ding strueture to carry them. The tiles, or the frammonts of stone and marthe emmpening the mosaic. are beflderl
 is thm rubluod to an even surficee and prolished. F"lagstones of marble or coarser matorial are laid in the same way. In francer and in some other farts of Eurepe the floms of ordinary honses ate not uneommenly laid with small hexagonal tiles of time haral bridk, which are varnishod from time to time. ('memt and asphalt are usive for flomring hasments, cellars, stables, and other flates reguiring athard surface athenlutely imparvions to moisture. Sucly thorings are made by spating a layer of fure cempht, or of cement and samd mixel. or of anh hatt, orer a well-hardened bed of concrete of "rushed stone, sand, and crment.

The (irecks. and after them the liomans turned their twinples and pablio Duidings, and wehthrir priate twellings. With tloors of marble and of mosaic of great beanty of design and workmanship. (See Mosatr:) The flows of the carly ('hristian hasilicas of the Last wre often finishod in a combination of opus Ale xandrinum on mosaic of minnte triangles of hright-colown material, and opus sertile, or pattems in which each arta of eolor was of a single phece of marble cot to the requisel shape. The Brzantine architects also wrought splendid lloorimes of "the same kind for their churches, as in the church (now mosque) of Agia Sophia in Constantinoph, and the Italians have for centuries excellend in this sort of work. Flowrings of fine material and artistic design are far mare common in Europe than in the IT. S., where, howeser, they are now more fremuently used than fomerly.

W'pight on' Floors. - This waries greatly for ditferent classes of buildings. In calculating the strength of floor-heams it is customary to allow for in weight of 80 lb . per scl. font in dwellings, schools. and hay-lofts: 120 lb . in churches, theaters and places of ponlic assembly. But the experiments of B. P. Stoner, in England, have shown that this is sometimes largely exceeded in "ernshes" such as oceur in the restibules of theaters, ete. For granaries. 100 lb . per sf. foot may lie allowed; for warehonses, 250 lb .: for factories, 100 to 400 tb . To these weights should always lie added that of the floor itself, varying from 18 lh . yer sq. foot in ordinary wooden floors with plaster ceilings under then to $35-60 \mathrm{Ib}$. in fire-phoof tloors with brick arches.

Formulas for Brums.- The rermisite size and strength of iron and stew beams for floors are catculated by means of tables furnished by the manufacturers of the varions patterns used. "For worlen beams, however, the calculations may be made by the architect or builder by the use of the formulas

$$
\begin{align*}
& d=1 \frac{\sec ^{2}(W+w)}{2 I b}  \tag{1}\\
& c=\frac{2 A L d^{2}}{s^{2}\left(W^{2}+w\right)^{\prime}}, \tag{2}
\end{align*}
$$

in which $\mathbb{W}^{r}=$ assumed luat per square font on flon: : $u=$ weight of tloor itselt per suuare foot: $l=$ length of leam in feet $; b=$ brealth of beam in inches: $d=$ depth of heam in inches; $c=$ distance apart on centers in feet: $s=$ factor of safety assumed (usually from :3 to 5 ): and $A$ is a constant determined by experiment. viz. 240 for white pine, 2T0 for spruce. 315 for oak, and 35 for hard line. Formula (1) gives the depth of beam reguiren for a given span, thickDess, and spacing of the joists; and formula (?) the proper spacing on centers for beams of a given dimension.
When, howeser. it is desired to calculate the load which a given bean will carry without exceerling a deflection of $\frac{1}{4} \frac{1}{4}$ th of an ineh per fout of space. the following furmula should be used:

$$
L=\frac{\mathrm{s} b d^{3} p}{\overline{l^{2}}}
$$

in which $L=$ safe load required: $b, d$, ami $l$ are the same as in (1) and (2), ant $\rho$ is a constant, viz.: ( $\boldsymbol{i}$ ( for white jine, iz for white oak. Ta for suruce. $10: 3$ for yellow pine.
sperial Floors.-Sjecial kinds of tloors and flooving are required by certain industries and for partieular purposes. Thus theaters, amphitheaters, lecture-halls, and sometimes churches, require inchinet thoors in orter to bring the remoter spectaturs within sight and hearins of the speaker or berformer on the stage or plat form. sineh floors are nsually lmilt ajom stagings from a level flom forming the ceilincr ol the space or story lelow. Ship-huikers make use of is Vast dranghting-floor of pine on which to plot the curves of
he ship-frames; it serves as a drawing-hoart, on which the lines are (rpased by seraping or samduaturing whotr no fongor required. Molding-lloors in tomblyine are of sand, ubun which the molels for easting are lairl, on in which they are formorl. liloors of piazzas and haleonies are mate of slats set slightly apart to allow ratu-water tortain away, or are envered with duck or canvas, tighty stretched and panted. to rexelude the water: in either rase the flow shomld be inclined with a pitcle ontwarl of an inch in evary 6 to 10 feet, and the boarls be laid hengthwise aboss this skpe. It is fardly necessary to enumerate other varieties ol foors, of which the list might be intetinitely prolonged. Consult article eited, and Mal-ronstruerion : alsm Ilatifeld's Imeriran Ihouse-curpenter, Kidderos Architert's und Builder"s Pocket-book, and general text-books on construction.
A. 1). F. llamlin.

Floor-cloth. or (bil-cloth: oil-painted canvias, both sides of which are painted with one or mone conits, one side being subsequently printed with desigus in colars. Floor-cloths are nsually printed by hand by the old methon of blockorinting. the compunds linoleum, kimptulicon, and the like are substitutes for common thor-choths, and are mado by patental processes. India-rubber is an ingredient of some of these, and they are often stiller under font and warmer, but sometimes less durable than goom oil-cloth.

Flomuet, $11 \bar{o}^{\prime} k \bar{n}^{\prime}$, C'marles Tmomas: politician: b. (lat. 5 , 182N, at St.-Tean-de-Luz, France: studied at the College St. Louis ; catled to the har 1831 ; 1865 oftemded the ('zat Alexambur II., when a guest of Emperor Naboleon [1]., by erymug, " Tive la ]'ologue" : consequently wis under the Russian ban until 1885; 1841 ratical member of the National $A$ ssembly; 1876 member of the Chamber of Deputies; 1888 Prefert of the Scine; $1885-88-89$ president of the ("hamher : 1888 -8! ] 'rime Minister; in July. 1888, fonght his famous duel with Gen. Boulanger, severely wonnding Bonlanger in the throat. In 1802-!8) lie was implicated in the Panama seandals, to the injury of his politieal standing. D. Jan. 18, $18!6$.
C. II. Tiutrber.

Flo'ra [ = Iat. Flora, godiless of flowers, leriv. of flos, floris, tlowey]: (in mythology) a deity early worshiped ammog the Romans as the godaes of flowers and of sprong, and identified with the Grecian Chloris. A temple Was rowed to her by Tatias, and a flamen uppointed to serve at her attar. Her temple was situated near the Circus Maximus, and an annmal festival was held in her honor letween $A$ pr, 28 and May 3 , when every licentions extravagance was indulged in by the populace. She was represented bearing the cornucopia filled with flowers.

A late tradition says that Flora was it weathy courtesan who bequeathed ler riches to the city on condition that she should be worshiped: but stories of that kind generally ariginated with people who liked to bring the Roman religion into contempt, eitlier atheist philonphers or Christian Fiathers. Jactantius seems to have beeu the first who knew the story of Florit. The Romans themselves identified her with the Crreck Chloris-but the wife of Neleus, but the daurhter of Niobe. Her true name was Melibua, and she ind her brother Amyclas were the only ones of Niobe's children who escaped Apollo's revenge, after which her name was changed into Chloris.

Floral : in botany, the ageregate vegetation of a country or region: thus when the "fluta of the lanack Ilills" is spoken of, reference is made to the natmal vergetation ol that portion of the country, just as the animal life of a country is referred to when its fauna is spoken of. A "atalogue or Aeseription of the flora of any country is often ealled simply the "floriz" of the countre, as Gray's Symuplicul Flurn of Torlh Atmerica (1878-84); 1looker"s Student's Flora of the British Islunds (1884); Gremli's Flora of Sultzerland (188!).

Cilarles E. Bessey.
Flora : city and railway jnnetion: Clay co., Ill. (for location of connty, see map of llinois, ref. 9-F): ! 4 miles E. of St. Lonis, No. There are 40,000 acres of apple-orchards in the comoty, and Flora is a great froit-market. Immanse conl-beds moderlie the soil. The elimate is fine. Yop. (1880) 1,494: (18!0) 1,695.

Editor of "Demucrat,"
Floreal, flotanal' (the flowery) : the eighth month in the remblican calendar of France, which from Now, 24, 1703. to sept. !) 180.5, was used in place of the (iregorian. Floréal begran 1 pr: 19-22, and ended May 18-21.

Flore, Oruer of [so called from Floris (a plate nent Cus(nza), the seat of the first abbey]: a branch of the C'inter-
chans, immoling convents of mans as well its those of monks. The orter was limurlon! by dentolim of líloris in 1tst, and, boing suspectorl of maintininger the Ireresins of its fommer. it never thorishol. In 1.0.5 bust of its convents joined the Cisterabms and other orders

Flar'ence (Ital. Firenze): prowinco al [taly : area, 2.144 sof. miles. It is one of the mon liontib provimem of the "onntry; wheat, wime, and sill are pxtusimoly producerl.「op. (1801) S13,0:31.

Phorence [from Lat. Flormationteriv. of flowens. flomen'tis. booming, [rosperons, pres, partie, nl flomero, blontil]: a city of laty: situated 10.5 milas N. W\% of Rome in the beantifal vatley of the Arno, mostly un the morthem hank (sepe
 It is one of the must heatiful and interestine "ition of Italy, an archbishopss see, and a principal seat oft art aml science. The inlustry of the eity was formerly more thomrishing, and comprised extensive mannfactures of silk, velvet and woolen; it is now remarkable only in works of art, mosaic, and jewehry.

The inner part of the eity was fommerly surrounden by a wall, but gardens, palaces, and monasterice corer the neighboring hills. The city has bew made brightem by the construction of new and wider streets, and new and beatutul balaces are added to the great number of old and celebrated monuments. The Amo, fammed up to for paces breadth, is provided with quays, called Lmomati, and six bridges comnect the different parts of the city with each ather. These bridges and yuafs, with the Via della Geala and Via Maggio, form the liveliest parts of the city, and nore than twenty public: squares, surrounded by beantifnl buildings, adorn it. Among these public squares the most remarkable is the Piazza del Granduca, now ealled the liazza della Sire noria, which is very rich in works of art. It contains the great fountain, adorned with twelve lironze statues by Giovanni of Bologna: the beatiful erquestrian atatue in bronze of Commo l. liy the same artist ; the colossall Neptune and the Tritons of marble by Ammanato: anel the statore of Hercules by Bandinelli. The okl palacess stamd gemerally amoner common houses in narrow stretes, and their heary and mansive architecture gives them a glomy character. In the Niddle Ages they servet as strongholds. They were hoilt of large blocks of freestone with battements, and otten with towers, but without any extrrion emhellishments. Ther are now, moreorer, blackened by are. In the intrrior they contain courtyards, with areades from which stairs lead into the halls. One of the must interesting palaces is thar Palazzo Veccho, or Palazzo della Signoriaz at one time the seat of the Florentine magistrature and from 18(3.) to 1851 of the Italian Parliament. The Palazzo P'itti, built by Impmesleschi, and the residence of Victor Emmanuel while in Florence, is one of the most magnificent palaces in existence. It contains the Calleria litti, the finest collection of pictures in the wordd, and the Pitti and I ${ }^{+}$thizi collections are connected by a long gallery, passing over tie l'onte Vecelrio.

Remarkable among the erclesiastical bnikdings is the cathedral, $5 \overline{5} \overline{5}$ feet long, 340 feet broad. Armolfo da Colle commenced the building. and continued it until 13f0: ( f otto sncceeder him. and Tirunelleschi finished it in 1436 . The marble covering of the cathedral is rich and varien ; especially is that of the campanile delicate and fine in color. The construction of the vaults of the haptistery of San Giovanni is very interestings. ant the thece duors of bronze, espectally that of the eastern gate by Ghiberti, me widely known. The Church of Santir Croce. commencod in 1294 by Arnolfo di Cambio, earl feet loner and 118 feet wide, has eleven chapels, and contains the tombs of Dichatel Ingele, Alfipri, and Hachiavelli, and a monmment of Ihante. A mosit interesting building is the Loggia dei Lamzi, a laall connmenced in 1336, and finished by bemei di ('ione and simone di Francesco Falenti after a pian by Oreagua. It contains masterpieces of marble and bronze-the Vestals, the Centaur, Ajax with the cornse of Patroxhus. Butween the Loggia dei Lanzi and the J'alazzo V'rochio is sitnaterl the Jalazzo degli Ufffizi, containine the world-famous collections of statuary in marble and bronze (the group of Niobe and the Medicean Tenns), of camens. pictures (lenus, by Titian, the Holy Family, by Michael Angels). and craynus.

Tistory.-Florence, oricinally a lioman colony in Ftruria, was a flonrishing city at the time of ('hrist. Under Totila it was destroyed. but it was rehuilt under Charlemagne. The German emperors, especially (lath the Great, farored the city in many ways: and as its position was of much
conserfuene in military resperts，many knights settled here，
 in Florence as in othere cities；nevertheless，in the ninth and tentlo conturies it became a conter of civilization，and in－
 boring eftios and towns．In fore liogimaing of the twelfth mentary it threw all the suthority of the faman amperors ant ostablished a republie amb in 1194 it hembed the umion of the＇Iusom rities against I＇hiliy of suabia．In the be－ ginning of the third conth century fermore was govermed by a prolasti．who，lowever，beld the supreme anthority only in matters of justice：the administrathon and the political powar（lapended on six comsuls and a manimpal coumeil of 100 citi\％ns．The repmhlic han ambligarchical character，but although it was chavalsed by the civil wars between the （foblphs and the（ilibellines the rity still increased in power．Jn 10 ors the enlargement of tha（ ity mate a second］ wall necessary，and botween 1284 and $132 \%$ the thiml wall， the present one，was huilt．In 1292 Florence conquered ［＇isa，and ganed great eommereial advantages：in 13iso it conquered l＇istoja，in 1333 Massa，and som it ruled over the whole of Tuscany．＇lhe anthority of the nobility hegan to decrase；the citizens actuided ascembency，and in $1 z^{\circ}$ is the demmeracy gainel a decided victory，Salvestro de Mediod，a phan ritizen，becoming gonfalmiere． 11 was，however，Gio－ vamui de Medici，the hanker of the pope and a man of im－ mense wealth，who foumled the homse．At his death in $14 \geqslant 8$ he left two sons：（oximo and Lorenzo），from the latter of whom the dukes of the sixteenth century descended．Cusimo ac－ quired great fame eluring the corincil of lyorence in 1439 ， and his crandson，Lorenzo the Harnificent，whed still more to the splentor of the house．In 11 IS the conspinacy of the Pazzi aganst the Medici failed，and in $141 \%$ l＇ietro sheceerleal his father Lorenzo is gronfaloniore．He was expellet，how－ ever，amd savonamba estahlisherl a kind of theneracy．but was bunt as a heretio in 1448．By the victory of Alessand ro of Alerlici（Aug．12，15：30）the repulic was finally overtlewn， and Alesandro washeclared Inke of Florence，Tuly $29,1531$. ITe was killed in 1589，but his son succeected as crimul duke． After the death of the last Mellicean grand inke the govern－ ment of＇Tuscany，of which Florence was the capital，fell to Francis，Duke of Iomraine，afterwad Emprom of Germany． His descemtants were expelled by the Freach in 1796 ．in 1801 ＇Tuseany becune a part uf the kinglon of Etruria monler Louis of lamma．In $1 \times 0 \mathrm{~s}$ it came uncler the sway of France．In 1st\＆the Grand Duke Ferdinand 11I．once more took puskession of the country，but in 1859 his son，Ferdi－ nand TV．，had to ahrlicate，and on Mar 22，1860，Tuscany was incorjorated into the kinglom of litaly，of which Flor－ enee was the capital mutil 1871 ，when the seat of govern－ ment was transferred to Rome．

Florence：city and railway center：canital of Lauder－ dale co．，Ala．（for location of country，see map of Alabama， ref．1－13）：situated on the north bank of Temessee river，at the head of deep－water mavigation and at the foot of Muscle Shoals Camal．It has the Sonthern Female University，Syn－ odical א＇emale College，I＇axton＇s Jilitary and Classical Acad－ emy．State Normal College，fine city schools，sawmills，and extensive manufactures of cutton and iron．Pop．（1840）1，359； （18！90）6，012．

Editor of＂Ilerald．＂
Florence：city：Marion co．，Kan．（for locatinn of eounty， see map of Kansas，ref．6－H）；on the Atchison，Topeka and Santa Pé Railroad；at the junction of the Cottonwond river ant Doyle creek．It is situated in a wheat－produeing dis－ trict，and has cflaries of buidfug－stonc．Pop．（1880）904； （ 1890 ） 1,299 ；（ 1895 ）1，4 44.

Florence：town and railway junction：capital of Flor－ ence co．，S．C．（for lowation of cesunty，see mat）of south （＇urolina，ref．5－F）； 102 miles N．of Cliarleston．It has rail－ Way shops，a mill，machine－shops，and a large trade in


Florente，Whalay jeryyy（real name Pervard Conlix）： actor＇H．in Albany，N．Y．，duly 26，1831．In joincel in trat matic association in New York inty 1847 ：made his first ajp－ pearance in Richmomi，Va．，Dee． 6 ， 1849 ans Peter in The
 Madeth．At brougham＇s Lyecum in New York he afterward apparived in［rish characters．It．marriva in 1803 Nrs． Natvina Littell，a clancer attached th Wallack＇s theater． and subsequently the two appared at the National theater： Xew York，as the Irish loy and the Yankee（iirl．In 18isi Flormos and his wifi．went to Englam，travilod through the british provinces，ind wede well received．On returning
 cipal towns anil citien of thu Union．In 180．Mas．Flemence
 Jusph deffersun，plaving with lim in sume of the old enn－ enties．His best－known parts are（＇ant．＇attle in Inmbey and som，Bardwell shote in The Nighty Iollar，and Bobert Bricery in The Tichetof－Zener Mun．I）in Jhailadelphia，


13．B．Vallentine．
 the＂onncil wf liasel，the seventernth of the 1 wenty wea－ monionl conncils arknowlelged by the＂hurch wi＂Rome． Tho（＇ommoil of lbasel was onomenl July 23，1431．C＇illeal in 1 ho intorest of reform，the attembanco at first was small，the pope，Engenins 15 ．hamg hostile．In 1434 a recomeiliation Wats brambt about，and the prope tonk the direction of af－ fairs into his own hames．Om Jan．8．14：36，the conneil was
 whire its sessions eontinmed at intervals until 1442 ．But its interest culminaterl in the summer of 143！，when tho ro－ noion of tho（ireek and I atin Churches was thought to bave been acermmplishert．Nore than 500 firmeks，inclurling the trreek emperor ann］the Patriarch of（＇onstantinople，were in attendance，having joiner］the conncil at Ferrara．Four points were under elisoussion： 1 ，the frilioque of the fiatin C＇reed；（虽）the use of unleavened hread in the Encharist；（3） purgatory：（4）the papal surremacy．The first three puints were settled by compromine；the fourth by the submission of the Grocks．Jut the impulse of this settlement was in－ gerial，the Greekstesiring Oecinlental assistance in beating hiack the Turks．The＂reconciliation＂had no root in the hearts of the people，and in 1443 the patriarchs of ilex－ andria．Antion $h$ ，aut Jerusalem united in denouncing the C＇rnncil of Florence．1］anwhile the remnant of the coun－ cil summoned by Eugenius IV．coutinued to sit at Basel； in 1410 it elected an antipule（Felix V．），who resigned in 144！：removed to Jamsamm．July 24,144 ，and dísolved May 25，1443．Stee Mansi＇s（Goncils（vol．Xxix．）：］Lamluin＇s （onincils（vols．viii and ix．）：and Inefele＂s Concilienge－ schichte（rol．vii．．lart 2．1ベ4）．Rerisod lyy S．M．Jacksoss．

FJorencial．Fraxicisco，de：Jesuit author：b，in Florida （1）oubably in St．Augustme）， $\mathbf{1 6 2 0}$ ．The studied in the Col－ lege of sian Thefonso，Mexico：took the Jesuit habit in 1643：acquired considerable fame as a teacher and pulpit urator：was procurator of his prosinee at Madrid and Rome 16ss，and subsequently procurator－general for the Indies at seville．Ilis Mistoria de la provincia de la Compañia de Jesus de ITnere Españe was the first Jesuit history of Mex－ ion（1st vol，only，Mexieo，1694）．IIe also published several liographical works relating to the Josuits，and numerous theological treatises．D．in Nexico，164．

Ilerbert II．Smith．
Florenline Aeadeny（in Ital．Accademia Fiorentina）：a learned association of Florence，founded in 1540 ．It is fanous as successor of the Accademia della Crusea．See Della Crisca．

Floren＇tius：the name of several men eminent in his－ tory and in letters．Among them are Florexce（Florentius） of Worcester，a learned monk who died in 1118；author of a latin chrouicle，the first written in England after the Norman Couguest；English translation edited hy＇Thomas Forester，Jandon， 18.4 （in Bohn＇s Library）－Florentives Radenite ；h．at Leerdam in the Low Countries in 1350 ； was elucated at Pragne：succeedell Gerhard Groot as di－ rector of the Brethren of the Common Life．D． 1400 ．See his Life by Thomas à Kempis．－Another Florevtiu＇s （Francois Filorent）was a Burgundian jurist，who died Oct． 2！），16．50；author of Dissertations on the canon Iaw（1632）， etc．
Flo＇res：a central department of Uruguay ：createn in 1sis from the northern part of Sun José；boinded N．and N．E．by Ihurazno，S．by San José，and WV．by soriano． Area．1．F45 sg．miles．The river Vi borders the department on the north．The land is generally rolling and opren，suited for pasturage，and grazing is the princi］na industry．Wheat anl maize are cultivated to some extent．Pops．（1890）abont 30,000 ，（＇apital，Trinidad， 123 miles N．E．of Montevideo， with about 2,500 inhabitants．

Ilerbert If．suith．
Flures：the westemmost island of the Azores；in the Alantic ocen；in lat． $3!25 \mathrm{~N}$ and lon． 31 12 W．Area， 54 sq ．miles．It mame was given it by the Portuguese in allasion to the dowers with which it is covered．Pop． 9,000 ． （＇hiof town，simen C＇ruz．

Flores : an island of the Malay Archipelagn, and the largest of the chain that extends from dava to timor. Its length is 230 miles. its hrearth about 35 miles. Area, 5,900 sq. miles. It is hilly, with sme lofty volcanic prates on its sonth side. It expents sandal-wool, berewax, and horses. The aborigines ure Pipuans, but the Matays outmumer them by lar. l'op. estinated at 250,000.

Flores. Antonio: Ecuadorian statesman ; son ol Gen. Juan José Flores; 1), in Quito. 1833. Ile studied in Pirris, and subsequently granluater in law at Lima. He early took part hoth in civil and military affuirs, and has occuphend important diplomatic positions incluling the ministry to Washington 1861 and again 1868-69; in 1885 he signed the treaty with Spain in Madrid. Ile succeeded Camano as president of Ernalor, June 30,1888 , serving until 1892. Ilis term was commemably quiet and prosprons. lierbert If. Smith.

Flores, Juas José: Spmish-American general and statesman ; b. at Puertn ('abello, Yrmezuld, July 1!, 1800. In his yonth he was taken prisoner by the spaniards, and on his escape in 1815 joined Bolivar : rapidly rose in rank, and took part in the principal events of the war for independence in Venezuela and New Gramada. In 1823 he was colonel, and civil and military chief of leasto: the Spaniaris drove him back to Poparan, bot he reganed the ground as second in command mider Salom, and subsequently commanded in the final defeat of the Spariards in that region (1824). In 182. h le was made commaniant-general of Ecnador', and in 1828 commander-in-chief of the Ecmadorianarny, defending the countryagainst the Pernvians 1825-29. Polivar made him civil and military chief of the south in the latter year, and when, in 1830. Ecuador became independent Gen. Flores was elected president. Inring his term he put down several revolts. incluting one heated by Rocafnerte, 15:3-34: Rocafterte was captured, hat Flores partoned bim, gave him important civil and military pests, and in 1**) suppurted him for the presideney, to which he was elected. Uniler Rocaturere Flores was nominally commander-inchief of the army, but virtually govemed the comiry : in 1832 he was elected to the senate and in 1839 was again electerl president: by re-election in 1843 he retained the office montil 1845. In $1 \times 40$ and 1841 he interposen in the affairs of New Granada, mareling in persom against the revolutionists in lasto and defeating them. In 1845 a revolution Inoke out in Ecualur, aml, though Flores twice defeated the insurgents, he fomm it prodent to resign : he left the comntry, traveled extensively in Europe and America, and only returned in 1863 to take part in the movement by which Franco was overthrown ; he then accepted the post of viceprewident. D. in Quito, 1864. Herbert ll. Smth.

Flores. Vexasco: Uruguayin general and politician ; b. in 1809. He was the son of ia wealthy landed porprictor, and for many years lived on the pampis, where he gained great influence with the gatchos. Ihe supperted the Colorenlus in their revolt against Oribe 18.33 : on Oribe's overthrow he became one of the governing triumvirate, and in Mar., 1854, was elected presiclent for two years. Oribe heirled a counter repolt in Sept., 185., and at length both clamants to the presidency agreed to resign: Pereira was then elected president, and soon after Flores retired to Buenos Ayres, where he served moder Gen. Mitre, and took a prominent part in the hattle of Pavon Sept. 17, 1861. In Apro., 1 663 , he secretly returned to Uruguay, and initiated a revolt of the Colorados against President Berro. A desultory war was carried on against, Berro and his successor, Aguirre ; Brazil, laving declared war against the government of the latter, joinel forces with Flores; Aguirre was defreated, 18tion, and forced to resign. Flores was made provisional governom, and in 1866 was elected president. Ile at once signed with Brazil and the Argentine lepulbic the treaty of alliance against Paraguay. called the Triple Alliance, taking part in the campaigns of 186.3 and 1866. Jle was assassinated at Montevideo during a political disturbance, Feb. 19, 1868.

Merbert II. Smith.
Flu'riant, SalNt : patron saint of Poland; wals a Roman soldier; b. in Noricum of Christian parentage. and drowned in the river Enns in Austria during the Dineletian persecutim, on account of his voluntary confession of the Christian faith. lle was buried where now stands the magnificent Augustinian abbey of St. Florian, 3 miles S. W. of Emns, but his relies were transferred to liome, whence in 1183 they Wre taken to Cracow. In legembary lore St. Florian is homored as the extinguisher ol' conllagrations. He is commemorated on May 4.
 Châtean de Florian, in Gard, France, Mar. 6, 175.5; 'ntered the service of the Due de Penthisure; was pitronized by Foltaire, and attamed fane as a writer of lables, romances, comedies, and pastoral porms: was imprismed in latis by
 his plays still keep the stare but his romances faluter and Listelle, his Pables, and his translation of Ion quixole are his best works.

Floriculture [from Nlod. Lat. floricultura; Lat. flos, floris, $1 \mathrm{lower}+$ cultu'ra, eultivation, deriv. of color", cultivate]: the cultivation of omamental plants for their individual uses. The cultivation of ormamental plants for thoir uses in the landscaje is a part of Landscaple-gardening ( $(\underline{y}$. or more properly of limelscape-horticulture. Floriculture is now an important industry in the U. S., and no rural phrsuit offers greater attractions, whether in the husiness itself or in its pecuniary rewards. The bosiness readily divides itself into two features, growing plants for sale, which really belongs to the mursery trade (se Nokszry), and growing cut thowers amd plants for thecoration. The eleventh census male an investigation of the foricultural interests of the $\mathbf{I}^{\top}$. S. The mainess is found to be in a thriving condition, as evidenced by the lact that the number of establishments is rapidly increasing. In 1800 there was hat one commercial flomist in the U.S. Retween 1810 and 1800 : 3 estathishnents started: 8 more were started in the next inecade, 25 in the nest. 45 letween 1840 and 1850,46 in the next, 313 in the next, 998 hetween 18 in and 1880. and 1,797 between 1800 and 1890 . In 1890 there were 4,659 commercial cstablishments, using $38,823,24 \%$ sf. feet of whass and heated with apparatus valuad at $\$ 38.350 .522 .43$. The tools were valued at $\$ 1.5-6,693.93$. New Jersey has the largest floricultural hmsiness of any state in propertion to its size. There is not one establishment, so liar as larned, in thaho, Nevala, and Indian Territery. Three hundred and twelve of these establishments are owned and conducter by women, and 1,608 women are engaged in the business in the U. S. The total value of the floricultural product for one year was $826,211,805.7 \%$, of which $\$ 14,175,328,01$ was for cut flowers and the remainder for plants. Ot the plants sold, 49,056,253 were rose-hoshes and $38,380,870$ were hardy liante and shrubs. while the total number of all plants sold was $240,2 \pi 2,417$. It required 18,805 people to grow these plants and cut flowers, at an aggregate wage of $\$ 8.483,-$ 657. All this business required an outlay of \$1.161,168.31 for advertising amd the issuing of $21.055,64$ catalngues, and the estimated freight and express bills on outgoing shipments amounfed to $\$ 1.086 .904 .60$.
The census report for $18: 10$ states that "of' the plants sold the demand in the Northern and Eastern U.S. is greatest for geraniums, colens, roses, pansies, verbenas, heliotrope, carnations, chrysanthemums, palms, ferns, and fuchsias, nearly in the order named. In the Sonthern U. S. the demand is for roses, chrysanthemuns, ge raniums, coleus, palms, and ferns: While Califormia shows the demand to be largest for roses, carnations, chrysanthemums, geraniams, palms, and pansies. „For cut flowers roses lead, followed closely by carnations.'

Besides the capital invested in commercial floriculture there is a very large interest in amatem Hower-growing. and it is proliably safe to say that no other arocation attracts so many people, Amateur gardening is most comspicuons, as a rule, in the Eastem states, but almost every village in the land aftords some example of devotion to flowers for the pleasure which they affori. The passion for flowers is one of the refinements which comes from a love of home and rural life.
L. H. Jalley.

Florida: a central department of Uruguay: bounded N. lọ Durazno. E. by Minas and Treintaitres, ó by Comelones. and W. ly San José ; area, 4,280 s! miles; 1np. (1890) 2!, 516. The monntains or hills of the Cnchilla Grande form the eastern border: the general surface is rolling, with but few high hills, and there are extensive grassy phains bordering the river Yi, which forms the northern boundary. Cattleraising is the principal oceupation: the mumber if horned cattle alone is estimated at $1,500,000$, and vast flocks of sheep are raised. Owing to the rich pastures many other departments send their eattle here lluring the winter. Florida, the capital. on the river Santa Lucia Chico, has 4,000 inhabitants. Saraudi (irande on the Central Cruguayan Railway, is a new town of considerable commercial importance.

Herbert H. smith.

Florida: one of the U. S. of North Americal (Gonth Atlatice gromp) and the second largest of the group Id of the Mississiplifiver. In shape it is somewhat like an invertan L . sifuction and area. -lt is the sonthermmost State of the

 uncl Alabana, F. by the Athantic Oevan, S. by the Ginlf
 of Mexico and
sitats of Florida, aud WV. by the Gulf of Mexico anil Nabamis, the Perdido river forming theextremewestfre boundary. From the northern bommlary to the sonthermmost ontlying island the distance is 430 miles. From the Atlantic Ucean to the l'erdiilo river the distance is 400 miles, and from the northwestern comer of the State to Key Largo it is nearly 600 miles, the line ruming diagonally across the Gulf of Mexico. The penimala proper is about :3\% miles long, und has an average witth of 90 miles. The actual area is $58,680 \mathrm{sq}$. miles or 37.55 .500 acres. Lakes. rivers, bays, and estuaries cover nearly $3,000,000$ acres, an area often qublrupled in extent during a rainy season.

Tume. - The name is iblreviated from the spanish Pasqua Floridu (Linter, or the Feast of Flowers), so called frem its aiscovery by Ponce de lan on Easter [Day, 1.13. "The Everorlate State" is perlapos the most generally aceepted nickname.

Toprography.-The general impression renuived by the traveler is that Florida is mainly a monotomons level, but this is strictly true only as regurds wide areas along the eodst, the land rising only a few feet above the sea-level. These "flat lamds" are irregnlarly distributed in upen erass-grown savamas, pine forests, cypress swamps, and " calbuge hammocks:" the latter being the local name for extusive native growths of the cabbage-palm. The general level rises towarl the interior until, almest insensibly, the low pines give way to high pines, and these again to hills of considerable altitude. The highest part of the peninsula proper is along the central ridge, where, according to the railruad surrevs, an elevation of mearly 300 feet is reached; the rise, howerer, is so gradual that only the engineer's level can define it. In Western Florida the lind is deeidedly billy, excenting aloner the eoast, and is very heavily wooded. Topographically. it belongs to Georsia and Alabama. The southern part of the peninsula proper is occupied by a vast tract known as the Everolales (pobably an arlaptation of the English word "glates with the prefix ever to indicate its extent).
In general terms this sontherm portion of the peninsula has been formet by successive dikes of coral built in byoone ages and inclosing most of the space that now forms "s sulbtropical Florila." The upper part of this is oceupied by the shatlow waters of Lake flieechobee, which merges into the Everolaules proper to the $S$. and Fo., and is destined eventually to be filled up and become a part of the grasi-grown tract now the aboble of the remmant of the once powerful Seminole Intians, whose nume for it is Po-ha-yo-hee-much grass in water. They are penetrated in all directions ly tortuous open channels of water only a few feet in depth, and at short intervals over the whole tract are wooled islamis possessing great fertility of soil and usnally covereal with a donse growth of sub-tropical vegutation. These islamds no donbt were once surmomed by the sea, and stoml in the same relation to the mainland as tho the present Florirla reofs umb keys. The Fierglarles are separated from the (iulf of Mexico by wide tracts of eypress swamp. These forests "xtend toward the southern point of the peninsula, bint ano marrowed as they turn the cape and extend nj along the Atlantic coast. 'the Everglades appronely the orean most nombly on the eastern coast at liseayne limy, where the distance aerose is harely 5 miles, the intervening clevation being an ancient dike of coralline rock, erossed at short in-
tervals hy streams of considerable volume, navigulbe for small hoats and lowing ont from the Fverglates in strong currents of "lear, swert water. The Everoladers, far from being a stagnant swamp as bas been popularly supposed, aro in reality a not umhealthfnl region.

At frequent intervals throbghout the lowlands, partimularly along the const. are extensive swamps, sonne of whicla havis never been explored, owing to the impenct rable clarar. ter of the unfergrowth and the impassable holes and sintis that break the surface. Prominent among those great swamps are the big ('ypres near the sonthern extromity of the peninsula, several of great extent farther to the nortil. as the Fen Jlulloway and Wiakulla swamps; there is alsu an extensive swamp near the month of the Dppalachicola river. The largost of the inland swamps is the ohefenole, which extents far to the northwarl heyond the Genrgia line.

Almost the entire shore of the mainlam is separated and protecterl from the ocean by outlying sambl-bars, which eventually become islands amt peninsmlas as begration covers them. The inner or sheltered sed-heathes consist for the most part of rather sult samd, not ensy to walk Monn, impracticalle for velnckes, aml often of the nature of quicksanel. 'l'loe wuter beaches are often for scores of miles as harl antl level as a macatamized road. Along the tidal ribers of sub-tropical Fluridu the mangrove is ever encroaclaing on the sia, and often absolutely prohibits passage along the water-side. Flsewhere the inderlying coralline or limestone roek erops up, forming a natural sea wall; this is notably the case at inturvals along the Indian river. Lake Worth, and Biscayne Bay on the Atlantic conast, ame at the months of nearly all the principal rivers of the Gulf coast. Where these rivers break throngh the cural dikes extraordinary formations are fomm. In many instances natural bridges exist, and there are often rleep rock cattings of great beauty and interest to the geologist.

Springs, Streams, Lrties. etc.- Nome of the most remarkable springs in the world exist in Florida. The most famous is silver Spuing near Oeala in Marion County, but there are many others that are only less celebrated because they are out of the line of travel. "Imong these is Blue Spring. also in Marion Connty, Wekiva Sining, in Orange Counts. and Wrakulla spring, near Tallahassee. The extraordinary clearness of the waters of these springs is as remarkable as their size. In sevelal instances narigable streans burst fullgrown from the earth. The volume of silver Spring is over $300,000,000$ gal. daily (D.G. Brinton's estimate). The clearness of the water is such and its refractive bowers so great that it is almost impossible to believe that oujects lying on the bottom at a depth of 30 or 40 feet are not actualir magnified by the water. Along the coast are fomm countless springs of fresh and smphuretted water. One of these of large volume burstis ulwarl through the sea itself not far from sit. Augustine, boiling so riolently to the surface $\underset{\sim}{\sim}$ miles from shore that the ocean rollers break against the column of fresh water as if it were a sunken reef. The total volume of watur discharged by these multitudinous springs baffes comphtation, and where the supply comes from, with only a narrow jeninsula for a watershed, is a perplexing problem.

The lakes are largely aggregations of smaller springs, sometimes being themselves the direet sources of rivers and sometimes members of lacustrine srstems. There are several principal lake groups, one lying along the head waters of the St. John's river, inclurling Lakes Mumroe, George, bexter, Crescent, and others. The Oklawaha river, a tribntary of the St. John's, finds its souree in a fine gronp of lakes inchading Apopka, Dura. Ilarris, Eustis, and Griftin. S. of these again is the Kissimmee group inclading the Tohopekaliga lakes, Kissimmee, and others. This gronp unites to form the great Kissimmee river flowing sulhward through vast tracts of swampy wilderness until it discharges into Lake Okechobee, the largest body of open fresh water in Floridn. This great lake is quite shallow, barely execeding more than 12 or 15 fect in depth. Its area is about 1.250 sq . miles. It is for the must part surrounded by a wide belt of almost impenetrable "hig saw-grass," so that it is only accossible by the natural waterways leading from the higher levals. lis main ontlet is by the Caloosi river, which flows into the Gulf of Mexime at Charlote harior. The surface of the lake is only $20 \% \pm$ fuet ahove the sea-level, and its distance trom the coast is suffieient to prohibit artificial drainace In weneral the Florida lakes are shallow, save where ehasins and fis-ures occur in the bed-rock, and these are often springs discharging enormons volnmes of water. Of

smaller lakes named and unnamed there are liunitrets, perhaps thomsands, scatcered evorywhere among the "Hatwoods" as well as among the hills. The water is generally prore and hard, with traers of maghesial and sulphur, anul usually the bottoms are chen and saluly. Fish are fomme in almost all of them in great ahmolanes. Many of the Floriba lakes are subject to remarkable fluctuations, rising or falling :t regular or irregular interyals, simetimes even running dry for longer or shorter perinds. 'I'hese phenomena are chirgeable ahoost always to the freaks of suhterranean rivers which from time to time change their channels. Latke dackson suddenly ran dry about the time of the Charleston earthquake. Aitur a Cew wecks, however, the water begath returning to it, and it resmed its natural proportions. Similar phenomena on a smaller scale are of frequent oceurence wherever the nulerlying roek strata are liable to erosion, and this conclition prevails over almost the entire state. Where the openings are apparent on the surface they are called sinks, and often appear without warning and in the most mexpected places. These sinks are frequent in the northern Gulf connties and in parts of Western Florida, They are often merely hreaks exposing the eurrents of undergrond rivers, hut sometimes they open down into still jrools of wonderfully limplill water. These are called wells, as contradistinguished [rom the ordinary sinks.

Rivers.-The peninsula proper has three large river systems, two of which run N., namely, the St. Jnhn's along the Atlantic coast and the Withlacoorhee along the Gult coast. while the Kissinmee, having its sonres between the two, runs far S , into Lake Okeechobee and the Gulf. This intersection of river systems is very remarkable, considering the generally level character of the esuntry. 'IThe St. John's river is navigable for large steamers some 220 niles from the sea, and the other rivers named for smaller cratt. The st. Nary's river (navigable) separates Florida liom Georgia on the N. E., but hardly belongs to the Florida system.
West Flominda is traversed by three large rivers, all having their sources in the States lying to the N.; these are the suwamee, the Appalachicola, and the Chattahoochee; all are navigable, aml, is ther drain extensive watarsheds, are subject to high freshets. Besides those namen, there are countless small streams navigable fur small boats, and of more or less use commercially for rifting lumber and for traversing otherwise almost impenetrable regions.
Bays, Iferbors, etc. - The harburs of the Atlantic coast are mostly shallow and diffieult of access, owing to shifting sand-bars and the varying conditions induced by shight changes of the wind. The best are at Fernandina, at the mouth of the St. Mary's river, and at the mouth of the St. Joh's river, where artificial improvements have been made. At st. Angustine is a natural harbor, but it is only at the most favorable times that sea-going vessels can enter it. S. of this there are only shallow inlets until Biscayne bay is reached, where vessels drawing 9 or 10 feet of water can at all times gain access to a secure anchorage. Along the Florida reefs are nmmerons harbors of refuge among the kers. Conspicuous among these is Turtle harbor, shown on the coast survey charts, but most of them are known only to local pilots. At Key West is an excellent harbor. On the Gulf coast of the penimsula are Charlotte harbor and Tampa Bay, both accessilhe for large sea-going craft. Pensacola, on the northern Gulf coast, has a superb natural baty and harbor where vessels of large size can enter at all times. Along the greater part of the Florida coast are islands and reels lying a short distance from the main land and forming sheltered inlets that are called rivers, lakes, hartors, or bays according to individual conformation, These are mostly shallow, but are generally navigable for vessels of light draught; such are Indian river, Lake Worth, Charlotte harbor, and Sarasola Bay.

The Florida Keys. - (The name "key" is from the Spanish coyo, islancl.) This remarkable coral formation marks the northern limit ol the Gulf stream, where it rushes ont from its sonrce in the Gult of Mexien and begins its northern course throngh the Atlantic Ocean. The straits of Florita are anong the most dangerons known to mavigutors. although they are well lighted and charted. The islands are nowhere more than 8 or 10 feet above the sea, but they are often covered with a lnxuriant growth of tropical vegetation. From the Dry Tortugas to Sand's Key, at the entrance to Biscayne Bay about 200 miles, is a continnous reef of coral, in mon the whole extent of which the litule coral-builder is still industrionsly at work. The reef is
broken here and there by channels of greater or less deph. and within the outer line are many hatitable indands. "1"n: whole space within the outer reer is no drount slowly filling up, just as the islands are slowly growing through the accretion of floating substuners that beronne whtaghed in the roots of mangrove-trees. The present ldorida red' is no doubt an example of the way in which a large part of the perninsula was tormed. Xo less lhan surem old coral reefs have been shown to exist senth of Jake okechober, and the present one being at the very odge ol the deep water of the Gulf stream, is probably the last that can be formed, since the coral-builder can not live at a greater dopth than 60 feet. The eurrent of the tinlf titram is so switt now along the outer reef that there is no longer a solid lionndation upm which to builer.
(ifology and Mineralugy.-The Upper Eocene or Vicksburg limestone, forms the substratum throughout most of the state, hut along the coasts and to the sonthward are extensive formations of Post jliocene coralline limestone. Important discoveries of high grade phosphate rock were mate in 1888, and an extensive export trade has since developed. The phosphates are classified as "hard ruek." suft rock, land pethle, and river weble. 'The hard rock is fomm in a helt sweeping to the $s$. and E. from the vicinity of Tallahassee to the sontheastem purt of Pasco County. To the S. and $\mathbf{E}$. of this helt are great islands of the land and river pebble. Vertebrate remains oceur in abundance, and the proportion of phosphate of lime is from 50 to 80 per cent.
soil. Productions, ete.-To the superficial observer the soil of Floricla is a vast tract of sam, hat ont of this spring all kinds of regetation in great luxuriance. The surfare soil, in fact, depends largely on the character of the underlying rock, which is everywhere limestone, varying in its constitnents, but olten rich in phosphates. These mingling with vegetable humus cover wide tarts with a soil of msurpassed productiveness, Classified by the natural treegrowths three general divisions of land are indicated:

1. Oik, hiekory, and pine uplands, mainly the northern tier of comnties, hat with detached examples in Middle Florida.
2. The long-leaved pine regions, including the best parts of peninsular Florida ( $28,000 \mathrm{sq}$. milc.s).
3. Pitcli-pine, trecless, and allivial. Mainly coastwise, but including swamps, everglades, avamas, and flatwoods, largely worthless, but partly arable or reclaimathe.

The agricultural proluctions incluile entton, pears, and penches for the northern counties; vegetables of all kinds Cor the midale peninsula region; and oranges and eit rus fruits of all kinds for the entire State, except the estreme northern portion. The best oranges are grown in the semitropical region of llidalle Fonila, where there are uceasional frosts. In suh-tropical Florida pine-apples, cocoapalms, mangoes, guavas, and almost all tropical froits either grow naturally or are cultivated with great snceess. Hammock lands, considered the hest for all agricultural and hortieultural purposes, are easily distinguishable from pine lands by the prevailing growth of hard woods and calb-hage-paims. "Hammock" is the sole survival of the Lucayan tongue and should not be confounded with liummock. Its alleged meaning is "a place where hard woon grows."
Zoölogy.-Among animals, deer, bear, panther, wildeat, raceoon, opossum, scquirrels, otter, wolves, foxes, etc.. aboumi in the sparsely settled tracts. Of birds, there are the turker, duck, yuail, pigeon, and nearly all varieties of suipe and plover. Birds of brilliant htumage have been nearly exterminated in the interests of millinery. The roseate sponbill, the flamingo, the rater curlews. egrets. 1 nroquets, ete., are found only in the heart of the wildemess. The manatee, or sea-cow, is found in the salt and fresh waters of Middle and Sonthern Florida. It has been practicalls exterminated by wanton gunners in the more trequented regions. Crocodiles (Crocorlitus acutus) exist in considerable numbers in one or two localities in the extreme scinth. The common alligator (Aligator mississipmiensis) is Cound in all the lakes, streams, and swamps of the state, though comparatively rare since the introdnction of breach-loading firearms and the growing demand for alligator hides. Fish abound in all the waters of Florida. Mullet, shad, sea-tront, bass. pompuno, red-snapper, and sheelsheard are among the most valuable food-fishes, and are largely exported for foreign consumption. From the sportsman's point of view tarpon amd kingfish are chief among the game varicties, but ther are not valued for the table. Pompano may be taken with the roul. and are among the most delicious of table fish. Sea-turt les
abound along all the consts during the egr－luying season， anl torrapin are lond in the indand waters．i larre spe－ ＂ios of land－turtle，locally known as＂goplotes．＂frequent the forests，burrowing into the earth for refoge from their many enomios．Vattlemakes and mocasins are the only Vonomons varietios of snakes，and these are rarely sorn ex－ cept during the warm months，say from Hay to（iatolere in－ eluave．
（＇limalr－－Thouren Florida extends over six derrmes of latitude，its climate is very uniform．The extreme range of temperature in Northern Florisha is lionm ！ 0 to 26 F＇，and in Central and Sonthern Florinta from ！o to $4 \%$ J．${ }^{3}$ the summer average nowhere excodingst F ．The ranfall ex－ hibits greater variations．At Tarpon Surings it areraged 845 inches for tise years．

The following table．cmulded from the L＇．S．W＂ather lan－ rean reports，shows（1）the average momber of ch＂sw or fair days in the year，（ $\left.{ }^{( }\right)$the ammal averige fanfall，and（3）the anmial average temperature at five of thw Weather Bureau stations：

| place． | Annual averate number of clear dayn． | $\begin{gathered} \text { Anousl svernge } \\ \text { rainfall } \\ \text { in Inches. } \end{gathered}$ | Anrual average lemperature in degrees Fahr． |
| :---: | :---: | :---: | :---: |
| Jacksonville | 2＊4） 1 | 54.70 | $69 \cdot 39$ |
| Sanford | 3820 | 450 | 71.75 |
| Cedar Keys | 311.0 | $55 \mathrm{M6}$ | 7112 |
| Key West． | $30 \%$ \％ | $40 \cdot 31$ | $7 \cdot 57$ |
| Pensacola | 27.6 | 67.31 | 6812 |

Divisions．－Topographically the state maturally divides itself as follows：1，the Atlantic coast ； 2 ，the Gulf coast ； 3．Middle Florida（ineluding the＂orange helt＂and the best agricultural tracts）；4，sub－tropucal Flurida（S．of lat． 27 N．． generally defined as the liabitat of the eocoa－palin）； 5 ，West Florida（incluting the northern Gulf coast and that part of the state not belonging properly to the peninsula）．

For administrative purposes the State is divided（1895） into forty－five comnties，as follows：

## COUNTIES AND COUNTY TOWNs，Witil popllation．

| CUUNTIES． | ＊Ref． | Pop. $1890 .$ | $\begin{aligned} & \text { Pop. } \\ & 1585 . \end{aligned}$ | COLSTY TOW＊S． | $\begin{gathered} \mathbf{P} \circ \mathrm{p}, \\ \mathbf{1 8 9 5} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Alachma | 31 | 20，984 | 28．206 | Gainesville | 3，152 |
| Baker． | $\stackrel{3}{2}$ I | 3，333 | 3．714 | Naclenuy． |  |
| Bradford | 2 －1 | 7，516 | 9,499 | Starke | \％ 2 |
| Brevard | 6－1， | 3，4111 | 4，558 | Titusville | －31 |
| Calhona | $\stackrel{3}{2}$－ | 1，681 | 3，274 | Blountstown |  |
| Citrus | 5－1 | 9，394 | 4，261 | Inverdeess． | 400 |
| clay． | $3-5$ | 5.154 | 5.800 | Green Cove Sps | 900 |
| Columbia | 2－1 | 12，87\％ | 12，435 | Lake（＇ity． | 1，910 |
| vade． | 9－L | 861 | 8，392， | Jれぃ○． |  |
| Jeesiot | －J | 4.914 | 6,418 | Arcadia | 590 |
| Duval． | $2-J$ | 26， 300 | 34，${ }^{\text {Fiti }}$ | Jacksonville | 93， 130 |
| Escrambia | 1－B | ： 30.1 Ns | 29.503 | Peusacola | 14,044 |
| Frauklin | 3 F | 3，308 | 4，475 | Appalachicola． | 3.061 |
| Gradsden | $\stackrel{\text { 2 }}{ }$ | 11．694 | 13.693 | Quincy． | 969 |
| Hamilton | $\stackrel{\sim}{\sim}$ | 8,507 | 9，901 | Jasper． | 1，295 |
| Hernando | 5－I | 2，4\％ | －， 140 | Brooksv | 608 |
| Hillsboroug | 6－1 | 14，941． | 31,362 | Tampa | 15，634 |
| Holmes．．． | 1－D | 4.336 | 6.23 | Ferro Gor |  |
| Jackson | 1－E | 17，544 | 21,930 | Marianna． | 929 |
| Jefferson | 2－G | 15，754 | 15.00. | Munlicello | 953 |
| Lafay | 3－H | 3.686 | 3,743 | Mayo． |  |
| Lake． | 5－J | 8，034 | 8.344 | Tavares | 109 |
| Lee | 9－K | 1，414 | 2，295 | Myers． |  |
| Leon | 2－F゙ | 17，752 | 19，5！\％ | Tallahasset | 3，931 |
| Lerss | ＋－ H | 6，586 | 7.534 | Bronson |  |
| 1，ilverty | $2{ }^{2}$ | 1，452 | 2.069 | Bristol |  |
| Madisond | 2 G | 14.316 | 13，660 | Madisun | 755 |
| Manate | 7－I | 2，805 | 3.830 | Braiden Town． | $\because 00$ |
| Marion． | 4－1 | 20，796 | 21， 25 | Ocala | 1.597 |
| Monrot | 8－C | 18，786 | $17.16 \%$ | Key West． | 14，503 |
| Nassam | 1－J | 8.291 | 8.643 | Fernandina． | 2.511 |
| Orange | 5－K | 12．581 | 12．459 | Frlando． | 2.993 |
| Osceola | 6－K | 3，133 | 3，394 | Kissimmee | 1，1\％ |
| Pasco | 6 －I | 4.249 | 4，697 | Hade City |  |
| Polk | 6，－J | \％．905 | 10，984 | Bartow | 1,931 |
| Putnam． | 3－J | 11，146 | 11.381 | Palatka | 2.188 |
| St．Johns | $3-5$ | － 712 | 7.715 | St．Augrustint | 4.151 |
| Santa Rosa | 1－C | \％，961 | 8.114 | Milton．．． | 1．N00 |
| Sumter | 5－J | 5，363 | $5.30 \times$ | simmterville | 709 |
| Suwanee | $\because-\mathrm{H}$ | 10．5\％4 | 12，544 | Live Oak | $\mathrm{SH}_{4} 8$ |
| Taylar | 2－17 | 2，12： | 3，062 | Perry |  |
| Volnsia | 1－K | 8,407 | 11．480 | leland | 1.619 |
| Wakulla | ${ }^{2}-\mathrm{F}$ | 3，11\％ | 3.760 | Craw fordville |  |
| W゙altort． | 1－I） | 4.810 | 7.982 | Ife Fumiak šp |  |
| Washington | $\because-10$ | 6，426 | 7,820 | Vernon． |  |
| Totals． |  | 391.422 | 464，639 |  |  |

＊Reference for location of connties，see map of Fiorida
Principul Toums，with Iopulution in 1895．－Key Wrest， 16，50：；Jacksonville，25，130；Pensacula，14，084；St．Augus－
time，4．151：＇T＇allahaspe（the State capital），3，931；Orlandc， 2，993；（iaineswillı， $3,152$.

The industrial and business interases of Florida depend largely unon the erops．First in impertanee is the orange crop，which in ronnt numbers 別roxinato two and a half million boxes ammally for export．The raising of varly vegetables，including strawherries，for the Northern market is a large and prolitable husiness．Pineaphes and roros－ nuts are largely expurted from the sub－tropieal sertion．Tor bacco－growing and the manufacture of eigars ronjley sev－ ＂ral 1housant＂phratiyes．The cotton cerop is anmanlly incroasing，ant factories are springing up in the westarn counties．Thue lumber inturests are of great value．Densu－ cola being the chiof port of shipment．Considerable busi－ ness interests liave recently developed in the manufacture of textile growls from jalmetto fiber．The sponge－fishery is carried on from（＇oular kievs on the Gulf coat．，to and along the Florida Siraits，and as far up the Atlantic coant as Bis－ cayne Jay．Key Wrest is the prineipal market and shipping－ point for sponges．＇Jle mamfacture of＂komiti＂，or ＂coontie，＂a species of flour resemhling eorn－starch，is largely carriod on in sub－tropical Florida．This is made from the root of a wild plant（Zamia integrifolia），and is exported in considerable duantities．

Finences．－Assessment returns for 1891 showed the fol－ lowing valuations：Improved and cultivated ares（913，560 acres），$\$ 42.851,184$ ；city and town lots，$\$ 21,692,111$ ；tele－ graph lines，$\$ 191,618$ ；railways and rolling stock， $815, i 66$ ，
 435－total，\＆102，：113，149．The tax rate for all purloses was （30．0）per 1.1000 of valuation．The state debt on Jan． 1 ， 1893，was $\$ 1,232,500$ ，of whieh $\$ 724,800$ was held in State sinking funds and s507．500 by individuals．

Banking．－In 1843 Florida had 19 national banks，with an aggregate capital of $\$ 1,400,000$ ，and individual dejosits amounting to $\$ 4,542,736$ ；and 11 State banks．with aggre－ gate capital of \＄335，000，and individual deposits amounting to $81.001,833$ ．

Commerce．－Florida has four ports of entry－Fernandina． Key West，Pensacola，and Tampa．During the calentar year 1812 the total imports of merchandise were valued at $\$ 1,4 \times 1,527$ and total exports $\$ 6.546 .381$ ．

Means of Commumicalion．－Xatural means of communi－ cation are the waterways partially deseribed under Topogra－ phy．These lave in some cases been improved，as by jet－ ties at the mouth of the St．Johns，by several canals along the Halifax and Indian rivers，and by improvements in ser－ eral of the rivers and harhors．In Jine．1891，there were in the State 2,537 miles of railroad．The principal lines are Jacksonville，Tampa and Key West，with branches， 200 miles：Jacksonville，St．Augustine and Indian liver， $2: 2$ miles；Florira Central and Peninsula， 684 miles ；Louiswille and Nashville， 160 miles；Florida Southern， 246 miles．Be－ sides these there are numerons smaller roads intersecting the northern and central parts of the state．

Churches rend Schools．－The Methodist Episcopal Church South is the strongest denomination in the state．The census of 1890 gave the following statistics of the churehes： Methorist Episcopal C＇hurch South－organizations，389； churches and halls， 3.0 ；members，25．362：value of church projerty， 8333,824 ；African Dlethodist Episcopal－organi－ zations， 152 ；churches and halls，269；members，22．463； clurch projerty，$\$ 168,473$ ；Baptist，colored－organiza－ tions． $32 \%$ ；chirches and halls，330；members．21，711； church pronertr， 182,078 ；Baptist，white－organizations， $40 \%$ ；chmelles and halls， 403 ；members， 18,74 ；church property，208，038；Roman Catholic－organizations，44； churches and stations，Us：members， $16 . \times 66^{\circ}$ ：church prop－ erty，ふõ）．100；African Methorist Episcopal Zion－organi－ zations，61：churches and halls，61：members，14，701； church propertr， 30,245 ；Methodist Episeunal—organiza－ tions， 117 ；chnrehes and halls， 112 ；members， 5,739 ；church propertF，\＄219．000；Protestant Episcopal－organizations， 100 ；churches， 84 ；menbers， 4.225 ；church property， $8: 300$ ． 561 ：and l＇resbyterian in the UT．S．－members，3，444：Col－ ored Methotlist Fpiscopal，1，461；Disciples， 1,306 ；Congre－ grational， 1,184 ；and Presbyterian in the L＇．S．of America． 1，042．

In the schonl rear ending Sept．30，1890，there mere re－ ported 1,246 ］ublice schouls fur white papils and $50 \%$ for coloren－total，2，333；60，782 white children of shool age， and 50， $500^{\circ}$ colored－total，113， 54 ： 55,191 white children emollal in public schools，and 37,281 colored－total． 92.472 ； 1,849 white tachers and 661 colored－total，2，510．The
total revenue for public sehool purposes was 苟 516,533 ，ant the tutal value of schowl property $\$ 573,862$ ．In 1ste a sehool censns was takeu by the seland smpervisors，under the direction of the county xinurintendento．which showed ift．－ 017 chilitren of school age，of whom 79,6019 were white ant 64.348 colored．There were 2.348 sehools and a， 6.11 tomeh－ ers，and the expenditures of the jrevions year were $\$ 56 t_{1}$－ 304．Other publie institutions are：Fist Fiorida Sominury at Gainesritle：Dasil Hirh schorl，at Jacksonville：Os－ ceola High school，at Kissimnce：high schonl，at haty Lake：Jefferson Collegiate Institute，at Ifonticelto；hiri sehool，at Patatka：high sehool，at st．Augnstine；West Florida Seminary，at Tallahassee；academy，at Cuion ；aud aetulemy at Wankeenah．There are also a State Agricul－ tural College，at Lake（ity：Normal College for White Teachers，at De Funiak Ajuings；Nomal College for（int ored Teachers，at Tallahassee；John IS．Stetson University， at De Land；Florida Conference Collese，at tuenhre； Lollins College，at Winter tark：Cookman Instituts，at Jacksonville；Consent of Atary Immaeulate，at Key West ； and Convent of the Holy Names uf Jesus and Mary，at Tampa．

Charitable，Reformatory，and Peual Institutions．－The principal ones are the State Lanatic Asylum，at Chatha－ honchee；the State Institute for the Deat and Dumb，at st， Angustine；and the state Prison，the immates of which， since Jan．1，1890，have been leased to contractors，and put to work on farms，on turpentine firms，and in the jhus－ $p^{\text {hate }}$ mines．

Mistory．－It is not unlikely that Florida was seen by Eu－ ropeans as early as 1497 （by sobastian Cabot）and during the decade following by Spanish and Portnguese traders．But the accepted date of discovery is Mar，2T，Easter Sunday of 1513，when Juan Ponce de lieon sighted the coast near st． Augustine，and named it in honor of the dav．In a search for gold and for the fountain of perpetual routh Pronce de Leon and his successors exphored a large part of Florida． He met his reath in a fight with the natives in Feb，or Dar．， 1521．In 1528 Panphilo le Narvaez，with a fleet of five res－ sels and a force of 400 men，lamlet on the west coast．perhaps at Clear Water harbor．The fleet was sent along the coast while the army marcher inlandand perished，all save four who eseaped after eight years of captivity．In 1539 Fernando de soto landed at Tampa Bay with a force of nearly 60 mon．He marched northward and westward，passing soon heyond the confines of Florida．We treated the ladians， friend and toe alike，with great violence，and lail the forn－ dation for the distrust and hatred with which the spaniands were ever after regarded．In 1554 the French，under René de Landonniere，a Iluguenot，attempted permanent sottle－ ment near the month of the sto Johns river．Two vears afterward this colony was exterminated by Pedro Menendez d＇Aviles，who hanged such of the garrison as were not killed in the action．Fortune also enabled him to canture other detachments of the French who were absent in their shijs，and were shipwrecked on the coast south of St．Augus－ tine．These men，too，he ruthersly put to death，confessen－ ly because of their Protestant fith．The fort huilt by the French was made a permanent post by the spaniards，who fortified and garrisoned the leathands at the mouth of the river．The story of Menendez＇s atrocities was received with intignation in France，but such was the fear of Stain that the king dared to nothing in revenge．A private gentte－ man，however，Dominique the（fourgues by name organized a toree at his own expense，captured the spamish forts on the st．Johns river，and hanged the snmvivors of the firht on the very trees that hal been emptoyed by Menemlez for a like purpose．The French from this time practically withikew from Florida，and，excepting occanional deseents by Drake and other English fredmoters，the Spaniards en－ joyed minterrated possission．They relluced many of the natives to slarery，and treated them with such outrageous ermelty that the race rapidly deterioratect．Nominally， however，the whole perion of Spanish oceupation was sanc－ tioned by the Chureh，mul many zealons missionaries per－ ished at the hands of the ladians while endeavoring th carry their religion into remote regions．New settlements were made at Pensacola and at varous points elsewhere along the coasts．In 16ix\％the tirst targe consigmment of Negro slaves was brought to Florida．In 170：the British． muder Gov．Nloore，of South（＇arotina，laid siege to St． Angistine by tand and sea，and during the twenty yens that followed hostitities were frequent hetween the simish． Fronch，and British along the Florida coasts．No Lormat
deelaration of war was made，howerer，until 1 rose，when an－ tiva hostilities were onnam，and in 1240 St．Augustine Was formally hesinged by the Euglish．A defense was sue－ cessfally emmated hy the Sipmish grarison ander bon
 when a truce was adreed apon letween fireal litain and Sum，which lasted until 10，and war was romwent re－ sulting in the exchange of（＇ubat for Plorida and the Brilish immediately tonk pussession．Than began for Fhorida a period of prosperity，duringe whith at matuen of induatri－ ous settlers established homes in the now colony．The won－ derful productiveness of the soil，masurnected liy the Gram－ iards，was promptly recognizel．nud the was wery indica－ tion that a prosperons agricultural conmmity would be promanently establishel．The American war for indrocul－ ence scarcely affected Florida．Shortly after the inderemb ence of the Ameriem colonies was reragnizad，Florida was ecded back to Spain，ureatly to the disadvantage of the Brit－ ish suljects，who were altowed eighteen months to romove their efferts，and were assisted by the crown．Those who re－ mained wore treated most alominably by the Spanarla and were practically expelled from the conntry，often with the loss of their property．A new perim of derallence un－ der spanish rule inmediately set in．In 1795 Spain suld West Florida to France．In is11．in view of probable war with Great Britain，the U．S．mesolved to seize Florina in order to prevent the British from taking possession，A British force occupief Pensacola with the consent of the Spanish authorities in 1814，but in November of that vear the place was captured by Gen．Andrew Jackson，and the british garrison expellen．Then followed a long series of wars with the native tribes，and in 1819 the whale of Flor－ ida was finally cerled by Spain to the［T．S．Ou July 10 ， 1821，the Spanish flag was hauled down and the U．S．flay hoisted at all military stations．In 1822 Florida was on－ ganized as a Territory of the U，S．From 1835 to 1842 the State was the scene of almost constant Indian wars．The Seminoles were a gallant and warlike race．and inaugurated hostilitios by waylaying a detachment of U．S．troops under Maj．Date， 110 strong．Four of this detachment escalped by feigning death．Eventually the seminoles surremlered and were removed to a special reservation．About 360 of them，however，remained in the Everglades，where their de－ secmiants still reside．In 1845 Florida was admitted to the Unim as a State．In Jan．，186t，the varions U．S．posts were seizen by State troms under authority of the for enor，and on the 10th of the month the ordinance of spees－ sion was aloptel in convention at Tallahasee．Fort Pick－ ens，at Pensacolia，the only garrisoned fort，was held and eventually re－enforcen，ind after sustaining a severe bon－ bardment by the Confederates became a bise of operations for the Union torces in the ricinity．Virrious minor engage－ ments oceurred at different baces alome the coast and on the navigable streams．Tacksonville wis several times oe－ cupied and evacuatef by the contending forces．St．Angus－ tine was seized by a Union force early in the war and held until jts close．The most considerable engarement was the battle of Onstee，near Gcean Pond，Baker County．on Febl． 90.1864 ，which resulted in the defeat of the Union fince．The Conferlerates under Gen．Joseph Finnegan lost 934 men．the Uwion troops under Gen．Truman Sirymomr 1，828 men．On July 4，1868，the Fourteenth Amendment to the Constitution of the U．S．having hem adopted with a constitution compurting with the new order of things，Fhir－ ila was readmitted to the Lnion，

GOYERNORS OF FLORDDA．

| Territorial． | Luvid s．Walker．．．．．．．．．． 1866 －08 |
| :---: | :---: |
| Andrew Jackson ．．．．．．．．1821－20 |  |
| William P．Duval．．．．．．．． 1822 3 3 | O．B，Ilart ．．Jan．，1x＇3－Mar．，2sil |
| John H．Eaton．．．．．．．．．．．1834－36 |  |
| Richard K．Call．．．．．．．．．1836－39 | George F．Lrew ．．．．．．．1xinlill |
| Robert R．Reid．．．．．．．．．．1N39－11 | Wm．D．Bloxham．．．．．．．．．1mil－ 5 |
| Richard K．Call，．．．．．．．．．．1811－44 | Edward A．Perry ．．．．．．．1kヶう－n |
| John Branch ．．．．．．．．．．．．．1814－45 | Francis P．Fleming ．．．．．．1509－93 <br> Henry L．Mitchell．．．．．．．．1593－9～ |
| Stute． <br> William D．Doseley ．．．．．．．1845－4！ | William D．Bloxham．．．．159\％－ |
| Thomas Brown ．．．．．．．．．． 1 ． 4 4，－53 |  |
| James E．Broone ．．．．．．．1553－5\％ |  |
| Madisun S．Perry ．．．．．．．．Isjã－61 |  |
| John Milton ．．．．．．．．．．．．．．1461－6．5 |  |
| Whn．Marvin，Provisioncel．1860－6it |  |

Antiquities．－There are evitences in rarious parts of Florita that the country was once oceupied by an industri－ ous and atmost semi－civilized race．Monnds and cultivated tracts，＂old fields＂so called，show that the people must have
heen mumorons，and have had some ineas as to enginecring and atsroulture．＂flare are unt or two very large work
 tion，but which were apharently intended to facilitate the commerer of some prehistoric time．＇The accounts of the
 mome friondly relations with tha matives than did the Span－ iarks，pobnt to quite a high degroe of enltivation．Thare are at st．Augustine some eollections of relies that show the skill of the hatives as artisalle．Fiarly evidences of Euro－ pran civilization are fonnd in several ohd forts，motably that at sit．Aughstinc，built ol＂＂opuina，After various vicis－ sifudes of siongo and storm．it has heorn mate a military post and measures have been taken fom its proservation， Ehswhere，as at biseayne bay，there are rums of stome buildings，no record of which has hern preserved，and which were probably the work of settlers alterward exterminated by the Indians．Similar ruins are fomal on soveral of the keys．I＇erthaps the most noteworthy antipuitios consist of the enomons shell－mounds that exjat all alonis the eoast， These are of grat magnitude．and are wiolontly manly the natural aceumulations of orser－shells（hrown here in vast quantities by the loudians，who mado shalltish at pincipal ar－ tiele of diet．lanitles these there are so－called doniciliary and burial mommds，in which have been foumd stone juplo－ ments and other proofs of mechanical skill．

AuThurities．－Iohn Bartram．olournal（London．1766）： Inaniel（x．Brinton，Sotes on the Jhoridiun I＇minsulu（I＇hila－ （elphia，1s．5b）：Francis Parkman，diomerm of freme in the Tren Horld（Boston，1865）：（reorge Rainstard Fairlanks． History of Eloritue（Philadelphia， 18 F 1 ）；dames Wood That vilann．Floridn of To－duy（New York，188：）；（＇harles Lent yars Nurton，If（umbouk of F＇luride（London and New York， is
（＇uarles Ledyard N゙orton．
Florida Arrirultural Collere ：an edncational institu－ fion sitmaterl in Take City，Fha．organized in 1－x4：presi－ dent．la．L．Kern，A．N．＂It has tom professors，a miljtary tepartment，ant lonr courses of instruction in classical anil literary，agricultural，mechanioal，ant civil pagineering，and is supported partly by State appropriation bit mainly by en－ dowment from the general Government．A state experiment station is located on the grounds．which comprise 112 aeres． The college has six buildings，a fill equipment of apparatus， a litnary，mnsenm，ete．In 1892 there were 115 students． Tuition is free to residents of the state．F．I．Kers．

Florida Blanci，José Mosino，Count of：statesman；h． in Dureia，Spain， 1 as：graduated at the Cmiversity of Salamanea and studied law；becamo a suceesiful adrocate， and secured an appointinent as fiscal to the tribunal of Cas－ tile．IWhile administering this office he wrote a report on the suljeet of the Jesuiti which brought him to the favor－ able motice ol the Goremment and led to his appointment as amhassulor to Rome in 177T，where his stillful diplomacy established friendly relations between his country and the holy see．Siron after his retum he was appointed by Charles IJL，his chief minister of state．Jlis administration， especially in domestic affairs，was remarkably successfnl． He reformed abuses in the administration of justice，im－ proved the means of transportation，reduced the taxes．pro－ moted industries，and encourngen？dearoing and art．While his foreign policy bore good fruit in the treaties of commeree with the Porte，in the alliance with l＇ortugil，and in the re－ pression of digrine pirach，his enemies acensen him of hringiug on the lisast rous war with England 1F：！－＊゙？，and the bombardment of Algiers and attempt on Gibraltar eost his country sonot lives without al vantageous result．After the death of Charles III．he retained his position with the im－ becile Charles IV．，but lost much of his influenee，thongh a strong supporter of monarchical richts，and when in 1 gim he tried to destroy the queen＇s influence with the king，his enemies procmred his dismissal from court．Ile was im－ prisumed in the castle of Pampelnma and treated with great cruelty，but finally allowed to retire to his eatates．．${ }^{\text {ch }}$ the time of the Frencli invasion in IRON he was chosern president of the Innta，sept．25．I）．Now．：O．1808．F．M．Colbs．

## Florida，Cajue：See fare Florida．

Florida Keys：Siore Flomba．
Floriderp：the only orler of the class Rhodophycet or


P＇lor＇in［from（！．Fr，florin．from Medier．Lat，florinus （whenoe f1al．fiormo）deriv，of Lat．flos，floris，llower，be－ ctuse of the lily－flower stanued on the coin ］：a Flurentine
coun firt ctruck in erold in 12．5．Gond amp wifer roins

 It present the british two－shillinis silver pieme．first comma
 value of the Austrian now silver floria，a unit of accesunt，


I＇lori＇uns：a Roman prestyter and herewarm in the lat－ fur half of the seconel century，whe was flefosicl by Flionthe－
 athl Was csentially the same as that taught by Vakentions．

Florio．dons ：philologist and erammarian：was b．in lomelon aboun 1502 of ltalian parents．who，as Waldonsess， had smorlat refuge in England from folirions perseration ； resibled for a time at Oxford，and in 150x jubliobed his First Fruits which yield f＇remiliar sipeerte．Derry P＇roz：－ pros，Itilly sontemess umed roolden Stogings，which was alco ermmaniod ly a Prertect Induction to the Italian and Eme lish Tonomos．Thas was followed by a similar work in 15！！it． and by an lealian and Fonglisl dictionary in lons under the
 eral permons of higlo rank，and after the accession of Jannes I． Was alpointel instructor to the young pince，and later gen－ theman of the privy chamber amb elerk of the closet to the gucen．He is best known for his Englinh translation of Non－ taigne s Ésweys，puhlished in $1600^{3}$ ．1），at Fulham in 1695.

Plorio．（AkML：composer，organist，and teacher；b．in
 his parents in riept．．1x．5s．In his boyhood he had a remark－ able soprano voice，and was a member of Trinits church choir $1 \times 58-1 \times f(0)$ ，muder the family name of Robjohn．Starl－ jed under I）r．Eilward Ilouges and Dr．Jeury Stephen（＇ut－ ler，successively organists of Trimity church．Ile has been organist of \％inn chnrehant the＂Brick＂l＇resbrterian church in S゙ew Vork．His compositions include two operas I wo symphonies（all in MS．）．several cantatas．many anthems，serv－ ices，and hymn tumes for churel service，and he has edited a volume of Chillren＇s Hymns with T＇unes．He resildes in Nen York eity．

D．E．IIerver．
Flo＇ris．Frascois called Fronc－Flore or Franc－Floris：b． at Antwerp in 1520 ；the family name was De Vriendl．He legan studyintr sculpture with his father．but at the age of twents．preferring painting，he became a pupil of Lambert lombard．at Liege．Foon surpassing his master，he was clected member of the Antwerp Academy，and went to Rome．where he studied the antique and wifopted the man－ ner of Nichaelangelo．Un his retum to his country his skill and rapidity of execution acquired fame and riches im－ mediately for him．When（＇harles S ．made his entry into Antwerp Floris designed and executad the triumphal arches erected in honor of this monareh．IIe was again called upon for similar work for Philip II．，and Philip thesired to engage him for his court painter，but he refused to leave his own conntry，where he died of drunkenness at the age of fifty． II is chief works are St．Hirhaf，for the confraternity of St． Michael at Intwerp．The Last sudgment，for a chirch at Prusels，now in the Louvre，and a triptych at Ghent repre－ senting the life of St．Wake；also the nine muses in Micdel－ barg．D．in 15 oro．

W．J．sitillyan．
Flo＇rus：a Roman historian，whose full name is a matter of aispute．In the earlier editions of his history he appears as L．Innarus Florus，and is supposed to hare heen a mem－ ber of the family to which seneca belonged．Inker，follow－ ing Vossius（IIist．Lat．），infers from his strle，family name， and the age in which he lived，his doentity with the poet Annius Florns，who interchanged sportive verses with the Emperor Hadrian．In the preface to his work he spoiks of a reviral of Roman rigor under Trajan，and wonld seem therefore to have lived in his reign or in that of Iladrian． Titze．however，rejecting the passage as an interpolation． maintained that he is the Jucius Julius Florns to whom two of Horace＇s epistles are adrlressed，and places him therefore in the time of Augustus，a view no longer tenable．Wülf－ flin，in the Archios für Iat．Lexikographie vol．vi．．p！，1－7， has shown now ground for helieving that the historian came from $A$ lrica，and is to be itentified with the rhetorieian and poet I．Annins Florus．the author of the dialogue as to whether Vergil was rather an orator or poet（Iergilius orefor ren porfa？），and probably ales of the estant poem en－ tillad Previgilium l＇eneris．Florus＇s history is a coneise and highly thetorical account of the Roman people from King Romulas to Augustus Cimsar．In the earlier editions the
work was entifled Epitome Rerome Romothtrum，and was divided ambiturily into fuar books．But dalm ind Malm， following the Bamberg condex，give the tithe Fipitomer de Tilo Limio Bellarum ommium Lnuornm／）＇（＇．libre duo． Tha first look contains the aceonnt of the＂xtermal wars of Romet，while the second deals chiotly wilh the domestio com－ tentions and the seditions of the jemple，and the wars in which Angrostas wat engrgerl，ending with the elosing ol the templa of danms as the token of miversal peemer．The work uf frorns，taken，as the name indiontes，in the main from liry，is a concise but interesting reome of the promess of the lasman people，written in at rather anhitions style， withont much regirll to aceuracy of fuchs on of dates，ind is to be regarded rather as a pategrie than a hisury．＇l＇he best of the earlier editions are those of I）uker（Leviden，172．） anm＇l＇itze（Prague，18t！）；more rement and eqitienl those of
 Thus Geschichtsump ales Flurus，von ．．Redrer（Freising， 186．5）：C．Heyn．De Floro Historion（Bomm，Is66）．
lierised by M．Ẅarken．
Florus，Drepasios ：at Gallo－Romman divint of the minth century，and a deacon at hyons：remembered as the oppo－ nent of Gottesehalk and Scotus Erisena：against tho latter he wrote Liber de I＇radestinatione（ 8503 ）．1）．almut x 60 ．

FIoss silk［floss is from O．Fr．，Hoseles，weak，sult，Ital． foscio，aplarently deseend．of late fluatus，fluth，weak， muler influmee of floceus］：the suft，downy part of the silk which remains on the cocoon after all that can he reeled off has been recem off．It is steepell in watur，pressel，dried， oiled，cardet，and spun into soft，loose yarn，used chietly in ambroidery．

Flotow，flotuo．Fkibdrici Ferdinasi Asolsif．Fon：a Gemman comboser ；b．at＇Teutendorf＂，in Meeklonhmers－ichwe－ rin，Apr：27，\｛8is．A passion for music diverting him irom the elinhomatic career lis parents had manked wht．he went to Paris and took lessons in composition from lioichat．II is first nperas，proluced when he was semeely dighteen，were rejected by the theatrical managers．But he persureval，and in 1 si3s obitamed great success by his Le Natefretge de lu $1 / \dot{p}$－ dusp，which was performed fitty－four times in at single sed－ son at the theatel of the Renajsance．From that time his operas followed in easy suceession：Le Forpstior（1840）

 （ $\mathbf{1} 666$ ）．＇I＇lie last three written in Gemman，are fayorites on the German stage with the losers of light onerit．Marthat is popular everywhere，and is better known in the U．S．than any other of liotow＂s works．Flotow，after living sereral foars in l＇aris，and a sholt time in his native place，took up his aboule in solwerin．where he was superintemlent of the conrt theater：in 1 s 64 was male correxponding membur of the French Institnte．1），in Darmstalt，Jinl．24，18s：

Flot＇sam［older flotson，from O．Fr．flotaison，deriv，of fotter，llat］：in law，goods which float upon the surface of the water when a ship is mank or when they have been thrown overnamb as a measure of satety．Fy the oommon law of England，if mowner apmoned to chaim them ufter theil reeovery，they belong to the crown．See Jetsam and Lifins．

Flounder［M，Engr．tlumbler：（ferm．Flumber，from Sean－ din．；cl．swed．flundrit ：any one of various manine lishes of


Flounder（Pleuronectes or Pletessa plesus）．
the family Plearonectidue．They are flat，and swin with one sille，not one alge，uppermost；both ares are on the up－ per side，and the lower side is mold whiter than the other． Many species oceur in American waters，Se Fisheries．

Flonar［from lire geur de farime：Span flor de la harina lit．flower of meal］：the fincly gromul meal of wheat or of any other gratu；＂epecially the finer pat of meal siparated by boltang．When dry whond is crm－hal as in mortar，or letween revolving mill－stones，the pronluct is a prowiler mixnd will scales，known to whale meal．＇flhe process of sifting or bolting rejurates the whole man intotwonmtions， known as flour and brata．＇The lattor＂comsists of the outer wronty purtion of the grain．witl adhering portions of the interior：and llour is tha Hama givon to tho remander． The lattor is whitr，the fommer is ruldind or arayish．This simple nomemelature was sulted fothe earlanst foms of mill－ ing．It applise an well to rye except in the matter of eolor， as to wheat，anal more or less to other gratins，and to some extmit to seds．

With refinements in the art of making loreal，cake，and bastry ame a demand for tiner floms．Now motas of mill－ inge were introulucel．aml the problact was separatell into more numerous grades．it was at one time customary in the L．S．to divide the prodnet jnto thate erates－ilour． comell．and bran．The thomr．including so much as could be separated of the requisjte whitesess．amonnting to some 70 per cent．Was removel by bolting from the remainder； and this remander，hey passing over a eoarser sieve，was di－ vided into larger scales and fragments called bran，and lessir seales and fragmonts ralled commell．＇I＂he latter is also known as shorts and millthings．These three have been further increased hy improved aplianees both in the U．S． and in Great Britain，ami esprobilly in IIunsary．The grales of tlour protuced hy the best mills are ten in momber．

The principles whirh have guidet the inventor of milling devices will be best understord after a stmaty of the strue－ ture of the wheat grain．The grain of wheat has the form of the irvegular ohlong sphuroid，having a longiturlinal gronve on one side．aml terminatinge at one ent in minute veg口able lairs or bristles．and at tha nthor in as sighty cor－ rugathen smface covering the gemm．If this grain be moist－ ＂ned amd mbined with a dry rongl cloth there will be de－ tachelflrom the surface two onter eats comprisel of woods fiber．Within there is a thin eoat，also composed of woody fiber，which，from the peenliar net work uf filners and tubes， suggesting the aplearance of cigars placed side by side．has been called the ejgar－eoat．This is succedded by another coat of cxceeding temmity，like the others chictly eomposed of wondy fiber．Within these is thantritions purtion of the grath．There is first a framowork of cells entirely en－ veloping the white portion of the dlum．＂The colls are filled with a class of nitrogenoms bonlies of allommons character and cortain mineral salts，ahonost wholly phasphates，of which the chief is the plasplate of potasson，with much smabler proprotions of plosphatis of magmesia，lime．soma， and irm，the whole，with the eedl framework，boing known is the erlaten coat．At the s－rm emb of the berry，＂pposite the lamin ond，there are eertan organie fomms，constituting fle embryo of the gran．＇The whole of the remainine in－ terior is ocenpied by a framework of coarse，＂enn cellular tissur．filled with starch grains，which are coame，and others， excertingly minute，containing alhmmind or nitrugenous constituents．If a sharp knife he pasiod through a jump bery of wheat perpendicular to its axis halfway from end toremb，and the section so experad le trated with sulation of iodine．the entire surface bordered by the gluten enat． but mot inclating it，will be changel from whitenems to dark purple，demonstrating the prenere ambexterat of the stareh． If another section be ex］nsed to tha antion of a solution of blae vitriol in ammonial（ammonio－suluhate of（w）ener），the starch of the interior will he lut little affortal．but the ghaten coat which sumombls it will have become green， from the furmation of plasplate of（oppler． 1 sulation of ammonio－nitrate of silver（nitrate of silver dissolver in am－ monia）will color the gluten coat yellow，from the formation of phosphate of silver．If the rushed berry le treated with wak acetie aed，and the result of the digestion lie filtered und ammonia added to the clear liquor，there will be sepa－ rated from the solution an stambing minate crystals of phoswhate of magnesia and anmonia．It a drop of nitrate of silver dissolved in water be prored ulpon the flour，no change will take place，but if nitrate of silver dissolved in ammonia be prored moon the flour it will yield as already olserved，the rellow compound of phosj，hate of silver．Strong nitrie acid will color the Ilom orange，from its action on the allmannud sulstances．If a quantity of thom iutimately mixed with water to a stiffemulsion js set asile at a tem－ perature of abont $70^{\circ}$ ，it will after a while hegin to evolve
bubbhe of gas, and after a longer time it will beeome acid and offensive lo the taste, and the liguid will contain phosphario acid. reatelity recognizable by cheminal teats.

The phosphatic amd nitrogemons comslituents amd the stareh all have nutritive value, and are indindensable as elements of fenot. Of these the stareh is far the most abumbant, comstuting about 70 per eront. of the whole grain. 'the aitrogenans eonstituents or the athominoid
 sults about "2 per cent., the rest leing mainly wordy diber. Of the nutribus portions, weight for weight. Ilar phosphatic emostituents are undoubtedly" entitled to the first rank. 'The portion of the nitrogenous constituents lorforl with the phosphates in the cells of the gluten coat lave been shown by Mége Mouries to be peculiarly suserpible to formentation when exposed to at moist atmosplisere. 'They are encased in capsules impervions to the air in the herry. If these capsules be raptured of crushal, exposure to the air is inevitable.

On this structural pectuliaxity of the grain rests the foundation of a phifosophiosal sysitem of milling. "Jhe larger the perosentage of the interior of the berry in llour, the less nust be its nutritive value; and eorespondingly, the larger the percentage of the gluten cont in fomm-the chief deposit of the phosphates - the greater its nutritive value; and in bran, the smaller the pereentage of whering glaten, the more nearly worthless as an article of foorl the bran would be. If it were practieable (o) reduee the perecntage of pure starch and increase the percentage of phosphatic and nitrogenous constituents, the untritive value of the flour would be angmented.

The presence of mimate particles of wondy fiber in the flour gives to it a yellow shatle. That srstem of milling whichmost nearly removes all the wonly fiber: and none of the whten or phosphates, from the flour, aecomplishes one of the ehief ends to be ginined.
To apmreciate the difliculties that present themselves to the inventor of milling machinery the berry should be eonsidered as it is found in commeree. It is very rare that any considerable quantity of wheat is to be found in the market absohutely free from foreign ingrodients, such aschath, fragments of striw, nats, chess, mustarl, cockle, grass-seed. sand, etc.; it is rarer still to finl wheat grains uniformly filled ont and withont sheiveled or blated kermels. Wheat is sometimes phomp, the stareh of the interion heing mealy. so that if the berry were cut in halves it would be easy with a pin to detach all the white interior, leaving two cups lined with the glaten coat and invested with the woody branease. The wheat is sometimes slightly shrunken, hard, and brittle from the surface to the center, and cuts like the rind of ohl cheese. It is sometimes shriveled, as if its growth had been arrested at the commencement of the periof when the berry is in what is technically ealled "the milk," or as when it has heen struck with rust - a nieroscopic vegetable growth accompanying the loss of milk from the berry. It is plain that shriveled berries in the process of milling Wonld for the most part be resolved into lime bran, and so be with dilliculty separated from the flowr, and thus the tour bediscolored and rendered less nutritions. It is plain, too, that the plump bery with the mealy interior wonld he easily mashed in the process of grinding, while the hard, brittle berry would more easily he cricked.

Purification of Commercinil Wheat.-Twn principles underlie most of the devices for separating the light grains from the heary, and the loreign sede, grains, and other impuritios from the wheat. The one is the process of sifting - the other, that of exposing at thin cascade of falling grain to a current of air. Tus these a third has been added, that of centrifugal foree, taking alvantage of unegnal specific gravity and unequal extent of surface. In the sifting process alvantage is taken of the unequal sizes and of the clifferent shapes of the boties to he separated from ench other. It is easy to see how light ermins and chaff and hits of straw and thst wonld be further diverted from a perpmotioular in falling through a stratum of air driven by a revolving fan. This principle was illustrated in the enrliest times. when the mixel wheat and chatl were tossed together inter the air, lo be sejarated by the wind betore reaching the ground, and is the principle underlying the ordinary finning-mill. The spparation of mustard and cockle and grass-seded livem the wheat may be easily atfected ly pasing the mixed grains over inclined phates perforated with holes large crongh for the smaller semb to pass throngh, but not large enough for the wheat. The oat grain is separated by tak-
ing advantago of its elongrated form. The mixel gat and wheat grams are dischargorl in a thim sheot uphon an inclined thin iron plate perforateal with roumd holes at intervals nicoly determined by experiment, abundantly largo for the ready masage of hoth the wheat sud oat grains if presionted (o)nd formost prrmandicularly to the surface of the plate. but as the plate is inclined ench berry mast be tippod forwarl in orstor to conter a hole. An imlividnal hole is of such diameter that when the wheat grain, sliding lorward,
 edges of the hole the forwaril end of the grain bas not reached the lower margin, and thus the wheat falls through. The wat gran, however, in sliding down the inelincul plane, before its center of gravity has phased beyonil the suphert of the upper margin of the hole, will, by reason of its prolonged kent, extem over the lower margin of the hole. As the oat advanors the center of gravity will pass boyond the lower calge of the hole, and gain the suphort of the eontimous surface before the tail of the berry will have lost the support of the "puer edge. Fragments of straw and chaff pass on with the wats.
Thu dust, smut, and rust which may eling to the berry are separated by discharging the impure grain into the space bet weon what maty he regareled as a yertical ceylinder, the surface of which is eoveret with bruslies, and a elosely fitting iron case berforated with numerons slits or holes, which serve the double purpose of making the surface rough and providing an escape for the separated dust. Round seols are separated hy taking andvantage of the superior velocity they acculuire in rolling down an inchined plane as compared with the long grains, which slide. The former leaj, in opening into which the latter drole,

By these and kindred processes it is now practicable to obtain goon wheat from a sample of suring wheat of which not more than one-half is fit for making flour, by the complete selmation of every foreign matter from the sound, serviceable wheat grains.

The wheat thus prepared is a structure the chemical, Thysiolosical, and mechanical composition of which has alrealy been glanced at. If the grain of wheat le subjected to pressure, as in at vise, so that its diameter shall be lessned by a certain lefinite amoment, the interior may be partially pulserized without inpturing the surface. If the pressure redueing its diameter by the same amount be of the natmre of impact or uf a blow, the interior will be cracked. but not julverizon, with the probable mpture of the surface. If the pressure of the sise be continued until the grain is flattened, the product will be large scales and powder. If the blows be repeated with change of position of the berry, the produet will be dust, fragments including the inner layers of the bran. the gluten coat, and starch extending to the center of the berry, and the outer scales of the woody corering more or less separated from the gluten coat. The product derived from pressure may by silting be separated into its eonstituents of scates (or brans) and powner (or flour). The loran will contain a large proportion of the glaten coat: the flour will consist of starch, with associated albuminoids, and gluten-cells detached from the bran. In the case of retuction by blows the dust will be chielly composed of starch (which, it will be understood, though by far the largest constituent, may contain a larger percentage of the nitrogenous constituents than the gluten coat), the scales will be mainly of woods fiber. and the lumps or groats will be composed of stareh. with the assocjated albuminoids on the interior, more or less of the bran coat on the exterior, and the gluten coat between. The dust may be easily remosed by bolting; the outer seales of bran, mainly of wondy fiber, may les easily separated hy a current if air directed upon a thin cascade of the mixture-the bran-scates. with a given weight of material, presenting a greater extent of surface to the blast than the compact gramules from which they are to be discharget.

It is phain that, weight for weight, the groats contain much more nutritive matter relatively than either of the two prortions which have heen separated from them. If, now, thase groats be subjected to attrition among themselves, their corners will be rommed off, the scales on the outsile of the gluten coat will be more or less detached. and the starch on the interior will he more or less worn off. The tenitity of the gluten cont will tend to preserve its integrity, while the relative friability of the starch in the interior and the fibrons textmre of the outer covering of the gluten coat will facilitate their separation under the influence of attri-
tion. If, now, the process of attrition be intermittent and alternating with the process of bolting amd the use of the fan-blower, the groats will nltimately ansume the form of little concave disks, largoly frexl from the ban without, and for the most part freed from the stapeh within. $A$ s these alternating processes have heen worked, there will have been produced successively a serics of brans growing richer in gluten, and a series of starches growing richer in ghaten, and a fimal result of groats consisting manly of ghten, with scarcely any starch or bran.

The two plans of reluction thas illustrated may he regardeal as exhibiting the principles underlying the extremes of high and low milling; in practice, however, no such extreme is attained. The best forms of low milling include more or less of the principle of impact, and the best forms of high milling take advantage more or less of the principle of pressure without impact.

Milling.-Old Proress.-The rituration of wheat was formerly ahmost nniversally accomplished hetween what are called millstones, two short cylinders of hard stone placed one orer the other, having the two horizontal surfaces between them peeuliarly grooved to fulfill the oflice which they are expected to perform. To unterstand this oflice awount must he taken of a property of the glaten to which no allusion has as yet been midle. If a handful of tlomr be moistened with water and fashomed into doush, and then continuously kneaded in a stender stream of falling water, the starch will gradually be separated from the dongh, and there will remain at length pure gluten, a singularly tenacions and homogeneous substance. On nlrying, this body will become quite hard and somewhat brittle. On shlajecting it to moderate heat after it las been thoroughly dried at common temperatures, it will be foumd to lose weight. It will have purted with water of lydration. On withdrawing the heat the gluten will reabsorb this water of lyylration from the air at common temperatures, and recover its original weight. In the same manner the glaten of the flour subjected to heat will part with its water of hydration ; and this escape of water will be accompanied more of less with the ruture of the eells in which the gluten is encused. The openings throusl which the moisture has rseaped will permit the air to enter, and with it more or less the germs of microseopic regetation, which, taking root in the glaten, produce the well-known effeet described in the ferm musty, the flour acquiring sumpleasant ofor and an inferior taste, the gluten at the same time losing an apureciable portion of its tenacity, and the breand malle from it acquiring a less palatable flavor and being less light.

It is obvionsly desirable, therefore, that in the process of grinding the wheat the wheaten meat shomlal be subjected to as little friction with the millstones as may be, or within certain limits, successively to interrapt the process and allow the materials to cool. The surfaces of the millstones present a series of grooves, or lands and furrows. These are oblique in some instances, and curvilinear in others. Great ingentaty has been displayed in the conformation and arrangement of the grooves with a view to attaining the best results. If it were the sole object to have the wheat pass through the stones without abrasion, it is manifest that the best form of the groove would he that which a grain of wheat would pursue discharged fron the hoprer and travprsing the surtace of the millstone unter the influence of the centritugal foree. This path has been ascertained by allowing grains of wheat coated with plunhago to fall upon a smonth millstone, the surface of which has been cinalked, so as to receive the marking of the phmbaco as the stone was revolved with its determined velocity. The calculated direction of this eurve has been found to eoincide very precisery with the path as ascertained hy experment, The curves of the upper (the running) stonc being reversed, as compared with the curves of the lower stone, the action of the edges of the opposing eurves is to some extent like that of shears, and when the grains have been broken they fall into the grooves of the lower stone, and are gradually pushed to the periphery with but little further friction. Among the best results that have lreen attained in this direction are those of the Istvan steam-mills at Debreczin in II ungary. in which with a stome it inches in dianeter the width in登rinding surfaee from the periphery inward is only 9 inches, This gives nearly 80 per cent. of flour, with 20 jer cent. of bran and 3 per cent. of waste.

The primary function of the grooves is that of trituration. As the grooves present one vertical surface, from the botion of which the depth lessens by an ascending inelined plane,
it will be seen that the grooves in thre upper and nether stomes proviste that in the prooss of milling the action shall tre in some segree like that of shats, in sonne legree that of impat, and in some degree that of mathing: and lhe rela tive moisure of thene will the detomined by the distance al the stones from cach other when in service. 'The stones may be platerl so far asmuder that the wheat will pass through withont being crushed at all. In this case tha interval mast cxeeal the greatest hength of the kermel of wheat. With the distance a littla less than hiis the Lrush at the cme of the kernel opposite the combryo will be cut oft, $A$ ifue distance is further lasemed the grans will be cracki+l, until they may be brought so near that the gluten rells will be crushed, and the moisture avolved from than, in consequence of the hat prodnced by friction, will soften the ghtuten and canse the stones to dhlhere dul the milling to be arrestod. Gotwern these extremes the art of the miller so adjusts the distance and velocity that, taken in conmurtion with the other mechanical appliances of his mill, he is enabled to turn out the besi product, in condition and amality, which the grain summitted is capable of yielding.

New Process: Grinuling betureen Grooted hollers-By experiments made at Himeapolis in 1878 and 1856 it wals fonud that a system of gradual raluction upon rollers simi lar to what had for some time hoen used in Hungary aml France was of advantage in milling suring wheat. This system receved a great impetus at the Nillers' Expusition at Cincinnati, O., 1880, and by 1887 the grablual-reduction system had been widely adoped in the U.S. In this proc ess the millstones are replaced by pairs of small horizontal rollers. the surfaces of fiart of which are traversed hy small, shary erooves parallel to the axis of the rollers. These pairs of rollers aro arranged in sets of three , one above the other, with considorable intervals between, so that the heat prodheed by the slight emshing will be counteractel as the problact passes throngly the air on its way from one pair of rollers to the next. These pairs of rollors are adjusted so that the erushing effect of any one pair is slight, and as many as six or seren sots, making from ciphteen to fwenty one pairs of rolless, are necessary to produce the farions grades of thomr.

The jowerful and progressive movemunt of modern mill ing is llue to several causes. Among these may be mentioned the increasing demand for high srades of flom l'ree from bran and from wooly fiber. The demand for this glufenous midllings thom becomes larger from year to yoar. It is not only desirable but necessary that, as a matier of veonomy, the yield and quality of wheat flour shall be improved, the cost of manutacture lessoned, and the less available kinds of wheat he lrought into use; and as a matter of husiness prudence each miller should keep as near as possible to the front rank in his trate. Competitiom, stimulated hy ample rewards for sncursstul invention, is fierce infelligent, well organized, and backed with abundant capital; hence systems, processes, and devices follow each other with wonderful rapitity, and with marked and beneficial effects upou the rapidly advancing science of milling. A division line may be made between methorls, amd "old " and "new process may he spoken of as meaning whole wheat milling and middlings milhing, wo matter by what mathines effecterl; the terms " low" and "high " milling may represent the same distinction, and the latter may lie divided into " single-reduction " and "gradual-reduction" processes The term "Tlangarian system" is loosely applied to roller middlings milling by gradual reduction, whereas the original lIungarian system was mitdlings milling by gradual reduction with hurrs. As both "high" and " low "milling are effected with rollers, the matter is further complicated: and when it is considered that the varions operations in any one method as a whole-say middlings milling-may be effected ly combinations of successive devices, the entire process is so compliated that it can not heve be described in detail. Thins the breaking of the wheat may be done on rolls or on burrs; the midulings rednction has equal choice, and the bran dressing may be by burrs, rolls, beaters, or brush machines. In general, it may be said that the larder the wheat is the hetter hirl grinding pays in connection with the roller swstem. The leating fatmes of this svstem, sometimes called the Hungarian roller system, are is follows: 1. Systematic separation, scouring, and brushing of the wheat. In this it docs not differ from any other good system of milling. 2. Wheat gramalation by grooved chilled-iron rollers, employing at least five breaks, and rolls having from eight to thirty grooves to the inch, making but
little flom and loaving the hran tinishond．：3．Siparation of the light chalf from the breaks by aspiraters．A．Thorough and syatematice grading and purifying the middlings hy pu－ rifiers． 5 ．Sizing the lurge midtings by equally specded， smooth，drilleq－imon rolls，thus reelucing their si\％and tak－ ing out groms and ham specks．6．Reduring the fine clean mind lings to forar liy differentially spewded pollem．i．Jull ant complete bolt ing or sifting after emoth of the allowe．

The preatent monds of mannlacturing form in at modern
 oss milling，excenting that in mills in the $\mathrm{I}^{-}$．Sall manal labor is wowed to a minimum，and that makhinery is am－ ployed in all stages of the prencess of mannlacture to such an extent that the molern mill is pactically atumatic． lmprovemonts are heing constantly applioh in simplitymg the procens of manufacturins，saviug of power．and chatp－ ening the cost of promethen．The mills of the L ．S．gener ally make three prineipal grades of flour－vi\％．patent or mithtings flour，bakers or hrak thour，and law－grate or bran flowr．Of $1(10) \mathrm{lb}$ ，of tlour mamaforneol from ordinary milling wheat．is to if per mon，is midulings flour，is to 22 per cent，is bakere flour，+ to a per cent．is low－grade flour． （of 100 lt ，of goonl what there is produend ofilh．of flow of all grades，and 24 lh ，is in the weight of bran，slomes，and waste．
 quired．One indicated borse－power in a moxern flouring－ mill in 189：3 is recquired for every the harrels of flour in twenty－four homs．The cost of witer－power in the Western States to make a harrel of thonr is between t⿱亠䒑女子 and ${ }^{3}$ cents． The cost of steam－power is between $4 \frac{1}{2}$ and $6 \frac{1}{2}$ cents pre harrel．
（rruting Flour．－－The relative guntities of the several grades of thour wars with the kind and axcellence of the wheat employen．The following list．taken from the record of＂ mill near Trieste，will illustrate the refinement to which the art of milling has been bronght

（）f these quantities，in a eomparisnon with a viow to deterv mine the best work of a system of milling，a mixture of the first total 45 per cent．is taken．

Judying Flom：－The excellence of flour may be judged in some degree by its shade of color－the presence of ininute particles of bran tending to give it a yellowish hue：by its freedom from musty oulor or taste－proring that it has not been urerheated and is comparatively new ；and by the elas－ tieity and tenacity of the dough which it yields when mixed with a small quantity of water and kneaded．To this mav be ablded the odor which the hough in thin laver yields when sumbitted for ia brief time to a sharp baking tem－ berature of abont $400^{\circ} \mathrm{F}$ ．

Composition of Flour．－It has been convenient to treat of the composition of wheat as including the outer envelope， Iran ：the inner envelope，the gluten coat：and the mass of the interior，the starch and assorciated albuminoids．Proxi－ mate physical analysis and detailed chemical analysis have slown a much greater varicty than would be indicated by these three．Uf the outer conits there are five that may the readily separatell from each other－the gluten coat，consist－ ing of the franework of eells and the capsules and their rontents of minute grains that fill the cells．the lonse cellu－ lar tisuse panning the whole interior of the bery and sup－ porting the starch－cells and their contents：opposite the hrush end，distinguished as a tuft of vegetalle hairs．there is the complete structure of the embryo．Thes onter conts contain，besiles the wooly fiber and cellular tissue of their structure，rarious inorginic substances，inchoting silica． The gluten coat contains，besides the framework of cellular tissue，varions nit rugenous substanees，the chief of which is glaten－albumen，glaten，mucin，and cercaline，which differ from each othrr mainly in their solubility in water and in their susceptibility to furmentation and dixintesration．Be－ sides thesc there are contained hibasic phosphiates of potusisa －the most abundant－then magnesia next－lime soda，iron， in combination with which the nitrogenots bodies above
mentioned serm more or lens to platy the part of bases；and in addition to these oil and surgar．

The interior，besides the open collular tissue and starch－ gramuln，＂ontains albumimit henlins，kindred with these of The ghaten cuat，and in sume grains in larger propertion ； and a small percontage of phophatos．Ther ratio of phos－ phates in the interior to the salts in the loan and gluten cols in ahout as $1: 10$ ．The embryo comathe，besides its organic texture，the nitrogenons and phos phatic constitu－ ＂nts found in the glaten＂rat．

Tha following analyses by Dempwolff show the pereent－ ages of the proximate constituents of the wheat．the nitro－ gen and phosphates in the different grades of wheat flour：

| IV 100 Parts Are | Wste | Ash）phok＝ phatea． | $\begin{gathered} \text { Niltro- } \\ \text { gro. } \end{gathered}$ | Albu－ iniooids． | Starch． | $\begin{gathered} \text { Cellu. } \\ \text { juse } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （iroats and extra impurial | $10 \cdot 6$ | $0 \cdot 41$ | 1．N0 | 11．$\%$ | （1） | 7＊3 |
| Roll flour | 1105 | 0．60 | $\because$ | $13 \cdot 3$ | 14： | $8 \cdot 40$ |
| Bread thour | $10 \cdot 5$ | 0．96 | 2 919 | 154 | 4，34 | 9． ¢ $_{\text {I }}$ |
| Burk flour． | $\times 5$ | $1 \cdot 5.5$ | $2 \cdot 30$ | 14.9 | 61.0 | 14.05 |
| Bras | 10\％ | 543 | 2．20） | 14.3 | 43.6 | 2545 |

The following analrss of the Alour of the Pesth Walz Muhl（cylimder mill）：mad．by the writer，show the rela－ tions of the phosuhoric alol to the nitrogen in the different grates into which the Honr is resolved in that renowned mill．It should be remarked that the so－called＂groats＂ are masses of the interior of the lemry：

| NuMbers． | Water． | Ash． | Phesphoric acid． | Aitrozen． | Albuminoids calculated． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| firoats | $10 \cdot 5$ | $0 \cdot 42$ | $0 \cdot 20$ | 12.24 | $14 \cdot 65$ |
| N○． 11 | $10 \cdot 3 \sim$ | 0.43 | $0 \cdot 17$ | $1 \cdot 16$ | $10 \cdot 76$ |
| － 1 | $10 \cdot 23$ | 0.41 | 0.21 | 1168 17.68 | 10．76 |
| － 2 | $10 \cdot 47$ | $1 \cdot(13$ | $0 \cdot 23$ | 1．72 | 11.02 |
| $\cdots 3$ | $10 \cdot 1 r_{1}$ | 1.02 | $0 \cdot 17$ | 1．72 | 11.0 s |
| $\cdots 4$. | $10 \cdot 24$ | 1．19 | $0 \cdot 25$ | 1.4 | 1115 |
| 15. | 966 | 0.69 | 0 0\％ | 1．80 | 11.54 |
| － 6 | $11 \cdot 12$ | 1．04 | $0 \cdot 4$ | 1.84 | 11．73 |
| － | $10 \cdot 99$ | $0 \cdot \times 1$ | $0: 1$ | 1.40 | 11． 54 |
| $\cdots$ | 9.86 | 1.01 | $0 \cdot 36$ | 1.90 | 12．18 |
| －9，coatse liran | $9 \cdot 1$ | － 3. | 214 | $1 \cdot 98$ | 12．69 |
| ＊10．fine bran．． | 11.01 | $4 \cdot 21$ | $0 \cdot 70$ | 220 | $14 \cdot 16$ |

Thie constituents of the ghaten corat when moistened with Water spontaneonsly nndergo chemical changes．The starch and sugar by themselres，similarly treated，experience no rhange．But when the starch and gluten are mingled to－ gether and mixed with an adequate quantity of water，the Changes which the nitrogenous hodies experionce are trans－ ferred to the starcly．and that is illso converted into new suhstances．It a moderately low temperature the starch is converted into lactic acia．It a temperature of from $70^{\circ}$ to $80^{\circ} \mathrm{F}$ ．the statch is converted first into a kind of dex－ trin．then into grape－sngar，and then this grape－sugar into alcohol and carbonic acid：at a more elesated temperature butyric acid．succinic acid．hydrogen．with earlonic acid and other volatile products．are produced．In the art of bremd－making adrantage has been taken of this suscepti－ bility to fermentation，prohucing volatile products，to give to the moistened hour or dongh，and nltimately to the loaf， the quality of porosity or cellular structure．This quality of the lnaf．as is well known，tacilitates digestion．The later refinements in the production of fermented bread have leen directed to securing from sonnd flour that kind of fermentation onlr which yieles mainly alcohol and car－ bonic acid，and is called vinous fermentation．Incidentally with these prolncts there is yiekled a certain amount of gum．and sonetimes of sugar，berond that converted into alcohol and carbonic acid，and also an agreeable volatile essential oil or ether，which imparts to the fresh loaf a pleasant aroma．Sice Bread，Cookery，and Fermestation． Revised by Charles d．Pillsbery．
Flomrens，floo＇răñ：Gustav：littérateur and politician： son of Marie Jean Pierre：1J．at Paris．Aug．4．1838；depnty professor at College of France in 186：3 ；fonght in Crete against the Turks，and was sent as minister plenipotentiary from Crete to the Grock Govermment 1865－6s：took part in elecoloral movement at Paris 1868：was arrested Apro．186！． and same year wis wounded in a duel with Paul Granier de Cassagnase：took part in the eommunal insurrection in Mar．．1：～斤．and was killed near Paris on Apr．B，1世～1．An－ thor of Ihiscours du SHffrage（mirerspl（1×60）：La Ques－ tion a＇Orient et l＇Insurrection C＇rétoise（186\％）：Paris Detivrée （I8．7），etc．

Flourens．Marie Jean Pterre：physiologist and amthor； 1），at Maureilhan，France，Apr．15， 17 rat ：Lecame M．1）．1813， and a resident of Paris 1814；admitted to the Acalamy of Sciences in 1828 ；Prolessor of Compative Anatomy in 18：2： ［arpectalal seeretary of the Acadenay of scisuces in 1483： memher of French Academy in 1840．His liescuretess on Irritubility and sensibility appeared in 1822：Researches on the Properties und．Functions of the Sirenoms siystem in lertebrate Imimats in 189：Anclysis of the Labors of Cruvier in 1841；Buffon，Histuire de ses Infees ut de sex Trataux，in 184：Theory of the Formation of the Bones （1847）；Course of Comparative Ihysiolayy（18it），ett：he－ came peer of France 1846，and grand aflicer of the legion of Honor Ang．11，185！．I）at Montgeron，near Paris，Dece． 6， 1867.

Flower［I，Fng．flow，from O．Fr．flowr，fler，flur $>\mathrm{Fr}$ ． fleur＜Lat，flus，floris，flower］：the aggregation of repre－ ductive organs and accessory parts in the highest division of the vegetable kinglom（Anthop，hytes）．In its derivation it is a shoot in which the stem is short，while the leaves have undergone more or less modification for special reproductive purposes．Thus there are usually one or more whorls of green or colored leaves（the perimenfl），which may olten be Tistinguished into an outer whorl（the calyr，composed of sepats commonly of a green color）and an inner whorl（the corolla．composed of petuls，commonly white，red，yellow， blue，etc．）．Within or abore the calyx and corolla are found one or more whorls of slender pollen－bearing leaves（the stamens），and within or above these one we mere sem－hear－


Fig．1．－A，crowfont ；B，Hax ；C．limen ；I）myrtle：E．yntunia； F，bellwort．
ing leaves（the pistils）．In the simpler flowers these parts are all present in the order given，and are separate fromone another（Fig．1．A）．There are however，many mondifications of this simple type．On the one hand，the parts become more and more mited（Fig．1，B to F），while at the same time they may beeome more irregular as to size and shape，and cevery part may exhibit a wide departure in size，shape．and texture from the original type．On the other hand，there have bech considerable modifications，by the omision of one or more parts，sometimes resulting in a reduction to a single organ，as in the willows，where some flowers have been re－ dnced to at pistil mily．
In the stamen two parts ean generally he distinguished－ viz．，the stalk（callel the filament），ant the pollen－saes


Fig．2．－A，stamen of magnolia；$B$ ，aconite ：$C$ ，anemone ； 1 ，cross－ section of a yonng anther．
（enthers）at its summit．The anther is usually two－celled （sometimes one－celled），and at maturity contains a quantity of minute ronnded cells，the pollen．

The pistil generally consists of three parts－viz，the lower， enlarged part the medry．containing tha young seeds（ornles）， a slender and olten elomgatel stalk－like jnojnction（sfyle） nsmally from the יImer bart of the wary which bears the stigma upon its summit（Fig．3）．The pixtil is a folded leaf， with the ownes nomally growing from its margins．Whols two me more pistils grow lugether． the result is a compumblistil（Hyy． ：3，13）．

The purpose of the Hower in the economy ol the phan is the produe－ tion of new plants．or．what amomis． to the sam thing，the production of perfect seds．Every thail as to form，colur，odor，honey－sedetion， ete．，has to do with this mime oljgeet． While the only parts which art di－ rectly engaged in the proluction of new $1^{\text {fants }}$ are the stamens：and pin－ tils，yet the part played ly the petals and sepals is often of＂qual immor－ tance．In order that a new flant may be protuced，the protoplasmic． cont cuts of a pollen－cell must unite with an egg－cell in the ovale．This can he accomplished only when the pollen－cell has heen phaced upon the xtigma，where it is able to germinat＂ into a long tube which，penet rating the style，finally reaches the pag－cell of the orude where the two protu－ plamis unite．See babryoloriy（in）
 section of a simple pis－ tjl of aconite ；$B$ ，cross－ section of a compround pustil of violet． plants），and Physholegy（of plants）． The placing of the pollen num the sigma（pollination）is thus a matter of the greatesit importance，and acerdingly flowers have many devices intembed to insure its ferform－ ance．Not only is pollination all－important，hat it is almost equally necessary that it shonld be thone in a particular way：thus it is usually better that the follen should come from another plant．or at least from another fower，than from the same plant or the same flower．To tell how the winds，insects，and birds are made the agents for carrying the ！ellen from flower to flower：hww enlor，onlor，and honey serve as latits or lures：how special forms of ealyx．comolla， stamens．and pistils．all take jart in this whrk，would exceed the limits of this article．
For a full discussion of this subject，the rader is referret to）Charles Darwin＇s The l＇urions C＇metricences by which Orhids are Fertilized by Inseds：Different Forms of Floners on Plents of the Siame Sperles；Effects of C＇ross and Self－Fertilizution in the lagetuhte Finglom：Asa Ciray＇s Itow Plents Rehave：and Hemann Müllor＂：Ferti－ lizution of Ftowers（which includes a lish of sezo papers ami houks treating of pollination）．See alon Embryolugy（in flanls）and Flowers，Colors of．Cuarles l户．liessey．

Flower，Roswell Pettibons，L1．W．：Whmer：1）in Theresa，defficmon co．．N．Y．，Ang．T，1世35．In early life he worked on a farm，in a brick－yard，and in a comery store； after taking a conrse in the Theresa high school herame a teacher：engagen in the jewelry ant lrokerage business in Watertown．N．Y．：and since 1etig has been in the lanking hinsiness in New York city．He was elected tor＇ongress．to fill the unexpired term of Levi P．Murtum，resigned to he－ come U．S．minister to France in 1881：was re－elected for a full term in 1840：was a Democratic camdidate for the nom－ ination for Governor of New York in 1s．？：dectined the nomination for Lientenant－fovernor in 1885；was apponter on of the electric subway momissioners of Xew Fork eity in 1N：66：was re－elected to Congress in 1．88 and 1．590：anit was electel Governor in 18：1．Ile is a man of large wealth and liberality，and received the clegree of LhL．L．from st． Latwrence Tiniversity in 1893．

Flower，sir Willam Hexry，K．（：B．．F．R．s．．．I）（＂．La： amatomist：1）at stratford－on－Avon，Englamel．Now．30．1831： －लlneated at University College，Lomdon；assistant surgern Sixty－third Regiment in Crimean war 18．j4－55：assistant sur－ Heon and Demonstrator of Anatomy，Mildhesex Hoxpital， Lundon，1858－61：conservator if the Nuseum of the Roval Coblege of Surgeons of Fugland 1861－s6；1lunterian Profes－ sor of Comprative Anatomy and I＇hysiology 18：0－s6：presi－ dent of the section of anabion at the lateriational Medieal Congress held in Landen in 1881：president of the Anthro－ prological society 1883－8．5：directur of the natural history
departments of the british Musenm since 1885 ; president
 of the Iritisth Assoriation for the Alyaneem+nt of semenere 184:; presibent of the Musemms Assuetiation. Authore af Diagranas of the Serres of the Iheman Burly (186il; 2d ed. 1872); Fmbrodnction to the Ostenlogy of Jhammalie (3id vl. 1885): Pushion in Joformity (15N1): Introduction to the Stuly of Mummals, Living and Eirlinet (with li. Laylekker.
 logue of the (strologicul sperimens in thw Ihuswm of the
 and lectures on anatemional, zoölogital, amb anthopohorical subjects in the transactions of varions soctinties and jonrmats.

## Flower de Luce: Sie Fleur ne Jas.

F'lowers, Artilleial: imitations of matural flowers and foliage formed from varions materials, and used for jersomal adornmont or for hecorative purposes. This art or branch of mannfactare is of very ohd date. Flowers and leaves of painted limen have heen fomed in tombs at Thebes, and tho Egyptians also inventel flowers of horn shavings stained in various colors. The Chinese have mathe artificial Howers of the pith of a kiml of bambon from very romote times. Crassus was the first in lame who had them malle of real goln and silver. During the Mistlle Ages they were much used, not only in the Foman Catholic Church and with at symbolical signitication, but also at secular fostivals ant merely as ornaments. They were generally macłe of paperp, satin, silk, metal, and was, and the most celchrated were mate in Italy. But in 1724 seguin, a botanist and chemist, began the manufacture in Paris, employing parchment for the flowers and bristles of the will-hoar for the stems, ami has imitations were so successful its to arouse the jealousy of the painters. From this time the manafacture steadily increased and developerl in France, whieh still stands at the head of this kind of imlustry. The French wholesale housies engaged in this business have each some special branch. Thus one makes only roses; another, wild flowers ; a thiril. leaves. The work-poople earn from two to six francs a day according to their skill. Of the money received by the Parisian manufacturers, three-fifthe are faid to the workpeople, one-filth covers incialental wrpenses, and one-fifth defrays the whole cost of materials. Artificial flower-making Was introluced into Great Britain during the French RevoIution of 1590 by refngets, who employed the art as a means of subsistenee.

The principal tools used by artificial florists are stumps, a kind of knives of varions sizes and shapes, by means of which leaves and potals are cut ont very rapilly. The mat terial to be shaped is laik, folfed several times, upon a leaden table, and the stamp is driven through it with a hammer. This part of the work is done by men. Ntamps (or, as they are often callerl, irons) were invented in Switzerland at the begimning of the eighteenth century. Leaves and jetals hat previously been cut out with scissors. fruffering-irons of different kinds, the commonest being a ball of polished iron fastened to a handle, are used to hollow the petals. Molds called wemers are, ws the name indicates, employed to rein the leaves. Burnishers of glas of andate give the petals the polished atperarame of most real Howrar. Jany other tools exist, but their use has greatly thminishet. The florist's fingers, guided hy skill and taste, are found better than any mechanioal aplliance. The host flowers are carefully painted by hant. Ilarrart Cuiversity possosses a haigne collection of flowers, made entiroly in crlasa, illustrathing
 sel din $\mathbb{X}^{2} L$ simple, Lamomse, irt. Fleurs brtiticielles. and Art of Dhoking I'uper Flourers, by Mrs. Bantlett (New Yurk).

Flawers, Colors of : although the coloring principless eontainad in many of the mot impurtant vereatible drestuffis have been isolater] and their composition and chatmjuad robations elarly establishod, as in the easp of matherrout. Brazil-womd, logwood, quercitron hark, incligo, welal, arehil, etce, and somm of them, us the alizarin of madhar. have heen produced artificially, tha "oblors of flowers have, with fow exceptions, thos far resisted all attempts at isolation. This is perhaps jartly owing to their theoting chamester and the elangios which they so reatily umbergo. The colors of thowers oftom change spontameonsly during the life of the flower. The llowers oft Alyosotis tersiralon, the common gratan waded forset-me-mot, ofen with a yellow tint, but syon change (1) hlue. The r'heirenthes mututitis opens
yellow, then changes to orange, reti, and finaty to phrplo, Gome flowers wen change color during the dixy (iarthon phlos is blue in the enty morning and pink in the middle of the day. /libisme qurichblis, which is white in thes monning, is pink at noon and bright red lowarl night.
 agents. The motals uf tho purja or violet tablia are readened by atcids, the purple boilier reatored by alkulies, but "hangeal to green by an rxcest of atkali; a real rose is bhachal by sulphorous acid, hut the color is restored by dibuto sulpharie arid.

Many flowers contain mone than onw enloring-matter. The protale of the saffower yivel a yellow color to wathr and a red principle to alkalins. The orange-colored Troperolum mofus yield a purple coloringr-matter to boiling wator, becoming yehow : hoiling aloohiol then extracts a purple substanoe. When the jurple is absent the flowers are yellow: whon prement they exhibit varions shades of brown. The llowers bi the browin ("alceoleria yield two similar colors under like treatment.

In but few cases have the coloring-matters of flowers bern isolateld and their natnre letermined with any cortainty. The coloring-matter of the satiron crocus (Crocus sutimis) has beno isoluten, though not in a pure state. It is known as polychroile, anl is supposed by Rochlether to be ilentical with erocin, ( $\left.{ }_{58} 11_{86}\right)_{31}$, the coloring prineiple of (lhinese yellow herries. (Sice Safrroxi) T'he red coloring principle of the saffower (Carthamus tinctorius) is a very important ire. (See Sarflower.) It is called carthamin, $\mathrm{C}_{14} \mathrm{IH}_{16} \mathrm{O}_{7}$. The blue and laf pigment: of flowers are generally soluble in water, while the yollow matters are often resinons, ank dissolve only in alcoliol and ether. They are generally very fagitive, and consequently of little value in dywing.

Floy, James, D. D. : preacher and anthor: b. in New York, Ang. 20, 1806 ; studied for a time in Columbia Colloge and afterward in London; became a preacher in the Nrethodist Eyiscopal Churcll in 1s.3.3; rreached in New Sork, Brooklyn, N. У., ડ̌ew 1laven. Conn., etc. ; edited The National Megazine and (iond Ter's: edited the works of Stephen olin. and served on the "committee on versions" of the American Bible Sociaty. Ond Testament Characters, Guide to the Orchard and Fruit-garden, atc., were from his pen. Dle was prominent as an anti-slavery leader. D. in New York, Oct. 14, 186.3.

Floyd, Juns: U. s. general: b. in Teanfort, S. C., Oct. 3, 1769 ; removel to Georgia in 1391: was brigadier-general of the Georgia militia Xug., 181\%, to Mar., 1814; commanded at the battle with the Creek Indians at Antussee, Dla. Nor. 29, 1813, and at the battle at C'amp Defiance, Alio., Jan. 2t. 1814. Was uften in the state Legislature; 11. C. in 189:-29; and also major-rencral of the state militia. D. in Camien co., Ga., June $24,1839$.

Floyd, John Bu'baNax: statesman and soldier: bo in Montgomery (now Pulaski) co.. Va.. 1805: gradnated at South Curolina Collere 1806: studied and practicerl law ; removed to Ilelena. Ark. 1s36, returning to Virginia in 1839: member of Congress from Washington co., Va., 184:-49: Govemar of Virginia 1850-is: took an active part in favor of the nomination and election of James luchanan as Presilent, by whom he was appointed secretary of 11 ar Mar., 185\%. During his term of office he used his power in disuersing the T..s. army to distunt and not easily acressible parts of the country in transferring arms anit ammumition to southern arsenals, and generally in preparing for the contlict which it now appears he must have heen aware was impentling between the Sorth and the sonth. On the secession of Gouth Corolina le became a zealons sympathizer with the secession movement, opposed the reenforcement of the forts and troops in Charleston Barthor, and unon President Buchaman's refusing to withdraw the [ ${ }^{\top}$. S. forces from that hirlor resigned his office. He was indicted by the arand jury of the bistrict of Colmmbia as bing privy to the withdrawal of a large amount of bonels from the Ibpartanent of the Interior. hat having left Washington was never brought to trial. Was appointed briga-dirr-general in the Conforlerate army, aud commanded in Nal in Western Virginia. His operations there were unsnoressful, and severely commented umon by the Virginia priss. H1* was sulsequently transferred to Kentucky, and at F゙ort Donclson cummander? a brigate buing senior officor, but abdicated his eommand and withdrew, the night previons to thet surremer, with Gen. P'illow and some 5.000
men. Ile afterward held soveral mimportant commands. 1). at Abingelon, Va., Aug. $26,1863$.

Flogd, Whllas: 1) in Brookhaverl, suffolk foro, Id. I., Dec. 17, 1734 ; was in the Continental ('ongress 17\%4-83, amb signed the Declaration of Joblependonee ; was again in Congress 1789-61 ; was a presidential elector $1800,1801,1820$. and was a prominent state legislator. He served actively in the Revohutionary war $17 \% 5-8: 3$, in which he lost much property. At the close of the war he was aponinted major-graeral of militia. In 1803 he removed to Weston, Oncida co. N. Y., where he died Aug. 4, 1821.

Floger, Sir Jons : physician; b, at Ilinters, in Ntafforelshire, Engrant, in 1649. Ile stmbeed merlicine at "wforl, and practiced as a physician at Lichfieli. It was he who sent Dr. Johnson, when it child, to be tomehed by Guben Anne for the king's evil (1714), and he was the anthor of a number of more or less curinns writings, including The Sibylline Oracles, Translated from the Best Cireck Copie's and Compared with the Sacreal Prophecies (1713). 1). at Eiuhfield, Feb. 1, 1834. Hr. Johnson speaks highly of his learning and niety.

Fludd. Ronert (in lat. Robertus de Fluctibus), "I'lae Searcher": an English Rosimocian and alchemist; b. at Bearstend. Kent, in $15 \% 4$; entererl sto John's College, Oxford, in 1591; sturlied five years on the Continent; took his medical degree at Oxforl 1605. II was a fimons pliysieian, anul the anthor of numerous obsenre Latin worlis, theosophical, philosophical, and mathematical, lnit his enigmatical style prevents the intelligent stuby of his works. If is doctrine was a refined dualism; his writings have only an historic valne. Kepler, Gassendi, and l'. Mersenne were his adversaries. 1). in London, sept, $\&, 163 \%$.

Fliie, flin' $e$, Niklaus, von, generally known undel the name of Brother Klans: patriot and hermit; b. at Fliteli, in the canton of Unterwalden, Switzerland, Mar. 21, 141\%. He was a man of great practical energy and ability, the father of a household consisting of len children, and be took active part in the business of the community to which le helonged. But the deepest instinct of his nature was asceticism, and on Oct. $16,1415 \%$, he retired to a lonesome place amoner the Alps, where he huilt a cell and spent the rest of his life as a hermit. Thousands of pilgrims risited him: miracnlons powers were aseribed to him, and for twenty years he exercised a wide influence by his exhortations and warnings. At the diet of Stans ( 1481 ) he saved the contederation from civil war, and bronght about an agreement which formed the foundation of the swiss constitution lor 300 years. D , in his hermit's cell at Kanl't, near his native place, Mar. $21,148 \%$. After his death his cosmtrymen mate great exertions to have him canonized, but in spite of smbscriptions, heavy taxes, ete., it proved impossible to raise the sum which Chment IX. domanded for at canonization; the canton of Unterwalden had to ronlent itself witla a beatitication. See his Life by d. Hing (lat cerne, 3 vols., 1861-71).

## Flue: See Cumaney.

Fliielen, ilïle-len, or Fliulilen, flio'len : village of Switzerland; in the canton of Uri; on the southern arm ot lake Jacerne: : miles $N$. of Altorl' (see map of Switzerlant, rel. 4-G). Here is a chapel which was erected in 1358 to the memory of Williain Tell, and is amnally visited by a large number of persons in Ascension week. According to ont version of the ohd Swiss legenu, the chapel is situated on the very sjot where William Tell jumped to the shore, thrusting the boat, with the crew and Gessler, back into the surf. There are, however, as is well known, other points along the shore for which the same claim is made, and, as it would seem, on equally good authority.

## Fluents: Sie Fluxioxs.

Flï'gel, Gustay Iebrecht : Orientalist; 1). at IBautzen, Germany, Feb. 18, 1802 ; educated at 1 eipzir; liecame the pnpil in 1827 of Von Hammar at Vienna. The Arobic Authology of Thâalibi (fingitive poetry), published in 1829, led to his appointment on a scientific mission by the Austrian Government, and for three years he traveled in llumgry, Styria, parts of Germany, and in France. Bocame professor in the College of Meissen in 1832: resigned 1850; jublished his ITistory of the Arabs in 18:33, and an edlition of the Koran, aul subsequently a concordance of the Koran. In 1835-54 appeared, at the expense of the London Oriental Soeiety, his Latin translation of The Encyclopedia ame Biographic Dictionary of IIadschi-Chalfa, with commentary.

He wrote alsu Hemi und Soinp Lohro (1862), bmblished Arabic, Turkish, and l'ersian Mss., mul other works. D. at Dresken, July 5, 18\% O.
 on the Rabe, Germany, if miles from Maraleburg, Nov. 22, 1788 ; spent ten years in the U. $心$. ( $1810-1!1)$; Was l'rofessor of the English Language in Lha Univaraity of Leiprig 1824 38, when he was appented [T. S. consul at laipzig, where he died June 24, 1855. He puhlishof, hesides other works, a Merchants" Dirtioneroy, in tiermem, E'nglish, and French (3) vols., 1840 ; Dded. 1854 ), but is hesi known hy his ('omplete English-German and Cumman-English I)ictionary (? vols., 1830), in the last erlition of which (1892) he was assisted by his sin, Dr. Felix Fliugel.

Fluidity: See Flums.
Fluils [trom Fr. flucicip: Ital, fluido, rulresenting Lat. flu'blus, lhad, flowing, ileriy, of flie er" , flow]: shistunces in which there is an entire absence of any temency to resist change of form (in the case of liquids) or change of form or volume (in the case of gases) under the action of applied forces, which elaracteristic is called fladity.

Liquids are frequently called "incompressible fluids," but a better criterion by menns of which to distinguish a liquid from a gas is the presence ot' "surface tension" and a surfate filla.

In point of firct the gasenus and liquill forms approach each other by insensible gradations as a rertan critical temperature and pressure are ilpmanhed (difforing widely with the snbstance experimented inmon), until finally they become itlentical.

A similar continuity of solid and liquid states has been olserver under conditions less nasily attained. See Carl Thims, Am. Jour. Srience, vol. xli., ]. 325.

The properties ol matter in all three states, as regards the efferts ol torces in producing change of forms, vary widely acenrding to the suddenness of application.

Thus solids. generally rigid, show themselves plastic under the action of forces gridually apllien, changing form without rupture. Liquids and even gases, on the oflher land, when subjected to sutliciently sudden stress exhibit a jroperty closely allien to rigidity of form. See Gas. IIrorodynamics, and Hyurostaties. E. lı. Nichols.

Flukeworms: a conmon name applided to different members of the Trematode genus Distomum, and more especially to the liver fluke (Distomum hepaticum) of the sheep. They are, as a rule, tlat and oval, smooth, soft, and not jointed, and are mostly hermaphrodite, having sexmal organs which constitute a large part of the organism. They pasis throngh the following hisiory: The eggs are laid in the liver, and pass with the gall to the intestine and thence to the exterior. They hatch on the wet grass, froducing a small larva wlich boves intes the borly of the shall $I$ ymmera. llere it secretes a capsule, and tha contento ar this break up into su-called spores. These develop into a worm-like embryo, the so-called redia, which jossusses a mouth. laside of the redia are developed other retia, as wrdl as a new tarl-pole-like larva, the cercaria. These latter escape from the snils, and, crawling about on the grass, are caten by the sheep. Inside the stomach they are set free from a new capsule they have secreted, and then they bore their way throngh the tissue to the liver. where they hecome sexually mature. As will be seen, there is lere an alternation of one sexual with two asexual generations, as well as a change in hosts. The presence of these marasitus in the liver canses the lisease commonly kunwnas "sheeprot " innl " liver-rot," which, fortumately, is rave in the U.S. In $1879-80$ it caused the death of over $3,000,000$ sheep in the british kingdom. Several varieties of fluke infest the biliary passuges in man, especially in Japan. Another form is formed in the blood of man aud camses hematuria. (bee llamatozoa.) In Japan and China a form of Distoma is found which infests the bronchial tubes, and leads to hemorrhage from the lungs and chronic congh. For allied forms, sce the article Trematoda.
J. S. Kingsley:

Flome, The : a cleft hetween two walls of rock in the Franconia Momntains ; in the town of limcoln, Grafton co., N. II. A small stream flows thrungl it and just below falls over 600 feet in a cascale. 'I'he Tlume is a favorite resort of tourists in the White Mountain region.

Flnoly'drie (or Hydrolluorite) Acid [flerived from fluorine and hydrogen]: Sue Fluorine.

Flnor : a less common name of Flior Spar (q. i.).
 A(11).

Fhomendme [deriv, of Ving. fluor, Itumite or fluor-ipar,
 nally a lat. word meming a dlowing, dux, appilied to flam-
 stanees upon light liy which they absort, lightemergy of
 greater lengila, thas under certain comditions appearing selfInminens with brilliant and varinns cedons.

The simplest and most atriking illustration of this ation is the following:

On the surface of water in a clear-glass jar bot fall a fow partides of the cont-tat color known is flumesemin. As the baticlos of this brick-red powder showly dissolve. root-like filanments of intense greacolor will dement into the water. soon probucing the appearane of a bund of delicate sea-
 of light, however, these chatre green fitammes will abpar perfectly transparmo and of a reddish-erange color. The reasen of these appeananees is that the light of shorter wavelength (i. e. the hlow and vindet and exan invisible ravs) is absorbed by the solution and re-emiteat in longer waves constituting green light. While the lisht which passes thengh this solutiom. Weing deprived of these wherer waves. has a resultant or residual color-eflect of redelish orange.

A•few ot her substances like the above possess this property in such a high degree that it can lee exhited in the same simple mamer; but there are a great momber which recinire some special arrangenent to make it mamitent.

One of the simplest of such arrangements is to provide a pencil of light in a cank romn, consisting solely of the rery slont rays, inelnding the blue and vinlet and yet higher invisible ratys of the shectrmm. This may lie done by retlecting sum-rays into a dark room by means of a "porte Fumiere". and then passing them fhrough a glass tank filled with a sulution of ammonio-sulphate of copler. A large number ol sulstances placed in the path of the faintly visible purplu-blue light thas ohtained will glow as if on fire, with their peculiar tints. Thus a llock or a vessel made of "canary glass" will glow as it it were made of sell-luminons emeratc; an acid solution ot quinine sulphate will glean with vivid sky-blue' a solution of "chlorophyl" (the green culoring-matter of plants) will show bleod
reil.

The light of burning magnesium or of the electrie are, similarly tiltered through the sime solution on through sheets of cohalt glass, will ate in hke manner. By these means very striking ithustrations of thorescence may be made on the large scale.

A substance, thallene discovered by the writer (London
 such use. Gn rarions occasions screens 20 feet spare, made of orange-colored mustin wh which were attachet designs in paper. coated with thallene, have been used in the largest auditoriuns. Iltuminated by light from burning magnesium or an electric are inclosed in a box with a sheet of colaite glass, such a sereen appears as though mate of black velvet with designs of self-luminous and vivid color upon it.

Another means of exhibiting fluorescence is furnished by the clect ric discharge through raretied gases, which produces light rich in waves of small length. This is avaifed of in many of the structures known as " heisstur tuber." In these, portions of the tubes throngh which the electric dischargetakes plate are made ol" "canary glass," or are surrommed by jackets of glass which may be filled with fluorescent solutions. When the electric ilischarge. from an induction coil or from a Iloltz machine is passed through these, we lave, in addition to the variously colorell light prodnced by the discharge itself, a great variety of huminons colurs, due to the fluorescence of the glass and of the solutions in the jackets.

Fhorescent actions are also ilcyeloped in many of the experiments made ly br. William Crowkes where he employed the electrie discharges from an induetion eoil in high vacua.

Having thus considered the more ubvions and familiar phenmena of fuorescence, we may next take up the history of its dixenvary and investigation, which will involve some reference to more recondite actions.

The first recorded observation of a definitely fluorescent action is fouml in the Edinhmgh Phizosophical Trunsactions for $143: 3$, vol. xii., 1?. 54? where Sir Davil Brewster de-
seribes stme fhernomena which are now recoguizelt as brlonging to this suhjoct. In velume xvi. of the same journat
 Jagazine, vol. xxxii., 1). 401, 1848. In 1845 Sir dohn IIer-


 Trne nature of har action requmizal.

 more than foot pages. pointing ont the the mature and ralations of this remarkable aetion, to which he gave the name Ilnoressence. becanse he first chserverd and studied it in the minaral fluer char. Which pasiossed this propery in a marked degrew, although vally bes than oh her boties more recenty discowered. Thin researily of Prof. Stokes was a model for thornoghase and aceuracer and exhansted the subject as liar as the materials and moais of researeth known at that date were conderned.

In 1sion Blmond Becpurer puldi:hen in the Annalus de
 figation if a number of substances which he dexignated is " jhmosharsent ": but neariy all of them are the same or similar to thome studied by stokes, and the actions with a few excoptions are simply thom of flumesence. as recognizer and dedined by stokes. lu his extensiwe work entither Lat Lumirre, publithen in 1s6i-fis, Bectuctel devotes over 200 pages to the same subjoct. In the comples Rendus of Aug. 3, 1802 . Bectuerel mblished ann anstract of a research on what should be called the flamescent properties of ecrtain manies salts, and in the Alun. de Chim. of de Phys., th serjes. vol. xxvii.. $533-525$, of the same year, the entire memoir. Wagenhach, in the Amh. Ihys. und Chim.. 1822 ,
 escent propurties of a great nomber of sulstances. (Sce also Journul of London (hem. Society. 2d series, vol. x., P. 1058, and Louid. (hem. Neus, vol, xxvi., p. 17.\%.) He has also published many other papers on the same subject in more recent cohumns of the stm. Phys, und Chim. Eugen Lommel has atso published many papers in the last-named journal, as in vol. cexliio. p. 2fi, 18i1: Fol. chix., p, 514, 18i6; and new series wol. x.. 11. 449 and $631,1880$.

The witer of this agticle has also made a number of investigations on the spectria of the fluorescont light emitted] by the salts of uranium and by certain products oltainel? in the destructive distillation of petroleum. and others like them, and also on the absomption spectra of the same sub-
 the London Chemical Teus, the American 'Kemist, the Moniteur scientifique. the London Philosophrcal Maguzine, and Poggendorfis 4 mualon.
In addition to pointing out the true nature of the fluorescent action. Stokes amonncel the law (since kown by his name) that the wave-length of the light emittert hy a flnorescent boly was always greater than that of the existing light. Thi- law has leen called in cquestion in a few instances by Lommel and some other: but the objections have been met hy Ilagenbach in what uppears to be a satisfactory manner. From this law or mode to action fow curions consequences. Thus light waves too short to affect the eye unter ordinary conditions (such as the supra-riolet rays of the solar spectrum) falling on a fluorescent body may derelop in it risible rays. Thus Stokes, by throwing a solar spectrum on a screen of turmeric paper. canary slass. etc., was able to trace its upper end far beyond the 1I. 11. lines, which are its ordinary risible limit, and to map nut many lines in this upper portion otherwise only recognizable by photography. Comsilerahle levelopment was given to this snlject later by stokes (Phn?. Trans.. 1869, ii., p. 5993), when with the light of the electric sprack and uuartz prisms he produced. on thoreseent screens, spectra five times as long is the ordinary solar spectrmm. Again Stokes pointed out that there were usually certain wave-iengt hs in the exciting light which had greater effect in exeiting flnorescence than others. Thns if a solar spectrum is thrown on a sereen or surface of fluorscent material. the latter will not be made to emit flnorescent light equally under all parts of the spectrum, that will show bands of maximmm brightness which will vary in number and position with the flunreseent substance acterl on. Also, as might naturally le expected, those wave-lengt hs of the exciting light which most powerfully exeited fluorescence are the most rapidly absorbed by the flumescent sulstance, so that if the light transmitted through such a body is examined hy the spectroscope ab-
sorption bands or dark spaces will he wem, eorrejponting in position with the maximat of forresence.

Both these actions are well illustrated hy aplying one of Stokes's methods of olselvation to a solntion wif "thallene," a hychocarbon diseovered by tha prosent writer (Chem. Neits, 18 fig, vol, xxxiva, p, 18s). lior this purpose a pure sular spect rum is thrown against the rertical side of a square tank containing the solution. This side of the tank is best mande of cuarth, which has no flnorescence of its own, but in most eases ordinary thin phate-ghass will serve very well.
lig. I represents the appearance of such a tank, spen from above and tilled to the depth of an incle with the solution natuml.

The seake and letters helow the figure indicate the parts of the spectrum falling on the vertical side on face ol the tank.

The green part of the spectrm from di to $b$ and beyond excites a laint fluorescent light in tho solution, then come pays which have no efleet until, at $\mathrm{f}^{\mathrm{a}}$ amd above, a prowerfal Huorestence is excitmb, giving the bright blade $b$ which reaches lar intor the tank. Thern comes at space of mo action and again onte of maximum eflect, prodtwing the bade $e_{0}$ Then again a space of no action, until at $G$ suddenly begius another maximum gralually fading out to the right.
looking at the opposite sile of the tank. it will be observed that durk blates are located exactly over against the maxima of absorption. int indicote that, looking into the tank from that side, we shoukd see dark bambs or spaces corresponding with the maxima of thorescence on the of her side of the tank.

Again, Stokes shownd that the fluorescent liglat, or light emitted by the lluorescent substance, was in many cases composed of a few groups of wave-lengths. so that when viewed through a prism it wonld exhibit a sjectrum mate up of bright-colored bands with dark. spaces between them, This effect is exhilited in the most decided and beautiful


Fig. 1,-Thallene in benzole.
degree by the solts of uranium, aml its stuly has onabled the present whiter to disenver and distinguislo a number of new eomponnds whene existence would otherwise late been quite unsuspected. For example, if some crystals of the ammonionaranic sulphate are placed in the prith of a peneil of sumlight, concentrated by a lens and beprived of its less refrangible or longer waves by passing through a layer of smmonio-sulphate of coprer in a oliss tank about a quarter of an ineh thick, anit the thoresecrat light which they ennit is examined through a spectroscope. the apmearance presented will be that shown in lig. ? stripe 1 .

There will then be seen a banded spectrum having a band of bright red at C , orange-red at 4 , orange bet ween 4 and I , then yellow, yellow-green, blue-green, and blue in the succeeling bands up to $\mathbf{F}$, at the right. The upier edgas of all these bands, except the last to the right, are shaply defined, but
they shade off gratmally on their lowar or laft-hand edges. If these cirystals are gently heated, so as to expel some Water, their spectrum will change th that shown in the sec-


Fig. ${ }^{2}$
ond stripe of Fig , Д, in which it will he uoticed that the sume spectrmm as leterofe is ottained, Int with another set of bamds superposed of admest. It the beating is continued, the first spectrum will grow werker and the new one stronger, until at last the new one moly is left, as is shown in stripe : ${ }^{\prime}$ t Fig. 3 : after this the same beating will produce no further change.
ll', howerer, the heat is greatly inereased, another new spectrum shows itselt in combination with the last, as is shown in stripe 4 , and hy contimuing this heat the spectrum shown in stripe 5 remains alomb, Analysis shows that the silt whose spectrum apprirs at is is the andydrous ammonio-


Fig. 3.- Fluorescent spectra of some mranic salts.
sulphate of uramium, while that whase spectrum is shown at is is the diumaic anmomio-sulphate compromds whose existence was unknown until thus revealed.
"The flumesent spectra of the manice salts are very various and often very beantiful. Fig. 3 is a diagram illustrat-
ing a faw of them. In this diagram the localion of Whe vat rious hands is imbiated by the prosidion of the whitw spores
 hoffor limes indieated by their letters.

The depthe of the white spares below the lines inslate their relative hrightoms. or, in othor worls. the way in when thay shame atf', or terminate more or loss ahruptly. 'I'he salfo whose spectra are indicated bin this chart are the fobllowing: No, 1, nitrate of Hramum: No, 2. actate of mapiam; No. 3, sodio-tuctate of uranium ; No, 4. oxychlorins of uranium (mixul) ; No. $\overline{5}$, potassionoxyolotorde of uranium: No. 6, oxythoride of uranimm: No. $\mathfrak{F}$, hariosoxyfluoride of uranium : No. 8, phosphate of maniam (mixal hyalrates): No. 9, calcio-plosiphate of nranimm: No. 10, ниmonio-sulphate of uranimin.

The shanded spaces to the right indionte nhsurption bemeds not diredly eonermed in the prosent subject.

The spectra of moro than "ighty such salts of mramiam have been mapped and stadied, and will bo found in articles by the present writur in the Isondon Chemical Fives ul 1873.

In certain cases, as in that of the double aretates of uraninm, there are many salts exactly alike in wemeral constitution, one constituent being acetate ol maninm iu cach ease, and the other being the acetate of some other hasp, as sodium, potasimm, lithinm, rete. When the farorescent spere tra of these salts are studiel it is fomm that they are all exactly alike sts to the mmber and fomm of their binds, but that the entire sets of hands are shifted up or down in the spectrum in the sevoral salts. If these salts are now tabulated acmuling to the positions of these bands, the highest being phacod first, it will he foumd that their order is exactly that of their modecular weights. In fact, they act precisely as though the rates of vibration due to the acetate ul mainium, which is lluir unly fuorescent constitnent, were reduced by the " lavling " "ffect of the other acetates in profortion to pheir molewnlar weights. This is preeisely like what wonld happen if to a series of tmong-forks increasing weights were added from time to time. When a slight weight was admel to each, their "pitch" would be a little lowered, and more and mure so as the weights were increased.

In all Hhorescent. liquids ant some solids the tharation of the flmorescent emission after the exciting light is cut off is inappreciable, but in most soliels it has a finite duration varying from a thousandth of a second in some to many minutes in others.

This persistent flumrescence is sometimes distinguished as phosphorescence, anh was first systematieally sturlied by Beeqnerel, and desuribed in the works referred to earlier in this artiele.

In 1888 E . Wiedemann showed that this prolongation of the fluorescent action conld be given to some solntions by solidifying thenk ly eombination with gelatin. Anm. Phys. und Chem., new series, vol. xxxiv, p. 446.

To give anything like a complete list of all fluoresceut substances wouk oecupp much more space than can be levoted to the present suljeet, but it will be of interest and value to name a few of those most important in the history of the subject or by reason of their excoptional intensity.

Soldd Fuoresient substances.-Fluor s'par (iluoride of calcium).-Certain varieties. Fluorescence blue, moderately brilliant. Chielly of interest hecause observed by Herschel and Brewster at an early period, and made the basis of the name given to this uction by Stokes. Plil. Trans. 1852, part ii., p. 481.

Platino-cyanide of Barium.-This salt in a certain state of hydration and aggregation has a very remarkable power of fluorescence, so that if worls or figures are written or drawn on paper of an oringe tint with a mixture of this salt and gum-water, and then are viewed in daylight transmitted through colbalt glass, they will shine ont with a brilliant green light on the almost black ground furnished by the orange paper, illaminated by the violet-blne light.

Thallene.-A hydromoton obtained from the products of the destructive distillation of petrolenm. (Jommal of the Franklin Institute, J'hilarlelphia, 1876, vol. 1xxii. p. 225.) This flnoresees with an even more brilliant green light than the foregoing under like conditions.

Ganary Glass.-Glass colored of a yellow tint with nxide of uranimm. This fluoresces with a brilliant green tint, and is much used in (ieissler tuhes.

Fhuorescent Solutions.- Is possessing historic interest hucanse sturtied by the early investigators may be mentioneal: Solutions in water of inumine aeidulated with any acid
"xeept hyalrochlorie. Flnormencesky-blue. Stohes, Ihil.


Solations in water (alkaline or montral) of atemlin, from


Solation is aleohol of chlarophyll, the green coloring-mattrrou" lawes. Fluorescence blexdi-red.

Sidntion in atoohol of hichomanthracenc: Flamencence purnle-blue.

Solution in water or alcohol of extract of stramonium sents. Flarresernec green.

Of more recent discovery and romarkable brilliance:
Solution in water of bisulphobichloranthraremic acid.
 [830, vol. xxii., ]. 3 \%.

Golution in aloohol of maghala red. Crimson fluorec-
 P. $50: 3$ ) ; 11simann, Ber. d. ('hem. Cies. (vol. ii., 1pp, 374, 4 12. Solntion in water of eosin (alkaline salt of floorescein).
 1871, vol, iv., b. 5its, and 1874. vol, vii., p. 1211): Jolmann (Ber. d. (them. Gesw, 1875, vol. viii., 1. 62); and Bayer, sume journal wnl volume. p. 146.

Solution in aleotiol of azoresomin. Somrlet-red thorescence. Wesclsky, Amn. C'/em, und Jharm., vol, clxii., ib. 271.
solution in alcohol of resorein-blue garnet. (barnet-red fluorescence, indigo-blue by transmittod lisht. Brunner and Kratmor, Ber, d. Chemi, (its, 1884, vol, xvii., p. 1863. sulution in alenhol of chinnlin ret. keal thorescence. 1lotmann. Ber. $d$, Chem, Fies. 18si, vol, xx., J'. 4.
lotine vapor is stated by E. Lommel to thuoresce orangeyellow, when exeited by green rays about t. Phil. JIag., $[883,5$ the series, vol, xvi., P. $46 \%$.

IIeney Morton.
Fluoride of Aluminium and sollum: See Cryolite and Glass.

## Flnoride of Calcimm: See Fluor Spar.

Flnorine [from Mod, Lat, fluorina, deriv, of fuor, flnor spar, in which thorine is foumdl: a nommetallic element belonging to the group which includes chlorine, bromine, and iodine. It occurs abundantly in lluor spar, whieh is a fluorite of calcium ; in eryolite (tluoritle of aluminium and sodinm), topaz, mica, amphibole, chonorodite, tourmaline, apatite, anil numerons other minerals. It is very generally ditfused, occurring in all rocks in small quantities. It is also fomm in almost all waters in minute quantities; in blants, especially in grasses and Equisefacec: and in animals in the Jones, teeth, brain (Ilorsford), blood, urine, milk, ete. The name fluorine is derived from fluor spar, from fluo, to "flow," because this mineral has long been used as a tlux.

As early as $16 \% 0$ Schwankhardt, of Nuremberg, nbserved that glass erould be etched by fluor spar and sulphuric arid. scheele in $17 \% 1$ referred this action to a peculiar acid libevated by the sulphuric acid. Fluorides are readily decomposed by chlorine, yielding chlorides. Fluorine is undoubtedly set free at the same time, lat as it enters into combination with the material of almost every vessel that can be used to colleet it, its isolation becomes a matter of great diflienlty. Souyot (Comptes Rendus, xxii., 960) decomposed lluoride of silver by chlorine or iodine in a vessel of fluor spar, and obtained a colorless gas which did not bleach regetable colors, bit which deeomposed water and attacked most metals. Frémy (Comples Rendus, xxxriii.,393; xl., 566), by decomposing fused chloride of potassium hy the roltaic cirrent, obtained a gas haring similar properties. He also ohtainel a gas which corroded glass by the action of chlorine amd of oxygen, on red-hot flnor spar. I1. Reinsch ( $N$. Ithorb. Phumb., xi., 1), by leating a mixture of cryolite, phumbic peroxile. and acid potassic sulphate, ubtained a colorless gas consisting largely of oxygen, but containing another gas prosessing a pungent odor, like that of nitrous arid, which he supposed to be fluorine. Kïmmerer (o. $J_{*} p r$. Ch., Ixxxy., 45D), by heating iodine with Ituoride of silyer, ohtained a colorless gas which did not attack glass, eould be collected wer merenry, find was mapdly absorbed by potassic hydrate. In 1886 Moissan described experiments by which he had succeeded in isolating fluorine. The methoul employed by him consists in passing an electric current throngh anhydrons hylrolluoric acid, containing a little ucill potassium fluoride, IlF. KF in solation. The Alcomponsition is effected in a vessel made of an alloy of irillum and platinnm. Ifydrogen is given off at the negative pole amd llumine at the positive pole.

Flnorine is a light greenish-yellow gas of a penetrating and disisgreathe ulnir. It is the must active of all the elements at orbinary temperatures. It acts upon almost all substances. Thus it decomposes water, yielding ozone anel hydrofluorie acid; it combines with hydrogen at the omlinary temperature; and it also combines with sulphur, phosphorus, iron, etc., hat it does not act upon platimun. The atomic weight of thunine is 19 , its symbol F :

The detection ol Huorine is chlectien by decomposing the supposed Huoride with sulphurie arid in a vessel of lead or platinum, and allowing the hydrofluoric acid liberated to act upon glass, which is etehed or roughened by it:

Mydroftuoric Acid, 11 F . When sulphntic acid is prared upon a Iluoride, as, for example, huor spar, hydrothoric acid is given off as a colorless gas. The reation intween sulphuric aeid and fluor spar is represented by the equation :

$$
\underset{\substack{\text { Fluor spar, or } \\ \text { calcium fluoride. }}}{\mathrm{CaF}_{2}}+\quad \mathrm{H}_{2} \mathrm{SO}_{4}=\underset{\substack{\text { Calcium } \\ \text { sulphate. }}}{\mathrm{CaSO}_{4}}+\underset{\substack{\text { Hydrotluoric } \\ \text { acid. }}}{211 \mathrm{~S}}
$$

The acid is liquid below $6 ; \mathrm{F}$. It acts upon glass, and is used for the purpose of etching on glass. It acts upon the skin, causing swelling and volent pains. Inhaled it is extremely poisonous.

Revised by Tra Rimben.
Fluorile: Sce Fluor Spar.
Hhor'olype [ftuorine + -type, from Gr. qúzos, stroke, mark, impression]: See Photociraphe.

Fluor-spar, Fluor, or Fluorile [from Lat. fluor, flax, deriv, of flu'ere, flow, in allusion to its use as a hlux in metallurgical operations] : a mineral composed of fluoride of calcium ( $\mathrm{F} 48 \cdot 7$ per ceat., Ca51:3 per cent.). It crystallizes in the monometrie system (in cubes, octahedra, elc.), and has a perfect octahedral cleavage. Its hardness is 4 (see MarnNess), aud its specific gravity 3.18 . It occurs frequently very perfeetly erystallized, and of beautiful ind bright colors; pulverized, it becomes below a red heat brilliantly phosphorescent. It is sometimes earver into oruamonts, and is used in the arts as a source of hydrofluorie acid for etching, and, as above stated, as a flux. See the article F'LuUREstence.

Flushing [Intch Thissingen] : a strongly fortified seaport of the Netherlands; in the province of Zealand (we map of llolland and Belgium, ref. 8-(); on tha islatud of Walcheren, at the mouth of the Western scheldt. In connection with the ports of Ranmekens and Rreskens it commands the entrance of the Scheldt. Its larbor, accessille to vessels of the largest size, is one of the safest and most commolious ports of the European continent : there are extensive dockyards and a floating dock. Flushing is connected with Queenborough in England hy a daily line of steamers. The prineipal exports are wheat, beans, fish, und cattle; the principal imports, coal from lingland, and coffee, tea, and tin from Jara; the principal mannlactures, on and soap, Pop. (1891) 13,500 .

Flushing: formerly a village: now part of the horongh of Queens, New York city; Queens co.. N. Y. (for loration of county, see map of New Yurk, ref. 8-K): situated at the head of Fhashing bay. It has several institutions of learning. an asylum for infants, extensive tool-works, fye-works, electric lights, cas-works, water-works, and a street ralway connecting with ('olloge Point. Frardening, the mursory business, ant frut-ruising are leading pursuits. Pop. (18si) 6,653 ; ( 1890 ) 8,46:3.

Emitor uf "Journal."
FIusira: it genus of marine polyzoans, the species of which have the semi-common name "sea-mat."

Flute [M. Fng. Houte, floite, from O. Fr, Haüte, thatute $\langle>$ Fr. flite), from deriv, of Lat, fletus, blowingl: a tubular
wind instrument of very ancient urigin. It is used in evory part of the world, and has always had two principal forms. One of these is hell straight before the performer, who blows int the end of the tube; the other is closed at one end, is lield sideways, and is blown into throngh a hateral loble. This latter has been known as the German flute; from the former the flageolet has been derived. The German flute alone has been found worthy of orehestral and solo use. Modern flute-players easily command a compass of three
octaves, beginning with as the lowest tone. Since about 1830 the flute has undergone many changes and improvements; more than any other instrument. The bore
las been altered and the fingering, nmmber, and disposition of the keys have been entirely changerd according to fhe sys tem of Boehim.
1)VDLEY BUCK.

P'lux [from lat. fluxus, flow, flowing, duriv. of flue ere, florum. Hlow]: it substanee or mixture uscel lo promote the fusion of bories. Limestone is the usual flux lim ores of iten in the blast furnace; it unites with the almmina anl silica of the ore, forming a fusible shag. 'To 1 lux silica and silicates, alkaline or basic thxes are selocted, as carlonnte of sobla or potassa, litharge, lime, or carbonate of lime; thor spar is very effective. For limo, alumimn, oxide of iron, ete., acid fluses are selected, as borax, silicia, glasc, ote Niter and litharge are both oxidizing itgents and Huxes, while eyanide of potassium is a reducing agont as well as a llux; it frees metals, such as lead, from sulphur and from oxygen. Wheite flux is a misture of carbonate, nitrite. aml nitrate of putassa, prepared by projecting a misture of ergal parts of niter and argol or crude crem ol tartar into a loot crucible in successive small portions. It is an oxilizing flux. Bluck fluer is prepared of the same materials and in the same manner as white flux, hot the quantity of argol employed is double that of the niter. As this promortion of niter is not sutlicient completely to oxidize the carbon of the argol, the mixture contains only carbonate of potassa and carbon. It consequently reduces metallic oxidps by the union of the carbon with the oxygen. Moreqais reducing flux is composed of 16 parts of window-glass, 2 of caleined boras, duld 1 of charcoal. Hyax for colored flames betore the blow-pipe- To enable the lithinm, soliam, potassium, strontimm, cupper, etc., contained in minerals to color the blowpipe flame, Poole recommends a thax composeal of 1 part of thoor spar and a parts of sulphate of lime (selenite). Deflagrating fluxes, for decomposing silicates, are very sonvenient in qualitative analysis, as they enable the stuelent to do without the platimum crucible. For the datection of alkalies a flux composed of nitrate of haryta and charcoal is prepared. This is mixed with the finely pulverized mineral, placerl on a plate of sheet iron, ant fired with a match. On treating the resirlue with water a solution will he obtannet whidh can be tested as usual for potassa and soda. For the detection of other hases a thax composed of carbonate of sola, nitrate of sola, and charcoal is employed; the residue. after deflagration, heing treated with hydrochloric acin, evapmated to dryness to render the silica insoluble moistened with hydrochloric acid dissolved in water, filtered, and tested for lyases as uswal. This flux may also be used for the decomposition of insoluble sulphates of harium and strontium. On treating the residue after dellagration with cold water, and filtering, the sulphurie acid will $\mathrm{b}_{\mathrm{e}}$ found in the filtrate, and the bases on the filter as carbonates.

Fluxions [from Lat. Alurio, a tlowing, deriv. of fluere, Hucum, flow]: an old term for the dilferential and integral calculus, the term fluxion heing apulied to Sir latac Newton's moneppion of the diflerential or lerivative which occurs in the calculus. From this point of view, a variable quantity is consitered as one which is constantly growing. or being generated, is a lime is generated by the motion of a point. That portion of the quantity or line which has heen crenerated up to a certain time is called a flupht (deriv, of Lat. ffure, flow) or genitum (deriv of Lat. generp, beget), while the rate at which it is being generated at any monent. or the infinitesimal element generated in an infinitesimal period of time. is called a fluxion. Thas a "genitum "corresponds to what is now called an integral, and a lluxion to a differential or derivative.

The ilea of fluxions is frequently introlueed in teaching beginners the calculus, ind affords one of the bent illustrations of its principles. But it shouli] mot be forgotten that it is only an example of an application of the calculas, and quite diskinet from a differential. 'J'he mudern conception of the subject. fonmed on the theory uf limits and infinitesimals, though hard to acquire, is really simpler than the conception of a fluxion.

Fly [M. Eng. the flege < O. Fagr. flyge, flöge : О. H. Germ. fliogu $>$ Germ. Fliege]: any une of the two-winged insects of the order Dirtera (q. 2 .). "The common house-lijes (mont of which helong to the splecies Musen domestica) lay their eggs in horse-manure, and hence proximity to a stable is apt to prodace an abundance of these muisances. The flesh-fly, or blow-fly, Surcophagu carnaria, lays its eggs in meat of all kinds. "The horse-flies bplone to the genus Tabanus, the bot-flies to (Estrus and Hippobosca. The Hes-
sian fly is mot a true 13y, hot a hemigterous insect. Many
 ats stavengers and remowe mbeh nerisme mather, sice bixтomolotix.
J.心. $K$.
 nus iГnseictom, bat now applimb to a large number ol American hirls, nome of whicle ate of the abwe gemus. 'They ar"
 asignet on they int distributed in many womerat. These hivals all have the babit of wating until insects come moar

them, when they dart upon them with wonderful quickness. The king-lird, "Tyromus carolinensis, is one of the best known in tha T . S. The Savanah fly-catcher, Jilluhus satanna, is foume in the sonthern ${ }^{\top}$. S. She most common hird of the family in Europe is the so-called spotted or gray fly-eatcher. which is a common summer visitant over the while Continent and lirent Britain.
Fly Fungus: a para-itic plant (Empusa musce) which attacks domestic flies amd nften destroys sreat numbers of them, especially in the autumn (Figure A). It is a plant of quite simple orgatization, and is aprarently relatel to the black monhts (Mucorureie) in the orler Conjugate of the class Chlorophycere. It is now included, along with a mumber of related sureins (torts or more), in the family Entomophthoraces. The fly fungus consists of short, thithlar thereals (Figure B ) which grow through the tissues of the insect, and at length push throngh its skin, where small termi-


Fly.fungus: A, dead fly surroumind by spores: B. spore-bearing thread; $\mathbb{C}_{\text {, portion of thy whth protriding spore-hearing threads. }}$
nal spores are protured by alstriction (Figure ('). .lnst at the hime when this hatporis the fly fastens itself securely to somme olject, swells up, imildins. In a short tione the spores fall and surround the insed with a white hato-like fowder (Figure A). Rusting spres formed ly conjngation were discowerd hy Dr. Wintrr, hut they have rarely bech secm by
 viry numeroms. ('uable E. MEsey.

## 



 the motion of a living animal thrometh the air when joropecllod hy ficomb wings. Among vertetrates, man hirak and all [1] reptikes cone pusmesed, the power of flight. It is probathe that tlying tishex alsu, lave a limited gewer of true flight, the fuctoral fins serving ats wings, May insects also have the fower of flying. but their wings, thongh functionally ghabogons, are not structurally homolognas th these of vertehrates. In the lather the wing is the represmative of the arm amp hat or anterior limb of other worthates. The sotedeal dight of the 1lving squirrels, flying dragons, ptco, is by no means a trine flight. The paractintes (anot winges) of these animals enable them to glite safely thrmoth the air. -imply jombing the joap of the erature on at most joining to a parachute-action that of a sail or a kite.
The mertenis's of flying are not yet well umberstomet. In some birils the shatee of the guills is suth that at the strok.0 of the wing the greatest pusible surface is "pposed to the air; while in the reonery or expsmion of the wing the chlye of the quill-father is olpmed to the air. Jhats are thought to fold the wing partially during the weovery, and the same may be true of some insects and wem hirds: The more rapid insenve of the wing also secures a greatur resistance from the air during the stroke than ean be offered drring threxpansion of the wing.
'There are many varieties of flight amoner hirds; of these among the mont remarkable is the sailing motion, in which the wings are tot slightly mavel. There is considerable doubt als to the means by which such birts as the condor amd albatross cat maintain their long ind almost motionless proise in the air.

## Flyiner Buttress: Sce Buttress.

Flying Dramon. or Flying Lizard: a name applied to lizaris helonging to the genus Uraro and clowely allied genrra of the family Agamider. in which the ribs are elompated and exserch, supponing lateral expansions of membrane which scrve the animals as parachutes. The type of the group is Druco molens of the Indian Archipelago. The term flying dragon, in addition to its mythological application, has sometimes been applied to the estinet Pterorluctylus.

Flyiner Fishbs: fishes of the genus Exocertus living in darge schools in the open sea. They will "fly" a distance of from a few rods up to ahout an eighth of a mile, rarely rising more than 4 feet from the water. Their movements in the water are extremely rapid. The sole source of motive power is the action of the strong tail when in the water. No force is acquired when the fish is in the air. but when it rises from the water the movements of the tail are continued until the whole body is out of the water. When the tail is in motion the pectorals seem to be in a state of rapid vibrat ion, but this is afparent only, and io due to the resistance of the air to the morements of the fish. While the tail is an the water the ventral fins are folded. When the action of the tail ceases the ventrals are spread and hedt nien. They are not nsed as wings, but rather as parachutes. When the fish begins to fall the tail touches the water, when its motion again begins, and with it the aplarent movemont of the pectorals. The fish is thus able to resume its flight, which it fimally finishes with a splanh. When in the air it resembles a large dragon-fly. The motion is rery swift-at first in a straight lime, but later deffected in a curve. It las no relation to the direction of the wind. When a ressel is passing through a sclunol of these tislles they =pring u], before it, ilying in all directions like grasshophers in a mealow. Abont thiry specicc of plying fishos are known, ten of them being found in the North Aitiantic:
 tlying fisln, reaches a length of ts inches: the of hers range from 6 inches to a toot. . 113 are excellan food-fishes.

Davio S. dorbas.
Flying Fox: a name sometimes given to the firltropitherus (see Flyeng lemors), but more frequently applied to the fox-hats, or large fruit-eating hats of the gelifus Itprophs.
Plyinge Gurnard: Sce bactibopterus.
Flying Jomurs or Colugos: a name oftom applied to two curvinus inseretivorons mammals. fictloopitherus rolans
and $G$. phatimpensis ; characterized by a thin membrane extending from the fore to the hind legs, and thence to the tip) of the tail. When finlly extemberl this membrane forms so effectaal a parachate that the animats can pass uver distances of 200 leet, with a deseent of abont 50 . 'liney are nocturnal in habit, and, like bats, slemp hanging bead downward. They inhabit the forests of the Malaty leninsula, Bornto, Sumatra, and the lbitppine ishands. Ser lasecthyora.
I. A. luceas.

Flying-machines: machines unt apparatus employed by man in the navigation of the air, and distinguished from balloons by the fact that they slopend for smpport solely npon their own efforts, precisely as hirds do. Since the article on the general suhject of tíeroniumos (q. $\because$ ) was written progress of notable extent has heen made in the construction of flying-machines. The basis of this advance is the work of inventors like llarguraves and Naxim and Liliendahl, and the sejentifie resparches of langley and others. The inventors have establisherl the fact of the possibility of constructing stean-engines and other forms of motor weighing from 3 to 5 or 6 lh , per horse-power, and the latter have frover the practicability of securing ample supporting power at high speeds by the action of the aterophane alonp. with no greater impelling fower than is required for the forward motion of the machine. Jhying has now been aetually accomplished by both Maxim infl Langley, and a soaring llight, without other inpulsion than that given at the start by rumning or by drifting downward tor some distance. has been ellected very suctessinlly by Liliendahl.

The question of the possibility of artificial flight by means of flying-machines has been seen to have long ago become settlerd affirmatively. Langley's and llaxim’s cixperiments prove that the resistance to forward motion with well-shaped forms is insignificant. The former has shown conclusively that ample sapporting power at high specds may be obtained with appoplanes, and that, within what are regarded as practical limits, the power demanded for impulsion is lower at the higher than it the lower speeds. It has been well settled that the power demanded, as a maximum, is about 1 horsepower for 25 lb . weight, and it is known that birls, within these limits, can usnally carry 50 per cent. of their own werght as loak. It is further shown by hoth Maxim and Langley that it is perfectly practicable to build steann-machinery weighing but a fraction of the limiting weight for any stated power and on a scale, in the case of Maxim's machine, of several hundred horse-power. llargreaves has made fourteen model flying-machines which actually fly, and over distances of several hundred yards. Maxim, July 31,1804 , tlew about 100 yards, and was stopped by the springing of his guide-arms. Langley's machine flew 900 feet, Dee. 13,1894 . Liliendahl's soaring light has attained 1,500 feet.

Liliendall"s apparatus is simply a set of wings and a tail fitted to the person, and manipulated in such manner as to take advantage of the supporting power of the almosphere acting on aëroplanes, while retaining, for considerable distances, in intially imparted velocity.

Haxim's machine consists of a framework of seamless steel tubes of varying sizes, counected with a sipure frame of white cloth, 50 leet by 50 feet at the top, and all starting from and neatly comected with an inclined wooten platform, bnilt of narrow strips of wood-very strong, but very light. The platform measures 8 leet wide by 40 leet long. The large cloth frame is the aëroplane. There is also an aëroplane above the platform and ten additional side aẻroplanes or wings, five on cither side, and ret another, which surmonnts the entire structure. The arca of the main aëroplane is 2,874 sy. feet ; of the small oue, 126 feet; and of the bottom of the ear or platform, 140 teet. With the rudders and wings adiled the total area is about 6,000 sfo feet.

Rudders and wings, like all the other aëroplanes, are made of a specially woren cotton-cloth, so fine in textmre that it is impossible to hlow throngh it, and momated on a strong but extremely light finmework of hollow steel tubes. All these aëroplanes are inclined at the angle which gives the most support, combined witla the least resistance. to forward motion.

The serews are 17 ft .11 in . in length, 5 feet wide at the ends, and $2 x$ inches at the waist. They are made of American yellow pine, covered with canvas, and are painted a pale bhe, the praint having been sandpapered to perfect smonthness, and in orter to reduce the skin fraction to a point at whieh it becornes negligible. There are two com-
ponnd stean-engines, weighas, wilh their stam-generator: aproximately 1,960 lh, and calpable of lloveloping 300) horse-powar. A compmond ensine has been eonstrueted, the high-pressure cylinders of which are $\overline{5}$ inclues in diametor, with a 12 -inch stroke. 'I'he low pressure is 8 inches in diameter, with a 19 -inch stroke. The piston speed is 800 feet per minate

The boiler is inclused in a honsor \& feet long, 8 feet wide at the bise. and 6 fert high. The sides of this homse atre made of aspestos-cloth, and the frame and top of thin iron. There are 7,600 naphtha gas-humners, which eon be insantly ignited or cxtinguished, or incrased from at tiny glimmer to full flame. The foniler has 600 thbes which are 8 feet long. and 200 tubes which are 4 ft .10 in . long. These tulws are $\frac{1}{2}$ inch external diameter, and $\frac{1}{2} \mathrm{~mm}$. or $\frac{1}{2}$ inch in thickness. They are curved and joinend to a steann-dmm 10 inches in diameter and 8 feet long, wher the water and steam are separated, the water again jassing through the boiler and the steain passing to the engine. There are also some 300 or 400 smaller tubes constituting a feed-water heater. In order to prevent the tubes from being injured by the great heat of the tire, a forced circulation is employed. The hoilet is designed for a pressure of 410 db , to the square inch; the engine, at $32511 .$, has heveloped 300 brake horse-power. The nachine carries 600 ll . of water and 200 lb . of naphtha. The consumption of maphtla is about 1 lb . per lorse-power per homr.

This machine, on July 31,1894 , rose from the earth, carrying its inventor and two assistants, and hew 300 feet or more, and, as the first instance of actual tlight hy man, this will undoubtedly he forever recorded among the remarkable dates of chronology. The construction of the steam-engine, of the boilcr, and of the flying-machine itself, will each be reckoned as wondertul trimmphs of the inventor. 'The speed attainel on the occasion referred to above was about 50 miles an hour. The lifting power of the machine was about 5 tons. Were the machinery of the largest contemporary steamship constructed of similar proportions of weight to power, it wonld generate more than ten times as much power as at present-about 350,000 horse-power.

Prof. Langley's first attempt at flight was made, snecessfully, on the afternoon of Dec. 8,1894 . The machine is an aeroplane driven hy serew propellers and impelled by a small steam-engine of marvelons lightness and power. The machine is 12 feet in lengtl and 8 feet wide, and has two sets of wings, the lorward and main pair of about donble the spread of the after set. The holl of this air-ship is mule largely of aluminimm; it is 4 feet in length, $\underset{\sim}{z}$ feet wide. and weighs 2 ll . The auroplane wings are made of a very light, strong, and stiff framing, covered with thin but strong cloth. The details of this construction have not yet been fully described by its inventor, but it is generally believed that it possesses the elements of successfnl aerial locomotion.
R. 11. Thurston.

Flyins I'halan'ger [1'com Fr. phatanger, deriv. of phalange, phalans, vî̂ Lat. from (ir. фádark] : any one of several marsupials of Australia and the neighboring islands. 'They are sumpisingly like the flying squincels in appearance and habits, and are, in fact, the marsupial representatises of those squirrels. The species are ratler momerons. The largest, the J'etaums flariventer, is 80 inches long, and its tail measures 18 inches. The smallest. Acrobates pygmares, is $\underset{\sim}{\sim}$ inches long. find its tail is of the same length. One of the most heantifnl of these creatmes is the Belideus ariet.

Flyins sunid: a name given to the Cephalopods of the genus Ommastreples, of which there are mant species known. varying in length from an inch to 4 feet. They have the power of leaping from the water, whence the name. They ire preyed mon by sperm-whates, hircls, and fishes, and are largely employed as bat by fishermen.

Flyius Nouirrel : any animal of the genus Sciuropteris (family Scumida), characterized by a hairy expansion of the skin between the fore amd hind limbs by which the animal is enabled to glide from tree to tree in very prolonged leaps. The tail inlso aids to support it in the air: The common species of the L. S. is s, rolucella.

Fly-wherd: a balance-wheel: a heary wheel carried on the main shatt of at stem-engine, or attached to other machinery, for the purpose of securing a steady motion where the poiver and the load are not in precise equilibriom at all times. It insures the comparatively slow variation of speed about a mean ralue which is usually that proposed for the regular working of the machine. In the stean-engine the
rariations of energy acting on the wheel, and absorloed or given ont hy it, come in part from the varying eftart of the steam in the eylindar, in patre from the varying Lurning power of the pistom acting on the erank and its shaft, and in part from variations of the luad driven by the engrinc. The lather is eallad an external variation of load ; the of hers ure intermal. In its eperation the varying speed determines the energy slored in the revolving rim of the whold, and the variations in the magnitude of this energy, $\left.\frac{\| 1}{}\right|^{2 / 2}$ measuro and balance the diferences between the fower axerned by the (rngine at the given instant and tho work abssorbed by the lonal. In a motom-mill the variations in these differences al efort and resistance are due to jntcraal variations of elfort: in a robling-mill they are consequont upha the rapicl and great variations in the resistanco of tha rolls.
li. 11 . Therston.

Fo, or Fohn, also F (oto [Chinese <older chinese Bod, from Sanskr. Buldhu]: the Chinese equivalent of Bumbma ( $q . v$. . Hence bumdhism as it exists in Chima is sometimes callel Fohism, aml the votaries of Buldhism Fohists.

Foerts [1at., hearth. firembee]: a point at which rays of light meet after deviation hy a lens or mirror.

Focus of a Conir section.- A point on the principal axis through which a lomble ordinate to that axis is equal tos the parameter. The ellipse and hypertola bave each two fori, and the parabola has one. In all the conic sections the foci possess the remarkible property that they are the only points in the plane of the curve from which the distance to any point of the curve can be expressed rationally in terms of the ahscissa of that point. The name fori was givan to these points from the property that rays of light proceeding from one foens and remected from the curve pass through the other forus. In the ettipse rays of light from me focus reflected from the eurve pasis directly through the other focus; in the hyperbola lays of light from one focus reflected from the curve take such directions that on being prodnced backward they will pass through the other foous: in the parabola is scond focus on the principal axis at an indefinite distance may he supposed, in which case rays from either fomus reflecterl by the curve will go to the other focus. In the last case rays from the second focus are parallel to the principal axis, ind after reflection they go to the first focus: rays from the first focus are parallel to the principal axis after retlection. If cither of these curves is rerolved about its principal axis, it will generate a surface of revolntion whose foci are identical with those of the generating curve. Rays of light from either focus of such a surface will be rethected from the surface in accordance with the laws already explained.

Focas of a Lens or Mirror.-The point from which rays of light proceed before heing deviated by a lens or mirror is called a rudiant point: if the rays converge before deviation they must be proluced heyond the lens to meet. and this point of meeting is called i virtual radiant. The point at which the rays meet after deviation is ealled a focus: if the deviated rays diverge after deviation they must be producel baekwarl to meet, and this point of mecting. is called a virtual focus. The radiant point and focus are reciprocal; that is, il the focus be taken as a radiant, the radiant will become the focus. Any two points so related with respect to a lens or mirror are called conjugate foci. The principal focus of a lens or mirror is the focus that corresponds to vays parallel to the axis. In this case the radiant noint is on the axis at an indefinite distance. Rays proceeding from the principal focus are so deviated as to be parallel to this uxis. In this case the focus is on the axis at an indefinite distance. In all cases the conjugate foci are on a line through the optical centur ol the lens or mirror.

## Fodder: Sce Forage.

Futus [Iat. fotus, fotus, the bringing forth, offsuring, fruit, cumected with fücumbus, fruitfal, fēturu, genelation,

 the young of viviparons animals during the greater part of their existence before birtl. The intra-uterine life of the luman prodnet of conception is divided into three epochis: the stace of the ormm, of the emblryo, and of the footus.
'I'o the stage of the orum helong the first toro wephs of existence, imblumber the period from the moment of conception to the formation of the rudiments of the future beine. The details of this blastorlermic stage, as it is also fremuently
tormed, for man are largely conjestural, founded upon the onservilions upon the lower animals, sinee the youngest well-anthenticated human ovam examined was already probably twelve days oll.
'lhe embryo stage embraces from the second to the close of the fourth week. the perios of greatest developmental antivity, during which the principal orguns are established and the provisional division elfected by transient embryonal struclures, as the somitos, viscaral arches, ete. (sce dimbryolaciv), is replacerl by the permanent differentiation resulting in the delinite form of the fotus.

The transition of the embryo into the futus occurs gradually, anc, although the demarkation is somewhat arbitrary and convontional, it may be assumed to take place when the cmbryo reaches a length of betwern 13 and 10 mm ., ur at about the begimning of the fifth werk. Before this period the aprearance of the human embryo is insulficient to distinguish it with certainty from similarly advanced cmbryos of other mammals; after attaining a length of 16 min., on the "ontrary, the distinctly liuman features are so [ronounces] that the recognition of the embryo as that of man is no longer uncertain.

While fur the accurate deseriptions of the anatomist adharonco to the foregoing stages is desirable, for general [urposes it is unnecessary, and the term fotus will here be rmployed as clenoting the ronng animal without strict regard to its embryonal and fural stages. The early stages of the ovam and the fundamental embryological processes having hern described in the article Fmaryoloor, a considrration of the external characteristics of the human fietus will here claim attention.

In its earliest stages the human foctus is only slightly bent. At the end of fifteen to twenty days the head comprises the expanded broin-tesiches and the imperfectly formed series of visceral arches: the heart appears as a sigmoid tube, and the widely open gut is in free communication with the large umbilical vesicle.

Very soon (by the twent y-thirl day) the embryo becomes markedly flexed. so that its cephalic and candal extremities are brought into contact. The completion of the visceral arehes and the appearance of limb-buds also mark this stage. Towarl the end of the fourth week the head, which meanwhile has as;umed conspicuous proportions, becomes less acutely bent, and shows indications of the beginning of the return to the more erect position which later follows. Coineidently with these changes the eye and the ear become more prominent, the external portions of the anditory apparatus allexring as the persistent first visceral clelt, the remaining furvors gradually disapuearing.

By the fourth week the extremities, which rery early ap pear as flattened projections, are well adranced. the sepraration of the upper limb into the arm, the forearm, and the hand, with an indication of the division into fingers, having been estahlished. The upper extremity first develops, and consequently anticipates in its differentiation the lower limb; the formation of the fingers and toes is not completed until about the ninth week.

The series of visceral arches mentioned play an important role in the development of the face, since hy the growth and spectialization of these structures the bonndaries of the nasal and oral cavities are largely formed. In man four pirs of these arches exist: the first becomes partially cleft into the upper or maxillary and the lower or mandibular division: union and fusion of the lower projections contribute the tiswues from which the inferior bonndary of the month is dmiverd, the upper border being formed by the anion of the superior divisions of the arches with a central nasal proces. When the fusion of these parts is imperfect, the orifinally distinct processes remain separated by a fissure of greater or less extent; this defect constitutes harelip, which may be single or donble according to the extent of the faulty union.

In the eaily embryo immediately in front of the lower visceral arches lies a conspicuous and tortnous projection, due to the anderlying primitive heart: somewhat later, by the fourth week. the cardiac eleration has heen conupletely overshadoweal by the distension of abdominal walls, cansed by the relatively excessive size of the fortal liver, which at this prion orempies a large portion of the entire bodr-cavity.

After the thirl month the fotus is developmentaily comHeto. the increase in its general bulk resulting from the growth and perfecting of the parts, which by this time have hern established, and not by the addition of new structures The rate of growth is very rapid during the third, fourth,
fifth, and especially sixth monthe, the woight of the foctus within this time increasing over a humdredfold. While the size and weight of the healthy fcetus are liable to considerable variation, the table given herewith represents, according to llecker, the average weight of the foetus:


The nulrition of the foetus during the earlier wecks is carried on by the absorption of untritive tissne-juices derived from the surrounding structures; by the end of the third month the respiration and nutrition of the fuptus are provided for by the formation of the placenta (see Rmbryoloov), by means of which the blood of the fretus is brought into intimate relation, but not actual contact, with the maternal circulation, thus affording the opportunity for interchange and absorption.
The placenta is the organ for the parification of the hinod before birth, and is comnected with the body of the furtus by means of the important umbilical blod-ressels, the two arteries, and the single vein. The arteries return the venous current from the fertus to the plaeenta, and the umbilical vein carries the freshly oxygenated blood back to the feetus. The renewed blood passes first to the liver, and after traversing this organ is emptied into the great inferior cocul vein. which in time pours its blood-stream (composed of blood returned from the lower half of the body as well as from the liver) into the right auricle of the heart. Notwithstanding the large size of the liver, this organ during the later months of gestation is mable to receive the entire volume of bloor retnmed from the placenta by the umbilical vein; in consequence, it becomes necessary to establish an additional path by which the excess of blood may rach the vena cava on its journey to the feetal heart; relief is afforderl by the formation of a new blood-channel. the ductus venosus, which extends between the umbilical vein and the inferior caval vein ; through this canal a large part of the blood brought by the umbilical vein from the placenta is directly carried into the venous current returning from the lower half of the body.

The fotal circulation is characterized by peculiarities in the course of the blood-current rendered jossible by the existence of passages which disappear shortly after birth. One of thesc channels, the ductus venosus, has already been mentioned ; another exists as an opening (the foramen ovale) in the intermuricular partition of the heart through which the bloon-current brought by the inferior cava and guiled by the Eustachian value passes directly from the right into the left anricle. Again, the limited capacity of the unexpanded foctal lungs is unequal to the recention of the entire blood-stream carried by the pulmonary artery, a condition necessitating the establishment of an additional means of carrying ofl the excess; this is provided for by the ductus arteriosus, a short cut placed between the pulmonary artery and the descending aorta, by means of which channel most of the blood torced from the right ventricle finds passage into the descending current distributed by the aorta to the lower half of the boity. Before passing into the lower limbs the blood-stream is divided, a large part entering the hypogastric arteries (the direct intrafotal contimations of the umbilical arteries) and returning to the placenta, while the remaining smaller part supplies the lower limbs. It will be seen from the foregoing that, after leaving the liver, at no point within the circulation of the foetus is the blowd-current composed of strictly arterial bloon, but that the various organs are supplied by blood more or less contaminated with that alcearly in use.
After birth, with the cessation of the placental circulation and the establishment of pulmonic respiration, the bloodcurrent is limited to the paths definitely followed throughout life, the temporary channels afforded by the ductus venosus, the formen ovale, the fluctus arteriosus, and the hypogastric arteries hecoming obliterated, and remaining during life as atrophie structures.
The contractions of the foetal heart are more frequent than those of the child after birth, from 135 to 145 beats per minute on the average taking place. While by no means always so, yet the heart-beats are usually more frequent when the fretus is of the female sex. This fact has been utilized in predicting the sex of the fotus; in about 66 per cent. of cases where the contractions momber less than $13 \%$ per minute the foetus proves to be male, while about an
equal proportion prove to be female when the pulsations exceed 140 per minute.

During intra-nterine life the stistenance of the far us is carried on by the nutritive materials absorbn? from the maternal hored; the digestive glands cons-quantly remain imperfectly developed until called into functional activity by the ingestion of food. Secretion and excretion are earried on by the cutaneons glands and the kidneys, asevidenced by the sebaceons maturial covering the surface of the foetus and the urine; the latter is first collected within the allantois, and later, together with the contents of the digestive eanal, expelled intu the amniotic fluid, by which the feetus is surrounded during the lator months of its sojourn within the utcrus. At the time of birth the fotns possesses an average length of from 20 to 21 inches and an average weight of about 7 lb . For the details of the processes connected with the early formation of the embryo and fretus see Ebbryology.
G. A. l'iersol.

Fogsia, fodjăa: town of sonthern italy : capital of province of same name (see map of laty, ref. (i-(i) ; Th miles by rail N. W. of lari; thet seat of a bishopric. it is a beautiful city, situated in the rich plain of Apulia, of which it is the commereial center: A celehrated fair is held here ammally May 9-20. 1'op. (1895) 45,500.

## Fog-horn: See Fog-signals.

Forso: a port of entry of Newfomdland, and capital of Fogo island district: 123 miles N. W. of St. John's. hat. of Fogo ('ape, 49 41' N., lon. if ${ }^{\circ} \mathrm{W}$. It has important fisheries and considerable trade. Pop. 800.
Fogo, or Fuego, fwàgū: one of the Cape Verde falands (q. c.) ; consists of a single volcanic cone rising 9,157 leet above the sea, and smrombed at the base witha steep wall of immense lava-blocks. Area, 171 sq. miles. The soil is extremely fertile, and produces grain, wine, frnits, and tobacco of the very first quality. But, hesides suffering occasionally from the eruptions of the voleano, that in 1847 being very destructive, the island lacks water, and the droughts are sometimes so prolonged as to eause famine, during which thousands of the innabitints are starved to death. Before 1834 the population numbered abont 15,000 , but in the three dry yeurs it sank to 5,600 , and it has risen very slowly since. becoming 16,004 in 1885.
Fogs [of Scandin, origin: cf. Dan. fog, drift, spray, shower. storm: Icel. fok. spray, drift]: Couds at the surface of the earth. They are produced by the condensation of the vapor of the atmosphere into lifuid particles of extreme minuteness. De Saussure thonglit these particles were vesicles, and not solid globmes, and that their suspensinn in the atmosphere was due to the ravefaction of the air within them, cansed by the rardiant heat ahsothed from the smn. But later meteorologists do not subseribe to this hypothesisfirst, becanse it is impossible to conceive of any operation of nature by which such hollow glomules conld be formed ; and secondly, the formation of the rainbow is in strict recortance with the laws of the refraction of light from solid globules. Furthermore. Plateau of Ghent has shown by a very ingenions experiment that the particles of fog do not contain air. For this purpose he filled a glass tuthe, closed at one end, with cold water ; then gradually inverted it with such precaution that the water was sustained in the tube by the pressure of the atmosphere. Under the mouth of this tube was placed a rising column of steam or risible vapor, Which was condensed by the surface of cold water with which it eame in contact. The contractile power of the bubHes wonld in this case eject any air which might be contained in them into the column of water, where its presence would in due time be made manifust, especially by the aid of a maguifying-glass. No air was fom by this experiment. The suspension of the cloud is due to the extreme fineness of the globules, amd also perhaps slightly in the daytime to the hicher temperature of the air which smrounds them. The rising of a fog from the surface of the earth is evidently due to the latter cause. when the sonree of wapor is cut off. A fing is produced when a gentle current of warm air surcharged with moisture passes over a colder surface, as is the case especially on the lower Mississippi river during the prevalonee of a warm southerly wind in the early spring. At this season of the rear the watur ot the lower river, having come from a northern latitude, is much colder than the air above it, and hence a precipitation of the rapor takes place.

A fog, however, is not produced in absolutely still air



 This fact is illust ratal by the farmomenon of dew, in which atmosheric vapur is comblased into water withont probles-

 ubun a surface eooled by radiatjon memaits its monture, lanving it masatomater ; the vaper of the stratum imme-

 this from the thind stratum, and som, withont the protusfion uf al lag. Il, however, ther ladiation takes pare into a
 consequently heaviow air resting on such surfaro will roll down into the valley, and theres, mingling with the warmer

 damp soil. Wialor evapmates at all ternperaturnsamd in the case just mentioned the vapor as it risus is comelensed into visible toge lint the chasity al fors proulneed in this way is mot usbally ins areat as that whiold is gremerated by the other procers.
 the rallse of which will be rearlily sean, from what has been belone mantiment, when the relatire pasition of the coments on the western side of the Ithantie owem is eonsidered. First, a eohl poline eomrent rominig ont of Bation's bay is thrown by the revolution ol the wath laterally arainst the
 where it passes mater the (inlf Sitramm. C'omignoms to, lout ontwine of, this current, and moving in an olposite direction, is the erpat Gulf stream, an immense borly of warm water, which thronghout its whene eourseacross the dtantic heats and saturates with rapor the air immedintely wer it. Now, it mast he evident that whenever the wind is in such a direction as to blow this warm and saturated air across the cold surtace of the palar comrent, minering tho heater and moist air with the colder stmatum, a foge musi be the result. Hence the foge on the lianks of Newfommliand, and alsu aloner the (mat of Mame whemerer the wiml is in a sontherly direction. eseecially in the warm summer months. In proceeding sutherly along the const the direetion at fogbearing wind is found to be mome and more (atsterly. Fogs ate also produces wh the western const of Nont America when the wind from the exterior acean passes across the coast carrent which eumes fram the $N$. The problaction of furg is in this case more eomplex, sine the wast eurrent is in fict the exatern portion of the great Gulf stram of the Pacific. The northern purt of this curent is warmer than the surroumting ocean, while in its sonthern portion its temperature is les than that of the water through which it is passing. But in either case a fore will be proluced when a wind of opposite temperature hows from the exterior ocean across this cument. On the same principle fogs are produced in other parts of the world: and their existence may be inferred from tha relative jwsition of the culd and warm currents of the ocean. Fogs are sumctimes associated with smoke in the atmosphere: mimate particles of carbon radiating heat tend to become cohler than the surromming air, and thas comtense the partioles of vapors aromat them. Lomdon and other cities of England are fremuently covered with fogs of this kimd. See Hog-sig.jals.

For-signals: signals mate in foger weathre to prevent collisions or other aceotunts to vesisels or bitilway trains. Along the eastern coast of the [ . So fogs perail almost continuonsly at certain perimels of the year : and ac lhe shore is exceedingly prempitms the sommding-line can unt be used with any certanty, and berefore fog- ignals mosi beronted to. Attempts have lande male in Frimen and cireat Britain to penetrate foos lyy moms of lights of insonse chameter, such as those of aluminimumal meotrinity ; lant that these romla not lu sucerssfal must be evident from the emsilleration of eferyday axperimee, that a mile of cloma -or, in uther worls, of fore-shats ant the image of the sma Reoonse must therofore had to somm, which, when of a fumerfol character, is mot materially alfecten in its propagittion by tiog.

For the prouluction of somad for this purpose bells, gongs whistles, trimpets, and simus lave heen used by the light house board of the $\mathrm{U}^{\top}$. S. Ahhongh a powerful sound may
 and the bhonting of the embn with the oriminal inpulas Jembere it less favorahle (o) the wrenise metermination of its divection thath the prolonged momd fromaced by the trumpet w the whistle. loblis, wen uf a lapge size, give tos

 only fand when at sigal is reptirerl (o) give Watuing of danger at a shore rionathe at intomediate positions. They aro rong by a wight wound uf at intervals, the descent of

 actaated by tha waver of the sat has been umed for ring-
 lishthemse beard, sinee evory atomatio instroment is liaWhe to enot sul of wher, and so fail to puint ont the direction of dianory at a time when it is "xpucted tors, so. Unintermpater atelion is a funhmental principhe of lighthouse siguals.

Comoss, althomgh they apmar to produca a jumarful somm whem noar the ara, in reality give an impulse of tro feedor a blaracter to be beard mader ah eircomatanees at a distance.

The mechanisms which have been foumt to prombee souml ol the greatest pentrating power are those which Tepend "pon the principle of resonance, surh as the organpije, the trumpet, and the whistle, in which the air itself beroms the sounding looty, as well as the medium of ennduction of the sound. (if this character is the ordinary lomontive whistle. in which the vibration is producent by a thin sheet of air striking against the efore of a resounding cavity called the lefl. 'The stiflness-if the expression may he usel-ot the slaeet of air depents ugon the tension of the steam in the hoiler; and in ortler that the vibsation of this sheet may be in mison with the reverberation of the air in the resounding cavity, the sheet must be increased and diminished in length; which is efferted ly a screw, the tarning of which increases or diminishes the distance loctween the narmow olening through which the sheet is emitted and the lower edge of the bell-shaped cavity. As the loud sumnd is produced in this instrument by the vibrations of the air in the resnmmang carities. the form or material of the inclosire of the latter has little effect unon the result. lustend of the metallic cylinder, a square wooden box may be used, the orifice throngh which the sheet is pjected being marde to correspond in form. The locomotive whistle is the simplest of the more powerful of the fog-signals employed by the lighthouse board of the I.A. If is actuated hy an ordinary locomotive steamboiler at a pressure of from 50 to $751 b$. per sq. inch. The somm is distinguished from that of locomotives and steamwessels by the length of the blant and the interval between two suminings: and these are regulaten and prolnced anfomatically ly a small engine attached to the boiler, which opens and closes the valves, letting on and shatting off the stemm the projer intervals, The whistles employed are from $\&$ to 12 inches in limmeter.

The next powerlul instrmment user is that called fhe reed or I abmill trimpet, actuated by air condensed in a reservoir by means of an Ericsson caloric (or heated-air) engine. In this instrmment the trumpet itself is the resounding carity, and the reed by its vibration produces the requisite motion of the air. The reed, comsisting of a bar of iron. is, in the larger chas of trumpets, 18 inches in length, 2 inches in wiath, and three-quarters of an inch in thickness at the fixed end, thinning gradually towad the free ent. In orter to gain the best effect, somd from there parts must we in unison, and for this purpose means shond be protided for gradually increasing ur diminishing the length of the trumpet. With a given stiflness ut the reed the pressure of the air in the raservor can not exceed a given intensity, since levond this the reat can not reenil, and the orifice remains clos+d. A pressure ot from 10 to 15 H . pres s. inch is the maximum employed. This instrmment is the most economical of bower giving the gratest amont of somm with a given "xpaliture of fuel. Its range of power, howerer, with a given sizn of trumpet is las than that of the 18-ineh whisthe : still it is a valuable instrument in all phaces where fresh Water ann not be ohtanet, sinee the motive-power consists of heated air, and not of vapur generated from a liguid.

Another instrmment, and the most powerfinl of all yet employom, is the siren frumpet. The siren is the invantion of C'igniard le Latour (see muler Acolstess, Length of Sonndưoes), but its application as a fors-signal mul the adelition
of the trimper ware patemed by the Xesses. Brown, of New Fork. The somul from this instrument can he hamd disfinctly in still ail at a distance of from 20 to : 30 miles. cron during the existener of a rlense fog. The simen trmmpet is


Erphanation. - $a$, Steam drum, with ome hole on front face: $b$, revolving plate, perforated with eight hules and supported on the shaft $c: d$, a pulley, to which rapid motion is given by a band and driving-wheel ; $e$, resonator or trumpet
nsually operated at a pressure of i.5 1 h . of stam, generated in a locomotive-boiler: It is not improbable that a bettre effeet would be protheed by using condemsed airs since the space immotiately around the point of originnf the somnd is filled with steam, which must have an eflicel mon its sulsequent transmission to the air. (h) the other hand, however. the increased complexity of machinery womld probably more than nentralize any incrense of cffect from the change in guestion. liy increasing the mumber of revolutions of the disk the piteh of the somat may he clanged, and by this means the ficct has been cstablished that a medium piloh gives a sonml of a greater penetrating prower than one lower or higher. It is jrobable that the effect ipen the tympanum of the ear will he in proportion to the quantity of air moverl, multiplied by the sinare of the velocity. since at a reyy high pitch the amplitude of vihration mist be exceedingly


Trumpet for determining the distance at which soumd cau be heard. small, as well as the quantity of air put in motion. and the effort will be less. The shrill somm? of the batswain's whistle is heard more distinctly at a moxderate distance, non on account of its mare penetrating power. hat on accoment of its dissimilarity to the ordinary coesisting sommels. It is impossible to judge of the penetrating power of a sombl by itseffect upon the ear when placed near its orjom. 'T'o ascertain this it is mand for the observer to separatu himself gradually from the plate of origin of the difterent sommle of which the penetrating pown is to be compared: the relative penctrating powar being doterminel! !y the distance at which the sommts ran be heard. 'To ohviate the inconvenience of going off, it may be, a distance of many miles, an instrument has heen employed by the writer of this article, consisting of a horn, of which the month is about 9 inclues in diameter and the axis about 4 feet in length. 'The smaller part of this horn is gramally bent at right angles. so that when the month is held vortiseilly the open-

ing at the smaller end is horizontal. Across this smaller end is strotclot a delicate membrame on which fine sand is strewn. When the instrument is hehl in the hand hurizonlally, and the month is directed toward a somding instrument, the sand. protected from the wind by a cylinder of glass, is observed to be agitated. The instrument is then carried off from the sonree of soumd unt il the sand cases to be moved. The measured distance at which the asitation ecases is taken as the relative penetrating power of the sound under examination as compared with the standard instrument, such as a reed loon or a bell. This instrument

 ness will rlepend upon the relative size of the month ant of the smaller orifice. In the bore porfect form of the instrument it is so comal ructed as to be caldable al at slight increase or liminution in length-an aljustoment which is terossiry in order that the horn maty not he in uniman with the womblo
 ath exagerated offect in the furomst ol dishance at which the agitation of the sand wouk takn patere. Willo an inst rument of this kind having a small month a surise of experiments have beera made to determine thas momber ind bos form of the opminge in the heme of the drum and the revolving plate of the siren, without graing to a dislance of more than a few romk from the insi fument.

In experimenting with sommds of such peowerplon magniturle as those produced by the instruments already deardibel, cortain pechlatities are observed which escaje dedection in ordinary anomotic invesligations with sounds of inferior power: An important mo is that of the great divergence of powerful sounds. It is wedl known that 1 herw is a striking analogy hetween the refleetion of sombd and that of lightthat summb, like light, may be eomentraterl insl directerl in parallel lines by concous ieflection: lomt this appears to he true muly to a limited extent. and perhaps for more feeble somuld, since we hate fommat that althomg the somomous ray from a parabolice reflector. in the focus of whicla a powerful stemm-whistle is sommed. is more duwerful in the direction of the axis of the reflector than in any other at a romparatively shos distance-for example, a mile or su-ret when the distance is increased to 4 ar males the effect of the reflector is almost entirely Inst, and the somml in the line of the axis may be hadrd apparently with the same int ansity hehime as before the reflector. This lateral diverenene of the somd explains some abmormal hemomena which have been (h)apmod: for example, whena huilding or an elevation of ground exists betwen the observer and the fererberating body, the somm of the latter may be distinclly haral at at listance hat is lost on gradually approaching it in a direct lime, the alserver falling. as it were into the somal shadrw. This frequently happens in cases where the instrument is phacen on one side of an islaml. It a distance it is hear? ahmost equally well in evory direction. while nearer it cath only be hearit on onn sule of the islaml.

Snother sut of phemomema which are emaspicmonsly prevented in the whorvation of lond sounds are those whicheresult from low effect of the wind. It is a fact of daily observalion that somds ard heard farther will the wimd than agamst it. and that even a gentle hreeze produces a remarkable rftect in the way of increasing on diminishing the intensity of a given smand. The rxplanation of this phenombinon is hy moms simple, which will be evident to कue who reflects that the velocity of somm is at the rate of $\mathbf{t 0 0}$ miles an hour, while that of a wind which will namly ohliterate the perception of the somed at a given distance may be only 3 or 4 miles per hour. "The anly "xplana tion of the effect of a wind on sound is lhat first indicated by Prof. Stokes, of ("ambribge. To underetame this, recall the fact that a beam of mond consists of a series of waves the length of the crests of which is at right angles to the direction of the sumal. Now, althongh the wind may lave rury little eflect 11 pon the alswhe rolocity of these wates. it may materially affeed their relative prsition, and conaequently the dircetion of the somm. To render this platin. suppose the bean of somnd to bo pepresented by a series of paratlel rods which jn still air are perpendionlar to the hori\%on. Next suppose a wind blowing against the soumd-uhat is to say. toward its origin: the stratum of this mind mext the earth will he the must retardel, on account of friction and other resistance: the one next above les retarded: and so on towarl the mpur stratma, which will have the greateat velocity. The atlect of a moving rivel of air of this character will he to canse the perpenticular rots representing the waves of somm to lean, as it were. backwarl, and the sound itself to take a direetion upward. passing far abore the ear of an anditor placed on the surface of the earth at a listance to the windward of the origin of the sound. An opposite effect will be proknced by a wind in the direction of the sonml: the upper parts of the rods or waves will be inclined downward, amrl the somm, which in still air would paiss abore the ear of the ohservir. would in this case be thrown down apon it. In accordance with this hypothesis, it must be evirknt that a variety of phenomena in regard to sound must result from the sligh changes in the intensity
and direetion of the wind. Thus a somm which may be hamol at a disanco ol' 10 miles with a slight wind agominst it

 in the velocily of the wiml at the surface-a greater elaniso parhaps laking place above. That this phemomonon ean tot bee explatued by the iaterpasition of strata of ait ateonstical-
 visible vapos, is cridron from the fart that in a case of this kimf the whistle fiom an ajpromething vessel lats beem contimmons heard while the sound from the instanmont on shore his ben, as stated above, intermptal in its passige.
"lhat a sudden change in the condition of the air by its saturation with mostury will have some effeet in the propagation of feeble sumbls is evident lymu both experiment and
 -ITects deseribed, since they are exhibiten! without any apparent ehange in the hyorometrical exnmlition of the at mosphere. besides this, the fact that they depumb unom the direction of the sound with reference to the wind is conclasive ridenee that they are the result of the lattor. In the case bif a series of observations by two obsavers, 1 ama $B$, each sounding a powerful instrument, it frofuently happrons that when d ean distinctly hear the sound from B, the sound from A can not he heard by li. T'o explain this phenomenon on the principle of an acoustic opsaty praducerl ly flowenlency would reguire a medimm which would tranmit sonnal in one direction and not in the opyosite.

Fo-Hi, or Fuln-IIi : a halfomylnial chanmeter in 'hinese history generally considered to be the fomber of the 'hi nese nation. Ilis accession is assignod in the (hinese anmals to $28_{i=2}$ B. © . . but is placel by lor. Legge (J"i-hing. b. 11) in $3822 \mathrm{~B}, \mathrm{C}$. Ile is satit to hewe introdnced social order, mnsie, writing, and manriage, and established a kind of mystic religion, which superseded to a great extrut the ancient star-worshim. Ile is the romen iliscoseror ar desioner of the pala-kwa or" eight eliarrams:" lineal figures of there lines each (either whole ar divided). each figno representing mome power in nature, either active or passive, 'These by combination and maltiplication form the sixtyfour bexisrams on which is based the text of the Ji-hing. or Buoli of Chenges, onn of the Five fing on clacwies of the c'hinere. Fo-lli is saitl to have copied these diaurams from the back of it tortuise.

Fiblr: an island in the North sea, oll the west eorst of Schleswig. to which it belongs: area. 2. an miles: pop. 4.150. It is a gond bathing-place; the chiof induatries are fishing. oystering, and fowhing.

Foil [Jl. Eng. foil, leaf, from O. F*r foit. foille feville $>$ Fr. feuille $<$ Lut. folium. folia: (ir. фúndov|: thin shmets of metal (gohl-foil, tim-foil, ele.) thirker than the leaf metal of commerec. Gold-foil is ohtained by beating. It is in fact unfinished gold-leat. innd is chiefly used by dentists tor stopr ing decayed tectla. Tin-foil isolotained by rolling the metal or by shaving a thin layer from al hork of tin in an ingenious mathine, which not only euts off the foil, the rolls annl stretches it at the sametime. It is much alulterated with lowi. Pure tin-foil is of great use in chemistry and the arts. Foils ol copper and other metals are nsed for the bitcing of gems by the lapichary. The skilltul une of nicely colored foils sets of and ervatly herishtens the eftect of mosit precions stones.

## Foils: See Fentura.

Foix, fwata: town of Frimere fepartment of Aribore at the foot of the Pronees (see malp of France, ref. 9-E). It was the birthplace of (iaston the Foix and the residence of the Coments of Foix, of whose andent castle only three dow-
 1, $f^{\prime}$ commune, 6,175 ; (18106) $6,202$.

Foix, Councs wr: Wreneh family prominent from the Weventh crotury to the sixteenth. 'lihe first to assinne the title was lowar, who inherited the town of Foix and uljoining territory from his mucle, the 'ount of ('ircasomule. I) foft.-A mone moted name is that of Rasmosir horizr,
 we Philip Augustas in the third crosadre and one of the hemmes of the siegu of Arome In the perseretions of the Albigensians he expmed himself to the colarge of heresy hy champrioniner them (anse arainst Simon the Mont fort, whis
 ford fall at the sioce of 'lomlonse 1218 , and haymonal becomas

1*2: - ('onnt Roser IV. (1241-120\%) ronderat lomacre for


 hamiliatenl by his cromices amd laken prisomer both by the
 maneal lhuebls, was one of the most ernaphonou- figures of the time. The became combt in 3248 , fought in fla war against tho Fimglish, and for this was mate gowromor wi Langinedoe, but wiss suspected of conspiratey witl chantes the
 rebeasal, and fousht on the side of the 'leutonice knights against the heathen of Prosia. on his return to Prance he: athed in putiong down tho dacyucrie and romeded the ropal [rincesses from the rehels by his victory at ll eanx. Renewing thr anciont fomal with the house ol Amagnace, He defented thu ('omat of Armagmac and took possession of bóari. Ins was again appuintod governor ol languedocby the king, but un the king: death the regency bestowerl that lignity on the Duke of Berry. Gaston delcated him in the batt le of havel. Dat sulisenumity renounced his claims. D. in 13:11. Ile was skilled in hunting, and has left a record of his fombluss for the chase in lis Miroir de Phébus des déduifts de ta chasse, ptc. (1aris, 1507), written in an involvel and pompons style. In 1484 the comnty of Foix luecane morgel in the kinglon of Navarre-Gaston de Foix ( g . e ), whon tell in the hitthe of lavenna 1512, was the descendant of a eollateral branch.
F. M. Colby.

## Fokiell, or F'ukiou: Sen Fur-krex.

Foktchany, fok-chaa new or Fokchani : a town of Roumania; province of Mohavia, on the Nilkow (ree map of 'Turkey, ref. D-[). It las vinevarks and an important trade with (ralatz. On Aner. 1, 1789 . it was the reme of the victory of the Austrians and Ruscians under the Prince of Cohurg and suwarrow over the '1urks. Pop. 25.290.

Folc-land [1, Eng. folf. people + land. land]: a term of the Anglo-Saxon laws and institutions, nsed to designate lands owned by the commanity at large, and not by indiridual proprietors-that is, lands the title of which was held by the state, although the possession and usufruct might be temporarily enjoyed by private persons. When the institntions of the ancient freman tribes first came within the ohsorration of the Romans land wis owned by the commonit $y$, and this primitive mode of proprietorship was the basis of their tribal polity. The tervitory of a tribe being dividen into cantons aml then into townilips (marks), wats allotted at regular intervals by the tribal anthorities to the individual fremens: such distribution. according to ('asar, being made anmully. Kemble is of the opinion that this conimon or jublic lami did not embrice all the territory belonging to a tribe, hut that the notion of private, absoluta proprietorship had abeady become familiar to the Teutonice proples. It is crotain that at the epoch of the fimal orerthrow of the Wיstem ampire this notion was extallished as a part uf their tribal institations. [Tpon the Larbarian invasions of Ganl. Spain, laly, etro, the provincial owners were at once deprived wholly or partially of their lands. Of the territory thus seized by the conguerors, a portion was dirided in unergual amomots amomer the warrions and beads of families, who tomk an abonlute property or inheritance in their allotments. ami who thas becamo, accordine to the nomemelature of the mondern law, cellodial proprietors. The remainder of the tervitory belonged to the commumity, ant, as a move regular and firm political organization grew up, it was held uncer the contmonal at the risposal of the supreme anthority-king or ascembly of the people. Of this public land a pant was apmomiated to the uses of the govermmont and to the surjort of the crown: a jarl was from time to time granted to allodial proprictors : Whilu another funt was besfowed upon individuals, not in absolnte ownerShip, but as benofices to be held in consideration of fealty and services rendered. so that the bondiciaries or tenants enjoyed the usufruct unly (dominium utile), the nltimate ownership (dominium directum) remaining in the state. In respect to the modes of ownership, there thas existed simultanounsy amoner the' Tentonic successors to the W"estern empiou $\dagger$ lare varieties or succios of lamd: (1) the publis land. owned by the state and muler its immediate control: (2) allowial lam; (i) land held hy temme from the state or from some superion lork, to which the name fendal was subsompently applied. In the lapse of time and especially during the jeriods of internal diseoril, the allotial mode if proprictor:hip very enmatly disalpeared, the allodial pro-
prictors finding it for their advantage to voluntarily change their lamds into ferdal benetiecs．mal by this means to ob－ tain for themselves as vissals，and for their estates，the pro－ tection of powerful superior lords．

The foregoing description applies in all its substantial features to the history of lamd tenmes momor the Anglo－ suxons in England．Separated at first into a number of petty states，cach mudel the headship of a military chiof whose anthority in civil atfairs was movely nominal，ant preserving their ancient forms and mones of local admin－ istration in fult vigor，they converted the ham which they had seized from the Britons partly into allodial estates of inheritance granted to individnal freemen，while they re－ tained the greater part as the property of the prabie，and held it at the disposal of the state．As the former protion was granted to the recipients thereof by means of written charters or clecds，it collectively received the ippellation ＂boc－land＂；the latter，lesonging to the people at large， was appropriately termed］＂fole－land．＂＂Foldeland＂was， then，land the title to which was in the commmity as a whole，but not necessarily that which was actually pos－ spossed and used in eommon．While some of it might be suffered to remain in common－and in fact a tract of com－ mon land seems always to have been left in every Saxon township，as afterward in every Norman minor－it might also he granted by the state to separate and individual oc－ cupants．Such grants，however，could not be for a longer period than the life of the srantee；to confer an inherit－ ance wondd be to change its nature from fole－tand to bota land．Those who thas obtained temporary posinession and nsufruet of tracts of fole－lind held them sibject to heavy bmidens．Among these burdens resting upon the occupant were his liabilities to remter military service，to contrihute to the repair of roads，bridges，and fortifications，to pay varions ilues to the king，to furnish transportation for pub－ lic messengers，to firnish provision，homes，and carriages for the king on his travels，and even to provide for the royal hawks，homds，and horses．Tracts or parcels of folc－ land might thas be hed by freemen of every degree，noble or not noble．and even by the king himsili．In ancient document，preservel from the time of hing Alfod，shows that a nobleman owning great estates ut boc－lamd was also pussessed of a life interest in certain fole－hamis，and these lat ter he prays the king to continue to his son after hisown death．

In adhlition to these donations or grants，in which the recipient acquired no alsolute or inheritable estate，and which did not change its mature，fole－lamd was the source －or，so to speak，find－ont of which gifts were made in perpetuity to the military or civit servants of the state as rewarls or compensation for their services．The tract thas transferred，however，was at once serured from the mass of folc－lands，and prised into the class of bor－lamols．It the grant was to a military sorvant－a thegn－the lemm thegn－ land＂was applied to the portions so conveyed ：if to a civil oflicer，the corresponding dosignation was＂reeve－land＂ （gerefa－land）．Indeed，Kemble supposes that all the term－ tory in a Saxon kingdon wis at first eonsislered as fole land，and that whatever estates of inlseritane were held by private persons were derived from this original somree；so that every particular ease of boc－fand hal heen at some time carred out of the suil once belonging to the people． All boe－land was hehl by the proprietors under the partic－ ular limitations contained in the first charter or grant and under the common burdens imposed by the law．Nlthough there was donbtless some variation in the extent and char－ acter of the limitations preseriberf to the first mbantee，there was a general sammess among them all．The estates were inheritable ant alienable，and，although smbeet to certain common services due to the erown，it is cloar that these surviers were far less onmons than those whiof were re－ fuirnd from tenants during the flompishing poriots of the fenulal system unter the Norman lings．Tha gifts of the peoplo＇s land to private persons which have been thas cleseribed ase intended to embrace alses those mate fo the Charch．which obtamed in this mamor vast puantities of the public domain．

Another ase to which tho folc－land was put was the main－ tonance of the crown and the elefrying of the mblic ex－ penses．Income was derived from some portions of it whieh werr granted to life－tenabts upon the payment of rents， which were generally，however，proturls of the sail，and not mones．Other portions were retained for the actual use of the crown，in all respects resembling the demesne－ latnis of a manor oerupiod，cultivated，and rajoyed by the
 the royal prerogitive inereased in strength，these lamels

bols－lamb，being the property wit the prople as a wholw could not be alienatod or chamger into lace－land without srome act of the government．Jathe earliest protiols of the Gixon commonweadhe the＂grante＂or genral assmbly of the nation alone possessiod this powar．In later times the eharters or deeds ran in the name of the king，hut still required the assent of his＂witan＂or＂omncil of advisors． As the royal powers increasel，and the king cane to be re－ garded as the representative of the state and as embodying in himself the supreme anthority，the theory was sugersted， and in time was adopted，that the folc－fand bolonged to him in his ofliciat capreity－that it was to be used for his maintenamee，and employed by him at his pleasure in re－ warding lis sprvants．When this notion was universally ancepted the term＂folc－land＂disappeared irom ordinsry spereh and from the language of all olfiejal writings．and that of＂ferra regis＂on＂crown－limds＂was sulstilutent．
from the foregoing sketel it is apparent that the deseripew tion of fole－land given ly many legal text－writers，which makes it synonymous with＂eommon land，＂or land pos－ sesserd＂in common＂or by the common frople，is alto－ gether a mistaken one．Sir William lackstome has fallen into a still graver error in his statement that it was land possessed ly the serfs or villoins alone，and therefore be－ longing，together with themselves，their families，and their effects，to the lord of the soil．For an exhanstive discussion of the subject，with a citation of ancient downments and proofs，the reader is referred to the following authorities The Saxons in Englend，by Johm Mitchell Komble（vol．i． （hs．ii．and xi．）；Tuquiry into the Tise and Gromth of the Resulal Prerogative in Enyland，hy John Allen（1p，（29－15．5） The Sise und Progress of the English Commomuralth－ Anglo－sraxon Period．by Francis Palgrive（plo 6．＇－104）；A Mlistory of Englund under the Inglo－Se，ron Finges，translateal fromathe German of Irr．f．M，Lappenberg，by benjamin Thorpe（mol．ii．．pp．32：3－330）；and（＂onstitutional IFistory of England，by W．Stables（vol，i．）．Juhy Torton Iomeroy．

## Fäldyar：See Duna Fuldyar．

Fóley，Jonn Ifexry，li．A．：senlptor ；b．in Publim，May 24， 1818 ．Il is first impme towarl sculptme eame from his step－sramelfather，who was a senlptor in that city．and he be－ gan to atudy at the age of thirteen．In 183t he went to Lomdun，amil entered the Lioyal Deademy as a stment， the first exhibited in 18：9．Ile entered in 1844 into the cumpetition for the decorat ion of the palace at Westminster with statues，and as one of the succensful candidates re－ ceived the commission to make a statue of John Himpolen， now in the Jlomse of Parliament．The statnes of Selden and of sir Charles barry in the same building also were from his chisel．In 1856 Fobley produced his bronze equestrian portmit－statue of Lom Ilardinge for Calcutta：this is counted his finest work．dater he made an mptestrian statue of Outram，also in lronze，which admed wratly to his reputation．Foley was of a sensitive disposition，and in 1862 he took offense at the way in which his statues were placed at the Royal Acalomy exhibition，and mever atter－ ward wonld contribnte to the exlibition，nor take any adran－ tage whatever of his membership．Lle made the statue of the Prince Consort and the group of $A$ sim for the national memorial to the prince in llyile Park．Among lis other works are statues of（Oliver Goldsmith and Edmmmd Burke for I Mblin，and a statue of Fiather Mathew for Corts．Fuler＇s latest work was a statue in lronze of the Confederate general Stonewall ，ackson，a commisson from the state of sonth Carolima．Foley died in Lomdon，Ang．ミন，1sit．Jle was Suried in St．Paul＇s Cathedral sept． 5.

Folger，（Harles I．，LI．D．：jnrist： 1, in Nantucket，
 father in 1831；gradnated at Hobart College，（bemesa，in 1836 ；admitterd to the bar in 1839 ；judge of the Untario court of common pleas in ISt4，and also master ant＂xami－ ner in chaneery ；county judge 18int－5̆：New lork state cenator 1N61－69；assistant $\mathbb{T}$ ．ふ．treasuror at New York 1s69：elected associate judere of New York court of appeats $18: 1$ ：chief judge Nov． 2,1840 ：appointed $[$ ．S．Secretary of Treasury Nov．14．1世S1．which office he hek till his death；maninated by Rejublican convention Gept．20．1882， for Governor of New York，but was defeated by Grover Cleviland by nearly 2000.000 majority at the ensuing elec－ tion．1），at（ieneva，N．Y．，Sept．4． 1884.

Folerr, lewhe colonist and writar: 13. in Enghame in 1617: removed from Nowieh in 163方, and with his father seltitedat Martlais Vine Yard, Mas: ; in 1 bigij remowel to Nanturket. 11 is datugter - thia was benjamina Jranklin's mother.
 glass fire the Times, or the Former Sipicit of Nete Enofland


## Foligno. föleenyo (Latt. Fulyinium): tuwn of (emeral

 map of Italy, ref. $\overline{5}-\mathrm{F}$ ). It is the seat of a bishonme, and lats celelrated manatiotures of wowhos and parchment. It was known in the Middlo Ages as fratignum, and rotaned its inderembere nutil 12st, when it was compuerel amblestroyed by the lerugians. hemuild. it was ruled by the Trine family antil $143: 3$, when it was ineorporated with the states of the chareh. it was neally destroyed by an earth(fuake in 18:3:3. Pop. 8, 5 .53.
Follies. Martis: antiquarian: h. in Lombm, binglamd, Oct. 29. 16:50: there in 1754 . He was odumated at ('lare (ionlege, ('ambridge, aud distinguishod himsilf' so much by his mathenatieal stuties that in 1713 he hecome al fellow of the Royal suctety, and in 1ift its president. In 1ra3; he traveled through Franee and [taly. and published his Jissertetions on the Weights and Ithess of Ancient Coins. 1lis principal work is his Thble of English C'uld 'oins from the Eightrenth Year of hing Eiluard III. when Giold mess first coined in England. to the Present Time, with their 'Wreights and Intrinsic bralues, which was !uinted in 104.5 tngether with a similar acenunt of the history of silver coinage in England. He contributer papers on Roman antipuities to the Tronserctions of the Royal Lorinty and those of the suciety of Antiquaries.
Volkestone: town of Englaml; on the sontheast coast of Kent: 83 miles hy rail S. E. of Lomalon (ne maty) of England, ref. 13-L). It is a favorite waterinor-place and its harbor is much frequented by brats used in the mackerel and


Folketymology, or Popular Etymology: that natural and unselentific impression concerning the origin and etymological connection of words which immediately suggests itselt to the popular mind withont the use of reffection or of reasoning upon conscionsly collected materials. It is related to scientific et ymology somewhat an folk-lore is related to scientific history. Its phenomena are due to an instinctive tendency of the hamm mind to fiml meaning and adaptation in the apparently perverse and meaningless material of language. They furnish therefore no guide to the correct etymology of the worls conecrnet, hat are on the contrary, almost invariaby misleading, often dangeronsly so) ; they de, howeyer, furnish most important. (lew to the laws of the mind's action, as well as to the seope and relation of the factors of or linary eonscionsums. The most commonly recognized cases of folk-etymology are those in which the attempt to "real meaning inta" a body of sommes hats resulted in a morlification of the form of the word. The worl has been mate to conform to its sulposerl etymon. Thus ( $t$ ) a portion of a word may be arlapted to the form of an entire word, its smpment etymon; as ransenry from rentsey (Milton), ef. French chaussée, Lat. calcintu (airi)-i. e. paved roarl. Here the syllalle ery has been conceived to represent the worl wey, and has heen changed accorlingly. ( 2 ) One of the elements of a compound is readapterl to a distincter etymon; as brlfry for older derfrey riầ O. Fr. from M. II. Germ, bepervil, wateh-tower, in which the former part is connecterl with Germ. bergen. protect: the change of ber-to bel- is undembtedly due to the supposed elyman bell. Ro hengnnil tor aguatil or *entmail, in which ung-rpurments O. Eng. ungo, pain: Cimm, beispiel for hrisput ; mutuluef for moltureft ete. (3) A worl of nbsioure etymology may be changed so as to have a clear etymology. as touchy for "vulgar" tetchy or techys a derivative of in. Engs. teche tucher, treak, hatit, from O. l'r. tuehe, spot, blemish. Proper mames and loan-worts, which to the propuJar car are semerally unly arbitrary ace umnations of sounds. are pernliarly liable to these corruptions: thas Jat. Prowerpirm (for (ir: Persephone); Ayrigentum (as if ryer fon (ir.
 Nurse forsalir (i, se horse halls) fore the Hel), eity-name the " (rity of tlewers:" (enthos) : Rotts-challi (Germ. Proltwhalli); Ruths-child (Girmo Roth-sehild): uiserecre (Gorm. wisselger) : not to speak of (rnornitie's like perish (Petris) groen, Aviatic (acolie) arill, (te.

The false rtumalogical comection may, howew.r. wften take plare withont resultant change of frmm. It betrays itself then either (1) lyy the orthography, as ishond, in which the s. shows a false comection with iste: or (2) by the use of the word in its context, as when incrutime is nsed as something which inflames (lat. incendere) instrat of as stmething wheh give the keynote (Lat. incinerm), of. Milton's

Pruvide. In'rnicious with Gue lonch of fre" ( $I^{2}$ I... vi., 519);
or (3) in the linguistio consciotneness of the individual, as in the use of ruthr (from Lat. cultellus, knife). which monst -3 makers feel to be comberted with the verl to cut.

 18*\%): Krller, O. Sutemisshe Tolksetymoloyie und Ier-
 zrub. Beitr., V., (is 17. : Warsius. N., !inlisetymologie ion Neugrichischon. Bezzenh. Beitr... ii.. : S38 If., iii., 87, vi.. D:30:

 lik der lolhesetymulugi". Zeitseler. für Folkrerpaychol., xii., 20.3 ff .

Bexj. hee Wheeler.

## Folk-land and Boe-land: See Fomelasio.

Volk-lore [folk, uned in the sense of the fiem. Folk, peope + lure < O. Eng. lür: Gimm. Lelire]: that mass of customs, heliefs, and illens, posessing a primitive character, which is traditionally communicated from generation to generation. The word, in it: stricter sense is properly applieal to the traditions of civilized countries, especially European comtries and region* colunized from Europe. Iby an extension of this signification, lowerer. it is now currenty employed in such a manner as to include all material of a similar character, although existing among semi-civilized or nucivilized races; it is common, for example to speak of Egyjutian. Hindu, Aino, or American-Indian folk-lore. This usage seems to be justifiel by the following considerations: (1) The traditions of Westrin Europe are connected with thene of other contiments, and oftrin illentical with these; (2) the progress of civilizatim. crim among tribes considered to be in a "primitive" slage of colture is so rapid that ancestral habits and opinions are rapislly being relegated to the status of superseded notions that consitnte folk-lore. Novertheless, in onder to lung the matter within the rompass of a general treatment it will he necessary to have in mind, in the first instance 1 he folk-lore of Emrope.

The name originated with W. J. Thems. who in writing tn The Athencenm, Aug. 是. 1N46. urging the collection of what in bingland were denguated fopmlar antiquities or popular literature. remarked that the later "would be most aptly designated by a goorl saxon compomel fulk-lure, the lore of the people." Sle included under this head manners, customs. oherrameres, xiluerstitions, ballads, and jroverbs. The term has not only taken root in English speech. lnt has become so far naturalized in the Romance languages that it is employed in new formations, as in French folklorixfe. Italian futhorrice. The German Tolkshunde. or information of any lind in regard to a race, is properly a more inclusive trim, hut is new usel as ilentical with folklore. Fülherkude being reserveld far ethnology.
The expansina in the meaning haw been accompanied by a change in the conuotation of the worl folls. This was definen by the makers of early English dictionaries as signilying plets or rulgus. "the rommon people," and this was the illea it conveyed to the athorswlo were first to treat of folk-lore, and who had esjectialls in their minds the peasantry of Enrope. Ender the influence. however, of compomils suggested 1,y the German lolk, such as folkspeech, folk-art, folk-music. folk-life, the English worl alsu has shown a temdeney to revert to its older sense, as denoting the members of a commmity uniter by ties of blood and vicinage. It is also true that the traditions of peasants and nneducaterl persms do nut, in the main, belong to these as a class, but that the illiterate simply retain inleas which once belonged to all classes. Frik-lure is found to exist among the most intelligent as well as among the rudest part of the population: so that forlh. in this connection, mant be taken to include old-fashioned people. and even enlightened minals in su far in these are old-fashioned in their conceptions. By the foll-lore of any particular peoWe. therefore, may be understond the chistoms and beliefs once proper to the whale racre and now preserved among its less highly educated and conseguently more conservative element:-

The compas and character of folk－lore are perhaps hest indicated by its extemal chatracteristic，namely，in that the traditions of which it consists are transmitted by word of month and without the intervention of writing In oral tradition，from the weessity of the eate，individual feeml－ iarities are in a measure eliminatof，and the standard is that common to the great majority of the memivers of the community．With the intrexfaction of the labit of writing the influence of individual ways of thinking becomes great－ er，and the reating class forms an intellectual aristocracy， among whom ancest ral conceptions exist ats al surrival．In the conrse of time this reading public so enlarges itself as to become coextensive with the commmity，which is there－ fore entirely brought under the intluence of superior wints and of exact obscryations．Corresponding to this change is the substitution of writuen volumes for the ancient narm－ tions．Thas it is found that with any people in which the use of reading and writing has not become general，there of necessity survives a haly of traditions possessing in dergrew of literary merit，as well as in mass of customs hantled down from remote times．With the progress of education，what is characteristic and peculiar yields to what is uniform and cosmopolitan．Isolated persions，unlettered individnals，and children，less under the eontrol of books，preserve this lore for a longer perion than others．

According to this view folk－lore，ore oral tradition，is the supplement of written literature ：folk－lore and literature may he represented as two provinces，which taken together include the whole ficll of human thought；while over both extend the intersecting circles which mark the territory elaimed by different sciences，and which overlap，like the various boundary－lines on an historical mapp．

On the other liand，it must be evident that although oral tradition plays a less important part than fomely，it still can never bo entirely superseled：that every gencration must have its own folk－lore or characteristic conceptions and usages，which are continually superseded by the intro－ duction of more accurate and intelligent notions as these are formed in superior minds and gradually become uni－ versal．
Clissification of the Material．－The teritory of folk－ lore is so extensive，its boundaries so undefinen and variable． the survey of the ground so recent and incomplete，and the determination of Simits so much a matter of individual pref－ erence，that no methorl of muphing out the field has yet re－ ceivel general recognition，nor perhaps tan any system of classification be proposen whicl will not be found to involve inconsistencies，deficiencies，antl cross－divisions．In taking account of the material，it will he well to consider，in the first instance，only civilized Europe and its colonjes，thus adopting the narrower signification of the term as above defined．Such matter only need be comprehended as seems to possess an anticuatell character，or fulfills the requirement of descending from past generations，and exhibiting the per－ manence of ancestral hathits of thought．For this pmose three sections may be malle，corresponding to the categories of action，thonght，and expression，under the healings of cnstoms，superstitions，and oral literature．

1．Customs．－（（c）In the first place may be mentioned nsages of a ceremonial character，relating to the popular calemar or particular days of the year，nuch as New Year＇s Day，Faster． the First of May，All sonls＇1）ay，Cleristmas；days dedicated to the worship of particular saints；agricultural festivals of sowing and harvest；the celchation of national holidays，as in America the Fourtl of July，Thanksgiving，etc．（b） Customs of urorship，consisting of neculiar and local usages connected with established fathe，or religions observances of eceentric sects，household ritnal，and individual religions practice．（c）Socirel customs．testival gatherings，not deter－ mined to precise times of oceurrence，like＂honse－raisings，＂ ＂bees，＂and the like；the ritual of secret societies；social etiquette，with its rules of intrompetion，salutation，leave－tak－ ing，etc．；tablo manners：conditions of service，and rules governing domestic relations：customs of partieular families and clans．（d）Custums rembitire to hemen life in its periods of birth，infancy，putherty，contship，betrothal，marriage． child－bearing，death：mstoms of children．（e）Industrial customs，incident to special occupations，to old－liashioned methods of work，to the holding of fairs and markets，the construction and dedication of honses，lannching of ships， etc．（ $f$ ）Customs of rights and obliyntions communal prop－ erty and communal jurisdidion，the rules regulating the transaction of business and agrieulture，habits of assevera－ tion and obligation，customs of bestowing charities and ex－
becting eontribations．（y）（icomes，in thin many antulivi－ sions：games exhiliting the dramatization of myths and storics，representations of love－making，war，and labre； games intembet to tust strength and agility，of chance，skifl， and wit ：guessing games ：HAd puz\％les；granns of childron null of murses．（h）Gestures．employent thapross anny of the chotions，ippeal，protest，ridicule，，ite．
11．Shupestitions．－Traditions included in this section might，in many cases，be also bronght under that which pre－ celes，inasmuch as a sumerstitus belief is usually accom－ paniol by it custom．Tha virious supersitions form a mass of psemerinformation，the eomplete examination of which wombld reguire a treatise of encyedopdie dimensions．With－ but any pretense of complefeness，superstitions may be divided into those conceming（r）Mythir beings：ratiries， dwarts，giants，hobgoblins，fimiliar spirits，and other re－ mains of ancient ethnie belief：angels，saints，and demons， helongring to Christian mythotogy；ghosts，or somls of the de－ bartel：tantastic sund inaginary beings，＂reations of the pmpular tancy．（b）Times cund sefrems：：lucky and unlurky days．（c）objerts of Knture：the sum aul moon，staps anil elements，winda and tempests，ideas exhibiting mythic con－ ceptions：monntains，rocks，aml stones，animitically con－ ecived：jewels，with the respectipe virtnes attributed to them．（i）ifitcheraft and magic，in all their varieties and with all their literature：mesmerism，clairvoyance，and the like in so far as these are deprondent on traditional error： （e）Dimination：the prediction of the future，whether by direct prophecy or by methes of jrugnostics：astrology neeromaney，geomaney，chiromancy，rte．：popmar signs and omens，the tokens nsed to determine a partner for life； weather－lore and popular metromolugy ；ordeals and tests； the divining－rol．（f）Popular medicine，with its history ； the doctrine of signatnres belinf in the curative power or magic power of human flesh anf hoot，imaginative methods of rure，filth－liealing and mind－rure，so far as these are traditional．（g）Amulets and cherms，their different sorte， descriptions，and effects．（h）l＇ersomul：superstitious heliefs helonging to particular families or individuals．（i）$I^{\prime \prime} y$ sion－ logiret：popular ideas of the characteristios of persons he－ longing to different races．to the emmection of mental traits with certain londily marks，and the like．
III．Populur Literuture－－A．I＇petry．－Under this head we have to consider：（a）Promerer opies，of which an example is furnished by the Finnish Fulwtw，and ly Russian popula－ epins．On the boundaries of folk－lore and literature lie some of the great literary epic pocms．（Sic Epre Poetry．）（b）Bal－ Inds，or narratise songs．so called from their original nse in the dance．（Spe Ballad Poetry．）（c）Cermets，or sacred songs employed in connection with days of the＇（Chureh．es－ pecially Christmas．The word earol is originally identical in meaning with ballad，and may be derived from the Mid－ dle Latin chorea，althougl said j，y et ymological dictionaries to be of（eltic extraction．（d）Somgs，cspecially love－songs． This species of popular literature，current in great abuin－ dance in many European cuntries，is partly represented in Fnglish，popular Englishts songs having apparentl？perished for want of recort，althongh some refrains arre preserved． Some of the songs in shakepreare have something of a pop－ ular character．English［＂onlar literature entirels lacks the salutations，quatrains，ctc．．found in southern Europe．

B．Prose．－（r）Sagas or hero－talles，professing to be his－ torical in character．Familiar examples abmond in Norse literature：the heroic literalure of Celtic－speaking races has been donbtfully surposed to have been solely of this nature． as exemplified in Old lrish satgas．In English this species of popular composition searcrly exists，owing，no doubt， to the absence of early collection．（b）warchen，or fairy tales．This class of composition differs from the former by possessing a less distinctly marked pretense of historicil veritr，in this respect resembling modern novelettes；yet the distinction is not absolute．The Märchen do not be－ Iong exclusively to chiddren：on the contrary，the tales of children are generally survivals of those meant for grown folk．（r）Animal Tites．－In the case of races still in the earlier mythic stage，a considerable part of the mytholngy consists of such tales；but the animal tales now current in Enrone，Asin，Atrica，ant amone the Negrocs of America， like the Märchen．have no rithal commorion．（sce Beast－ fables．）The passions of man are attributen to beasts， merely in order to justify a moral or turn a jest：these tales， although sometimes of much length，otherwise helong to the entegory of fubles．（d）Legends are distinguished by their character as sacred histories，relating to a divine being．saint，

 Alytho- The wom is stomapplied to popular naratives belonging to any of the classes named, but in at stioter sense is moployad to denote bales jurofessiner to give aplanations of the existing romblitions of beings or things (ot binogioal), or to those assumad to symbolize the aprotions bi mature. (y) Giramples, illust rat ions, anecdotes.
('. Sinor Liloments of l'opular Literature-(o) Rhymes.The designation includes al wreat varioty of forms gamus rhymes, nursery thymes of different surts. place rhyms athe [a'rsonal rlymes, what the Fromeh call blason populaire. atc. (b) Ridalox- Amusements now regardal as congenors, the connandrum, paronomasia, che, ate not very cemely alliod to this anciont kind of literature. (c) Promerbs and sitwings, (d) Phrases not so distinctly axpresive of a general truth. (e) Expressions and words of a primitive rhatacter, when regarded from the point of view of the dolk-lome which they contain.

Theory.- Aceorliner to the definilions abow given, folklore makes part of the mbject-mattry of anthropolocy athnology, psyehology, history, aswhetics, cthiss, music, and manyother sciences. lor the purpuse of comparative truatment it is impossible to limit eximination to the folk-lore ol eivilized communities, but the traditions of races in a simple stage of enlture must also be taken into aecomnt. It might seem that the resulting expansion of the matroial womlat make it as imporible fo dea] with the contents of [olk-lore as with the contents of literature. 'l'here nay, however, he a scirnce or theory of folk-lore, considered with reference to its distinguishing characteristics and methorl of commmacatiom. Such an investigation, for which materials are omly beriming to exist, might consider, besides a survey and subdivision of the field, the manmer of collection of folk-lore the gennineness of the recorl ; its distribution and diffusion : the ditrerent stages am] the development of oral tradition: the characteristics helonging to this tradition as inherited and popalar: the relation at the illas of the illiterate to the literate clases; the comection of oral and written litorature: the manner in which popular helief and fancy furnish the sromblwork for prombutions of art, and the reaction of conseious art on tralition; the connection of superstition with philosophy atul poetry: and bumerons similar topics, In regard to such questions, which reqnire extenderl treatment, only a few renarks can here be offered.
(u) The herording of Fulk-lorre-It is now considered as essential that a popular tradition, in order to become the material of scientifie consideration, shouln the written down exactly as repeated to the collector, without addition or aborniment. Such, however, wat hy no means the practice of early collectors, who regarded folk-lore as mere puriosities which were interesting only when singular, and which requirel to be ornamented and corrected before being committed to print. For example the early gatlierers of English ballads had no hesitation in adding an introduction or conclusion to their materia, or in reconstructing any irregular stanza or quaint inliom. The imper fect understanding of the true characteristies of oral tradition caused collectors of tales, even when of distinguisherl seientific attaimments, to include pieces not really of a poblar eharacter. As these productions were highly estimated aceording to literarymerit, the temptation was irresstible to edit the ruder stories in such manner as to give them an attractive dress and this practice of beatifying folk-tales has continued down to the present time. To this erroneous procednre has been added. in many cases, absolute forgery; the literary conscienee of the past generation scarcely considered invention in this field as anything more than a justifiable effort of ingemity. A particularly thagrant example ul this artificial probnction of tratitions was furnished by llersart de la Villemarqué, whose Breton collections are now known to have lwen in great part fictitious. Even at the present moment this mothod of ereating folk-lore has hy no means: coused, hat, in burt from miscomprehension and mistaken theory in part frum deliberate imagination, myths nut storits which have no roal existence on the lips of any folk continut to the addes] to the stock. Such intacenraey renders necessary jamticular caution, both in the recorder and in the critic of traditional material. These remarks apply ako fo a ereat part of the information to be found in books respecting the mythology and cuntoms of primitive races, and affect the valiaty of the gencral conclusions constantly fommed on imparfocet testimony and appenting in general treatises on the thaney of religions, mythologies, and cthienl notions.
(b) Fobll-lore and Anthropolomy.-Thr popular traditions of civilized eombtries may be considemed from rither of two dibsorent joints uf view. The prorluces of oral tratitions may bu patimated areording to their watae as litrotature, amb
 Tx vewed expectally as survivals of watier conditions of *at. ture, num as caloulated to throw light on the jrogreos of hiswor ame the clevelopment of inteldigener. is the lathr

 its interest as litronture. the matertal is uswally regarded aneoming within the province of anthronology. With remart to the definition and limits of the latter selence, no agrere ment exists, some investigators being disposend to limit the inelusiveness of the tern to the stady of man regarded as an amimal, or to the reviow of the charateras of uncivilizel matr. While others. apparently in tho majority, take in the Whole field of human action, amal inclute those general questions which formorly were consilleret to form the provine of philesopley. lithmography eomsists in the deecription of the chanactars of a race or of the races of a acertain terstory ; ethonogy in the erorropending theuretical inquiries. This. folk-lore of any given muntry wonld therefore furm part of the ethocrald hy ol that country: lut as it will be shown that race in as secombary question in regard to folk-lore, and as the compratative subjeet may be viowed from a gencral homan point of siew, it most be umber general anthropology, rather than ethmolory, that folk-lare shanld be brought.
(c) The Antiguity of folli-lore.-The persistence of oral tralition and thacity of the popular memory are often the subject of ramark, aimd might be illustrated by numerous examples. (orlain gamos are as olil as history, and in some cases even the formmlas with whirh they are played may be traced for dano years. The elements of folk-tales also, or some port jon of tham. semm to be prehastoric in date. In rement collections of hallads in scandmarian countries it Was found that many of these hat changed only in language or in redurtom of cimplass from the forms collected in mannserift three conturion bofore. some modern spells and superstitions also have been shown to be nearly identical witl similar matter recorled more than a thousand years ago. Olmervations of this sut hetve led to extravagant assertions regarding the antiquity of all popular traditions. It is certam, howerer, that no such general mincijule can be entab. lishod, If som" traditions are ancient, otlers are modern. There is constantly goine on a change in the fascions of populat tradition, althongh the alteration is much slower than in the case of literature. The question of the probable date of a nsage or story van not be answered in any unirersal mannor, hut mast in rach sepmrate case be a theme of inquiry.
(d) Foll-lore, Risce, rent Language.-The questions which have been most eagelly debated, and on which most difference of opinion continues to exist, are those which affect the diffusion and distribution of folk-lore. To Jacob and William Grimm. and other students of the early part of the century, tradition, lescent, and linguistic form were parallel. 'The doctrime of these scholars was that the mythology of each particular race expressed the special way of considering mature jroper to that branch of the haman family, and that this information was traditionally handed down unmingled as a sacred trensure to descendants: this inherited stock of knowledge, though affected by the influences of time, survived in the oral tradition of the later age; thus folk-lore, as the remainder of what was especially bational. indieated the true way of feeling proper to a folk, and thus collection and study went hand in hand with patriotie leeling. After comparative philologry had established the kinship of Indo-European tongues and undertaken to reconstruct the cirilization of the original stock. by means of lingnistio conparisums, the principle continned to be hedd that community of popular tradition was proof of common descent. 'This view, expressed in the phrase "Aryan origins, played a great part in the speculations of Max Niiller and other writers. In this method of research, however, ethonlogy and archacology had not been consulted. The rewnlts of recent investigation have been to cast into uncertainty results which were smpmod to be secure: the original hahitat of the Aryan race formerly established in Isia, has been variously fixed in southern Euroje and North Ifrica; the physiological characteristics of the peoples in question have been shown to be so mixed that at the present time no certain opinion can be maintained regarding their original racial characters. Corresponding to this clebate, comparisons of the material of folk-lome have shown
that race is a very suenulary cioment in trathtion, and that langnage itself" is no eeltainguide. 'Thas the lasques of Europe appore ratirely to lack any chavacteristic folk-lore; Finns have adoped many daditions from their swedish neighbors: Bretons have altugether forgotten the legends and sagas, which in the Midlle Ages must presumably still have existed, in favor of notions imported from more cultirated France. It has Wom established that Furope and Asia, from Jreland to Jipann, fom an area of commumeation throughont which has been diffused a lolk-lore in some respects corresponding. Similar conchsions are indicated in regard to other continents- Atrica, Anstralia, min Anerica. It appears, therefore, that the inthence of one race on another depends chiefly on contignity, and that such intercommunication is not solely a prodnct of civilization, but has existed from the most remote times. Although juromoted by allianee of meligions helief and sympathy of trade relations, this process of dittusion groes on even betwern races which cordially hate ench other, and which are at war with each other. 'I'he tendency of modern inquiry, therelore, is to reverse the older way of thinking, and to regard bace and language as secondary factors in determining the prevalence of popular traditions. This remark, however, applies only to the story, or to the ontline of the narrative: in the decoration and linguistic form the character of the race appears: the story is so reeonstructed as to become illustrative of the ideas and enstoms of the region, and in this manner may be no les valuable for ethnological parboses than if it hat in the first instance been the reflection of the habits of the tribe which recites it. sneh, at lpast, seems to be the conclusion to which comparative investigation is tending. This conclusion, however, is not matter of universal assent. Some writers, especially in Great Britain, insist that folk-lore may prove serviceable in tracking nut remote ethnic relationshijss. while others have hitherto been inclined to explain resemblances in belief and practice as independent inventions, indicating not counteraction, but only the natural products of corresponding stages of enltura. It mast he said. however, that the olvervable relation does not admit of the indefinite extension of this theory. On the other hand, it must be allowed that general parallelisms prove nothing in ragand to intorchange: and such seems at present to be the eharacter of the parallelism of American and Asiatic tradition; while it alpears certain that there has been some effect of Asiatic intluence on the ittas of American aborigines, it is not established that this comneetion is other than serondary ami relatively mamportant. See F. Boas, Dissemimation of Tales among the Natives of Morth. America, Journul of imprimen Folk-Lore (18!11).
(e) Oral and Written Composition.-A series of ditionlt questions, to which it is only necessary to allude, arise as to the relations of these two sorts of eomposition. It has luen doubted whether the inventors and repeaters of popalar traditions use conscions ant in the same manner ats do writers with the pen. or whether these productions arose with deliberate invention by the process of repetition from lip to lip. It has also been held that some part, at least of folk-narratives. are hased on literary antecedents. On the other hand, it is urged that many of the great prodinctions of genius are based on popalar inagination, the author employing and reeonstructing traditions contained in the folklore of his land. The whole theory of the relation between the written literatures of adranced civilizations and the literary ereations of races not in the habit of recording their knowledge is a subject which can not be dealt with in a satisfactory manner until thre exist fuller and more accurate collections of the inyths, tales, and songs of uncivilized races than those which have hitherto been at the disposal of the student.

Biblography.-All that can he done here is to note a few works of a gencral charactor, leaving the bibliographio information proper to cach division to appear in its prnper 1) lace.
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 Tiradiziomi lomolari (ed. (i. l’itrê. l'alırmo, 1N\&2) ; ('pshíy


 Americian anthropological jommals are: 'JVe Amoricen Authropologist (Washington) ; innl The Americene Antiquarian and Driental Joumat (1rond Ilope, 11I.).
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W. W. Nehell.

Folk-tales: the title given to narratives of whatever deseription which are orally comment. not having heen composed with the ben, but communicated by way of recitation and repeated ly word of mouth. From this method of transmission it results that the compositions in question retlect the average intelligence rather than that of a smperime literary class: furthomore, that they joserss. for the most part, a considerable antiquity, and represent the conreptions, not of reeent civilization, but of a much earlier period. The different classes of those talus have been enumerated in elassifying the malerial of FoLk-Lore (q. $\%$ ). See also The Dissemination of Thes among the Natives of Torth 1 mericot, by F. Boass.

Fol'lom. (harles 'Theodore (hristiax, Ph. D., I.I. T). writer, reformer. and liberal preacher: 1b. at Liomrod. in Hesse-Ditrmstadt, bept. 4, 1796; edueated at Giessen. Ilis patriotic sympathies soun got lim into trouble. He was
 went 10. Switzerland. He was appuinted Professere of Latin
 ing a liberal in theology as well as in polities, his lecturns
 Fhis position uncomfortable, he rexigned it and la [t. Next pa leotured on law and motaphysios at Basel, but his reputat tion wout with him; the allied jumers domanded his surren-
 whence be embarkial for the $[$. S., where, thanks to inthe

 was made tator of ferman at llarvard (ublege. Thoee voars hater, having in the meanwhile stulied divinity with ()r. ('hamming, aml been whmithed on the L'nitarian ministry. he was appointel Poofesser of Eucolesiastical llistory and Ethios in the ('ambridge bivinity School ; in $1 \times 30$ the professorship of (arman hanguage able Literature was conlermed om him. In the five yeas le beln it he did much tomake
 was pastor of the First LPnitarian church in Now York. folllowing liev. Willian Ware. Ilis frecton of spech about slarery cont short his ministry there, and in $1 \times 3!9$ heaceepted a call to East Lexington. Masso. where he ham hardly esiahlished hanself when he was lost in the stomane Laxington, Which was humed on hong lakand fomme, dan, 13, isto. Il is writings, with menoir, were puhlishod in five volumos at Bostors in 1841.

Follen, Filiza Lee : wife of ('lanles 'Thembore ("luristian Forlen: daughter of Siomacl ('ahot; ) in Bustom, Ang. 15, 1\%4\%. She . like her hushand, whonn she married in lx2s, was an darnest abolitionist from tirst to last, and a diligent writel: Her Splections from fémelom, Hell-spent Ilowes, and Whrred Life exerted wholesome inthence in their time. The memoin of her husband was lrom lew lum. The Child's Friemd was maler her aditomap from $1 \times 43$ to 18.50 . D. in Brookline, Mass., Jan. 26, Isbu.

Folly Istamd: an island of sonth Carolina : in Clarleston en, ; extemds s. II. from Lighthouse lnlet to sione river, having Folly lame river on the northwest and the ocean on the southeast. It is in jart heavily timbereal, and Was the sceme of important operations turing the civil war.

F'olsom, GEORGE, LIL. I).: antirparian: b. in Fiennebumk, Jle., May 23,1802 ; gradmated at IJ arvarl College in 1sos, and sthdied litw, In 1 s3o be published a Mistory
 and became a member and librarian of the New York tlistorieal society; in 1841 erlited a volume of its Collections: afterwarl translated tlw Disputches of IIprmando Corlés: in $181: 3$ published the Iolitiral condition of Merico: in 1N:s Ducuments Relatimy to the Early History of Muine. Ile was a menbor of the Ni.w Youk state Semate in 1841 48, and charyé daffaires to the Netherlands 1850-it. Mr. Folsom was president of the American Ethnological society. D. in Rome, Italy, Tlar, 2t, 186!

Folvom. Joseph L. : soldior ; b. in Meredith, N. Il., May 19, 1417; graduate of the U. s. Nilitary Seademy, and lorevt second dieutenant of infantry July 1 , $1 \times 10$; served in Florida against tle lndians, and on the Nortloern frontier 1840-44: transferred to the quartermaster"s lepartment, with rank of eaptain. Sept. 1, 184t, and srved in Cinliformia duriner the war with Mexico. lle was among the first to appreciate the discopery of mold in Califormia, and communicate the information officially to his Government. He was identified with the early history and development of San Francisco, where he bevame a larae property-owner. Folsom ('ity, on the American river, near the locality where golil wis liscovered, is named in his honor. 1), at san Josć, (\%al., July 19, 1850.).

Folsom, Nithanieb: soldier; b. at Exeter, N. H.. in 1726 ; commanded a company at Fort Fidward in liñ, and aided in the capture of bamon lieskatu. (ommanhed a regiment of militia bofore the lavolution, and as brigulier-general of the New llamphire fores surverl in the siege of Boston until Iuly, 17\%. Wis. a member of the Continental Con-
 deant of the eomvention which framed the conslitution of


Folnob, NATnanikl Sinitu: corgyman; b. at Ports-




 Wat pastor of the ('ongrestional charch at lirancestown,
 church at l'rovihtoce, R. l., 18:か-10; of a Cnitarian church at lluverhill. Maso. $1 \times 10-146$; edital The ('hrislien Register 1846-48 at Chanfestown, Masso : and was I'rofessor of Liturt-

 residance in boston in [xan. He phblishom an arlaross on

 Intion of the fouler (iospels (roviard edition 18xó). I). Nov. 10. 1אย(\%.

Folwell. Witlotan Watts, 1, I. I): h. at Romulus, Semeea co., N. Y., Febl 14, 1~33: glathated it Hobart (ollege 18.5: was teacher in (Jvid Acabley t wo vears, then hecame aljumer. Professol of Mabhematies in Hobart College; in 1860 and ANibl stulied plilology in larrlin and travelad extensifely in Finrope; in dan.. js(i). was commiscioned first limpenant in the l'. $\therefore$. Engineers, with which command les surved through alf the campaigns of the Army of the lotomac till the close of the civil war, attaining the artual rank of major of puginecrs and the hrever rank of lieutenantcolonel [T. A. Sols. Aftur some years spent in business he berame in lyfot Jrufessor ol Nathematies in Kenyon College, Gamlier, O., imd lattre in the same year was electerl president of the ['niversity of Jinnesota, and afterwar] Profesor of l'olitical Enonomy there and librarian. Jle has published l'ublic Instruciou in Vinnesata, in tlee Transactions of the National] Fidncational Association (18T5), and Leclures on Pulitical Économey.

Folz, or Fulcz. 11 ass: juet: b. at Woms in 14:s; became a resislant of Fimenberg ane a Protestant: was by profession a butber. lle was one of the most noteworthy of the firman mastersingers, and besides mastersong wrote dramatic Shmoetide pieces and rhyming tales. Ilis Jyriss are often spirited. gracelul, and if high moral tone and moch literary merit: lut his other writings are often marked by neetless coarsentes and a roughly vigorous style of lamor.

Fomentation [riâ Fr. from Eat. fumentatio deriv, of for menture, foment, apply wam lotions, deriv. of foumhtum, * forimentum. foment, warm lotion, deriv. of fore're. warn, keep warm]: in the rapentics, the application of hot epithems. wet or dry (wet fomentation, dry fomentation), to eliseased parts. Fomentations act chiefly by the heat and moisture ther ennver to the suface treated, but they are sometimes medicated. Fomentation is usually a safe, and often an eflective, means of treating many diseases.

Fomites, fom'i-teez [lat., plus, of fomes, kindling-wond. tinder, derir. of forére, to warm]: in sanitary science, ol)jects. such as clothing, furuiture, bedhing. wall-paper, etc., by which the infection of certain diseases is retained, and by whicl disease may be propragated.

Fonlulanyue, fōn hlănk, Albany Willian: journalist: h. in London, England. in 179\%: the son of John de Grenier Fonblanque (1759-1835), a famous equity lawrer, and a brother of Jolin sammel Martin Fonblanque (1787-1865), an able writer on law reform. Mr. Fonblanque was ( $18: 20-46$ ) editor of The Examiner, and was distinguished for literary abilities an! for his usefnl labrs as a publicist. He was ( $1816-72$ ) chief of the statistical department of the Board of Trade, and comptroller of the enru returns. D. in London, Oct. 14, 1wiz. Ilis England under Seven Administrations (1837) is a valunble collection of articles from The Examiner. See Liff and Labors of Ilbany Fonblanyue, by his nephew, Edwad barrington de Fonblanque, $18 \% 4$.

Fonda: village and railway junction ; capital of Montcomery co., N. Y. (for location of conaty, see map of New Tork, ref. 4-1); on the Mohawk river; 42 miles N. W. of Albany. It lias knitting-mills and manufactures of flour and carriaces. lrincipal huxiness, famming and dairying. P(1). (1ヶ80) 944: (1890) 1.1!

Fond da late: eity and railway eonter: capital of Fond du lake co. W"is. (for location of county, see map of Wisconsin. ret. $6-H^{*}$ ) : un Jake Winnehagn, at the month of Fond du Lac river: 148 miles from Chiago, 63 from Milwankee, (ior from Green hary, and 43 from Sheboygan, thus enjoying the alvantages of four competing lake-ports. The city is Well huill. and is delightfulty sitnated on a plain surmonded by hills and groves. It has a public library. several public
gardens for ont-loor amusements, manmetares of lamber, agricultural machinery, ears, paper, etc., and an important trade in grain, lumber, and pork. Water is supplided by the Holly system from artesian wells, the mineral propertios ot which have marle them tamous. Pop. (18s0) 1:1,0e4; (18!00) 12,004 ; (1895) 13,051 .

Editor of " lisporter.
 QUA) : an inlet of the Pacifie Oeean : in the sonthwerst. ("orst of Central America: between salvador on the $\mathbb{W}$. IIonduras on the N. Fi, and Nicaragua on the $S$. E. 'f"le month is $2: 2$ miles wide between two opposing ponts, and is dividell by ishands into fonr chamnels, all of which ahmit large vessels ; within the bay broalens to 44 miles from N. W. to s. H. by 19 miles from N. E. to $\mathrm{S} . \mathrm{W}$. It contains several islands, and there are a number of good ports on the coast, the bay itself forming it large and secure harbor. The tides avorage over 10 leet. The voleano of Coseguina occupies the point on the southern side of the entrance to the bity.

Herbert П. Smitif.
Fonseca, Juan IRoprageze de: Smanish ecclesiastic and administrator: J. in Toro, near seville, 14.5t. The was successively Archileacon of Seville, Bishop of Badajoz, Palencia, and Conde. Archbishop of Rosario in Ytaly and finally Bishop of Burgos, hewiles being head chaplain of Queen Isibeila and afterwarl of King Ferdinand. In 14!3 he wals appointed to superintend preparations for the seeond royage of Colnmbus, and thereatter he had chief control of all matters relating to the New World until the death of Ferdinand in 1516 : he directed the Casa lle Contratacion, or Comcil of scrille, and was the first head of the Countil or Thes Indes ( $q . \%$ ), organized in 1511. Columbus quarreled with him almost from the first, and Ponseca's intluence was constantly exertel against him and his timily; he also sehemed against Cortess and opposed the reforms of Las Cusas. Probably his malignity has been exaygerated by Irving and others, but it is certain that he lid much larm. Enuler Nimines he was disuraced, but regained his infltence smme years later, and was predominant in the Indian cumeil mutil his death, whieh oeeurred at Burgos, Nov. 4, 1524.

## IIErbert Il. Suith.

Fonseca, Mavoel Deodoro, da: Brazilian soldier and politician: b. in the province of Alagoas, Aug. 5, 1se7: entered the army as a callet in 1843 : subserpuently studied in the military school, and graduated in 144! with the rank of sub-lientenant of attllery. In the laraguayan war, lstisTo, he served as colonel: later he was military commandant of various provinces, and attained the rank of major-general. During this period he was a conservative, and jursonally attached to the Emperor Dom ledro 11 .; but in 1ssi he and othor military leaters opposal eertain acts of the Govermment, and were punshed for insmbordination. The malcontents eventually brought ahout a mutiny. deposerl and banished the emperor (Nov. 15, 1889). proclatmed a republic, and made Fonseca chief of the provisional grovernment. The republic was recoguized by the U. S., and later by France, Great Britain. and other Earopean comotries. A constituent assumbly met on Jan, 30, 1891; the constitution proposel by Fonscea and his colleagues was adopted, and Funseca was elected president for four rears with the military title of marshal (Feb. D4, 1891). On the meeting of the first legislative congress (June 15. 1891) opposition to the Govermment took a serious form, and revolts broke out in varions places. President Fonseca finally ilissolved the congress (Nor, 1, 1891), and proclaimed a state of siere : but disorders continued, and the state of Rio Grandedo Sinl rirtually secederl. Fonseca was iccused of arbitrary acts, and on Nuv. 23 was forced to resign, the vice-president, Peixoto, taking his plater. Ife remanued it Rio de Janeiro, where he died Jug. 2:3, 18!2.

Merbert H. Smith.
Fonscea, Pedro. da. D. D.: "the Portuguese Aristotle" b. at Costizula in 1528; became a Jesuit in 1548: held professorships at Coimbra and Evora: resirled at Fome 15\%o7); was the instructor of Molina: wrote commentaries on Aristotle ( 4 vols., $15 \%$ - 1602 ) ; Institutiones Dialecticie ( 1561 ): and a treatise on foreknowledge and tree will (1588). D. at lisbon, Nov. 4, 1599.

Font [M. Eng. font. fout < O. Eng. fant, from Mediart. Lat. fons, fontis, funt < Lat. fons, spring, fomatain] : a cistern or vesisel used in churches to contain the baptismal water. It is usually of stone, frequently porphyry, or other rich marbles. It was permitted by the Conmeil of Lerida (A. D. 504 ), that if the priest could not procure a stone font lue
might provinle himself with a mas commames ad braptizandi officiums of any materia) (labhe, (oncil. / I.. 1615), which was not to be used for ordinary purpones, hut reservel for the sacrament alone (leo I b'., de ('urn /'rsforvel. ; Lablus, Conrit. I III.. 3it). In the Liastern ('hureh the font was usirally of metal or wood, and splam on hovel pussesserd any spectal beauty ol whormment (Neake, Eicestern Charch, i., $21+$
'The proper place for the font was at the catrance of the charch building, symbolizing haptism as the "floon" of the Churel. The usnal form was ontagonal, with at mystioal reference to the wighth diy as the day of our doml's sesmrrection, and of regeneration hy the spirit (ct', Ambras, Epist. 20, 44, quoted in Sinith and ('heetham's Diet. ('hrist. Antiy., i., 680). The lont is trequently fashomed with manch taste and skill. The most detalled deseribution of it batisumat font is that given in the life of sit. Sylvonory in the Bibl. Prop. of the pseudo-Anastasins (soo. ©it): vile sumith and Cheetham, Dict. Christ. Autiq. This font is said to have been presented by Constantine the (ircat to the C'hnech of the hateran. The cistern is stated to have leear made of porqhyry. orerlaid within and withont with silver. In the midnde of the font were two pillars of burphyry staporting a golden dish, in which was the Paschal lamp. I gulden lumb and seven silver stags (cf. Psalm xlii, '3) poured out water, and on either side of the lamb were silver statues of Christ and Joln the Baptizer. The oldest fonts existing date from the elerenth century, hat, though full information on the sulyject is lacking, it is crident that the font has undergone varions changes of form is the rite of baptism changed. It is believer that the use of "standing fonts" began with the practice of infand baytism, and the substitution of aspersion for immersion in the sacrament, perhaps in the Middle Ages. In the ohd bintisteries-olten bmildings entirely separated from the elnoreli proper. and used exclusively for the performance of haptism- the font was often a large lasin apmonehed by deseending steps indieating that in those lays baptisn was most generally atministered by immersion. At the time of the lieformation the fonts were generally much larger than those made now ; they were, indeed, made so large that in infant could be bapitized in them by immersion. as is shown by a glass pieture from that time. The name font is uftern incorrectly applied to the stoup, stock, or linition, a vessel containing holy water and placed near the cont rance of Roman Catholic chnrches. See Simpeon, Series of Ancient Baptismal Funts. amd Paley. incimt Fonts.

Revised by William Stevens Perry.
Fontaine, fön'tōn', Pierre François locis: architect b. at Pontoise, France, Sont. 20, 1762 : wacticed cluring the whole periud from the first repmblie to the second cmpire, mostly in partnership with his fellow-pupil, Percier. Among his works may be mentioned extensive alterations of the conurt and staircuses of the old Lonvre: plans for aniting the Tuil eries to the Lourre: the Are de Triomplie du C'aronisel (180才) the Chapelle Expiatoire for Louls XV1I. (1815-20): the Chapelle St. Ferlinand, memorial to Duke of Orleams (1843) besides several literary wurks. ennecially Choix des pus célèbres maisons de plaisance de Fome (1800-24) and Recueilde Décorations Interieures (1812); ollicer of the Legion of lonor in 1814. commander 1832; and fur many sears president of the Consell des Bitiments Civils. Ilis work, especially in fumiture and lecoration. displays great refinement of taste. D. in Paris, Oet. 10. 1853. A. 1). F. IIambis.

Fontaimeblean, fōn' $\overline{\text { unn-blō' : town of France: depart- }}$ ment of Seine-et-Marne: 35 miles $s$. E. of Paris (see map of France, ref. 3-F). Its palace. bnilt in the twelfth century and enlarged and embellished in each succeeding century, is one of the most magnificent builhines in france. The forest which surrounds it, and which is wholly laid ont as a landscape-garden, comprives 64 sq . miles. athil the roofing of the palace covers no lesis than 14 acres. The present structure was hegun by Francis !. who (muployed Irenardo da Vinci, Andrea del Sarto, and Benventalo ('ollini to complete and execute his plans. By JIenry IV. the bniding was much enlarged. He adted the Diant Gallury, the Court of the Princes and the Galerie des Certs. The later Bourbons disliked the place, and suffered it to be noglocted, but it was again restored with great magnificence by Napolvon I., who spuat $6.000,0(\%)$ frames for the purjose. Some of the most pathetic incidents in his life necurred lare. The first of the live great conrts still bears the name in popular barlance of the Court of Adienx. as it was there Napoleon bade farewell
 some trule in wine, grapes, garden-pmotuce, tote. inmilsome mannlactures of porcelain and earthenware. I'one. (18!of) 11.10N.

 Mantalton atterward sixtus V., commissioned him to build as chapel in Simta Maria Maggione for him, hot the expense heiner above his means the chapel was met timishet till the condfinal became pope and fontama was apminterl pontilical arohitere. The dillionlty of raising the obrdisk on the piatrat of St, Pafer was solved by Fontana, who receised high honor's as wedl as liberal pay. After this Fontana was commissioned to raise thme other obelisks-that of the mansolemm of Angrustus, which was placed on the piaz\%a ol sunta Maria Maggiore; another before the basilical of inc. . John lateran: the other on the piazza hefore sinta Maria del lopolo. We then added a portico of travertine to the liagude of st. Joln Lateran, and built a splender pabace of thre sories for thw pope, and began the: Vatican library tinished under Clement Vlli. Fontana also continued the pontitieal palace of the Quirinal, and transported from the haths of biocletian the two colossal groups of demigods with horses which stand hefore it. Jle lell into tiscrace white constructing a bridge in the fuarter of the city called horghetti, havine been acensed of misappropriating money confided to him for this purpose. 'The pope, judering him to be guilty. dismissad him. Count Miramola, Viceroy of Naples. then offered bim the post of arehitect and first engineer to the King of the Two sicilies, and Fontana went to Niples about the year 1.02 with his wife. 'There he constructed several canals, protecting the province of the 'lerra di lavars from innmdations, and the royal palace, which is marred by the additions of later arehitects. He mulu clesigns for the port of Naples and a pier. Ile was greater as engineer than as architect. 1), at Naples in 16w\%
W. J. Stillays.

Fontand, Gusanvi: architect : eliler brother of Domenico lontana, and his assistant in several enterprises ; was especially successful as a hydraulic engineer and designer of fonntains. D. F614.-(ARLO, perhips relatol) to Giovanni, h. 1634 : 1 . 1714 : assisted Bernini in several works: designed the Palazzo Torlonia and many other works, none of firstrate importanec.
A. D. F. 11 anlin.

Fontanel' [from Fr. fontunelle, fontancl, limin. of fonfuime, fomintain]: the soft palpitating spot upon the bead of a young infant: so called becanse its thmbling was likened to the welling op of a tomntain. The fontanels are usually from four to six in number, hut only one or two are easily letected in most cases. The great fontanel is at the crossing of the coronal and sagittal sutures. It is generally closed hy the derelopment of the neighboring bones within two years after birth. The smaller posterior or bregmatic fontanel is at the junction of the sagittal with the lambdoidal sutnre, and closes in a few months alter birth. There are also two sphenoidal and two mastoidal ar (Gisserian fontanels, but they are very small, and generally close soon after binth. The two principal fontanels are of "great imbortance in midwifery, as they enable the skillinl practitioner to determine the position of the loetus in hear presentations.

Fontanel is also a small issue or artificiad uleer made by the surgeon for its derivative effect. I common dried pea, a lump of beeswax, or other hard mass is kept in a small cut umber the skin, causing a how of pus. The fontanel. though a valuable therapentic means. is not much emploved.

Fontanel'la. Francesco: Italian educator and author ; 1. at Venice, June 28, 1768 ; became a priest, and was for a time Professor of Grammar in Venice, and afierward Prolessor of Latin Elorpuence at Udine, but his primeipal employment was proof-realing. He was anthor of treek and Hebrew grammars ant lexicons, anl of several learned philological treatises. D, at Venice, Mar. $20.18^{\circ} \%$.

Fontanes, fon'tam', Kouls, Marquis de: poet and politivian: b, at Niort, Framee, Mar. 6, 1\%5: went to Paris in IJ\%r and in the following year pmblished Lat Foret af Nuerare. This was followed by several other poetical works of morit, among which may be mentioned a translation of l'ope's Exsay on Man (1783), La Chartrense de Paris. Iae Cone des Jorts rlans une Camparme, the latter a poem in
 dee non-ratholignoss, which was crowned by the Academy in 178:. In the early period of the Fierolution he edited the . Horlimatpur, amd opposed the erowing spirit of anarchy.

Waving retired to Lyons after the toath of the king he diared to prrasent in the convontion an elopuent appeal on hehalf of the city. for which he was proseriberl, but he es(apool by dight. "1le remained in hiding till after the full of Lebterpierre, whon he one more became prominent in ]saris, ont an artiche it the Jimorinel, of which he was inn asso"iate mlitor, displeased the (bosermonent, amd he was again ohtiged to the II found a rafige in Lomdon, where he be"ambe ar choe friend of Chatenalriamb, also an exile. Returning after the couz dêtat of $17!!!$ ( $18 t h$ and l!mh lbrumaire $)^{\text {h he }}$ was reinstated as a member of the Instilnte: became a momber of the legislative body, of whieh le was chonen prosident in 1 mol: was appointed grand master of the L'nifersity of Jaris in 18fox, become a senator in $\mid \times 10$ ant was raisad to the peorige. Inring the llumired loys he was passive, and on the secomd restoration he was on as goond terms with the lomenom (iovormment as lwe had been with that of Napoleon. Ine was nominated a member of the privy council in 1815. and two yars later recoived from the king the title of marquis. 1), at Paris, Mar. 17. IKDI.

F". N. ("oLas
Fon'fe Arella'na, Oriler of: a monastic orler estab-
 dolf, Bishop of fguvinm. In 1500 it was uniterl to the (amadulians. St. Petra lamian was its most famoms memher.
 degartment of V"adru: on the Vemdce (see map of France. ref. (6-1). It has great linen mambiactures and tanneries. The May $16.17 \%$, it was the scene of the victory of the republican army amder (hathot over the Vendeans. Jop. (18! (i) 10.04ル
 a nejhew of Cormeilla: W, at Ronen. France. Feb. 11, 16.)7; admitied to the Frencls Acarlemy in I69I, and to the Academy of sciences in 1607, of which he was perpetual secretary from 1609 to 1741 . 1 is Dialugues of the Deral was published in $168: 3$, Discomrse on the Plurality of Wrorlds in 1686. :anl Ewsuy on the Germetry of the Infimite in 1727 . Wrote alio Hisdury of Orocles, and in forty years eomposed culnwies on about seventy members ot the French Academy of Sciences. 1), at Yaris, Jan. 9, ] \%.5.

Fontenoy, tōnte-nwăn' : village of Belgium : province of llainaut: 5 miles s. E. of Tournay (see map of llolland and Belgium. ref. 11-B). llere was fousht. Nay 11, 1745. the famous battle letween the French under Marshal Saxe and the allied Einglish. Dutch, and Austrians under the Duke of Cumberland, in which the French won a great victory. Pop. 800.

Fonívrault. fón'te-vrō': town of France: department of Haine-et-1.oire: 10 miles S. F. of Sammur (see map of France, ref. $5-\mathrm{D}$ ). In its chureh are the tombs of Henry 11. and Richard 1. of England. The church, now a prison, is nearly all that remains of the ancient abbey of Fonterrault. once the mother-house of the monastic order of Fonterrault, founded 1100, and broken np at the Revolution. Pop. (1896) 2.853.

Fonvielle, fōn'ri-el, Wilffrid, de: aëronant and popular seientific writer; b. in Paris. France, in 1808; was a teacher of mathematics, then a journalist, and finally aëronant. During the siege of Paris he escaped from the city in a ballonn. Among his works are thomme fossile (1865); Les merveilles du monde imvisible (1866); Éclairs el tomnerres (1807: translated into English br T. I. Plipson nnder the title of Thunder and Lirmhtminit); Listronomie moderne (1868) ; La conquête du pùle noril (15ĩ): Les sallimbanques de la science (188t). Aecounts of his balloon ascensions were published in 187, and translated into English under the title of Travels in the Air. He has written several politieal and polemical pamphlets: thus in 1879 be published Comment se font les mirarles en dehors de l"Eglise. in which he reviews the clams of spiritualist mediums from a com-mon-sense standpoint.

Food [11. Eng. forde $<0$. Eng. föda $<$ Teuton. fört $<$ In-do-Enmop. pü(t)-: cf. Lat. paseo, feed. pā bulum, food. Gr. $\pi a ̆ \tau \in \imath \sigma \theta a r$. 0 eat ] : a substance which supports the functions and powers of the hody-one by which the body mar live, act, aud grow ; aliment. It is not one which simply satisfies or arrests appetite, for a nauseous smell or a mental shock will do that: nor one simply which gives a sense of satisfaction at the slomach and remores craving for food, like the lump of clay which is swallowed by savages in the absence
of food; yet foorl foes both. Neither is it a sulbtance whicha controls and requlates the functions, for that is the spectal duty of a medicine ; amd yet it sa far gowoms that it increases the activity of some or all of thelo. With want of food there is a natural subsitlence of vital action, aroompanied by craving for food and apoctite or relish for it, while altor fond has been eaten the atetion of the heart, lungs, aud other organs is increaseh, heat is grnerated more freely, apretite is arrested, and asense of satistaction is felt. After an interval of there or fonm hours ajpetitw and an sense of want of food return, and the process of renewal must be repeated.

Food most be identical with the dements of our boulies. or be capable of transtomation into them, supplying the want cansed by waste and the material reouired for growth. It must ako be alapted to the neers of the infant as well as those of mam at all ages mad in varions conditions of sat son, climate, modes ot life, and exertion. Its natare must the such that it can be digested within a proper prioul, lest the borly starve while food is within it ; but this is commonly issisted by the process of cooking, which by softerning the fund shortens the term subsecuently repiniod for ligestion. 'Thus a picce ot" the bark of a tree may contain the elements of form, but in a form most diflionlt of digestion. When in periods of great privation bark has been eaten it has been first hroken up into the smallest pieces, immersed and then boiled in water to soften the fiber and to cause the starch-cells to burst. Or agatin, in infunts the digestive powers ire feeble, so that they require foodstuts of the most digestible nature, such as milk. [rap, corm-stareh, breal, ele. lowyncrasy is another factor ; articles of food which ire easily digested by most leople are digested with difliculty by others.

Clussiffention.-As foods have two ehief dulies to per-form-(i) maintain the heat of the boty and supply matorial for arowth and repair-they were formerly elassed as hent-generutors and flesh-formers. Inchuded anong the former were the starches, sugars, oils, ete., and among the latter the albominoms substances, such as meat, fissi, the white of egr, etc. 'These classes were also called respectively non-nitrogenous and nitrogenous-the former not containing nitrogen in their molecnles. The ulvance of knowladge teaches that the non-nitrogenous substances also serve for repair and growth of the body, conserguently the division into heat-sencrators and tlesh-formers is not lowical.

Foodstuffs are usually divided primarily into the inorganic and organic, the former including the varions mineral subistances-water, oxygen, etc. found so conmonly diffused thronghout nature ; the latter those which are derived directly from plant or animal life. Organic substances are sublivided into the non-nitrogenous and nitrogenous as above.

Foorls will be considered in this artide moler the two general heads of solids and flubis, the fomer being divided into three classes, according to their somrec-viz.. mineral, vegetable, and animal.

## 1. Sulid Foods.

A. Mineral Food.-The bones, nearly every soft tissme, and the bloul require mineral matters combined with acids, and fords supply them in about the following proportion: Common salt, or chloride of sodimm, is foumd in water and in many animal and vegetable substances, aud it is usual to mat from one-gharter to one-half an onnce daily with food. Potash is supplied by lemons, oranges, grapes, pineapples, strawberries, mulberries, tamarinds, apples, and nearly all fruits, as well as by potatoes, canlitlowers. cabbages, cucumbers, artichokes, asparagus, rhubarb, and nearly all garden vagetables. Sulphur is contained in albumen (as the white of eggs), fibrin, and cascin in proportions of $3 \frac{1}{2}$ to 7 parts in 1,000. Iron enters into the composition of most vegetalble fools, as potatnes, earrots, cucumbers, peas, cablogens, ind mustarel, and into many animal substances, as milk and flesh. Almminimm exists in carrots, and siliea, or llint, in potatnes, wheat, rice, and numerons vegetable structures. Phosphorus, when combined with a base, as lime, inagnesia, soda, potash, etc., is found in nearly all regetable and animal foods. Thus there are in blood $0 \cdot 14$; barley, riee, and uits, 0.22 to $1 \cdot 32$; milk, 0.56 ; wheat, 0.8 to 20 ; potatoes, 25 ; cascin, 132 ; and in bones, 27 to 72 per cent. It is also fomm in fibrin, albumin, the brain, and numerous other structures of the bodies of animals.

From this statement it follows that while the need of the body for mineral matter may be supplied in wery differ-
ent quantitios a mixture of foush is the most fitfing. lint of all classes those which whtain fresh vogutable juices ap)par to be the mose important, for withont then the butrition of the body can not he long maintained.
13. Vegetable Fuods-The lowest classes of vegudables which suplly man with foul are the liohens, fingi, mosses, and seaweeds. Lichens and mosses are ordinary artides of food in the norlborn megions, sas in laphand and (ireenlaml, and supply food to man and beast for severial months in the year. Icelana moss (Cetrariot islamdicn) has long been apmreciated in more sonthern "limatos for its mumilaginons quality, and is eaten alone, as an intusion in lont water, or made into varions componmde, ats loctand moss cocoat ol as a preparation similar to corn-slarch. It is defiopent in flavor, and requires the ablition of sugar ant a condiment, but it prodnces a more valuthle inlusion than linseed tea. Reindeer moss (Cladonia rongoferina) has similar qualíties, but is inferior as a mutriment, since while the former yields about 80 per cent. and the latter has only about 1 per cent. of starch, the jotato usmally contions about 18.0 or $19 \cdot 0$ per cent. of starch. It is inforior in that respect to leeland moss. Jrish or barragen moss ((hondrus crismes), a seaweed, is not equal in mutritive value to lecland moss. but is a well-known article of ford m physic. Soaueeds have long been in use as fool in Scotland aml the more northem islands of Europe, particularly when othor vegelable food is searce. They have also been used in periods of abmilance by a firt persons. so that laver (lorplaym lariminta and vinlyaris) is eaten with roast meat at the most luxurious tables. There are many edible seaweds, but as all have a hitter llavor, which sola only partially remove. they are not likely to be genorally used as fabd. They, however, rank very high in muldive ralue, for they are said to contain 10 to 15 per cent. of nitrogenoms and 60 to 70 per cent. of carbonacoms matter, ant therefore morit the attention of countrics having a wiole seaboard aud it poor population.

Mushrooms (Fungi) constitute a large class of vegetal)les. many of which have most attractive colors, and not a few very '*pellent odors. Some rarieties aro elible ; others are poisonous. The chief varicty used is the common edible mushroom of small size (Agoricus compestris). In (hemical composition this class of vegetables ranks somewhat high, but they are very light in structure. and from the bulk required at a meal conid not beenme a necessary article of foon. They are gemerally luxuries, or whem made into ketchup may be called condimonts. Truffles. whether white or black (Rhizophagom album anl] Trber ciburium). grow about a foot in depth muter grommed to the size of a potato, and are more fashinnable than usefnl as a food.

Succulent Vegetubles.-This vry lime ulass of foods is eaten chiefly for their juices and starch, and are prized aucording to the abundance of these elements and their flavor.

The potato (Solronum tuberosum) occupiss the first place in temprrate climates, on account of the large quantity of starch which it contains, and its agrepable flavor. It is a native of North and south America, but has herome acclimatized in all except very hot and very cold elimates. It contains only about $2 \cdot 1$ per cent. of nitrogenous matters and salts, and is therefore not fitted to be a sule article of food. The greater the specific gravity the larger is the quantity of starch which it contains: so that with a specific gravity of 1.123 there is 24.14 per cent, of starelı, while with a specifie gravity of 1.090 the starch is only two-thirds of that quantity, or 16 -38 per cent. The sweot protato (Batatas edulis) and the yucea are eaten largely in America. The Tam (Thioscorea alata, batatas, or sativa) is a emmmon food in (China and many other countries, and contains a quantity of starch scarcely less than that of the common potato, but is not equal to the latter in flapor. There are mans edible tubers bearing starch growing in South America, and also a few in North America, as the prairie turnip (spios tuberosa), which contains a larger proportion of edible matter than the common potato. The artichoke (Cynara scolymus) is valued for its flavor, as well as for its mutritive qualities. The Helianthus twherosus. ol dermsalem artiohoke, has edible and quite nutritious tubers, which are, howerer, rarely used as limman food.

The fruit of the breanfuit-tree (Artocarpus incisa) and of the plantain (Ifusa peralisiaca) may ln regudell either as culinary regetables or fruts, hut from the quantity of mutritive material which they affor they belong rather to the former. The breadfruit is always covked by baking in
an earthen oven or on heated stones, and than resembles whaten breal.
 (Betre mulfuris), 1 mmip (bressifu). vegetable matrow, and jumplin ( ("ucurbilu) ocrupy a pusition betwern potateres and ordinary green vegenbles, since they eontain a larger quantity of starelo atul sugar, and are therefore more matrifious, than the latter. 'Iliey are nearly equal in mitrogemons elementsm-viz., ahout $1: 3$ propent.-but in referenco to shgar they vary as follows: 1 maips, $3 \cdot 1$ per cent. : parsnips, ty carrots, $6 \cdot 1$; and boets, 10.5 . Swedish tmmips contain more earbomaceons mattor (starch and sugar) thath the white vat riety, but the flavor is harsher. thongh in the U. S. the more delicate varieties are highly prized.

All the well-known surebulent verctables, as spinach, tur-
 tomatoes, nettles, lettuce, flamblem, andive, colimery, may be regarded as noarly alike in matritive valne, while they vary extremely in thavor, and are chielly valuable for theid fresh juices. They should bo well conked, for it eaten in large quantity they do not reatily digest. No purt of a dictary is more valnable than the abumbant snpply of such sulstances, but when eaten raw or in salidl it should be in moleration. Cucumburs (Cummix) are regambed abart from this clans, since thoy are always paten law, but are dillomit of digestion, and havevery little nutritive value. lihnlarb ( Fhamem)
 juices that are very valuable. Wibd lettace (Lumfuct satime) is poisonons, while when cultivated it is both lmanless and agreeable.

Fruits may now be considered, sinee they are more like sueculent peqetables than any other prodnctions in tho composition of their jubes amb their uses in the anmal beonomy It is nomdless to cite them by name, as they are well anil widely known, and it womlal he impessible to refer to more than a bry small proportion of then. No products are so universal and mone so agreeable. Ill agree in having a larger proportion of sugar and vegetable acids and salts than necurs in ordinary vagables, and lavors of infinite variety and delicacy. Some, as the date, are so valmable as to be a chief *n] port ol life, lunt the characteristic of the class is to afford arreeble and refreshing rather than nutritions elements. It is, however, worthy of note that in these qualities the choice fruits of the gardens and hothouses of Europe and the U.S. far exeel those ol the protnets of Eastern climates, while the chumist has produced substances which closely imitate tho flawor of all the most appreelited fruits. The following table contains the pereentage, quantities of wrater, sugar. and free acid in ordinary fruits:

| FRUITS, | Water. | Sugar. | Free acid. |
| :---: | :---: | :---: | :---: |
| Grapes, generally | \%9\% | $18 \cdot 8$ |  |
| Klaubegen, ripe |  | 1059 |  |
| White Austrian. |  | 13 "3 |  |
| Red Asmanushäuser, ripe |  | $15 \cdot 28$ |  |
| Oppenheim, ripe |  | $13.5 \%$ |  |
| "* overripr................. |  | $15^{*} 14$ |  |
| Johannisherg. . . . . . . . . . . . . . . . . . . . . . |  | $19 \cdot 24$ |  |
| Mulberries. . . . . . . . . . . . . . . . . . . . . . . . . | 84 | $9 \cdot 19$ | 1.86 |
| Bulberries. | $7 \cdot 5$ | $5 \cdot 9$ | 1'34 |
| Blackberries. | 26.4 | 4*44 | $1 \cdot 18$ |
| Cherries, black.... | $79 \%$ | $10 \cdot 70$ | 1) 56 |
| 6 sweet, light red.............. | 75.3 | $13 \cdot 11$ | $0 \cdot 35$ |
| Apples, English golden pippin ....... | 81.8 | $10 \cdot 36$ | $0 \cdot 5$ |
| P: English russets........ | K2-0 | 6.83 | 0.85 |
| Pears, swret red... | $\times 5.0$ | \%.94 |  |
| Strawberries, wild...... | 87.0 | 4.55 | $1 \cdot 33$ |
| Raspberries, wild..................... | 87.4 | 7.57 | 1.13 |
| Raspberries, wild....................... | 83.8 | $3 \cdot 59$ | 1.98 |
| Plums oreen cultivated, red.......... | 86.5 | 4.70 | $1 \cdot 35$ |
| Plums, green gages, yrnluw .......... | 80.8 | $\stackrel{2}{296}$ | 0.96 |
| Apricots, large............................. | 79.7 | $3 \cdot 10$ | $0 \cdot 8 \frac{1}{1}$ |
| Apricots, large. | 88.1 | $1{ }^{1} 50$ | 0.76 1.60 |
| Peaches, Dutch | 84.9 | 1.58 | $0 \cdot 61$ |
| Goosetserries, large red. | 85.5 | R. 106 | 1:35 |
| "* small..... | 84.8 | - 2 -3 | $1 \cdot 58$ |
| Currants, white.. | 83.4 | 712 | 253 |
| "red... | $85 \%$ | 6.44 | 181 |

Seeds.-The semds of plants have so mach in common that they may be treated under one lead. notwithstanding their infinite variety of flaror and diversity of production. 'rhe most highly nilpograized sembare peas, beans, lentils,
 palses, or dahls and , rain in Tudia, and frijoles in Mexico. Whita potatoes confain abont $z$ per cent. of nitrogenous matter, ]eas have 9? and lantils 25 per cent.., and are the most highly nitrogonizal natumb fonds known to mankind. 'they are sho rioft in starch, lur pens eontain 55 per eent.
of that substaner. Whole nations are largaly indabted to these fonds for their highest arourishment, and it serems is if the nitrogenous vegretalle food were more suitablo to the loody in hut climates than meat. 'The 4 oz of dahls which wach mhabitant of a large part of India pats daily is to the rice mecompanying it that whech butcomilk is to the jotato in Irohal; and it is somrcely possible to overestimate its value. The flavor is, luwever, somu what harsh as eomprarel witls that of fine whaten thour, and with the laxurions habits of the age the later, althongh affordmeg less nutriment, is proffrreh. The most agreenhle member of the class in bearope is the harient hean, which is in almost daily nse in Framera, and is surval alone or witlymat mad sauce. All such foods reguiro to be well couked hy boiling, and the skins shondl he rejected. They are deticient in fat, amd consangently domand an ardition of that food. When eaten ton abumdaitly and constantly they are liable to produce skin-lisease and indigention. The lase nutritions seed in nitroremons mathos in extensive use is rice. for it contains but $6^{-3}$ prer cont, and the next is millet, will 9 jer cent. yet these sulstances supply the chiof food of more than halli of the inlabitants of the worla. At the same time they sifulply a propertionally greater amount of starch-viz., rice 79 , ath millet it per cent., as acrainst 50.4 per cont. in juas. Experience las shown that whatever may be the use of mitrogen, it is mont abundant in food used in cold climatis, while starch is the reverse. As a part of the dietary they are agreeable and valuahle. Ground rice ean not alome be mate into a loaf, bont small mats and bisenits are prepared with it. Parched rice made into sulpaun is in common use in the East.
'llae sumbs which supply stajle vegetable foods oceupr a position lwtween these and peas, and have a cluse similarity in tharir mutritive gnalities-vi\%, Wlaeat, maize, and oats, which possuss 11 to 12 yer cent. af nitrogenoms and 75 to 80 per cent, of carlonaceous matter. They ditler in llawor, so that both maize and oats are sail to he rongh, while wheat has a softer and perhaps sweeter Havor, and althongh wheat has the breference wherever it is grown, each kinul of corn has its adrocates. Regarded simply as mutritive foods, one may be substituted tor the other.
liread which is made from wheat may have all or any part of the husk or bran of the grain in it. If there be much it is called brown-bread, and as the flinty covering of the bran is indigestible, it is rery apt to cause phrging, and is the ribh rather than the poor man's fond. White Hour has lost some of the gitrogen of the bran, but it is more digestible and therefore more nseful, and frobably the most nutritious kind is that known as seeonds or households. Fourteen pounds of fine white flom shonld make $19 \frac{1}{2}$ to 20 ll . of bread. Passover cakes are made from the finest and ymrest flour. Oatmeal is rarely olotained entirely devoil of the hard and indigestible skin, to which also it owes its high percentage of nitrogen; but when the whole grain has heen lecorticatel it is known as groats. Maize is the only grain muler eonsideration which is eaten whole in its unripe condition and when full of milky jnices, hut Whole ripe wheat is steeper in water to make frumenty, and hotli the oat grain and the skin of the oatmeal are used to make foods in Wales and Scotland nnder the name of soneens and stacon or slymru. Very valuable preparations for infaris' food and puddings are made from them, ats corn flour, hominy, and semolina.

Tho montritive qualities of all these grains vary with elimate and season, so that moderately hot and stry climates and seasons produce the best wheat, and the highlands better oats than the lowlands. The fortilla is a cake prepared in Mexien and Sonth America with ground maize, whiln johmer-cake anil corn bread are conmonly made in the "U, s. fron the same grain.
lye amd barley. although inferior grains, are largely eaten hy the poorer inhalitants of Northern and Central Fiurus. The proportion af nitrogenons matter is only fron T to 8 prremt., and therefore but little exceeding that of rice and millet. While the carbonaceous is is to so per cent. In improved toon is manle by a mixture of rye nud whent called maslim. which is in vise in Northamberland and Vouth Yorkshire and it is not unnsual to alid a little rye meal to wheat meal in making bran hread, witla a view not to incrasing the nutritive value of the latere, but to keen the breal mosist. The Norwegian flödrgröd, or cream porridge is male by boiling barles meal in (ream, during which proeess it is stirred with a grödstich twisted between thas jalum of the hands.

The following table shows the pereontage composition of the ehief representatives of this class of seeds and loods:

| SEEDS, ETC. | Water. | Nitroge nout. | NON-NTTROGENOUS, INCLUDING: |  |  | Salte. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Sugar. | Starch, | Fat. |  |
| Maize. | 14 | 11.0 | $0 \cdot 1$ | $64 \%$ | 8.1 | 1.7 |
| Millet. | 13 | $9 \cdot 0$ |  |  | $\pm 6$ | 2.3 |
| Rice. | 13 | $6 \cdot 3$ | $0 \cdot 1$ | 791 | $0 \%$ | ${ }^{1} \cdot 5$ |
| Dat meal. | 15 | $12 \cdot 6$ | $5 \cdot 4$ | 58.4 | $5 \cdot 6$ | 30 |
| Wheaten flour, se | 1.5 | $11 \cdot 8$ | $4 \sim$ | 640 | $\stackrel{0}{*} 0$ | $1 \cdot 1$ |
| Wheat bread... | 37 | $8 \cdot 1$ | $3 \cdot 6$ | F-4 | 1 6 | $2 \cdot 3$ |
| Rarley meal. | 15 | $6 \cdot 3$ | 4.4 | 64.4 | ${ }^{3} \cdot 4$ | $2 \cdot 0$ |
| Rye meal... | 15 | 8.0 | $3 \cdot 7$ | 695 | 20 | $1 \cdot 8$ |

Nuts.-There are numerus seels which are regaried as fruits from their agreable flawor and mifitness to be eaten as standard articles of food. sum as the cocoanut (C'ocos nucifera), Brazilian nut (Brefholletiw p.seelsis), groumb-nut (Arachis hypogreet), wainut (Juglens), chestnut (C'astunea), and almonds (imygdeles commentis ind remerte), constituting a very large clase, and found in almost every part of the world except the extreme north and south. They are rich in albuminons, saceharine, and fatty elements, and supply a much larger cuantity of nutriment than the ordinary cereals. The cocount is chonbtless the most valuable nut in hot countries, both as yielding tluid and solid food, besides oil and fat for commereial parposes; while the edible chestnut is the most useful in temperate climates, and supplies a larger propurtion of starch and smaller proportion of fat than the cocmanut: "The nutritive valne of these produets has not yet been sufficiently appreciater, but as a rule they are very indigestible.

Sturehy Foods.-F'oods which are composed almost exclusively of starch are artificial, for they must be prepared by man from natural frods. Such are sago, tapioca, arrowroot, cassava meal, and manioc. None are absolutely destitute of nitrogen, but the quantity is so small that it may be practieally disearded in calculations. Nago is obtained from screral palms by beating and wathing the pith, while all the others are extracted from roots or tnbers. Arrowroot is prepared from the Maranta armandinacea, or even the polato, and the others from the Jutrophat and other euphorniaceous plants, which contain poisonous juices until expelled by heat. The process is the sane in all-riz., to heat the root and wash and dry the fecula. The size and color of the grains depend upon the morle of preparation. All are practically equal in numitive value, bat Bermmata arowroot is generally proferel in the market. These fookls may be readily distinguishel from each other by the microscrpe, which shows the figure and size of the starch-cells. As all are ratly starehes, their respective values depend upon flavor and cheapness, and nut upon their relative usefulness in the system. 111 alike rergure to be sufficiently cooked, so as fo loust the cells and to thicken the flnid in which they are macerated, aml for the use of young infants must be given with milk and other nitrogenous food.
Sugar is fomd in almost every kind of vegetable foods. Int particularly in fruits, where it is called fruit or grape sugar: in the sugar-cane (Sacchurum officinurum) and Clinese singar-grass (Sorghum saccharatum), where it is known us cane-sngar: and in mitk, as nilk-sugar. The composition of sugars yaries only in the elements of water, and that of cane is $\mathrm{C}_{121} \mathrm{I}_{22} \mathrm{O}_{11}$; Int all are not equal in sweetening properties. The 'fuantities per cent. fomm in certain foods are as follows: Raw sugar, 95: treacle, 77 ; huttermilk, 64 : carrots, $6 \cdot \mathrm{I}$ : parsmipe, 58 : nat meal, 54 ; Nkim milk, 54 : new milk, 5 : harley meal. $4 \cdot 4$; wheat flour, 4.2: rye meal. 37 : whaten hreal, $3 \cdot 6$; potatoes, $3 \cdot 2$; turnips, 3.1 ; peas. 20: Indian meal and rice, $0 \cdot 4$. See Sugar.

Honey is not the product of the bee, as many believe. but is simply collected hy that nisenl inseet from flowers and hats a flavor varting with its source. In Turker and other countries that procured from certain plants is poisonous. and other hinds are very unwholesome.
Mama as ordinarily obtained is derived from the juices of the mama awh, growing in southern Euroje. It is also found as a deposit uph the trees and ground under certain comditions of wather and climate, when it is in grains as small as a corimulerseet and if not carefnly picked will bemixed with other substances. lis peculiar substance is called mannite.
C. Animal loods.-All kinds of flesh hare their esential
propertios in commona and for ordinary dietetic purposes are interehamgeable ; bat as lean onmesponds with lean and fat with fat, the true listimetion is the froportion of onfe to the othrre: thus there is the largost propurtion of fat in the pig, and agrater propertion in shece than oxen as orlinarily fed and when realy for the butcher. The same guantity of food produces a largor quantity of fat in one than in the other: llas with 100 Ib . wf nitrogenous ford the pig probluces 135 lb . of fat, the sheep $4 \times 2$ lh, and oxen $4 \cdot 1$ lb., while the same quantity of curbonaceons material


The flesh of all animals consists of bumbles of extremely fine tubes which entain the musendar substanee. 'I'lo betiter the breel and feeding the richer are the flator and fat, while the older the animal the toughore are the fibers or tubes and the tissue which conneets them. Fith class of animals has its own spectal characters, hat the quantity of meat depends uph these two conditions. Johs is true of the nitrogenous part of an animal, lut the fat, which is carbonaceous, is nitrogenous only to the extent of the fine nitrogenous tissue in which it is contained. Beef has always been regarded as the kind of Hesh which grives the best nutriment to the eater, while mation and poaltry are softer in texture and more delicate in flavor. The flesh of wild animals aproaches to, il it does not excel, beef in mutritious qualities, but it is almost always harder, and requires more eooking to separate its fibers. "The rich flavor of wild game is nearly lost with domestication. Pork and veal hatre always justly been regarderl as less digestible than beef.

The juices of flesh are obtainel when making beef-tea. The meat is cut into small portions which are placed in a bottle, and the bottle allowed to stand in warm water, the juice being drawn off from time to time as it collects. It contains considerable of the salts which were present in the Hesh and some allmminous matter. Liebig's and similar extracts of meat ure valualile as nervine stimulants and meat flacorers, but are not a rich matriont in the ordinary sense of the word, and should not be depended 110n to serve as foods without admixture of other natritions substances.

The flesh of fish eontains more phosphorus, and differs little from that of animals in chemical composition, but much in texture amb flavor, and the nomest approach is found in salmon and stargeon. The propertion of tat antl oil to flesh is in some kinds greater than that of guadrupeds. for the cel contains 50 per cent., herring 30 per eent., and a salmon in fine condition 10 to 20 per cont. Whitefish nsuatly contains less than red-blooded fish, bat some of the former, as the cud. lay wi, a large sture of oil in the liver. Fish is rich in phosphorus. On the whole, fish is excellent food. but not equal to flesh. nor sulficjent to maintain full health and strength. Leprosy is fonnd chefly in fish-eating and porerty-stricken populations. The roc of lish is at luxury, and contains hoth albuminous and fatty matters, and when ohtained from the sturgenn and some other lish, and prepared, is called satiotre. It is waten raw in sweden and Russia as an apretizer before dinner. The qelatinous parts of fish, as the head and fins, are also mucll prized, but unless eaten in great quantity do not sullice for a mesal. When fish, as herring, is cheap, it is the cheapest of all animal foods in the market in proportion to the nutriment contained in it, hat its price is suloject to grant variation. Oysters are readily digested and are of great nutritive valine. while lubsters and similar shellfixi are too indigestible to be eatun by some persons with impunity.

Feges consist chielly of altsumbon, bit the yolk contaims oil. ant there are also sulphur and other elements which have a certain matritive value. 'They are not fitted to sapplant flesh. but rank next to fish. All lave the same mutritive value in proportion to their size, but some are repelling in flavor, as those oll fish-eating birds. while others are delicious, as those of well-bred and well-fet harnyard fowls. Those of the plover are annong the most delicate in flavor. It is not desimble that they should be hoiket hard, unless to he grated Jown, but they may be boiled, as in puddings, when well divided into the semi-liquill state. The highly mutritions quality of an ugg may be appreciated from the following purcentage analysis. and hut few know that it contains so large a poportion of fat as is shown in the following statement: thus dry matter, 30: dry fat. 110) : carhon, $17 \cdot 52$, or carbon and nitrogen reckonch as carbon, 30.56 ; mineral matter. $1 \cdot 4$ : nitrogen, $0 \cdot 0$ : lesides water.

Gelatin is a valushle furk, motwithstanding the erroneous internees which have lung been drawn from the rejort of
the Trumeh gelatin eommission, and in combesition is nearly identical with athmmen. langliss is the best form of it, "hut in ('hina certain birals" nesis, with whinch soup is made, lave the proference. It is, howerer, usually oltainend from the bones, skins, and loofs of ammals
(fasein is whtamex prine ibally from milk, but wists largeIy in prose and ahmomes, and bas the same matritive character as althmorn and gelatin. As ordinarily fonmy in cheese. it is mixel with a propurtion of fat (butter), and by dryingo as well as by deromposition, arofuires a flavor very different from that of fresh cmol. While the later may be eaten with impunity, the former is agested with dillienfly and remures careful mastication. Skim-milk elacese contains a larger proprortion of nitrorenous ank a less proportion of cartonateons mattor, as shown in the following pereentage analysis:

| DESCRIPTION. | Water. | Nitropenous. | Fat. | Salta. |
| :---: | :---: | :---: | :---: | :---: |
| New-milk cheese, very good. | 34 | 为 1 | 511 | 15 |
| Skim-milk cheese. | 4 | H8 | $6 \cdot 3$ | 49 |

The propertion of fat varies mach in the best kinds of cheese, as from 18.7 in Neuchitel io :3x.? in Ropuctort, while in an ordinary ('heshire cherso it is 26 pur cont. The chemical eomposition of all these elementary substancers, and also of flesh if perfectly freed from fat, is almost itlentical, and may be ilnostrated by that of alhmmen, which is C., $53 \cdot \frac{1}{2}$; II., $70 ; 0 ., 2 \cdot 1:$ and N., $15 \cdot 7$. Hence the nitrogenons elensent is somewhat more than one-sixth, and the carbonacens more than one-labli of the dried substance.

Ufrel.-The offal of animals is the leat, feet, liver, lungs, and hairt, while the bloot and bowels may be added to the list for dietetic purposes. The liart consists of muscular fiber or flosh, having, however, a limer testure, is not so pasily mastieated, and is much inforion to other flesh as foorl. The lunge and liver consist largely of albuminons, and the heal and feet of gehatinons matter, and while not egmal to flesh are very good lomds, and might be eaten by the poor more largely than at present with alvantage. Tripe is prephred chielly from the stomach of the ox, and contains much fat as well as albuminous aml gelatimous substances. Its flavor is delicate, and it is quickly digested. Bloorl is less valuable is a food than any of the foremoing. but as it contains all the elements under diseussion, basides iron amel other valuable minrral matters, it should be caten. IV len heated to $212>\mathrm{F}$. it loses any diseased taint that it might have acquired. The mutritive elements in liver and tripe may he ascertained from the following yercentage analysis, and compared with in similar one on regetable foods already given:

| sUbStance. | Water. | Nitrogenous. | Fat. | Salts. |
| :---: | :---: | :---: | :---: | :---: |
| Ox liver | 14 | $15 \cdot 9$ | 41 | 30 |
| Tripe | bor | $13 \cdot 2$ | $16 \cdot 4$ | 21 |

The time required for the direstion of thase animal sulsstances was investigated by Dr. Beannont, with the following results: pigs feet and tripe, 1 hour: whipped eggs, salmon tront, and venison steak, 1t hons: $n x$ liver and dried codfish, z hours; roastenl egers, $2 \frac{1}{4}$ hours; tarkey, gelatin, goose, sucking pis, and lamb, $2 \frac{1}{2}$ honrs; fricasseed
 mutton, "3 lours: roasted untton, $3 \frac{1}{4}$ homrs; stewed oysters. cheese, hard-boiled or fried ecgs, ? 7 hours: fried beef, boiled and roasted fowls, roasted lucks, 4 hours; and pork, 5 $\frac{1}{4}$ hours. Similar investigations have since bern conducted by Smith, Richet, and others.

Fats.-'Ihe richest hyrlrocarbonaceous foos i:s fat. The relative componition of liat, starch, and sugar, is shown in the following table:

|  | substance. | Carbon. | 11 ydromen. | Oxjeea. |
| :---: | :---: | :---: | :---: | :---: |
| Fat |  | $\pi$ | 12 | 11 |
| Starch. |  | 11 | ${ }^{6}$ | 50 |
| Sugar |  | 1* | 65 | 51.5 |

It is enstomary to reelion fit as equal to one and threefourths times its weight of stirch. Nll liats have nearly the sane composition when freed from water and the tissnes in which they are contaned, so that one may be substituted for monothre but they lifler in flavor and the tenuperature at Whath thoy liguefy. So also oils remaining liguibe at ordinary tomparatures may be eatern instead of solin fats. Tlue
fats of meat, fmeter, han, and hripning are the fats in most Eranaral use, ann in their matural state? the last contains the greathat. prepurthon of the havirocarbons, since it has thos fonst proburtion of watrer. Tha fiat of meat is selfected simply for its favor, but butter variss with its manulatare,
 of sall in the phund. Its havor is dne largely to the fond of the animal-as, for axamis?, fmrnips-and the nature of the anmanal, for it lian a mur-h strongrer flavor when promaced from the gat me the butfalo than from the cow. A clarified Imther" cathed ghee is used in hulia, but is by no means as agreoablar ats our butter. It is propured from milk (not (resum) by fist adding d/tye, or sour milk, and afterward hot water, and by charming. In a few days it becomes ran(cid, and is again clarilied, and then kepot for use in (losed pots. Fat of every kind beromes raneind, unless sulijected to sothe praprving lureses. Ihus fine sugar is used in combensed milk, salt is arded to hotors and lard or rubber? into pork or ather meat fat. The quantity which is consmmed by an adnat daily is probably: to 4 oz. in temurate regions, but in cold clinates as many punds may be eaten.
There are no animal oils which are avowedly used as fom in temprate climates, lut in the far north whale oil or seal oil is taken eftlser with or without the solid mass which constitutes the blubber: Lard oils and other animal oils are used largely to adnlterate regetable oils. and fish oils are nsed as mbelicines. Vegrotable vils ari, however, in great request in all temperate aml lut climatos, and are derived from the seeds of many plants, and particularly from the pulpy pericarp of the olive, and are a much more agreeatsle and conveniont food than buttor. The finest salad oil. expressed from the olive berry withont leat, and the oil of c-ucumbers are deliciously mild in tlavor, and good food. No separated vegetable fat is orlinarily used as food in temperate climates, but both fiat and oil are eaten largely in erertain seeds, as the Brazilian lut (Berthobletia excelsa), the cocoanut (Cocos muciferu), and almonds (itmygdafus). Fats and oils deriyed frmm varions seeds are much more commonly used in India and utleer lot countries than in Enrope and Aucrica.
('oudiments.-Condiments are rather atjunets to food or appetizers than loot, althongh vegtable substances used therein are untritions. This term incluctes pickles and sances, which are almust inmomerable. besides pepper, mustard, and yiutgar. alone or in combination with other substances. The luxurious hatits of the day lead to a free use of these sulstances, but he who would retain a natural taste for food and a gond digestion should either esclew them or use them in thein militer forms and in great moderation.

## Il. Fl, $1 \times 1 \mathrm{~d}$ Foods.

Wilk is the type of mutritious fluirs, sinte it contains all the elements nf nitrogenous and carbonaceous foods in a flnid form. It is therefore adapted to every eondition of man, but particularly to such is require the immediate use of food. as in infancy and when there is not time for prolonged digestion. It contains easein stad albumen as its chief nitrogenous elements, and sugar and fat as its carhonaceous, besides salts of the most valuable kinils. The proportion of each varies in diflerent animals and with age, food, and climate, while certain special flavors, due to peculiar fatty acids, mark etch kind. With so mucli variety it is impossible to giva more than a general analysis, hat eren that has at least a comparative value, as in the followinse table

| MILKS. | $\begin{aligned} & \text { Sp. } \mathrm{gr}^{2} . \\ & +1, w 10 . \end{aligned}$ | Water. | Solids. | Nitrosenums compousds. | Sugar. | Fat. | Salts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Goat | 33. 53 | 84.49 | 15* 151 | 351 | 3. 68 | $5 \cdot 68$ | 0.61 |
| Sherer | $210 \cdot 8$ | 83.23 | 10.7 | $6 \cdot 9$ | 3.94 | 513 | $0 \cdot 71$ |
| Mare. | 333.74 | 90) 43 | 9.57 | 333 | 326 | 2. +3 | 0.52 |
| Ass | 34\% 5 | 89.0 | $10 \cdot 99$ | $3 \cdot 56$ | 515 | $1 \cdot 5$ | 0.54 |
| Womsan. | 3\% 61 | 88.9 | 10.63 | 302 | $4 \cdot 36$ | -64 | 013 |
| Cow | 3328 | 86.4 | 13.54 | $5 \cdot 52$ | $3 \cdot 8$ | $3 \cdot 61$ | $0 \cdot 66$ |

The salt: in milk are small in quantity. bat of the utmost value in mulrition, and comsist of the following in 100 parts: potash, 33.46 : socta, $6: 16$ : lime, $1 \% \% 4:$ magnesia, $2 \times 30$; ehlorite of potassium, $14 \cdot 18$; chloritle of sothum, $4 . \% 4$; phosphorie acid. 28.40 .
lhaman milk is the standard of eomparison for the food of infunts, and varies in quality with health foot, production, and anxiety, but a mixture of two-thirds of ordinary cow's milk with one-third of water amel half an nume of
milk-sugar or eane-sugar in a pint is a folmable approximation. Assis milk is somblinues sulastituted, and erpual parts of it and cow's mikk tairly represent homan milk. For adults the milk of the cow, goat, and sheej is proforable. Skimmed milk las lost nemrly all its fat or lmtter, lont is used to a large extent as a food in certain chronio diseases. The addition of half an onnce of suet in a pint makes it equal to new milk. Buttermilk differs litile from skimmed milk, exerpt that it has beeome sour by the transformation of sugar into arid, aml it is in constant use as a food in Irelanel, Wiles, and many other countries. Whey is much less valuable, sinen it has lost both the fat and the casein, but it offers an agreeable drink in warm weather, and the useful salts of milk. Tt is, however, never absolutely destitute of fat and tasim, and has some nutritive value from its milk-sugar. Proserved milk may he made from either new or skimmed milk. or with at part only of the cream removed. It may be simply condensed, so that four parts leeenmo one, in which state it will remain good from one to fenn weeks, or it may be preserved so as to remain undecomposed Jor many months by the addition of refmed sugar amal an atkali, and by exiaporation. A one-pound tin contains 8 to $40 \%$ of sugar, and as surgar is destitute of nitrogrn, the proportion of nitrogen in the milk is thus redneed. Tlue proportion of nitrogen to carbon in natural milk is about 1 to 12 , which is little more than in bread, while in sugar-preserved milk it is about 1 to 20 .

Tea, Coffee, Cocoo. Choculate-These sulstances, from which so many beverages are made, have elements in common by which a sort of unity is given to the whole-viz, the chemically idention emmponds called theine in tea and caffeine in colfee; while the theobromine of eacno and choeolate, though by no means of the same composition, is believed to have analogous effeets upan the animal ecunomy. The quantity is too small to be requrded simply as a mutrient, but it is believed to exert a peculian action on the nervous system. see T'Es.
Tea should always be prepared with water whieh has just begun to boil, and hefore tha air is expelled, and the water should be soft, or be softemed by the aldition of a pinch of carbonate of sola. It has a powerfin action wh the respiratory system by whieh that function is greatly increased. and also over the nervous system, by both of which wakefulness is very commonly prombed. It shoulil be taken with the meal, rather than alone or when fasting. It is espeeially fittel for warm weather, when there is a desire to cool the boly, for it prombers perspiration. Emopeans and the people of the $U$. S. drink a much stronger infusion than the Chinese, bnt do not do so with impunity, for it is apt to produce nev vous and mental excitement and indigestion, and is not anfrequently followed by a reaction in which the spirits and vital powers are depressed.

In preparing coffee for the tiable it should be freshly gronnd and pliced in cold water, which shond be brouglit to the boiling-point ami then servel. Ilot new milk or crean may be added to it. Its antions are like those of tea, but it is more apt to canse wakefulness.

Chicory bas an amalogons wotion to coffee, but in greatly inferior degree. It is prepared from the root of the wellknown regetable after it has been romsted with fat, dried to a brown color, and groumd into powler. See Corfees.

Choeolate and eocoa ire prodnced from the seen of the Cacao theobroma, the pods of the ground-nut Arachis hypogera, the cacar-shub of Zanzibar, and other plants. The nuts are coarsely broken and called cacao-muts, alter which they are carefully ground under it considerable pressure and with wheels having a very smoollh surface, so as to be redueed to an impalmble powider. Sugar is usually added in preparing chocolate, but not so generally to produce cocoa. The peenliar principle which they possess is callet theobromine. but the flavor ilepends upon volatile oils and firt, which constitute 34 to :3a per cent. of the whole.

Alcohols.-The limits of this article do not allow nore than a general sketch of these important substanees. Orlinary or ethylic aleohol is the probluet of the fermentation of saceharine substances, whether they be malt, grain, potato, beet-root, sugar, or molasses, and comes over, mixed with other compounds, in distillation. 'I'he portions whith distill early in the process are tho finest and purest, and are used for the manulacture ol the finest essences and spirits, while the latter are mixed with an increasing quantity of fuse sil, until at length they are fit only for the manufacture of varnish. Aleohol is an artiticial and not a matural
product, and in the procpss boforred Io is mixed with a prow portion of water, but it is pascible by at furthr process to remown the water, when the remaming lhid is callan absor Into aleohol (spectife gravity (or9:'). It is mever suld in this form for nse as ford, but is mixal with water, and when about cqual quantities of watere atme aboolete uloohol ares adhed together", proof spurit is producocl. with a sperifis gravity of $0: 120$. When spirits of varions kimes are manufactured they are prepared of various strengthe, but usmally brandy is importal at 1 or 2 ; whisky at proof, or 10 over pront ; rim at es to $35^{\circ}$ over frome; amd gin at 17 unier proof, whicle means that if a mumbre of gallons of watir equal to the degres over proof wera addel, tharesult wonld he proof spirit. The retaler often lowers the quantity of the spirit by adding water, so that lee may sell the same spirit at 10 to $30^{3}$ under jroof.

Many deny that alcohol is a fook, asserting that the flnid is not decomposed und translomed. but lases the body in the same or an amalogons combition to that in which it entered, while others dispute the inforemer, because the alcolnol arlministerel in any one expreriment has in no case been all recovered in the excretions. But alcohol is only one of the elements in this class of fluids, and does not therefore give a mifom character to them all. The essential bils in brandy amb other spirits, whinl are doveloped in the manatacture or produced hy time, sive apmowed flavors, and rum contains a large quantity of sugar. Alcohol when taken in moderate amounts is almost immerliately changed within the system, and the final products of its decomposition are rapidly eliminated, but when ingested in excessire quantities the early derivative products remain in the timues for a period of one or two days. The addition of juniper berries to hollands and gin stimulates the kidneys, and thms early tends to carry off the alcohol and its derivatives, knt if haloitmally infulged in may go beyond the necessities of the case and bring on kidney disease. Wines produced from the grape 'only ohtain the alcohol whith they possess from the fermentation of the sugar in the juice of the grape, and if the fermentation be complete, no sugar remains. Sngar bears a proportion to the other clements of the juice, and as the puantity of alcohol produced is a measure of the sugar. it is also a measure of all the elements, and therefore tis is the alcolol in natural wine. so is the value of the granejuice. Thus the wines of eombaratively ablel climates, ats the Thine and north of France, ilo mot fiold more than ! to 16 per cent, of alcohol, while those of hotter climates and volcanic soils, as Greece. yield 26 or 27 per cent. 'Thze latter therefore are filler in body than the former, and so far shomhl be more valuable is food.

The salts in wine are valuable as fool, as, for eximple. the tartrates and malates of potash, which give a tartness (but not fiom a free audi) to natumal wines, and are depositect with age, or more rapidly when gylsum (sulplate of lime) is ablenl. which sets free the vegretable ancils. When the wine is red the coloring-matter and tamin are deposited with them and form a crust ; but in uld white wines thus tartar may be seen as a whitish fowder, moving as the bottle is turnell 11). The chich advantare of such wines (apart from aleohol). when (comparativoly now, lins in these salts, but when older in the essential oils and ethers.

There is a flaror and a bourpet commected with each kim? of wine which gives pleasure to the ronsumer. and introluces it into the class of luxuries. Such as are in gencral favor command priees far beyoml their value as food, and indeed beyond any valut besides that of rarity. Their choice qualities are due partly to growth, for one plot of eronml may produce flarors tar superior to that ot an aljoining vineyard; partly to selection of the rijest grapes and eare in the mamfacture: partly to the process of maturation. which can not be determined beformand; and partly to the age of the wine, and hence will am capital are largely required to produce a lusurious if not a dietetic wine. The production ot this class of wine is most rapidly extending. and now embraces the central parts of Europe, Italy, Greece. IInngry, large districts in the U. S., Australia, and the C'ape of Good Ifope: but hilly or mountainons ranges, with a warm soil and sunny skies, withont extremes of heat and cold. are the most suitable, and the limits may be indefinitely extenided.

Fortified wines (and therfore alulterated) are those to Which alcohol is adhed which was not produced from the grapes under manipulation, and which are commonly of inferior quality. Such are port. sherry. and madejra, which are rather weak ardent spirits or linuors than wines. The

 for strong liguors and to preserve the wince "lhey are pro paral for patioular markents, and mot lio henme consimptions,


 dom exaters 20 prr cint.



 brame which the mamfactmrer dosires. $I t$ is formented in farge vals on in smallor casks, aflor which it is drawn otT, fined, and placed in mobergromod cellars. Here it is froquenty racker and lined until the doblowing ofril. When it is botted, sand for three weeks asan formsuts frely. It is
 which time it is at first turbind, hot atterward dopmits at substance which by proper inclinatinn of the botte is left mon the cork; athl the lattor fring skillfully remowerl, allows tha deposit to aseape. lin this siate the whe is mat turel, and called rin brut: and if the quality of the grape was fine and the sulserpent trembent successlual, the wint is very dry and has the flavor of the grape. Khine and Moselle wines are praparel in this state for the market with great suceres, hat it is much more common to ald ad sweet compound of the finest sugar-ammly, champagne. ant olu cognace or wher lipmors, hy which the rerpuirnd sweetness and aboholic strmath are jrmberet. The quantity of this figuenr is nsually from 2 to 6 per cent., but it varies with the matural riehness of the jure of the grape comverted into thamparne. The efforvescence is creamy yather than frothy, and rises in bubblas tor hours rather thath sliselimerges fle gats at once, amd the hompuet anol amonat ame perfect. 'The Musealine. lemeland Frontignace grapes have special odors which remain in the champagne, and some of the rupest hunches are allowal to hang in the eask. liod grapes natmally give a slight tinge to the wine but pink champagne is artifieially colored with cochineal. It is satil that a hitter principle is "added to certain kinds to modify the sweetness. There are certain winms, as Frontignac, ('y]rus, and Tokay, produced from grapes which are allowed to dry upon the vine, and thas become raisins. The flavor readily proves this fact, and as the resulting wine is never perfectly fermented, it is rich and luseons, and contansmuch suratr: From the foregoing observations it will be seen how realily fictitious wines may be made. See Preservation of Foms.

Revined by litward T. lizichert.

## Foel, or Court dester: Sce licessed Fool.

Fools. Fistival of (transl. of lat. Festum Stultornem. or Festume Futuorum): a medixval ("hristian merry-making of fontastic and childish character. which fell especially upon Iloly Innocents' Day (Dec. 28), limt hat more or less to do with the whole period between ('hristmas amd Epiphany (Jan. 6). Frerises were held in the prineiph chmreh difice of the place; a mock pope archbishop, rr bishop was chosen : and all the most sacred rites of (lirivlianity were turestied. The wild license which reigned resembled that of the ald Roman Siturnaliu. The Jearfing performers were of the lower clerieal orters. especially the subileacons; henceanother name forthe festival, festum. Iypodiaconorum. with some reference to Sit. Stephen, who is eommemorated on Wec. 26. The ain professed was to interest young and ignorant people in the storr of the Adrent, but mofaneness soon gol the better of pietr in the matter. This festiral. which is first montioned by the Lurisian ritualist, John Boleth, in the lator lalf of the twelfth centurv, originated apparcotly in Framer, and was more popular there than anywhere else. thouth observel also in spain, in dermany, and in Englancl. In spite of repoated condemmations by prelates and emmoils, it survivet the Protestant lieformaition, one instance of "ts obsurance being reporten as latee even as 16.4.
Fobls' Parsley: a poisonous monbelliferous phant (the Sthust cymapium), su (alled bromuse its leaves slightly resumble ia "plyearane those of some tarieties of parsles. so that people whe have hy mistake sathareal jt have been serimasly poisoneal by it. 7 t is a mative of Furopr, naturalized in the U.A. It may be distiugulined by its nerid taste and fetiad small; its gomeral umbels have mo involucre: its minom umbels a partial involuce of thare leaves; in both resperes quite unliky parsleg. It is an ar-romareotic, comsing mamb-
 at thromgh emetic, followal bowine or other gentle stimulanit.

Finot [M. Fingr, font, fot < O), Fing. föt : Joel. fötr : (inth.

 pretis. [imt]: in anatoms, the lemminal part of man or ant animal.
 senne nt her vertchates in lisumetion firsn the hand (memus). is the lest member or terminal segment of the pelvic girale. no lowar limh. '?he fore limbs are onote getnerally used for the suppert, and the lime limbs for the propulsion of tho
 than the pes" (Irof. Onfon), athd hat fow animals use the font (hind) for prelumion or dofonse, save in fight. The exaption to the rule that the lams is smaller than the fort is surn in the mole, or in the sorl amb walmas, which are deliciont in the hind fort.

The foot is divided into threx portions: (1) a gronje of more or less founder bones ralled the tarsus or instap; (2) a row of long hones platerd vide by side in front of the tarsus-the metatarmus: (3) the Hathangas of the digits, of the toce. 'lhe complate tarsus contsists of suevl boues-blie tatragalus, calcunemm, navianlar, intermal, midella, and outer raneiform, mal the culroill. T'le chiel variations in number are from six to eight. Thes


Fis: 1.-Fore foot of the nole


Mind foot. general arrumement of thus
bones is in two mons-the woximal. or those articmlatinc with the lones of the leg. and the disial row, those joining the metatarsus. The bous of the metatarsus usually correspmal in mmber with the digits and at their proximal thuls the first, socund. and third bones are supported respectively by the three empiform lones of the tarsus: the couluid supmorting the fourth and fifth. Upon each joint between the metatarsus and the thes are often found a pair of sesamoicl lonco, for the mechanical allvantage of the tendon griding ower them. These are best seen in the mole and tiger. The digits never, excurt in almormal instanceps, exceed five in number on each foot in any existing rertubate animal abore the rank of fishes. and in the class Mammotice. except the Cetacea, the number of phalanges is limited lo two in the first digit, and to three in each of the other digits in both fore and hind leet (Prof, R. (heen). The hatlux or great toe, though in man very strong, and one of the largest digits, is in many manmals entirely wanting. rudimentary or inconsideralile in length. In many climbing animals it is considerahly developed and has prehensile chatacterislics. This is well shown in the gorilla and orang. The other digits vary in lumber from one to fire, as is illustrated respectively in the horse and the elephant (Fig. 2).


Trig. 2-Simplification of the digits (after Owen): 1. foot of the elephant: 2 , foot of the hippopotamus; 3 , foot of the rhinoceros; 4 foot of the deer: 5. foot of the horse.
"lhis modification of the digits is accounted for by their diminution and simplification in a definite order. Thus in "for-toed animal the great toe is wanting, as in the hippoputamns: in a three-toed imimal the outer or smaller digit amd the hallox-seen in the rhinoceros; in a two-toed animal. such is the cow or deer both of those already merntimed and the second Jigit: and in the one-toed animal, such as the horse: only the thired digit remains. That this
is the orter of disappearance is known by the almence of the
 lefinite allachment to bne or more of the tarsal bones.

The IIumen Font.-Tle limman foot ilhistrates the gen(ral points of os teokny ahready deserfifed, and at the same time is

 morlified for a base of struchure to sulpmot the body. It is always burger that the hand, mainly in length anif thickness ; is also narrower, and ol an orohdal figure, the long axis reaching from hefore tackwamb. The longest transverse diameter of the foot is the anterior one, in order to place on a broaler base the supprort to the holy, which is carried liefore the center of the borly in walking. The solid parts of the


Fig. 4.-Skeleton of the human foot (original).
foot are more firm than the correspnnting parts of the hand. and the movable parts of the foot less movable than those of the hand, in order to make the foot as prrfect an organ as possible to give support and the smrest amd most facile locomotion of the body (Fig. 4).

The foot is constructed of two arches (Fig. 5), one from front to rear und another from side to side. The anteroposterior arch has for its points of support the hee] and forward ends of the metatarsals, and the lateral the cuboid on the ontside and the inner cuneiform on the inside. The segments of these arches, howerer, are not inflexible, hnt are made to yield among themselves, each a little, by the interposed cartilages. There is also a special arrangenent, known as the Y-shaped calcaneo-scaphoid ligament, holding the keystone of the arch, which by ats elasticity airls mnch in securing the beautilul spring of the body in motion. Ind as this ligament is attached to the heel-bone, it is called by the Germans the spring-bone.

One modification of the typical foot of mammals to the special structure of man is the angle of the plane of the foot


Fig. 5.- 1, a view of the natural position of the hones forming the front arch of the foot; 2, a diagram of the same; 3 , view of the bones of the side arch of the foot ; 4 , a diagram of the same. (1, 2, original ; 3, 4 , after Holden.)
and the leg. In the horse the angle arerages $12^{\circ}$, while in man it is 90 . The design of this rariation is to give as secure a leverage as possible to the museles which must keep the weight of the body securely supported so far above the point of support, about two-thirds of the weight of the body being above the hips. Another peculiarity of the human foot is the great projection and lorizontal direction of the heel, or, as some one has said, "ex calce hominem." In all animals it is the largest of the tarsal bones, as it is the lever for moring the fout; but in animals which assume the semi-erect attitude there is found either a creater development of this hone or larger development of the museles of the "calf." Hence the small "ealf" of the Negro is attrib-
 Wes being comprasatenl by a longer larer at which to apply the power (Fig. 6).

The articulaion of the speat tow with the inmer coneiform bone is another spectal mondifation of the fout an pointing only to the erect position of the bouly. In the semi-erect apres, the sumilla especially, this joint is market by a consielerable degree of mothility, and 1he foot resemhles a haud. (hire Fig, $\quad$.) But in man's foot the great toe is limitwd in its motions to simple flexion anel extension: it lies parallel to the other toes, and is suprebior in streugh h, muscular and homy to any of the of her toes. In fiact, eachi font is to be viewed as a triangular pedestal of the houly, supported respectively at the three angles of the great toc, heed, and little tue; so that the groatest moncular power is fomed thrnished to cach of these portions of the foot.


Fig. 6. - 1llustrating the attachment of the muscles of the calf (1) of the human leg to the os calcis (2). Original.)

The superior lengith of the great to e is a elaracteristice of the hmman foot; for while the second digit projects larther forward than does either of the other toes when the foot is riewed as a whole, yet the great tre itself alone, if compared with any other of the rows of phat langes, obtains the Jongest measure.

Although the foot, when compared with the ham in structure alapted to delicate operations, is very far inferior to it. yet it is astonishing what remarkable work can be aceomplished by it when the hands are wanting. Thms instances frequently oecur of persons who carve, write, and paint in a remarkable manner with their tues instead of fingers: so that the phrase "pes altera manus" is often not far from the tinth.
Probably no organ in the body has been more aloused by the fashion of its dress tham has the foot. From time in-


2
Fig i.-The plantar surfaces of the human and gorilla foot compared: 1 , the human foot ; : , the foot of the gorilla (after Owen).
memorial, and hy almost the entire human race, it has heen squeezed into ai unyielding cast of hard leather, never so large as the Loot itself when resting on the gromed, and with a high appendage called the heel, from whence have come corns, bunions, et id omne genus of similar accessories of civilization.

Edward Hitchcock.
Foot: the mit of lineal masure in common use in the U.S. and in Great Britain. All the nations of bimoue and their colonics or dependencies employ, or have employed. a unit of length laving in cach language a mame of the same significance as foot in English. This identity of name indieates similarity of origin, which was therefore unguestionably the length of the human foot. No two peoples, however, have agreed in the valne assigned 10 theiv foot-measmes. No two provinces, and hardly any two considerable towns even, have had the same foot. Nor have any of these measures corresponded very nearly with the presnmed prototype; nearly every one of them being greater, and many of them much greater, than the average length of the foot of an adult man. In the volnme of Investigations in the Mililary and inthropological Statistics of Imerican Soldiers, by Irr. B. A. Gonkd, puthished in 1869 among the memonirs of the $\mathbf{U}$. s. Sonitary Commission, are given measurements of nearly 16,000 indiridual men, volmeers for the
army , of varmas racer and natiomalities, 11.000 being white and the rest eolowed. 'The mana benghl of the toont was
 nons to fall whort al ty
 It is probable that the foot-mensures in use in the later centhom have bern in general antirely arbithary 'lhe aco connt eommonly given of the adjustament of the british stanclard yard in the year 1101 from the arm ot thw king, llenry l., is probably a trie one: and the British foot is simply one-thim of the British yard. But it was dombtess otherwise in the earlior ages. The ancient fireeks first used this moasure, and their Olympuc lout was sad to have been determined by the length of the font of Iterenles. This. according to the lest anthorities, was about equivalent to $12 \frac{1}{100}$ English inches. But there were among them other foot-measures materially differing trom this. Thas the Mucedonian foot was $14 \frac{08}{100}$ inclues: the Pythian, 9 \% $\%$ inches: and the Sicilian, $8 \frac{75}{100}$ inches. In more recent times the diversity has been amost endless. In Italy the foot was,
 23.22 inche's in lueca. In France it was $8 \frac{7 \%}{10} 0$ Avignon, $9 \frac{79}{100}$ incles in Aix-en-l'rovence, $100_{10,}^{20} 0$ inches in Rouen, $14 \frac{n}{n 00}$ inches in Bordraux, white the pim dn roi of l'aris was 127.70 inches. In Switzerland it was $10{ }_{1}^{5}$ 告 inches in Neuchatel. $1 \frac{33}{700}$ inches in Rostock, $11 \frac{9}{100}$ inches in Basel, and $19 \frac{21}{20}$ inches in Genevil. In the Slanish peninsula it was $10 \frac{1}{10}$ inches in Aragon and 1096 in Cistile. In Ger-

 inches in Carlsuhe. Anl in the Netherlands it was $10 \frac{96}{100}$
 fionary of IFights and Mensures (Baltimore, 1850) gires more than 100 foot-measures, all differing from each other. In Barmarl's Metric System (p. 354, Supplement) may be found a table contaning no fewer than 302 , all tlifferent. The confusion resulting from this great diversity was intolerable. 'lhe inconvenience eaused by it in business transactions prepared the public mind of Europe early in the nineternth century to receive with favor the new system of metrology called the metric, first definitely allopted in Prance in the rear 1799. The font has therefore ceased to be the lemal moit of length throughont Europe excent in Great britam and Russia, and the meter has generally taken its place. The Russian unit of length, the sugene, was fixed hy Peter the Great, after his sojonrn in England in 1698, at ex-
 that of Great Britam, trom which it is copied. In both countries the legal standard is properly the yard of 36 inches. The eopy of the liritish stankard, by which the U. S. stanclards were long aljusted, is a brass har prepared by the celebrated 'Troughton, of London, to the order of Prol. F. R. Hassler, the dirst chief of the [ U . S. Coast surver, and superintendent of the burean of weights and measures at Washington. It is 89 inches in length, and the 36 inches between the twenty-sevently and the sisty-third divisions were taken as the prototype yard of the U.S. A copr of the British protutye, olficially certified, has bren substituted for the Troughton bar, and the standards furmished the several states are now carefully aljusted by this.

Foot: in musie, a name or measme donoting the pitel of stops in an organ. In organ music, tirections are often given for the nse of 4 -foot, 8 -foot, or 16 -foot stops. The meaning is this: the lowent note on the keyboarl (C C) is assumed as the stambard for such designations. Now, to proflace the somad C C an open pipe of feet long is required : its octave abore will he given ly a pipe 4 foet long; the double octave. \& feet, ami so on; and for the internediate notes the pipes are properly gradmated in length. $A$ set of pipes of this deseription is therefore called "an $\delta$-foot stop " (as the open diapusen. dulciuno. trmmpet, and several others). Such stops give the onlinary, stanlard, on concert pitch. If another range of pipes be added, sonndiner an ertane lower, they will be of double longth, and it will tre called "a t6-font stop" (as the donble diapusun. "r bow"(lon). On the other hamk, the frimipul is an octave higher than the open limpasin; consequently, its pipes ara only half as long. and it is called "a t-foot stop," The fiftepntio, in like manner, being tumed an octave above the principal, \& " a 2 -font stop." its lowest pipe heing that of length. In a hage organ there aro many stops belonging to each of thoce "lasses, the largest pipe of a 32 -foot stop sommang C CC(".

Foot. Solomax: lawyer amd U. S. sinator: b. at (irn-
 Vt., in 1820 ; was principal of Castloton Scminary in 1826
 uf Natmal Jhilosplpy in the healemy of Jodicine at Catctetum, Vi., 1808-:3": was admitted to the har in 18:31,
 1847 was in the Vermont Lempisature and Sjeaker of its honse tor lis last three terms. IV as M. (", 1843-47, and

 tempme of the L'. S. Senate; was a Whig in prolitics.

Foota Jallon: See Futa Jalans.
Fontlall: an athletice fanc of very ancient origing larlieved by sone to have been introdued into (ireat Britain by the Romans. l'rom a rude pastime it has been Jevelopeil into a selentifie game aml has undergone eonsiderable modification since the midulle of the nineteenth erentury. There are two ways of playing fontwall: one accorling to a conls of rubes adopted by the loonball Association of England. tormed in 1 ke:3, and the other according in rules fong in force at Rugby sichool. 'Thu Rughy game has been changed and still further elaboraterl by the colleges of the LT. S., among whieh it is very bopular. Fontball surpasses every other game in its demand for a high combination of physical, mental, and moral qualities. The 1 mericon Rugby. as the game played in the L.s. is codlenl, recpuires a reetangnlar field 330 ly 164 fect, the boundaries being plainly marked with white lines, as are also crose limes at intervals of 5 yarls. Goal-pusto. 20 feet himh and 18 ft .6 in . apart. with a cross-bar 10 feet trom the grouml are wrected at the mirldle of each entl. The ball is about 12 inches long, elliptical in form, and made of inflated rubber jrotected by a covering of leather. [']on each side are eleven men who play offensively solong us in possession of the ball. losing it to their opponents only on penalty for illegal play or by fumbling or on failure to ulsance the ball 5 yards on font tries by rumning. or ly kicking it. Points can be sonred in three ways. Tonching the ball down behind the opponent's goall line counts four joints. This gives the privilege of a "pulace " kich for goal from a point in the field straight out from the touch down. Five puints can bescored by a "drop", kick of groal from the field, and two more from a "safety" tonch down. Two hatres of forty-five mimutes, with a rest of ten minutes between them, ennstitute full playing time. The players on each side are arranged in two distinct sett. the forwards and the backs, each set having highly specified duties, The forward line consists of the center, who usually puts the ball in play ly smaphing it back between his feet: a gnard on each side, with dutios indicated by the name: a tackle next to each guarl, who in defensive play breaks throngh the opposing fine to scize the player having the ball: and two end men freer in action. lmmediately back of the center is the quarter-back, who receives the ball and places it in the hands of a third man bufore an adrance can be made. Behind the quarter-back are two half-backs and a full-hack. Who do most of the running with the ball. A secret signal indieates to every player the projected play. Each yen develons systematic play. by movements of surprise and stategs. by preconcerted interference in behalf of the rumner, and by skillful blocking on the defensive side.

English Prugby is phared with fifteen men on a side. It is slower and less scientific. bnt not so rough.

Associntion fonthall is primarily a kicking game. the hall being advanced in that way. and by "heading." "breasting." and "kneeing "it. Five forwards, three halfbacks, two full-backs, and a gonl-tender play on each side. Goals are made br propelling the ball between two posts 8 feet apart and bencath a cross-bar $\delta$ feet from the ground. A. Aloszo stagg.

Foote. Andrew ]hal : rear-almiral [ S . narr; b. at New Haven, Comn, s'ept. 12.1806 : entered the nary as a midshipman Dec. 4,1822 : became a lieutenant in 1830 , a commander in $185 \%$, a captain in 1861, a rear-admiral in 1863. In the fall of 1861. the civil war being in progress, he was appointed to the command of the Western flotilla, then in conrse of construction for the purpose of opening the naviEation of the Mississippi river. On Feb. 6, 1802, Foote took Fort Henry after a most ohstinate fight: on the 14 th of the same montl engaged Fort lonelson, for an hour and a half. with four ironclads and two wooden gunboats, and so demoralized its garrison as to insure an pasy victory over it by the arny on the following morning; and on Apr. T,
after many a hard－fonght artion with its numerous batter－ ies，received the surrender of Iskad No．10，considered by the Comlenlerates，next to Vickshurg，their most important stronghold on the Mississippi．Untortnately，howerer，the flag－otficer had recoived a suverp whind at Fort Donelson． which from neglect had beeome so serious as to endatuger his life，and he was forced to resign his comman！to another and return to his home．On June 16，1862，he received the thanks of Congress and was made a rear－almiral，and on the $\underset{\sim}{2} 2 d$ of that month was appointed chice of the barean of equip－ ment and recruiting．On June $4,186 \%$ ，he was ordered to relieve Rear－Admiral jupont off Chameston，and on his way to his command Was laken ill at New Fork，where he died on the 26 th of the same month．Ile published 1 fricu and the American Flug（18i4）．Sce his Life by James M． Hoppin（Now York，1874）．

Moote，Arthur：composer：b．at Salem，Mass．，Mar．5， 185：He received his musical education at home，study－ ing composition at llavarl College under l＇rof．John k． Paine，ant the piano and organ minder lB．J．Latig，wl Bus－ ton．He has compused consincrably，am？has taken a place among the best of the composers of the $\mathrm{U} . \therefore$ ．IIis works include a cantata，／Iimuthe，for baritone solo，male choris， and orchestra；a trio tior piano，violin，and ceello；a string quartet；a suite for string orehestra，performet in 1887 it the London Symphony concerti－；an overture，In the Monn－ tains，prolluced Feb．， $188 \%$ ，by the Boston Symphony Or－ chestra，and other works of similar character．

1）．A．II fryey．
Foote Ilenry stuart ：IT．S．Senator；h．in Fanquier co．，Va．，Sept．20， 1800 ：maduated at Washington College． Virginia，in 1819 ；was licensed to pratice law in 1829 ；re－ moved to Tuscumbia，Ala．，in 1824 ；edited a Democratic paper，and in 1826 established himself at Jarkson，Miss． He was presidential elector in 1844 ，and in $1847^{2}$ was eleeted U．S．Senator，which position he held until 1852．He was elected Governor of Mississippi Brer Jefferson Dayis in that year．In 1854 removed to California：in 1858 settled at Virksburg，Miss．．and at the Southern convention at Kinox－ ville，Tenn，in May，1859，spoke against dismmion；was a menler，however，of the Conforlerate Coniriess．De pub－ lished Texes and the Trixuns（3 vols．．Philulelphia．1א41）； The War of the Rrbellion，or S＇yllat and Clherybdis（New York，1866）：Bench and Bur uf thw Sonthuest（St．Lonis， 187i）；and I＇ersonal Reminiscerces．D．at Nashville，Tenn．， May 19， 1880.

Foote，Mary（IIrllork）：artist aul novelist：b．in Mil－ ton，N．Y．，Nor．19，184\％．She was married in 1876 to Ar－ thur D．Foote，a mining engineer，and has since resided in California，Coborado，and Illaho，illustrating Western life thel seenery by her drawings and hev novels，amons which are The Led－IIorse Claim（1883）and Solan Bodruin＇s Tps－ timony（1886）．J＇oems by other witers have been illus－ trated by her，including Longtellow＇s Skeleton in trmor aund IIanging of the Crene．

11．1．B．
Foote，SAMUEL：aetor＂，wit，and dramatist；＂the English Aristophanes＂；b．at Truro in 1 \％e0；stmeled at $W^{T}$ orcester College，Oxford（whence he was expelled for indiserctions）， and at the lliddle Temple，but indulged in gaming amsl other excesses until his consulerable fortune was expenderl： and in 1744 he made his aplearance as Othello at the Hay－ market，hat his success was small mutil he began to play in pieces written by himself ；and his best characters were ludicrous imitations of living pablie men．From 1747 to 1767 he conducted the Little llaymarket theater withont license，no one daring to enforce the law against him for fear of his terrible mimicry．He wrote at least twenty－ seron plays of small literury merit，of which twenty or more have been printed．His hmor was ot the broadest and noisiest kinu，and his jexts were often practical ones，not without a large element of bratality．An accibent which led to the loss of a leg was followed by paralysis，and the last years of his life were passed in great physical and men－ tal distress．1）．at Dorer，Oct．21，17\％\％．

Fonte，samuel Augustis，LL．T．：U．S．Senator ；b．at Cheshire，Comr．，Nor．8， 1780 ；qraduated at Irale College in $179 \%$ ，and practiced low in Cheshive；was representative in Congress from Connectiont in 181！1， 1893 ，and 1833；Speaker of the Connectiout Assembly in 182i－26，and Senator in Congress from $182 \%$ to $183 \%$ In 1834 was Governor of （＇onnectient，and in 1844 presilential elector．Senator Foote offered in the U．S．penate the resolutions upon which the
great debate oceurred botweon Itayme of South（＇arolina，
 1）．Sept．16，184t．

Poofe，Whlefan Heary，1）．I）．：jreacher mind nuthor：b． at Colehester．（omn．，Dee．20． 1794 ；gratuated at Yale in 1816；tanght at Falmouth and Wimehester，Va．；stulied in Princeton（N．．J．）Theolngioal seminary ；was licensed by the presbytery of Winchester 0ct．，1810：prowhen in Vir－ ginia，and was in 1824 ordained prastor of the I＇resbytorian ehmel at Rommey：was agent ol the contral homal ol mis－ sions：prepareel Slietchps in Worth（＇arolume（1 vol．．1846） and Sketches，Biographical rend Mistorical，of the Irasby－ terian．Church in l＇irgimia（ 2 vols．， $1800-55$ ）．Wras also agent for llampden－Silney College in Virqinia，and Conford－ erate chaplain at Potershurg，Va，during its siege，18fit－65． D．at Romney，Va．．Nov，2N，1869．The Mugupmots．or Re－ formed French（thurch，was published after his death．

Foofe＇s Resolntion：a msolntion intronluced in the $\mathbb{U}$ ．$S$ ． Senate Dec．29，180 ），by Senator Sammel A．Foote of Con－ necticut，instructing the committee on pmblice lands to in－ quire into the expedioncy of limiting the sales ni the pmblic lands for a period to those which had already been odered for sale．The resolution was interpreted by kinators of the Wreat as indicating a disposition on the print of East－ ern Senators to eheck Western growth by limiting land sales．The senators from the South joined with those of the West．In January Robert Y．Ilayne，of soutl，Carolina， eleclareal that the East was inspired by the still further motive of desiring to limit the mblic revenne in order that the Govermment might be still further＂ecotralized．＂Daniel Webster in lis first reply to Inayne elamed that the growth of the Western sitates wis chofly due to the ordimance of 1787，which，as he declared，was drawn and introduced by Nathan Dane，of Massachusetts．Hayne derlared that Dane was a member of the Hartford Convention（q．\％），and made the fact a hasis for the charge that the Eastern States favored a lonse construetion of the Constitution whieh tended to a eentralized form of government．This brought out the second reply of Daniel Wehster，in which，with re－ markable eogeney and eloquence，he not only vxpomarled his own views of the nature of the government，hut also those which lie understood to be held by Marne and his sulport－ ers．In the course of Webster＇s speech llayne intermpted him by declaring that the right of mallification was not merely＂a right of revolution，hut a right ol eonstitutional resistance．＂This assertion gave Welntel the opportunity of repiying at length to the new doctrine of nullification，and his speech is miversally regarded as the most powerfnl pres－ cntation of the＂national＂theory of the govermment that had ever been offered．The eflect of Whster＂s peech was so great that Calhoun in the following Incember resigned the vice－presidency in order that he might resume his oln place in the scmate，and there meet his old antagonist．The great question involved in this diveussion Was nothing less than the constitutional right of secession．While wheber convinced the North that no such right existed．Ilayne and Calhoun were egually suceessful in urging the opposite doc－ trine npon the south．As these loctrines，so fimdamentally antagonistic，were held with perhaps equal marnestness and honesty，it was impossible to prevent collision whenever a dividing question of sullicient importanee shonld present itself．The intluence of the drhate on Foote＇s resolution was to consolidate the Sorth ant the sonth in their re－ spective opinions，and thus prepure the way for the ciril war of 1861 ．See Nitllificatoon and SECEsion． Ki．ADAMs．
Foot－rot：a diseuse of sherp which is rare in the L゙．ふ． Sometimes，when sheep from moky pastures are taken to the English fen－comatry to fatten，the loof grows too rap－ idly lor its new conditions．and when it has become long it may hecome cracked and broken，or in jart soparated from the llesly part of the foot．Sand and grass may lougge on the raw surface aud lead to active intlammation．＂The eure is in removal of the foreign matter，clipping of the hoof． and the applieation of stimmlants and caustics．with re－ moval to a dry pastme．

Foppa，Yixcenzo：painter；b．at Brescia，Italy，in 1400. He establishod a schmol of painting at Dlan abonit the rear 1445，which tlowished up to the time of Lemarto da Vinci． Foppia was a great enlorist and a proficient in perspective， being one of the first to introduce bolil foreshortening in his compositions．Ilis works are to be seen at the Brera Gal－ lery in Milan．The painting of the Chapel of Peter Martyr
in Sunt Fantorghe, fum of the most exquinte pinees of checoration of the fiftementh century, is also by hin. I) iu $1.14 \%$. W. J. 心.
 rage"), deris, of forier. loruqe deriv, of forre, fodler, straw
 word: if. (1. N. födr: Fing. forder: U. JI. (ierm. fuotur $>$ Mond. (iemm. Futler. Fioe lown : food or forlder, fuod for animals. (for llay.) 'The word is ako used as a verb, whon it means to collect supplies generally for both man and beast, from an enemy by foree, from friends by impressment, but riving to fricods receipts, 10 be jaitl ultimately.

Fonage may be roughly divided into eoncentrated and roarse fodders. The more common concentrated loods are found in the coronl grains, the hy-joroducts of their manulacture into human foos, and the ground cake left after extructing the oil from certain seeds as Jinseed, cotton seed, rape, colza, cle. The coarse fodders are found in the varions grasses, the straws of the various grains, the stower of maize. and certain of her plants, notably several membersol the Leyuminose (the clovers, alfilfa, pease beans. etc.). I plant to he useful as forage must not only lossess substances suitathe fur aminal matrition in a form reatily assimilable, but must be pmlatable to the aninal, free from acrid of buisonoms qualities, and eapable of casy colltivation and preservation. ("oarse forage is usually proserved in the form "f hay-i. e. snfficiently hriad to purevent fermentation and decomposition, but a method of preservation in the green state (sce Exsilage) furnishes a variety of available coalse fodders.

The daily ration of furige in the army of the $U T . S$. is for eachl horse 14 lb . of hay and 12 lb . of grain, either wats, corn, or barley. For a mule the daily ration is 14 lb . of hay abl 9 lb . of grain. The blades of Indian corn are used for forage in the absence of hay. T'lie consumption of forage in a large and active amby is enomous. Its weight, owing to the number of animals employed in military operations, is aboul four anel a half times as great ats that of the subsistenee supplies for the same army. There were issued from the dépot at Washington during the war of 1861-65 $4,500,000$ bash. of cornh, $29,000,000$ bush. of oats, anol $4!0,000$ tons of hay. Partial reports of the quartermaster-general show issues of forage during the war as follows:
$22,816,271$ bush. of corn, costing..... \$20, 879,314
$78,664,799$ bush. of oats. . . . . . . . . . . $76.360,0_{2}^{23} 6$
$1,518,621$ tons of hay, costing. ....... 48,51.., 8, 2

## Total.

§ 154.837 .212
The weight of these smpplies in pronds was-

| Corn | 1,275,611,166 |
| :---: | :---: |
| Oats. | 2.517.241,504 |
| Hay | 3,037,242,000 |

making a total of $6,832,194, \% 44 \mathrm{Jb}$.-numbers diffieult to realize, but interesting as showing the magnitude of the operations necessary to provide and distribute these few items of the expenses of war.

Revised by H. II. Wivg.
Foriker, Josepll lenson: U. S. politician: b. near liainslorongh, 1lighland co., 0. , July 5,1846 ; at the age of sixteen enlisted as the first private in Company A. Eightyninth Ohio lufantry; his promotion was rapil, aml at the battle of Jission lidge la commanded his eompany. Me was mustered ont Jume 1x, 1865, a captain, before he had completed lis twentieth year. In 1869 he gradnatell at Cornell University, and afterward beeame one of its trustees; commenced jracticing law in Cincimnati, O., in 1869 ; in lsis bemme chicf suprervor of alections for the southern district of Ohio: in 1saighe was electeal to the superior court bench for five years in 1880 he was nominated for Governor of ohio by the fiopublican farty, hat was defeater? by (reorge JLumlly: in INQ5 Julge Foraker was again nomimated for diovemor, :anl was elected: re-elected in 18s\%. lle is one of the prominent leisfers of the Republican praty, and in 18.16 wits elected $[$. S. Senator to succeed Cablvins. lirice.

Forímon (j) aral Foram'ina) [Lat., opening, deriv. of forere pherce, bore: (ferm. buhren, bore : Eng. bure: (ir, фapź $\omega$, finw : in anatumy, denotes in generul any natural opeming thronsla a sulbsance; more particularly an onening through a hone. It is especially applied to the boisy passages throngh which the norves and blood-vessels enter and leave the skull and spinal eanal.

Foriaminil'ara [lat. fora'men, fora'minis + fer're, lnear]: a sub-class of I'rotozoa belonging to the Rhizopoda, and
 and they are characterized hy their ahility to send ont joreasises of jrotoplasin (psendopnotia) in the shape of line threads, wlich unite logether to from s network, whencer the nume Relicularia. A few species are makel. but most form a protective shell, often of a very complicated jaltern, witl sither one or two large terminal onemings or with numerous small jures for the protrusion of the psendopodta. They were formerly regarded as organimus withont a mueleus, lat they are now known to prosess one. Ihe shell may be formed of carbonate of lime of a borny-like matter, or uf particles of sand cemented together. "line shape int character of the shells are used in classitication. In snme it is simple, but in others it becomes vary complicaled by the budding of the protoplasm, the separate chambers thus formed being comnected together. Many families and genera of recent forms have been describer.

As fossils the Foraminifera hold an important position, as their sleells build up vast beds of rock. Examples may be eitorl in the chalk clifes of England, He nummulitic limestone of Exyyb, and the Silmrian heds of Rossia. As fussils they occur in the lowest fossililerous rocks (the celehraterl Luzoün is probably not of organic origin), sallel a formation of chalk is laking place at the bottom of the oceran of to-day in the so-called globigerina ooze. Which occurs at great depths.
J. S. Kingisey.

Forloach, förlatith: town of Lorraine, Germany; 12 miles N. W", of shargemünul (see may) of Gorman Empire. ref. 6-("). It has total mines and important manufuctures. Near here (Ang. 6. 1850) the French under Frossarl were had]y beated by the Germans under Prince Frederick Charles. Pop. (1890) $1,5 \% 5$.

Forlese Archibald: war enrrespondent: h. in Morayshire, Scotland, in 18:38; sturtied at the Thiversity of Alserdecn; served for several years in the Royal Dragcoons: since 1870 has been war correspondent of the London Irily Neurs, in which capacity he accompanied the (ierman army from begimning to the end of the Franeo-German war: witnessed the close of the Commme; visited India during the famine of 1804 ; saw the Carlist war in Spain, the war in Servia 1876, the luson-Thrkish campaign in 1887, ele. Author of Iruwn fiom Life, a military novel; My Experienres of the War bitupen France and Germany: (ilimpses through the Common Smake (1880): Soldiering and srribbling (1889): Life of Chimese Gordon ( $1 \times 84$ ): Life of the Emperor 11 illiom of Germany (1889) ; and IIurelock (1890). (., J1. T.

ForJes, Fuward, F. R. S. : naturalist: b, in the lsle of Man, Feb. 1: 1815: began the studr of medicine at Edinburgh in 1830 ; fonnded the Botanical socjety of Edinburgh in 18:36: visited Paris and the Meditemanean in 18:3: was naturalist of the expedition to Jycia in 1841: Professor of Botany at King's College, London, in 1842; F. L. S. in 1843 ; "assistant secretary to the Zoölogieal Sueiety in 1844; F. K. S. in 1845 ; Professor of Natural Ilistory at the School of Mines in 185:2, and in the same year presirlent of the Geological Society; Professor of Natural History at Edinburgh 1853. [. J̌ov, 18. 1854. Published History of British Starfishes in 1841, and, with Hanley, Mistory of British Mollusca in 1853. besides other important works, incloding a great number of valuable papers ajon zoölngical. botanical, ans literary subjects. See Memnir by Dr: George Wilson aut Archilatd Geikie (London. 1861).

Forbes, James IMayd, D. C. L., F. R. S. : physicist; b. at Colinton, near Edinburgh. Apr. 20, 1809 ; was Professor of Natural Jhilosophy in the [niversity of Edinburgh in 1833 : mublisher Travels in the Alps in 1843: made discoveries in the laws of glacial motion, and in the phenomena of radtiant light and heat in relation to polarization: and received the Ramford merlal and that of the lioyal socicty of London. In 1860 beeame principal of the United Colleges in the [nirersity of St. Andrews. Naruay and the Gilaciers lisited in 1851 was jublished in 1853; A Tour of Mont Blane and Monte Rosi in 1855 . He published many raluable papers. mostly upon questions in physics. The sixll Dissertation, prelixed to the Encyclopedia Britamien, was lis produce tion. 1). at Clifton, Fngland, Dee. 31, 1868.

Forhes, Johs : soldier; b, at Petinerief, Fifushire, Seotland, 1710 ; hecame a $I^{\text {bly }}$, to foler the army, and became lientenant-colonel in the Scots (irevs in 1745. After service in the German war was. Hec. $98.175 \%$, mate hrigadier-qeneral in North Ameriea, and was adjutant-gumral in the expedition against Louisburg.

The commanded the expedition against Furt Duruesne, Pa, in Nov., lons, and after it was ahmahmed by the Fremeh took possession and remamed the piace Fort l'it (bow l'ittsburg in complinent. (o the Higliah Prine Dinister. 1). in Philadelphia, l'a., Mar. 11, Josto.

Forbes, Sir doms, M. D., F. R.s. : physirimen mentioal writer; b, in Bantrishire, Sootlamd, Oct. 1s, 1787; entered Marischal Collage in 180.5. and was in thw biry as assistant surgeon in $1807^{\text {; }}$ received his M. D. degree in Edinhmrgh in 1817; practied at l'enzan'o and ("hichester, Englamb, and settled in Lomdon in 1840; heromm physiofinn extramolinaty to the l'rince consort the sime year, and som after to (bueen Victoria; linighted in 18.3) ; translated the works ot Anenbrugger and haennee on ausentation and percussion (1824); was an editor of the Cyplopecdiel of Pruetecol Medicine (1833-3.3); puhlished Mamanl of Solpet Medical Biblingrephy in Is35: and alterward editend the British ond Foreign Medieral Kerien. Physiciun's Moliday, or u Month in simitzerland in 1848 , was publisherl in 184! ; Mrmoremda mate in Ireland, in 1852; and Dieture ond Art in the C'ure of Diseuse, in 185\%. D) in Iondon, Nov. 13, 1801.

Forles, Jonn, hH. D., D. I. : a schmar of the ('hurch of Scotland: b. in Boham parish, Morityshire and Banfrshire, Scotland, July 5,1802 . He was enlucated at Marischal and King"s Colleges, Hberdeen, also studying at Giöttingen and in Italy and Paris. Alter teaching for some years he was head master of John WFatson's institution, Edinburgh, 184050, and of Donaldson's Hospital 1850-50, and Professor of Oriental Languages in the University of Aberleen 1870-87. IIe published siymmetrical Struelure of Scriplure (Isit): Analytical Commentury on Romens (1808); Predestinution and Free Will Reconciled (1879); studies om the Book of Pselmes (1888); The Surectut of the Lord in Iserich (1890); Unicersal Saleation (1892). Willis J. Beer'her.

Forbes. Joms Colis, R. ('. A. : artist: h. in Toronto, Canada, Jan. 0,1846 ; entirely self-tanght in art until the production of his first work. Subsequently studied for two years at the Royal Aeardemy in London, Fingland, and on the Continent, and upon his retum to Cianala painted Fonndering of the Hibernirs. The Camon in the Roynt Gorye, The Monent uf the Moty cross, The Glacier of the Solkirk, The Lity. etc. We has manted portrats of the Rt. Hon. William F. (iladstone, presented hy the Liberals of Caniuda to the National Liberal C'lnb of London, England, Sir John 1. Machonahl, Marcuis of Intlerin, Lady Itelen Blackwood, sir Charles Tupper. Bant., and others.

Neil Macdonalb.
Furbes, John Murrar, [D. D.: clergyman; b. May 5, 180 ; graduated at Cohmbia College in 18: E , and at the (Genurial Theological Seminary of the l'potestant Episeopal Church in 1830 ; was for a short time assistant Professor of Ancient Languages in Trinity College. Inarford; ordained in 18:30: in 1 St 4 became rector of st. Luke's church, New Fork, and temporarily Professor of Pastoral Theolory and Pulpit Eloquence in the General Theological Seminary. In 1844 and 1847 he represented the diocese of New York. as onte of her clerical delegates, in the General Conrention of the Church. In 1849 he entered the Chureh of Rome, and became shortly after pastor of Nit. Imn's Rominn Catholic chureh in New York. In 18:ie he was appointed ly the Rt. Rev. Rishop of South Cirolina his theologian in the plemary conneil of the Roman Chmoch, held that year in the city of Baltimore, and in 18.54 acterl as theologian to the Rit. Rev. Bishop of Poston in the provincial conncil held in New Tork. He receiped the degre of S. T. D. by Vaticion decree of Pope Pins IX. In 1859 Dr. Forbes retumed to the Protestant Episcopal Church, in 1862 was restored to the exercise of his ministry, and in 18159 was appointed dean and permanent executive officer of the General 'Theologioal Seminary of the Protestant Epis(opat] Church in the L. S. -an othice lield by him until 187: 1). in 188.

Forbes, Stanhope 1.: geme-painter: b. in England ; contemporary. Pupil of Bonnat. Pirvis: asociate Royal A'ademy, London; first-class medal, Paris Expositiom, 1 sey. If is pietures are remarkably good in drawing, and show great truth of observation in the treatment of effects of light in interiors. One of his hest works is The Fillage Ifermomic (1888), belonging to the corporation of lbiminglam, England. Studio in Londen.

Forlodden Fruil: a name giren in ditferent comotries to fruits which, according to twidition, reprosent the fruit of which Alam ithd Eve ate at the time of man's fall in Laten.

One of these is a sodt of thisk-skimmal wanere (ritmes ansremtinm, var. l'marlisi), which brars manke which aro likeneal to tooth-marks. The skin is the fart eaten: the pulp is very sonr, but the skin is soft and pleasant to the taste. Another kind is a small shathack (f'itros derumamus). Still another is the paismoms froit of Tabrmamonfane dichotomea of Ceylon, a tree of the order A poneymerere. 'This fruit appears as if bitten; hemee the tradition.
 Victor Abolphe, de, l.h. D. : b. in l'aris, Apro $8,18^{2} 0$; a halfbrother of Marshal Saint-Aruaul; hecome an advocate in 1841, and recrived the doctorate in 1846 ; become master of requests in 18.52 ; director-gencral of forests 1857 : directorgeneral of customs revenues and indirect eontributions, and councilor of state: minister of finance 1860-fil ; vice-president of the council of state 1863; minist or of agriculture, public works, and commerce 1867: was one of the chiof promoters of the llave marine international exposition; minister of the intrior 1868 : was distinguished for parliamentary elorucnor, and was an imperialist of liberal views. Ib. Ang. 15, 18it.

Foree [!. Fr. forpr: Ital. forza: Slan. forza, fuprzil< Lat. *fortio, deriv, of fortis, strons]: any action butween material bodies by which they change, or tend to clange, each other's condition. Every change of eondition of a material borly implies motion of some kind, either, first, of the mass (nular), or, scounlly, of its emmponent particles (molecular). Unu tarliest idea of force is derived from the resistance of matter to the touch. Matter itself becomes known at the sume time; and as we perceice it to have extension, we atquire simmaneously the idea of spare. Matter is whatrver occupies space. Nothing is known of force ex(chpt as a cause producing, or tending to prorluce, motion or change of motion in matter. Foree, therefore, is the eflicient cause of all physical phenomena, including not only thove commonly called mechanical, but also those attendant on heat, light, clectricity, and chemical action. Mechanieal forees ape such as prohnce therir effects upon masses of measurable magnitade Jirectly. They are rlistinguished as dynamical (producing actual motion; see Drianses) and statical (held in elreck by opposing forces; see Statirs). Statical forces mar be compared with each other by means of the efforts or presiures they exert, which may be measured by a spring balance or hy opposing them to known forces throngh in intervening lever. But as static forces probluce motion if opposed ly resistances less than thensilves, such forces mity also be measured by their relative lower to generate motion when all resistance is remofed. A heavy boly resting upon a support exerts a pressur which is due to the force of gravity atcting statically. If the support he removed, the buly falls. We have the means of ascertaining expermentally the velocity imparted hy gravity to a falling body in a unit of time: and this furmishos us with a natural standard for measuring other forces. Observation again shows that the pressure exerted by a mass in conseguence of gravity is proportioned to the mass. It shows, however, also, that every mass of matter, whether small or great, falls. if unsupported, with the same relocity. By experiments made with Atwonl's machine, and in other" ways, it is found that if the force which acts upon the same mass is inereased or diminished, the relocity generated is also incrased or diminished proportionally. It may therefore be said, hriefly, that forces are proportional to the masses moved and to the velocities gemerated at the same time-in other words, that force is as the product of relocity iuto mass. This product is called moment. Putting, then, $f$ for foree, $p$ for pressure, $m$ for mass and $z^{2}$ for velocity, the result is $f \infty p$, imi $f \infty$ mc. Moment as well as pressure may atcordingly be taken as the measure of static force: but in this expression $t^{\circ}$ represents what is called a firtual and not i real velocity, being that which the mass $m$ would take on it the system were to be set in motion.

When a forer acting contimansly pronlaces motion or overcones a renistance through space. it is said 10 do work. If the rexistance is simply the inertia of a constant mass, the work Jone will consist in acceletatimg velocity. If the renstance is external (as of friction opposing motion on a horizontal plane), the work done will consist in transferring the mass from one point to another in space. In cither case the measure of the work will be the fore acting or the resistance opposing, multiplied br the distance passed over. For extemal rexistances, ins of friction just mentioned, this is self-evident. For the resistance of inertia it may be shown
tor be trane by monsuluriner the ease of gravity. The incermembs of velenty impurterl hy gravity in sheressive equal
 the minute spares passed over in thess sucersive instants. being proportional to the suceresive artual valatios, form
 this sortes give the total spare fallen, which is 交m. Now. mof heing the meanme uf the matic fore of eravity, tmynt raperemes the work ul gravity in putting a body into modion with the velucity $r$. Ind as gt $=r$, we obtain timally for work ( $\left.\|^{\top}\right), \mathrm{H}^{\top}=\frac{1}{2} m n^{2}$. Any゙uther constant foroor, ass figreater or less than \&ravit 9 , will grnerate the velucity f in il time proportionally lasis or grater: but the work done will in all cases be the same. and will be independent of both foree and time. Whar, as $f t=r$, and as $r$ is, by hyouthesis, oomstant $f t$ is constant ulso, amd $\|^{+}=\frac{1}{2} m f$ fot is inviriable, whatever be the valur of $f$. In like manner. the work which may lor fone by the moving mass in overeoming resistance boits montion is equally indipmolent of time, while the space throngh
 in it will be invorsely as the resistance it encomers. Thas a heavy ball rolling iser smoth iore being but slightly ree tarded by frietion, will roll yery far. but a hammer or hmllet suddenly arrested will exart and wornoms and aven destrut-


Wre thas see that the power of a moving mase to do work is propurtioned to the symate of the velonity uf motion. while the power on a simple proanre to hold in eheck an oppposing pressure is propertioned to the virtnal velocity only. For distintim, the prombet met is called the ris rive, the livine force or the kineticeneress and me the moment. By frery! is meant the "apacity of a body to dy work. This may depend on its position of condition, and is then eatled potential +n+rgy. "The londy is dosing no work, but may be made to do work ly some change in one or both the jespects mentioned. il clock-weight wound up, the mechanism heing at rest, is an example of energy of fosition. Gmpowier is an example of energy of condition. I ctual energy is that exercised by a moving maso and is equivalent to living force. A promblum at the end of its swing possesses only patontial energy, amb in the mitalle of the swing only actual energy.

Thas liar we have comfinel onrselves to the relations of force and energy in mechanics. We now proced to consitler them in their wider significations. The forces of nature which are characteristically different from each other may he stated as follows: 1 , gravitation: ?. molecular force: 3. chemical allinity: 4, heat and light; 5. electricity: 6. vital force. Gravitation, which is the attraction befween bonies at a distance. is proprortional linectly to the pronduct of the two masses, anl inversely to the sfuare of the distance betweren them. Molecular force is the attraction between the particles of borlies, amd is manifested in solids and liguids by their cohesion ant elasticity, and in liquids additionally in capillarity amb osmose. Chemieal affinity resembles the force last named in acting at insensible distances, but differs in being manifested only betweon mulike substancers. Tleat is supposed to be a mode of vibratory motion actuating the molecules of every material substance. Elevation of temperature is explained as an increase in the energy of the vibrations and an enlargement of their amplitule, wherehy the volume of the combined mass is expaniled, amb uhimately the eohesion and even the aflimities of its molecules are overome. These vibrations are supposed to he propagated from hody to body by undulations in an excerlingly vare mellium filling all space, called ether: When these uminlations fall within certain definitely assigned limits as to length, they have power to affect the retina of tha eye, and thas give rise to the phenomena of lisht. Electricity is a very energetic foree. the physical theory of which is still masettlen. It produces, aceording to circumstances. attractions and repalsions between masses and hetween molecules. Magnetion is but a form of alectrical action. Vital fore is more obseure as to its manner of action than any other: and it is even denied by many physiejsts and physiolugists that any such distinotive force exists, all tho phenomman asoribed to it being attributed to eleetricity, chemical allinity, bunt heat. There is no donht. how over, that there exists in the nervous centers of living mimals a certain pow which can eamse contraction of the monseles of the lexty ly oxciting the proper nerves. The velocily with whioh this message is transmitted is by no means great, but exerecting 20 of 30 meters per $^{2}$ second. Whent fo whate is struck by a harpom, such is the size of the ani-
mal that quite an interval clapes before the brain san low informed of the fand and can pat the maselses of the tatil in
 have time to relrat.

Having thas din-silied forres. We maty still furtlarr diotinguish the kimels of remory dejnatent on then as follows:
 tion; B, of adiant hat and lierht: ( of elertrioity in motion;
 tion of the lordy in rexard to eravity or ether force are ing at
 and 11. elect rioal sepration. In the first fome of these forms work is obtamed lirectly from the motion of the borly or its molernles: in the serond fon it is merived from an alteration of its comblition.

Whenever energy in one form disappears, it reapmars in another, and this pirnerty is known as the transmatation of (neryy or the correlation of forces. (hiee Everas.) For pxanple, the energs of a moving body suddenly arrestod in its motion is converted into heat; the inergy of an ededrie current may be transformed, in an plectro-rlynamie ugines into kintio musgy or into potential energy of chemical alfinity in electrolisis. In general. such transormations are mot from one fom of energy juto a single other form only. The moving bouly arvested expends sume part of its energy in molecolar separation (fracture of the oppusing looly), sombe fart in giving motion to the fragments, and the rest in lacut. The enerory of the electric enrrent is dintributed botween mochanisalmotion. heat. and chemical separation. But if in every such case we could collect and remite all these fractions of distributed wergy, we should tind their sum just equal to, that whith has disappeared: and this lemus us to one no the grandest generalizations of morlern timus, the loctrine of the persistence of fors. or the eonservation of enery, expressed in the froposition that entrgy, like matter, is indestrmetible so that, however its fom may change, its tolal quantity is forever constant.

With the demonstration of this cloctrine a fatal lulow has been given to an illusion which from the earliest times las exereised a singular fascination nvel many ingenions minds -the belief in the possibility of a perpetual motion. By this was meant. not the eterial persistence of motion in a body which eneounters no resistance whatever-for in this sense the doctrine of the conservation of force is also a doxtrine of perpetual motion-lat the delivery at one part of a mechanical contrivance of a greater amonut of kinctic energy than that which is applied at another to set the contrivance in opration. See l'erpetcal Nothos.

Mensure of Forces-In order to compare pluantities of any kind it is necemary that we have some definitely fixed units of measure. Tiy the aid of such mits the relatire magnitudes of giantities of the same kind are expressible in alystract mumbers. And when quantities of different kinds are in the relation of dependent variables, the laws which connect them may be expressed by comparing the abstrat numbers which renote their relations of magniturle among themselves. For this purpose it is necessary to take as a startingpoint some state of the related quantities of which the conditions are definitely known. 'l'ake, for instance, the law of pressure and volume in gases. commonly called the law of Dariotte. If the elastidity of air compressed in a eylinder by a force of 20 lb . to the sq. inch maintains the piston at the height of 4 feet, 40 lb . to the sq. inch will reduce this height to 2 feet. We hate here a variety of units, and the mumbers are unnecesarily large. It woudd be simpler to say that if mnder a prossure of 1 (unit of foree) the air eompressed ocrapies 2 units of volume, then a pressure of 2 units of furce will reduce it to 1 unit of volnme. It is therefore desirable that in order to compare with facility the relations of quantities of different kinds. the units shall be so ehozen as to. have tho simplest possible relations between each other.

The centimeter. gramme. and secont have been reeommender by the British Association for the Adrancement of Scienes as fundamental units on which to establish other mit measures of quantity and chergy for physical jurposes, called, thesefore derived mits. These fundamentals are sometimps referred to as the " 13. A. units" on the "C. G. S. units" (eentimeter. rramme. seconcl).
sinee, when bodies move milormly, $s=r \neq$, the nnit of velo+ity will be natually that lomm hy making s and $t$ equal to the fundamental noits ('amd S: that is, It will be that velocito whinh will carry a body 1 cm . in 1 seeond. In the same why, if $a$ be put for acceleration. $c=$ at : and jmt-
ting $r^{\prime a n d} t$ ench unity, $\ell$ is the foree roquired to grnerate a velocity of $1 \mathrm{~cm} . \mathrm{m} 1$ semomd. 'Thre mit of mass is dedneed from the two loms above given lor expurscine statically the force of gravity-viz., $m g=u$. 'Jlhis gives $m=u \div g=$ $u \div 0181$ emo, this last expressing nearly the aecolerative force of gravity, If $w=1$ grammer. $m$ is alitalo over a milligramme. Is all the derivative domominations of this system are decinal maltiples of tha mit, the introdnction of an meommensumble divisor, is in this ease, is an incongroity to be regretted, but it is mavoidable. Since $g$, however, varies in different latitndes (hongh only slimhtly) it is advisable to cmploy, as has been proposed hy Sir William Thomson, the ralue of $g$ at Paris, which is $980.8 \% \mathrm{~cm}$. Ihence putting $m=1$ and $u=1$, the mit of mass is 1 gramme divided by $980 \cdot 87$. The unit of foree $f=m a$ is found by making $m \equiv 1$ and $a=1$, when $f=$ the force required to produce in the mass of 1 gramme the unit of aceeleration which, as above, is 1 cm. in 1 second. but the mass of 1 gramme is, as we have sem, the weight of 1 gramme divideal by $9808 \%$. I Lence the unit ol toree, compared with gravity. is $\frac{1}{8} \mathrm{t}$ part as great, or, exprosised as weight, is slightly over a milligramme. This unit of foree is ealled th Dras (q. u.). 'The unit of work, U" $=f s$, is fommel by making $f$ and $s=$ unity, and is therefore 1 dyme arting through the space of 1 em . This is called inf eig. The higher demominations in this system are formed hy decemal moltoplication; and inasmuch as, in consequence of their minuteness, the cuantities which we deal with every lay exceed them a thousand or a million times, a short mode of writurand naming thesemultiples has been adopted: thus : a gramme being gR1 dynes and a kilogramme $\$ 81,000$ dynes, at mass of $1,000,000$ dynes wonld not greatly exeeed a kilogramme. And $1,000,000$ dynes is written $1 \times 10^{6}$ llynes, or one dymp-six. So the eireumierence of the earth, being $4,000,000,000 \mathrm{~cm}$. , is written $4 \times 10^{9} \mathrm{~cm}$. and is read fomer cratimeter-mines. If division is to be expressent. the ordinal mambers are ustht. Thus 1 millisramme $=$ tofo gramme is written $1 \times 10^{-3}$ gramme and real one yramme-third. This system of mits has not been gemerally accepted as yet in the scientific world. still less has it been introduced into the arts of industry. For the units now generally employed in the U.S. and in othou conntries fur compating the force of ongines, water-powers, or amimals, or calculating the work pertormend by any one of these motive-powers, see UNits.
lassing from mechanical to pliysical mits, the most important of all, whether in its scientifie or its imlustrial relations, is the mit of heat, which is the amonnt of heat necessary to raise the temperature of 1 kilog. of water one degree eontigrade. The number of mits of work necessary to generate this anoment of heat is oalled the mechremical equivalent of heat. Mucln cametal labor has Jemen expended in the attempt to determine this important ennstant see IIeat). 'The value commonly received is 403 kilogranmeters, or 4.3 kilog. raised 1 moter high. The corresponding value for British units and the Filurenheit thermometer is FTs foot-punnds, or fot $\mathrm{ll}^{\mathrm{m}}$. raised 1 foot high. The derived mit of heat on the B. A. system would be the ambmot necessary to raise the temperature of 1 gramme of water throngh one degree centigrade. The mechanical equivalent of this wonld be 42,800 srammes raised 1 rentimeter, or 42,300 grmmme-centimeters, or centigrammeters; which, in ergs, would amount to $41,491,000$, or 41 erer-sixes +491 erg-threes. For electrical units, see Electra'rivi

Sources of Energy. - The immediate sources of pmprgy in our planet ale numerons, embracing, as somres of kinotic energy, the radiation of the sun, the motion of air and water, and the musenlar fores of aminals: ind, as sunces of potential energy, water aceumblated above the general devel in lakes and rivers or liftod hy the tides, unequild distribution of temperature on the earth, wool, eanl, native sulfhur, and other combusible minerals, and food as the source of kinctic muscular tores. All these, howerer, exeept the tides and some unimportant ceases under the head ot (r)mbmstibles. are originally drrived firom the great sompe first named-viz., the solar rasliation. The internal hat of the earth, sometimes exhilitod in voleanic action, is a sonree of energy practieally untrailable ; but its gramal deeline, cansing contraction of the interim mass, permits the energy of gravitation oceasionally from being potentiar to become active, and to mamitest itself in earthquakes. TVilal action repuires some explanation. To an observer on the mon the tidal wave, if visible, would uppear as a mass of water nearly at rest, under which the earth is revolving like a ("alr-wheel unler the brake. The energy theretore is devived from the
motion wh the eartlo, and since his (entrey is continually


 is of eourse rexcedingly slight, hat it is supposed to afeount for the astromomian pibemonemon known as the seralar ae-
 to move laster since the carth moves momo slowly. The ultimate result will he that the time of revolation of the carth aromad its axis will at lobght equal the time of revolution of the moon aromed the eirth, or the lafter will always turn its same lace toward the mont. Now, il the moon ever
 prodaced on it, only in a marl more matred manner, owing tos the larger size of the sarth. The neewsary result would be that which lats actually neromrerb-that the timest of revolation of the moon aromid its axis and aromml the (sathth would be equal.

Althongh in a system of bulies in enmmunieation with surroumling olijects the total amont of cuergy is always constant, yet all of it is mot available to roo work. For justance, il two bodies, one warmer than the other, are thus inolated, the heat prasses from the first to the seenom, and is thus able to dowork: as soom, howerver, as they both attain the same temperatmo the avalable energy is exhatusted, and although their actual temurrature mayy be very high. they lave no power ot doing wark until broight in contat with some combed buly. This arablahle emorgy is known as the putropy of tha system. In any intoral case a eomsiderathle pontion of the energy ot a bonly is lost by being ennverted into a form lrom which we can not raconvert it into work. 'Tlas a heatod booly when used as a sontre of eneroy begins at onee to lose its heat by radiation, by heating the survounling air, abd hy conrlaction through its support, the energy being here converted into heat but little above that of surrounding bodis, and therefore not readily convertible into work. A similar loss takes place with an eleetrified body: since there is no preveret non-emmathor of plectricity. In the cosc of motion we can not ayoid the resistance dit the air of of friotion: and often some surromming boxies becing set in vibration, a portion of the energy is convertod into somml. The effect of all this is slightly to wam the varioms bodies movel, and thas again the energy is lironght into a form from which it can not easily be bronght hack. This is what is known as the dissijution of energy.
'Ihe grandest applicalion of these laws is in ast momony to the determination of the sombere of energy in the solar system. We have already seen that the effect of a liguid an a satellite is to act as a brake to alter the time of rotation, until it is finally rendered the same as the time of revolnfon in the orvit, so that the same face shall always be turmed toward the primary The planets would also he atfected in the same way, hoth by their satellites amm hy the sum itself : and although the problem becomes one of great complication, probably the final result would be the conversion of nearly all the kinetice energy of rotation into heat, which would aventually raliatu intuspace. 'I'he fink greater energy derived from the sun is also rapidly passing off into space. The total amoment received by the carth. great as it is, is almost infinitesimal compared with the amomet radiated into space. ant thms lost. This energy is satimated at the surface of the sun to le equivalent to 6.000 horse-power for each square foot of surface. This amonnt of "nergy is so great that if the smm were a mass of burning roill. it Would be wholly consumed in 5.000 years, and in 5,000 years more wonld hive woled down ! that for hmolreals of thonsands of years the temperature of the earth has been abont the same as at present, cvidently chemical combination is not sullicient to accomet for this vast fund of energy. The nobular hypothesis assumes that the matter of the solar sysem was originally distributed through space, and the planets and sun fomed ly its condensation. ITere there would be an mommons source of energy, since the potential enrogy das to the distamer of the particles womld by the fore of eravitation beeome kinetic in theip approacla to each other. On making the calculation, howerer, the energy thms set free proves to he as much too great as the other was foo small: ame this theory also must be rejected. The view now held with regard to the souree of the sun's heat is that it is due simply to its contraction. The mass of the sun is so great that on the most mufarorable supposition the leat set tree by the diminntion of potential energy due to its contraction wonld suplly the
present lens for $\quad$, 1000 yours hefore the whole mass would have altercl its temperature by and alogreesemtigrale. still. enopmons as this supply is, it must "vantually the exhatusted, and thene by the dissipation of wergy, be binally eonverted
 sult. therelore would the thal all budies would assimme the

 serse would be chatl. Such, al least, is the present view of this at upemions yuestion.

Force. Petbra: histurian amd jommalist; b. at P'assuic

 Volume of mational statistics, which he pmhlisheal ammatly
 puares, The National fourmal, whicl was. during I'resi-

 ration of a dornmentary history of the American (a) ondes a labor to which he devolod third y years, during which time nime lolio volumes were publishea, tatithol lmerican trelueres. Whaik thus cogaged he aremmulatiel a valuathe library relating to varly Smorioun livery, donsisting of books, documents, manuserigits, maps, ite.. which ware



Forrar Ibill. 'Tlor: the name popularly applied to the bill introulumb in the U. S. Congress Mar. 15. 1890, ]roviding for the federal control ot elloctions. It passed in the llouse duly 2 , went to thr sonate, amb, after a bitter strugrge, was formal aside without a lecosive vute on Jan. $17,189 \mathrm{t}$. The lemos crats who 1 pposed it mand the bill an importunt isme in the: engressional eampaign of $1 \times: 1$ and the presincontal of $18!r$.

Forcellini, for-chel-Iexné, Eradro: Lntin lexicographar : b. at Foner, nar Fultre, in the Vumetian territory, Aus. 26 , 1648 . The poverty of his parents deprived him of early aulvantages, but having entered the seminary of Pataab, he by his marked abilitiesand alevotion attracter the notice of Faceciolati, then director, who sorn angage his aid in carrying ont his own designs for improving the Latin tictiomaries then in use. In 1\%0.5, under the direction of his teacher, Forerllini began the revision of the book callet Palopinus (see 1Farrolati), and dinished it at the end of 1its. Facciolati mantime lad conceiverl the plan of a complete dictionary of the Latin haguage, which shonld enmurise all the worls nf existing authors, as well as those fomm in inseriptions and on medals. The execution of this great work devolved entirely upon forsellini, and to him this ceredit belongs, thongh he enjoyed throughont the whole priont the comnsel and supervision of his olit teacher. I brief memorambin by Foredlini states that he began the task at the end of 1 Ths. and worken three and athalf years on the letter A. In 1724 he was called amay to be I'motessor of Bhetoric and dipector of the seminary at C'eneda, and was obliged te suspend work on the dietionary till his recall tos Palna in 17\%). From this time he labored for eleven years without interruption, for the next elevels, with more or less hindrance, till the completion in 1053 : two yeurs were given to revision, and eight fears to the transcription, which was finished Nov. 13. 1761 . I) at Padua, Apr. 4, 1366 , one year before Facemhti, and three years hefore the publication of the work that had oeroupied nearly forty gears oth his life. The title-page sols lorth Pairly the relation at the two enlitors: Totius Latimitutis Lericon ronsilion ef curu Jutubi Feteciolafi opera it studio EEyilii Forcellini ulumni sim. Putad: Zurubratum. The work, after lying ten vears, was pulbished in 4 vols. folio. under the eare of (ognolati, who wrote the prefices. A new erlition apmeared in $1 \times 0$, andml a third, revised with additions by Furlanetto, 13dua, 182:3-31, 4 vols. 4 to. The newest edition by De Vit. with Onmmasticom, NN: If. An whtion with the Italian "xplanations

 (Pathaz, 1 な!2).

Ravised by : Alfred GutaEmin.
Forceps [from lat. forerps lor *formiceps: formus.
 ins. and often for removing, borfies which can not anveniently for seizen? by the hand. Forceps are of many forms. Sjucrial kimes are used for sperial purposes, as for drawing treth, for cleansing wores, for seizing a bleeding arrery, for fextraretine bullets, for assisting in the birth of the lietus, and for many other hises.

Forchlammer. forkh'hatimmer, Johas (ieom; : geologist; b. at llusum, ichleswig, July 20, 1761: Inecame a fistingruished goologist, mineralugist, and chanist : was the ass()ciatus of Onrsted, and lone held the chair of (rooldery at Copenhagen : antlur of works on the geology of lhenmark


 amal mythologist ; 1\%. att Husmm, Delıleswig. Oct. 2:3, 1803 ; privat docent in Kiel 180 : proteswor extraordinary in 1836 : profossor orlinatius in $1 \times 40\}$. Dlis writings are rhiolly the fosult of his extensive travels thromerh fireece, and pertain particularly to tonography and (ireck mythology. In the froatment of the latter subject he persistently advocated thronghont his long lite a purnly symbolical intremetation of Hollonis myths ind legends, regarling them the anthropmorphized emborliments of aquatic plenomemat. This theory, which has justly not bren received execpt in some minos aletals, is brought out with great learning and remarkable ingemuity in all his publications, of which only a fuw ean be mentioneal: Achill (185.3); Draduchos (1875); Wrumerings of In (18, 0 ) ; Erlidarung der Ilies, on the basis of the topugraphical features of the plain of Troy (1884): IIfleme ( $1 \times x 1$ ): /Ielleniku, vol. i. (no more published); On Aristotle s I'uetics, etc. D. at kiel, Jan. 9, 1894.

Forrible Entry and Detainer: in law, a toreible entry consists in an unlawtul entry upon lands or tenements, accompanied by the excercis of force or by the use of such threats and menaces as nerawe those rightfully in possession, and prevent their resistance. Forcible detainor consists in wrongtully keeping possession of lanels or tenements by foree and threats. whether the original entry was for"ible or peaceable. Entry and itetainer are usually included in the same and. The remedy fors a forcible entry and detainel is twolold, the law aftording botlo a criminal and a eivil remaly. The common-law remedy is criminal in its nature, while the statutes afford a civil remedy. The sole nhject of the rivil action is the recovery of the possession which has been invaded, the judgment being that the flaintitl have restitution of the premises of which he has been malafully teprived. The civil and criminal remedius can mot both be pursued in the same proceerling.
From the time of the Nomman Conqueror until the statute of $\bar{j}$ lifh. J., $\cdot, \psi_{\text {. the }}$ common law of Eagland permitted one having a right ol entry to enter with force and arms, and to retain his entry by force when his entry was lawfat. But experimee showing this to le prejudicial to the public peace. as it cmabled the powerful to tyrannize over their less tortunate neighfors, it wasleemed proper to restrain by severe laws all persons from themselves taking possession liy force, anrl the statnte referred to was enacted. This statule has been followed in Englantl by others of like import, and similar statutes have bren enacted in the $\mathbb{L}^{\top}$. s. These statutes gencrally dectare that " no entry shall be made upon lands excopt in cases where entry is given by law, and that in such cases it shall be made only in a peaccable manner, not with strong hand, nor with niultitude of people." In most of the states jurisdiction over the action is ronferred mon the juslices of the peace. They have no jurisetiction, however, in cases where the title to real property is in question. But the limitation of the jurisdietion of justices of the peace to actions where the amonnt in dispute does ant pxered a cartain amount does not deprive them of jurisdiction in actions of forcible entry and detainer.

1. In order to maintain the action, the eomplainant must show that he was in the actual and peaceable possession of the premises at the time of the ouster complained of. The action floes not inrolve the right to possession, hat only the fact ut 1ussession.
2. The person who may bring the action is the person who was deprived of the possession. A landlord can mot bring the action while his tenant is in possession, but the actions shanal be bronght by the temant. In some states, howerer, the statute gives the landlord the right to maintain the ac(ion aramst his tenunt.
. The person agrannt whom the action may be brought is the person who is in possession at the time of the commoncement of tha action. It may be maintained against the representatives of the disseizor, and against those in possession uncter him.

Whan entry is made by one who seeks to justify his act by a plea of ownerslip, as by a kondlowd against a tenant holding wer alter lis term, it is generally held that the ten-
ant can not bring a private action for the offense, althongh the landlord is punishable for the violation ul the prace.
llenry Wade hogers
Forcing: among gardeners, property the production of any truit or thower out of its proper spilson hy the julicions use of hot or cold frames, glass houses, stimulating ammoniacal fertilizers, and other like applaners. 'The term can not be extended to the growing, by similar means of exotic, and especially tropicall, fruits or plants in an uncongenial climate. The system pursued in the orchard-honse is aot, property speaking, forcing. It is simply the producetion of another climate, the imitation of the climate in which the plant naturally grows, the furnishing of the necessary conditions for the life of the plant. Fruit-trees, especially cherry-trees, are olten forced, in the true meaning of the word. Very diminutive trees maty be seen richly loaded with fruit. The Chinese and Japanese are great misters in the art of forcing. Certain varioties of fruittrees are by gardeners consitiered as particularly suitable for forcing.

## Forcite: See Explosives.

Ford, Joun : English drumatist: 1), at Ilsington. Devonshire, in 1586 ; enterel the Niddle 'Temple, Lundon, Nov, 16, 1602 , and appears to have followed the legal profession with some success. He producel, alone or in conjunction with other tiranatists, a dozen or more plays, of which only mine are extant. incluting the two powerfal but morbid tragedies. The Broken Hecul and 'Tis P'ity She's a Illore. D. about 1640.

Ford. Lewis de Saussure. M. D.. LL. D. : physician; b. in Morristown, N. J., Dee, 30, 1801: graduated from the College of Physicians and surgeons of New York City in 18\%2; in 1832 assisted in organizing the Nedical Coslege of Georgia, at Augusta, an institution in which he held the professorships of Chemistry and Practice of Medicine. He Was twice mayor of Angusta: received the derree of LLL. D. from the Unirersity of Georgia in 1868. He contributed valuable essays on paroxysmal fevers, from $18: 36$ to 1845 , to The Southern Mretical and S'urgicul Journut. 1). in Angusta, Ga., Aug. 21, 1883.
( 1 . IL. 'Thurber.
Ford, Worthinoton (hadycey : statistieian; b. in Brouklyn. N. Y., Feb. 16, 1858 : educated at Columbia College; served on the editorial statf of the New Fork Ihreudd; chiet of the U. S. bureau of statistics from 1893 till 1898; author of W'ells's Stuturul Ihtitosophy (1879): The Stundard Silver Doller (1884); American Citizpn's Mrunual (18s?); Letters of Josp ph Jones ( $188: 1$ ) ; Hritings of H'rashingion ( 14 vols., 188! (-92) ; Spurions Lelters of Washington (18s9) : Washimyton as an Employer and Importer of Lathar (1sen): The Uniled states and sprin in 1490(1890); Cimeral Ifenth's Orilerly Book (1890); Hrashingtom U'ills (1s!1): Lafters of Hilliten Lee ( 3 vols., 1891); ('orrespondence (Im Jomrnals of Samuel B. Webb (2 vols., 1892).
C. IJ. Therber.

## Forectosure: See Mortgage.

Forefathers' Day: the anniversary of the landing of the Pilgrims at Plymouth. Mass., in 16:20. The event occurred on Monday, Dec. 11, old style. The day was tirst publicly and formally commemorated in 1i69, when seven gentlemen of Plymouth, on Dec. 18, formed the Old Colmy Club to celebrate "the landing of our Worthy ancestors in this nace." Eleven days were erroneonsly aided to the recorded date, in order to accommodate the event to the Gregorian style, hence the date Dec. $\stackrel{y}{2}$ came to be generally aceented. The Gregorian calendar was not adopted in England until 1452. when it was neeessary to add cleven hays to ohd atyle in order to correct the ciror. But in 1620 the addition of ten days only was necessary to correct the error, the same that had been provided for in 1583 by Pope fresery when the Greqorian calendar was substituted for the Julian. It fojlows that the date of lauding, uen style. was Dec. 91 instear of Ine. 22, which is usually celebrated. The old Colony Club dishanded in 172:3, but the town of lymouth roted to keep up the celchration, the usual form lieing a chureh service and anniversary service. From 1 t80 to 1794 exercises were suspended. In 1819 the Pilgrim society was formed. The formation of the New England Society of the rity of New Fork, May 6. 1805." to commemorate the landing of the Pilgrim Fathers on Plymonth Fiock, to promote friendship, charity, and mutual issistance, am] for literary purposes," seems to mark the beginning of the ohservanee of Forefathers' Day ontside of New Fingland. The annual meetings of this society on Dec. 22 (Forefathers' Night)
have acquired wide fame. Numareus New Fhelanl socictios have bern formal in all parts of the It. S., so that the celebration of the diay is likely to bucome matimal.
C. R. ADAMs.

## Foreign Alachmont: a proces of attachment by

 which the property of a foreism ur abment debtor in the hands of third persons, or hebts chuc him from them, may he levied upen for the disedarge of his indentedness to a suing creditor. 'This form of procedure hats existed in England from a very remote perion, but ouly in a fow of the larger cition, as Lomdom, Liverןmol, etc., and owes its origin to immemorial usage in these particular localities, but dues not constitute a part of the general common law. In these cities it still subsists in its ancient form, hut a proepss of a similar nature has heen established to operate unilormIr throughout the realm, which is known as garnishment, This statutory proceeding, however, is applicable not unly with reference to foreign but alwo to domest ic deltors; and since it gives a right to seize upon their effects anm credits: only after the recovery of judgment, it is less beneficial than the spucial system of foreign attachment. In a numher ol' the UT. S. a process similar to foreign attachment has heen alopted hy statute, providing for a levy upon the proprety of alsent, non-resident, and alsconding debtors. but its extent of aymination is not always the same. Garnislmont. which is known in some parts of the eometry as the "trustee process," may commence with the suit, and includes both foreign and domestic attachment, and is the term generally used to designate the case where a dehtor's property or "redits may le attached in the possession of third frersons: The statutes of the respective States must be consulteri. Sce Garnishmext.
## Revised by Ifexry Wade Rorers

Foreign Jndgments: the julgments of a foreign trib,unal. As no state is under any obligation to endorce latws which are not of its own creation, the effect to be given to foregn judgments must depend entirely upon the comity of nations in their mutual relations with one another. B3ut the genemil voluntary aceptance anmen the states of Christendom of the dnctrines of international law has also extemed to the recognition of the validity of such judgments when rendered by tribunals having jurisdiction of the cause determined, and when the proceedings were characterized by no latal irregularity or framel. Tue inquiry may be instituted in regard to the authority of the foreign court and the conduet of the suit, in order to ascertain whether any oppression was exerted or injustice rone; but if no error ap)pears the recree is sustrined. This practice operates as a great preventive of vexatious and protracted litigation, by which delendants might otherwise be persecuted and the courts burdened, while it nevertheless tends to sectre the administration of full and exact justice.
In all cases when it is desired to introduce into any court the prool of a foreign judgment in order that it may be inquired into or enforeal, it innst be froved and antlenticated as a matter of fact. This may be done either by an exemplification of a copy of the judgment under the great seal of a state, or be a cous sworn to as correct by a mitness who has compared it with the original, or by the certificate of an offieer properly antlorized by law to give a copy: which certificate must itself be properly authenticated. When the tribunal remdering the judginent is one whose acts are recognizer by the liaw of nations, such as a court of admiralty. etc. an excmplification undor the seal of the court will be sufficient.
The several States of the U . S. are as regards the procechings of the state tribumals, regarded as forcign to one another, and judgments rendered in each are aceordingle. on general principles of law, sustainable in the others as forcign judgments. But as these states are enbordinate to one general government, the effect to be given in one to the judicial acts of another has not been left to derme simply ugon interstate comitr. In the U.S. Constitution is contained a provision that ofull faith and credit shall be given in each State to the publi. acts, records. and judicial proceerlings of every other state, ind that congress mat preseribe the manner in which such acte. records, and proeedings shall be prored, and the effect therenf." In pursuance of this authorits the following enactment has been passeld br Congress, establishing a mote of pronf which is, however. not exclusive of any which the state itself may see fit to adopt. "the records and judicial proceedings of the courts of any State slall be proved or attmitted in any other
court willin the $\mathrm{C}^{\top}$, S. By the attestation of the elork and the seal wit the count ammexol, if there be a soal, to-


 provertings, abthoutioated as aforesaid, shath have such fath and erelit given to them in wery emort within the $L^{\top}$. So, as they have by law or usage in the courts of the state from whener suth rerortsare or shatl be taken." It a jutgment, therefore would he roblelavive in the State ju which it was rembered, it is comblabe is every other tiatc. It is not, loweror, put upen 1 he smme forting in all respoets as at emest is funlement. No execotime can issue uper it withont a new suit in the eonrts of the state where it is songht to be enfored. It. is momover establishud that the above statale doses not provent an investigation into the jurisiliction of the cont in which the juldernet was remberen, om an inguiry us to the point whether it was whatned by fratur.

 julquent in sput. An illustration of surh al jutgment as to a thing is a proxereling in a prizo eront to dacootain tho
 volece from the mandige contract. Thae peraliarity of surp a jubgment is that of its awn fore jt estat)lishes the fact Which it manomores. 1 jultrmont in a prize court that a ship, is a $k^{\prime}$. S. ship makes it a $1^{\top}$. S. ship everywhere, even though the cont may have proceeted on an aromenns principla of law. In this respect warh a fulgment differs widely from dme intween prome (in persomume) ate that requires an ant of the execontive perwer terary it into effect.

As to the cthe at a wemer of divorre thore is a diversity of opinion. 'The Enstish wamts lowl that no foreign court can rlissolve an Finelish marriage in anch a sense that its decree will ha romonized in Fingland. In the U. S. a divoree granterl in athy shate betweat parties who are romiciled there will be recognizal in every other state, if tha. comet hat juriselintion wor the parties ind there is no framul. The same rule prevails if the plantiff le domicilet in a State, and the other furty makes due appearance either in person or by attarney to dafend the ation. For this purpose it is held that a madried woman may acouire a different domicile from that of her lusband. but if a person residing in one State goos into mother and obtams a divorce withont the presence of the other party, the decree will not in general he rewpected in the state of the latter's domirile. 'the reason is that the court is not consitered to have jurisatiotion ow' the absent defentant. See bryorce, 1]arried WOMEs, etce.
levised by T. W. Dwitift.
Foreknowledre : in thenlogy, Gort's alsotnte knowlentge on Omxiscusace (\%, 戶) from etemity-his knowledge conromed of, as in intrince of, before the thing known. All human knowledge is. ariotly sperking, simultanems with the object it contemplates, or, in a lonser sense, may be sul)sequent to it. In tho doctrine of Predesmanation (q. $v$. fureknowledge is regarded in its relation to the sal cation of men. It is admitlea by all thoromgh theotogians that the foreknowlelge of God is dialecfically tistinct from his foreordination or ceremal purpose, but as to the question what her or how an absohte (that is, an infaltible) foreknowledge (which is comeder] by hoth silles) can be emsistent with a conditional foremplination. they answer differently. It is also athitted on both ides that there is no interval of time between the foreknowledge and the foreombination of Gorl: both are alike "ternal, The question is, which is properly put first in the system, in the order of nature and of logic: Out of the ififierent answers to these guestions have arisen, in large part, the eonflicts between AkMiniaxiss (q. u.) anl CALvisiss (q. $u$ ). 'I'he Calvinists make the foreknowledge sulsequent to amd dependent on. the foreordination; the Arminians invert the relation, and make the furpose or ordination of (iod dependent mon what he foreknows. In the one system the two are distinct, but not separable; in the other they are separable as well as distine 1 .

Foroland, Norila amel Noutla: two promentorim of Finglame, on the mat romst of Kent, 16 miles apart. They consist wf whalk-celifis ?(M) feet high. on which are lightlouses (t) wirn the ships from the Downs and Gooblwin siands, whirla "xtem? along the coast lretween them. Lat. of North


Forrordination: ordination or decree in arlvance, the - tormal appointment of all ends, and of all men to thoss phrls, by (ionl. When predestination, as some of the F'athers and some of the ('alvinistice blivims lave usml the tarm, cover's all the atets of Gods will, it is symonymons with foremelination. When predestination is confinaI to the purprose of (iond in rexard to salvation. formordination is relatert to prealestimation as a whole to a part. See Forersow Eb(iE.
 b. ul moble wock at Lishon in 1523 ; entered the Inminican
 tation as a linguist, thoologian, macher, and writer; le"ame instructor of the Prince Antonio ant preacher to the king of l'ortngal : was prominent. in the council of 'Irent 1501-6.4; was one of the committee which reviset the missal amd breviary amd prepared the Tridentine oatechism; became confusisor to C'ardinat Boromeo ; and in 158 g provincial of the Jominicans of Portugal. Dlis rhief work is a translation into Latin of lsaiah, with a commentary (1563). I). att A lmeinlit, lan, 10. 1.85\%.

Foreshorlonins: in lrawing, bainting. und engraving, the representation of objects as if turnet emdwisw or partly nhlwise to the suetator, the whole length lecing expressent or ${ }^{\text {m }}$ drestated by menns of the drawing.

Forretalling : a common-law offense whirh consisted in tmying or contracting for any merchantise or victuals on their way to market wilh the intent to sill them again at an increased pricu, or in discuading jersons from bringing thair guods or provisions to market, or in persuading them to enhane the price when there Any device practice, or consyracy to enhance the market price of merehandise is a forestalling of the market. The kaw against forestalling Was repmiled in 17\%3, but it retained its pernl claracter at rommon law till 184. When it was almograted by statute 7 ime \& Yiot.. c. 24 . In the U.S. lomestalling the market usnnlly takes the lum of "trmsts" or "comers" being an atteript to enhance the price by monopolizing an articte of trade or ls regulating the surply. Whether such agreements are criminal or not in the $\mathrm{C}^{*}$. S., they are clearly illegal, amd an agreement in pursuance of such an object is certain! y voil.

11 enry IV ade Rogers.
Forest Fly: a name giren to those insects of the famity Hippoboscillo, oriter Tiptera, which have well-develojed wings. This family includes many of the ticks. All are parasitio. The larvix are hatched in the oviduct, and turn to pmpe just before hirth. The Ilippobosca equina is a Eurovean horse-fly.

Forest Grove : town; Washington co., Or. (for loeation of county, see maj) of Orecron. ref. 1-13); on the southern l'acific Railwar: 24 miles $\mathbb{1 1}$. of Portlank. It is the seat of l'acific: Tniversity and Tuatation Aeadeny (Congregational), and has a canning-factory ind grain elevators. Pup!. (1880) $547:(1890) 668$.

Foresti, Electario Felice. LL. D. : patriot and scholar; b. at Conselice, near Ferrara, Italy, about 1753: sraduated at the University of Bolngna; pacticed law at Ferrara; was prator of Crespino in 1816; was arrested Jan, 7, 1819 . as one of the Carbonari, and imprisoned at Spielberg until Ang., 1836. when he was permitted to go to the U. S. Wras Professor of Italian in Columbia College, New York, and a teacher for more than twenty years. He was afopointed in 1858 as U. S. consul at Genoa. and died in that city Sult. 14 of that year. Publishel Chrestomazia Italionire (1846), and eftited an edition of Ollendorff's Itatian grammar (New York, 1846).

Forme laws: laws preventing injury to the soil or trees of a forrest or to the game sheltered within its limits. A forest, unter the ancient English law, was a tract of woody comntry in which the sovereign enjoped an exclusive right to hunt game. Forests were not neeessarily inclosed, but they wore umider the special protection of certain courts turmenf "forest courts." and a partionlar system of laws was costablished 10 prevent any violation of the hing's rights. Both these conrts and laws have now fallen into complete desuetule.

## Foreslon, 1ll. : Sue Furreston.

Forestry: that manch of arboriculture which concerns itself with the growing and management of trees in masses, calleal forests. It is the art ol systematically utilizing. reproducing, and improving in problactive efliciency natural
forests, or of catablishing and managing new forests, wherever it is in the interest of man to do so. Foresiry stands in the same relation to wood erops as agrientara to ticha erops, ame involves the application of thonght and knowledge to attain certain resilts and accomplish certain emfs. The forest is not a mere collection of andividual treer, but represents a complete organism with special cmalitions of existence, special properties, special relationships and f"unctions as a whole. Hence forestry does not deal, exeept incidentally, with single trees like orcharding, or groups of trees like landseape gardening ; it deals with masses. Forestry as a science studies the phenomena of the vegetation in the matural forest ; forestry as an art applies itself 10 utilizing this vegretation withont imparing or destroying its physiological functions and its contimunce.

Objects.-The objects of the forest in the economy of man are twofold, and forestry keeps both in view. Its first object is to fumish by its woon and othre promets useful and indispensable materials without which homan develop)ment and eivilization would have been greatly imperded, if not impossible. The readiness with whicl wool was to be obtainal from the natural forests, the ease with which it could he shaperl, its adajotation to so many varierl uses, its special properties combining strength and asticety in endless variet $y$, accordines to the species of trees, lastly the facility with which it can be reprodnced, have given it and will always insure for it a most important place among the raw materials at command of man. It is pertinent for the intelligent forester-that is, he who proposes to apply art in the production of this material-to know the qualities as well as the uses of his erop, for his ultimate object is not ho grow trees, but to produce material of given raiblity and fit for given usps. The wide range of application of which wood is capable can only he indicated in this article. While almost any kind of wod will serve for fuel, for chareoal in iron-smelting quality legins to demand ennsideration. The building of houses, railroads, bridges, trestles, shijes, and boats calls for special qualities. llousefinishing and decorative woodwork depend on others; other qualities again, are needed for carriage-huilding, tool-handles, and millwork; others for veneering, carving, turnery, bent work, small woolenware and furniture, and the greatest nicety of selection is reguired for musical instruments. Woml fit for shingle, basket, and box making may mot be fit for cooperane. Not only do such minor manufactures as matches, toothpicks, skewers, shoe-pegs, pencils, excelsior, etc., rerpuire consitaration of the quality of the material, but even for the making of paper pulp not all kinds of trees may be used. Besides the wool itself a number of extractive materials are derived from the forest, the use of which inflnenees the practices of the forester. The bark and wood of some trees, Jike oaks, chestnut, hemlock, acacias, yivid valnable taminer material: others furnish maval stores, as rosin, tar, and, by distillation, turpentine, creosote, wool-alcohol, gas, vanillin, wintergreen, birch oil, etc. Again, wool-ashes act as a viluable fertilizer ; brushwood has been suceessfully prepared for cathe feed; textile fabrics, dyes, ink, edible froits. bireh wine, maple sugar, ete, are yielited by the formos-so that one must readily achmit that the richest of natural resources of man, caplable of supplying all his wants, is slored in the forest wealth, which therefore calls for "xpecial] at tention on his part.

The second object of the forent is to furnish a certain condition of soil cover for the influme which shen cover has upon climate (see (Limate) and upon water eonclitions. This object has been only vaguely felt, until in more recent times experimental pronf has been bronglat of the relations of forests to meteorological thenomena and to waterflow.

That these influcuces must be in the first place of limited extent and of a local mature stands to reason, but by accumblation of may smaller local effects of properly disposed forest-areas it is conceivabie that the character of climate and waterflow over a larger section of comntry would the influmed. The relative position of the forest, its extent and its density, lesides its composition and height, are important factors in determining its influences on the surroundings. It is therefore improper to speak of them in general; they can only be disenssed with reference to the factors named. The forest intluence upon soil ant water conditions is more or less important, according to the toporraphy and geologic formations. It consists in holding the soil upm steep slopes, preventing erosion in hill lands mclerlatid with impenetrable subsoils, the formation of shifting
sands checking the rapiod, superficial flow of waters and the formation of destruetive porronts wilh the conserpent sanding over of fertile valley lanels, the filling up of rivers with díbris, and the increased ilanger of flombls. The forest cover excluding stan and wind chards evingoration, and thereby rencers more water available in the soil, the reowns, moderlimsh, moss-cover, and lifter or forms lloor prevont the mechanical action of the ratn-rimos in compating the soil, facilitating thereby percolation and the formation and constant flow of springs. exergt where renlogic formations (limestones withont cleavage, ete.) prewnt or imperle smeh subterramean laanage. Altogether, the action of the wellkept forest in this direction is lo regniano and acpualize the run-atl, serving as a storage basin fo prevent or at least reduce excessive flonds and droughts. For froof" of these intlnences not only the desolation of once fertile ragions of Mediteranean countries, but repecially the experience of modern France, may he cibed. Where also, ly reforestation of demuled and eroded monntain-slopers, at correction of the unstable soil and water combitions has lowen effeeted. The effect of a timber belt as windbrak, in reducing the velocity and thereby the evaporative powr of the wind for some distance heyond, is well established, and of importance to the growing of crops in wind-swept prairies. The forest inthenee njon meteorological conditins, temperatnere, hamidit $y$, and rainfall is a mass effocet : i. e. it is depentent njon the amonnt of soil area shated and upon the density of the shade by which a difference of 1 (1mperature (lowering) and of homidity (inereasing) of the air within and above the forest is effected as against the air over the open field. To berome effective ther most be air colnmons of considerable amount affected to an apreciable deqree, and since the difforences of conditions can be commonicated to the open field only by are currents, the lowation of the forest toward the prevailing currents is also of moment in exereising an intluence

Forest Poliey.-Both of the objects which the forest is to serve must enter into the considfation of the forester as well as of the nation at large, and must inthence the policy which legislators and administrators of publie interests should pursue with raforenee to the forest cover. Every civilized nation, and evon some of the mations which are wont to be considered lower in the seale of civilization, like the Japanese and Korean, have somer or later reeognized that besides the private interest in forest proberty there exists a far-reaching, more or less rirect or indirert public interest in the existence and condition of the forest coner, whieh necessitates special govermmental consideration and poliev. The guiding principles of such a policy slould be (1) that as far as production of material is concerned the widest latitude shomid be left to private enterprise, only aiding such enterprise by furnishing correct statistical information regarding supply and demand, and furnishinge olucational facilitios: ( $\sim$ ) that wlecpate protection by law be extended to forest property, and such ready means of enforeing the law be provided as the difliculty of protecting it against damage requives: (3) that wherever damage wonld resmlt to neiohboring moperty by improper mothote of management the state shall interfere in hehalf of the threatemed adjomers: (4) that where reforestation of denuled areas is desirable for poblic reasons the state shomed rither aid private or communal enterprise. or else undertake reforestation as at work of internal improwment ; (5) that where permaneney of forest cover for climatic or lydrulogic reasons is necessary, and private interest. either for a lack of profitableness or otherwise, can not be experted to engage in a conservative management of the same, the state shonld own amd manage the forest.

In adtition, since frrest growth can be smpported on the poorer soils, the relegation of the forest to these, griving up the richer portions to agricultural use, is a proper economic policy, while to prodnce pon the smallest aroal by means of wood crops the largest retums is the financial policy of the forester.

Forestry Technique,-Forestry as an individnal pursuit, like all such pursuits is based mpon twehneal as well as economic considerations, and consernunty there are two distinct or separate directions in which forest management must develop, namely, forest jroduction or sylviculture, and forest economy or forest organization. sylviculture concerns itself with the technical manipulations by which the greatest quantity and best quality of erop are produced, while forest economy provides for the systematic organization or running of the business of forest pronluction and for
 the protartive terelanique.
 in forest mathasement than in other pursuits, breause a bong time "lapses betwern the sowing amb the ropping, and be(anmá, since the crop may be ntilizel at varoms stages of develobment, it lecomes it matter of considerable staly when it is most profitable to take it. In a comprebunsive forest manacenomt. it in also difticult to dotermine how much is to ho. heft as working capital or stock, ant how much of the growd is to be considered as interest or acermulated acerotion to he harvested. If, furthermore, it is lesired tomake the revelno as nearly as pussible aftal, or to harvest mand thomats of material from year of yoar, a furthor rompliceation arises. In Europe this side of the sodemer has bern wery thomughly elatonated, a conseleratble amount of mathematjes buing applied in this elaboration. The matter can he dismissed here with a simple "manmeation of some of the problems that requive solution in the four sululivicions in which this part of the science is generally presenteal: namely: (1) forest surveying ; (2) formit valation; (3) forest regulation; (t) forest administ rition.

In order to secure a systematic amd rucralar promedure in the management of a forest property it is athowe all thing necessary to find out what its ammal yield is or con be made, its normal sustamed increment, its capability. 'This depends of course, in the lirst plate, upon the soil inm alimatic conditions. next upon tho kinds of trees composing the forest, amb finally mpon the romblition of the foreat and its management. These matters heing ascertained by a forest surver, forest regulation then procembs, depmaling upon a thorongh knowlenge of the laws of aceretion or annual growth, inrolving at stuly, unt only of the maxe ind form flevelopment of the single tree mitere varying contitions. but also that of the turest arowth as a wlobe its mas inerement, and the distribution of the sume thomgh varions ages. Besides the mass arecretion, there is also to be determined a 'fuality inerement, and depentent umon both a value increment. It then is posilble to determine low inuch wood may be harvested from time to time and how muld must be left as normal stuck, upon which the normal increnent can take phace. It is then also determined with what ratation the forest is to be cont, i. er. how long a time may abapar until a full crop can be most profitably cut, also the system of sylviculture, whether coppice ar timber forest is more wlvantageous. As further hasis for such regulation, it is desirable to determine by the methots of forest valuation the money value of the property, in order to ascertain whether the eapital represented in the soil and in the growth roes rima or promise to riehl a satinfactory interest, and what kind of management misht he most alvantageous. Closely connected with there financial problems is the consideration of expemlitures for alministration. All these prohlems, to be sure, are of greater importance in a läge and complicated forest economy, such as the tarions government administrations represent, and becone of less and less importance, anm are less complicated as the area of the forest to be placed under systematie management llecreases.

In a well-combucted forest administration the forest is thvided not only into districts, sub-histricts, ranges, etc., which serve as units of organization each unler a competent manager, but each of these divisions is divided again intu hloctis. compartments, groups, and ach-clatses, which serve as units of management. 'The management is carried on upon a carefully prepared working plan, revined from time to time. which indicates for years to come, perlaps a century and more, the operations to be performsti in each eompartinent or gronp, the ammal or periodical cont, whiml is lept as nearly egual as prossible in irea or mass, and the methods of regeneration, ete.

Unuler the name of syldiculture may be comprised all the manipulations in the field which have for their ohjoct the best development of the comp, and which may realiby le conadmped in three divisions, namely: those euncerned with the improvenment and cultivation of the crop; thase insuring
 thome which have referone lor a well-regulated met lox of larvesting or exphoitation, such mothom determining in part the system of repolnetion or regemeration. Irtitiobal forestation or forest-planting is practicen either where the original torest has been cout away without requal to natural reproduction or where there was no formo an in the treeless jlains.

The considerations which reguire attention in forest-platating are the selection of plant material alapted to woil and
climate, ambl with raformen th the value of the probluet: the

 coltural standpoint an woll as with regaml to the financial result. Whethor, thervere, to sow the sadel or to plant medllinge grown in a norsery, whother to pow and thoronghly
 plant, or to use tha dibhne as well as the selection of plant material. ato ghewinns buth of sylvicoltare an? funame
 eonditions ami smeial case. Whly the lealing prine iplos in forent-quanting may he watul hare. Mixed growths aro:
 they may be made to rield larger returns, and offer botter soi] protertion amb grater resistance to damage by winls. tire, and insects. In the selection of umeles for mixad planting. besidus thoir adapotability to soil and climato-t hoses native in a rearion dererve fist consinderation-and the value and rapid deselopmont of thar prodnct, their behavior to eath othor, and thoir relative rerphoment must be comsinereal, whiclow arembateal hy their reative dejendence for development on fight ind shade. their relative rate of height growth. and theil relative calacity for preserving and increasing farorable forest conditions. Out of these consinlcrations the following males to be observed in mixed planting iluiver:

1. The main growt h-i. e, the one that occupies the larger part of the ground-must be of a kind that improves soil emmitions, namely, a densely foliagetl, shade-enduring kind, which does not lose its Jading capracity with age. 3. Densety foliaged kinds may he gromped together, if the slow growir will endure the shade of the rapid yrower. or can be protected against its supremacy by hoing planted in larger suecimens, or in adrance of the former, or in larger monherso of its gradual killing out after it has servel its function of soil cover is not ohjpeted to, 3. Thinly foliared kinds shonlrl never be gromped together where soil humildity is to he preservel, unless no shanly tree can be found to fit the locality, t. In grouning light-needing with shadeendurine kinds. the former musi ha more rajud growers, or must otherwise he given an advantage. I mixtare of decilluous treew with conifers, where the latter are otherwise arlapted to sill and climate. gives ideal conditions. the conifers furnishing more continuons enver. dereloping best with the decikluons trees as neighlors, and yielding most raluable material. Nince the first object to be attained is to create as quickly an possible a soil cover. dense planting is the mule, 6.000 to 8,000 plants per acre and even 10,000 where, as in the praire, evaluration is rajul amb the need of a soil cover greater. This alense planting whriates after-cultivation. For murary praction and reneral practice in hamdling plant material. mer Nersery, and the varions plants muler their respective hesals.

While it is mostly cheaper to sow the seed in the first place where it is to grom, sowings are alpt to conme up unevenly, require more aftercare, and the loss in time and dotyelopinent otten makes jlanting of seedlings more profitable in the end. Toung, well-rooted sedlings, two to three rears old, are preferable to olrle plants, because cheaper and more successfully handied. C'utings of rarious kind. like cottonwond- and willows, can also be utilized. but this kind of plant material is nut advisable where long-hved timber trees are wanted. Only sufficient preparation of the soil to give the phants a successful start the first year is needed, since it is impossible to ken up cultiration, anil the labor expended at the first soon loses its effects. lu sandy soils planting with dibbles of rarious shapes is practiced in (iemmany, one man setting 1.200 plants in a day. Varions methods of planting, adapted to different soil conbitions, wr practiced in Etirope-bmeh-planting (several plants in one hole), top or moum? planting (setting plants on top of groumd in wet localities), sod-planting (taking up ann setting plants with ball of earth), motehing with hatehet or spade. furvow-planting, etc. Varions planting-touls are also in use. In ingenious mechanical planter. which prepares the soil and plants the scedlings in trenches in one motion at the ratu of 20,000 per day, has been patented in the $\mathrm{L} . \mathrm{A}$. On the praties thorongli cultiration and sometimes suveral yous croplping of the soill before planting las
 rows of trees afterward. It is questionable whether this is necessary or eren desirable. C'ultivation may he avoided hy renor planting. To establish forest conditions must be the first ain of the forest-planter.

Forest conditions, as found in the natural forest, consist in dense growth, mixed growth, undergrowth. By so much as any one of these conditions is deficient or lacking, by so much is the forest short of the ideal. Reduced evaporation is forest condition. Shade reduces evapuration. Dense growth furnishes not only straight elear timber, hat shate. Mixed growth allone ean preserve a contimous shade for a long time. Undergrowth assists in keeping the ground shated.

Natural regeneration or reproduction is practiced where natural growth of desirable kinds exists, either by a new growth of sprouts or shoots from the stump or stool or from the seeds sown by the of trees. The former methoul, reproduction by shoots, is called the coppice system (German Wiederucald; Fr. taillis.). ]t is applicable only to such kinds as have the capaeity of readily spronting; the conifers are therefore exeepted. Some broal-leaved trees also do not rpront readily enongh to admit of their management in the coppice system. Shoots, while growing more rapidly than seenlings at first, relax sooner and remain comparatively short. This system, therefore, is fit for the production of firewood, ties, posts, hoop-poles, and wood of small dimensions only : also for tan-bark purposes or for mere soil cover. The eoppice shond not be allowed to grow longer that thirty or at the longest forty years, since with longer rotation the stocks or stools lose their reproductive power too soon: deep rich soil and a mild chimate are most fuvorable to the maintenance of reproductive power. Cutting is best done in spring hefore buds start, should never be done during heary frost: the cut should be smooth and as low as possible in order to reduce liability to injuries and induce formation of new independent roots from the shoots. If, when cutting the coppice at the age of from ten to twenty years, some trees are left to grow to larger size-standards-thus combining the coppice with the timber forest, a system results whieh the Germans call Mitteluald (Fr, taillis sous futaie), and which may be translated standard coppice. a system which offers many advantages where interior firewood can be disposed of, and especially for smaller forest areas where more special attention can lue given to the treatment of the standards, to avoid their unwelcome branching. The eoppice growth must be snade up of deciduous, shade-cnduring kinds with considerable reproductive power: the standards shonld be of less shady kinds, that produce desirable material. The coppice is ent several times lefore the standards are really for use. The timber forest or seedling forest (German Hochucald: Fr. futaie), in which it is proposed to grow trees to full maturity for lumber, is repronuced entireIy by seed from mother trees, or planting after the old growth bas been cut. The latter methoc, which appears the simplest, had become of vers reneral pactice in Europe, in many cases with rather unsatisfactory results in the end, through desiccation of the soil and enormous inerease of insect pests on large sun-warmed clearings. Hence a return to the natural regeneration systems from seed trees has begun, so that the following statement can be giveu as a guiding rule:

Forestry in a wooded country means harvesting the wood crop in such a manner that the forest will reproduee itsolf in the same if not in superior composition of kinds. lieproduction, then, is the aim of the forest manager, and the difference between the work of the lumberman and that of the forester consists mainly in this; that the forester euts his trees with a view of seeuring valnable reproluction, while the lumberman cuts without this view, or at least withont the knowledge as to how this reproduction can be secured and directed at will. The eflicient forest manager requires no other tool than the ax and saw-the planting tools being needed only to correct his mistakes-but he uses them differently from the lumberman.

There are two systems of natural receneration ly seed possible, namely, the system of echelons (German Randbesamung, Coulissenschlag; Fr. coupe pur bandes alternps), in which strips are cleared and a neighboring growth of seed trees left to supply the seed for reproduction, and the system of regencration under nurses or shelter-woods, leaving a certain number of sceel trees seattered over the area on which the timber is to be regenerated, gradually removing them as the young growth renuires more light. This is the manner in which the primeral forest regenerates itself if left alone, ohd trees falling and young growths starting in the breach. Man nerely brings method into this process of regeneration. In the latter system various methods are practiced, which are distinguished as the "method of seleetion" (German

Felmelbetrict. Plunierwald: Fro jurdinage), or the "group, method " (Germau hoecherhipb), when the mature 1rees over the entire forest areat are taken ont inrerularly in siugle individuals or groups, the gradual regeneration also taking Hace irregularly and in snall patehes, when the forest contains always trees of allages; and the "emmpariment methon" (Geruan Fehmelschtug; Frr, morle des ecluircies), when the process of regeneration is conccutrated unon a given portion of the forest area, a compartment, so that in a tew years the old growth is replaced allogether by an wem-aged young crop. In both these mothots the consideration of the rclative need of light or sharle by the different species at different stages of development is the guiding principle in the manipulations, so that forest management may be said to be a management of light conditions. It is also necessary to keep in mind that most or many of our most valuable trees do not bear seed every year, at least not plentifully. and hence the eutting must be done with reference to the seed years.

The method of echelons is aplicable for species with light or winged seeds, which the winds can casily scatter over the clearing, and for light-needing specios, which can dispense with the protection that the mother trees give to the young growth. The method of eompartment regeneration is nsed with species which either can endure or require in their early stages of development the cuver of the mother trees. Three stages, occupying longer or shorter time aceording to soil, climate. spucios, and other conditions, apgear in this manipulation of cutting for reproduction. and together are called the regeneration period.

First, "preparatory cuttings" oceupy several year before the expected seed year. These consist in tiking out undesirable speeies which are not to be reproduced, and thiming the mother trees to an even stand, allowing light and air to prenetrate to the soil sulficiently to fully deconpose the raw hmmus and form a good seed bed.

When the seed year andears, un even crown cover must have been secured, having left abont 0.4 ol the normal number of trees per acre evenly distributed over the area to be regenerated. A failure of the seed crop sometimes requires waiting for another seed year. When the serdlings have appeared the third stage begins that of "entting for light." with a gradual removal of the mother trees, as the seedlings reguire more light, the whole period of regencration ocenpying from fise to ten or even twenty years. Varions modifications of this as well as of the next metholl are practiced. Where the matural sowing fails, the fail-places must be planted by hand. The group method differs only in the smaller extent of the arca hrought under regeneration. The nethod of selection is the most natural and most conservatire, as well as the oldest; almost entirely abandoned tor a time on account of its many drawbacks, it has recently come again into more general practice. It is the method which the lumberman unconscionsly practices as he culls out the desirable material, only that he fails to consider the needs of the aftergrowth. fiequiring considerable individual attention in all parts of the forest, it is perhaps more applicable to smaller areas, while the more schematic compartment method deserves first place in forests of greater extent.

Besides these typieal methods there are in use more or less developed modifications and combination methods, such as the so-called double rotation timber forest, where a greater or smaller number of trees ire held over for a second rotation to make large-sized timber: the method of "undergrowing for light accretion" (Lichtungslyetrieb mit C"nterbeu) to seeure heavier dimensions where the forest of forty or sixty rears of age is severely thimed. and to maintain favorable soil conditions an undergrowth of shady kinds is established underneath the older timber; the eombination of coppice with agricultural crops. known as Ilachuald in Germany, and practiced largely in France monder the name of sartage, when the soil is given u], to lield crops for a few years after entting.
Improrement Cuttings, and Thimnings.-After the young growth is estahlished it becomes desirable to atid its most. advantageous development. This is done hy a judicions thinning out, so as to preserve a proper density of the erop, two principles being the guides, namely, not to expose the soil to sun and wind too much at any time and to give sufficient light for rapid and vigorous development of the trees without permitting the formation of undesirable low branehing. Prevention of the latter is preferable to cure by pruning. This is rather expensive. and the results are not alwars satisfactory. The first thinning may be done when the trees
are fit fur hoos-poles, removing the less desimhle errowily; alterwarl the goldan rale is to retmon often and not to thin too severely.

Furest protection is espexially modeded against fire and insects. limming fires destroy the vegotable mondel and amherbrash; top times lay low the trees. 'Jo reduce this danger not only great care in the use of fire is required. Jout in order to confine and control any that has samed the forest, especially in tho pinerics, is divided into blewks aud compartments by eleared rides or roads rogularly laid out and "rossing each other, $k$ (p) clear of underlu'ash, procembing from which the tire may be fonght. limming tines are heaten out with brush, checked by titching or by conatorfires; top fires are stopnet by felling strips of timber, and thus preventing further sprading.
("aterpillars destroy the follage of' healthy trees, the lanva of beetles destroy the wood and the buds of younc trees. and injure the roots of young growthis. Many methords of defense are practieed, the anmal ontlay for which by the Prussian Government fortets arerages $\$ 60,000$ per year. Prevention again is better than cure. It eonsists in crowing mixed forests, and kerping them as shady as possible.

Ferploitation consisks in the proper felling and most "ronomical adaptation of the various woods and dimensions to their most protitable use, providing means of transportation, etc. A good roan systen well laid ont and well kept, supplemented by other means of transjortation, is the keyuote of profitahle forestry, for only where all material cain be readily marketed does the cosit of probluction and the desired interest on the eapital result. The harvesting of hyprodncts, which smmetimes, as in the case of tan-bark in the tan-oak coppice, becomes the main product, also requires slecial attention.

History and statistics.-The history of the forest has been the same in all parts of the workl. progressing acrording to the cultural levelopment of the people. First it was vabued as the harbor of game: then it appeared as an impediment to agricultural development, and relentless war was waged against it: then the value of its stores marle it an object of greedy exploitation, and only in a highly civilized nation does the idea of the relation of forests to the present and future welfare of the community lead to a rational treatment of the forest cover and the application of the principles emborlid in the soience of forestry, Murern forestry, sueh as is more or less pacticet now by all European people is of modern and mainly Tentonic origin. There existed some knowledge as to the nature of forest growth and the advantages of its systematic nee among the Romans and crreelis. The eonsecration of forests to the gods may be considered as a means to prevent their devastation. Ancus llartins, the fourth king of liome (about 64 B. C.), claimed the forests as a phblice domain, and placed them under special oflicess; later, under the republic, they were in special charge of the comsuls. Snbsectuent wars. however, seem to have wiped out not only the administrative features, hut most of the forests themselves.

To Germany in the first and France in the seennd place belongs the palm for the begiming as well as for the seientific development of rational forestry systems. The first attempts in this direction seem to anterlate even Charlemagne's time. It the end of the eighth century the " lan forests" (foresta) had been antablished-i. e. woors in which the king hat the right reserved to exercise the chase. (Afforesting and disafforesting are terms haring reference to the establishment and discontmmance of such forests.) After a time favored vassals, ecclesiastics, and others had such rights reserved for them, ind gralnally the "forest." included not only woors but fitds and ot her open teritorr. and under the plea of guarding the chase regulations in the use of the woorl Were nforced. But long before this those communistic villagers, aggregated in the "Mark," lam themselves regulated the mothorls of using the communal forest. These regulations, originating among a cruck people six or seven centmries aco. Were indeed wise and rationind when compared with the irmational methols jursuad at the present time in the $U$. $S$. The amount of wool to be harvested was determined beforehand, the better kind of timber being more economically cont. For firewonl the dry and inferior timber was assigned. ("harring, boxing for rosin, etc., were carried on under precantions. The number of swine to he allowed in the oak or beech forests was determinma acconding to the mast. The damage by shepp and guats was recognizal, and their pasturing in the woods prohibited as eurly as $115 x$. Fven an ubor day was anticipated

In sotae parts, each man lawime to plant moler supprvisiont
 to his consumption ; in libis the city of Nummburg bugan reforestation on a larger soale wilh conifers, which was imitated by other eommanilies; mad in $14!11$ a regralar artificial reforestation hy unnual sowings of oak was undertakn by the community of Soligemstath. The end of the fifteronth century also wilmessed quite a svatematio regalation of the annal cattiags by the commanal amborities, the cities and villages having increastal their holdings by large forest properties given by or lought from the kings and princes, and also filly organizal administrations of the forests belonging to the latten were institnted. J'he law punished with heary penalties trempeses of all kimes. The T'hirty Years" war, which extirpated many of the villages and cities, and other canses increased the holdings of the princes and nohility, and gradually the commmal forent was to a large extent suphlanted by the royal and lorlly forest, or (by partition) by privale forest of the farmer". These, however, remained encmmbere with serviludes-i.e. right of adjoiners to certann use of the forest and its prod-nets-for which use eomitersmeree was demanderl, surh as aid in extinguishing fires, dropping and hanling of wool, or other assistance in forest culture. Fires devastated large areas in the sevantemth amb righteenth centuries, and a perion of neglect and bad managoment reduced the forest area to poor conditions, nonn which the many regnlations and orders of the prinees against devastation had little rifect. Under theme circomatances the development of the techinical part of forestry was naturally slow. Tet many methoms of forestry praclice still existing in modified forms date from the beginning of the eightcenth century, while in the latter part of the same century the foundation for the present system of management and policy was laid, and forestry scienee in all directions built up with remarkable activity becoming one of the branches taught at aeveral universities, besides a mmber of special forestry sehools. Yet the forest conditions in the begiming of the nineteenth centary were cleplorable, and the same reformatory movement now beginning in the U. S. Was neeessary to bring about the improvement of modern times. Among the most active writers of that time and as fathers of modern forestry may be named G. L. Ilartig, whose treatise on sylviculture. the first forestry brook on a scientific basis, is still anthority in many directions, 11. von Cotta, F. W. L. Pfeil, Hundeshagen. König. and Carl Mever.

At the beginning of the nineteenth century forest proparty comprised three classes: first, the forests, formerly princely, which have become state property; scond, those remaining the private property of royalty, private individnals, or institutions: and, third, the communal forests, belonging to cities, towns, villages, or merely associations. The first, representing about 35 per cent. of the total forest area, are entirely under the jurisuliction and management of the state, with sjecial forest lepartments: the commumal forests (about 15 per cent, of the forest area) are nnder more or less strict supervision of the state anthorities, with a view to preventing devastation; but the private forests, containing nearty 50 pre cent. of the total forest area, are almost entirely without such supervision. yet from prudential reasons are generally managed syotematically according to emsersative principles. bately, however, the fuller recognition of the protective character of forest cover has created the tendency to mestrict private owners from snch use of their property as may endanger adjoining interests, and at the present writing $(18!33)$ a lat is nnder discussion to further extend such restrictions.

With well-established forest administration of Government forests, with forestry schools or chairs of forestry at universities. and twenty periodicals devoted to forestry alone. Germany is the exponent of the most advanced ideas in this branch of economic science and art.
The policy of the Government is to increase its forest area by the acquisition and rejlanting of waste lands, and turning over to agrienltnral use such tracts of forest land as are profitably so employed. so that finally the land occupied by forest growth shall in the main repiresent such as is not useful except for timber crops. In this direction there Were spent during $1883-43$ over $\$ 3.000,000$, increasing the holding of the state by over 200,000 acres, besides exchanging some 30,000 acres. Juring the same time the Government spent in sulwentions to private enterprises in reclaiming waste lands the sum of about $\$ 30,000$ per annum.
The following figures, from ollicial sources of the Prussian
forest alministration for the year 1800 , will serve to give an idea of the financial results of a well-ordered forestry system :
TABLE SHOWING FINANEIAI, RESUITS OF PRUSSIAN FFOREST ADMINLSTRATION, 1890.
Area: $6,685,768$ acres, including $6 N^{*}, 982$ acres not woodland.
Expenditures for the year.


Saw-timber represents 456 per cent. of total wond product, and 616 per cent. of total money yield, the total wood production (aumual accretion) being round $220,100,000$ cubic feet, or about 46 cubic feet per acre of woodland, worth 5.8 cents per cubic foot.

In France, in early times, the same communal conditions and usages existed as in Gernany, and the progress in the
unt it the famous ortinance of Colhert in 1669, unter which France was divided into forest districts, and with a reorganization of the administration in a severe maner the cutting on private ats well as public forest lands was regulated. 'this organization lasted until 1754 . Inring the eighteenth' century forestry maters were discussel hy such well-known scientists as R(anmur, Dhhambl, Buffin, who about $17 \pi 4$ first advoeated the alvantages of thiming. The Revolution onened wide its doms to the destractive alement, anm the damages which France is now working to repair date largely from those times. Napoleon revived the forest atministration in 1801, but the present system came inio practice only with the forest cocle of $1828^{\circ}$ as an outcome of Lorentz's studies in Germany. Thue estaldishment of a forest schook at Nancy in $18: 4$ must also lne credited to the exprtions of this man. hater laws (1860-8') establish the cases in which the state may interfere with private forest proverty, and have reference expecially to reforestation of mountains.
The territory directly injured by the torrents resufting from forest devastation comprisel about $8,000,000$ aeres of tillable land. Some $\$ 10,000,000$ have been spent so far to reforest ant resod the denuded mountain sifles, while nearly $\$ 40,000,0$ (N) 0 more are estimated necessary to put in propercondition the 800,000 acres needing reforestation.

Austrice aml Steitzerland stand next to Germany amt France in the development of a well-established forest policy. Italy has a forestry sehool at Vallombrosa, and Government forest administ ration. An excellent law compelling reforestation of denuded mountain-slopes was passed in 1890. Syuin and Greece have less inveloped forestry systems. In Englend, although with Willian the ('onqueror the idea of the forest us a territory reserved for the king's chase was imnorted, forestry proper has receiverl hot little attention. There was, however, instituted during the years $184 i$ to 1864 a forestry service for India, ami a forest shon in Cooper's Hill, Fingland, in 1885, and lately more activity in forestry matters appears. The forests of the erown are inWhiferently managed, hut private owners, especially in Scotland, apply better methonts to their holdings. The British colonies in Anstralia and lately in Africal have organized forest adninistrations. Normay and Sueden lave but imperfectly developed forestry practice. In Russia a Government forest administration and several schonls exist. Event China, Japan, and Larea have developed forestry systems. and at 'Tokio University forestry is one of the branches taught.
comparative areas of farm, forest, and other land in tue united states and in elrope,

| COUNTRIES. | Arem. | Agricultural soil in actual use (in U. S. $300,000,000$ acrea). | Forest (in U. S. $540,000,000$ actes). | Waste or unoccupied, but capable of [iroduction (in U. S. $800,000,000$ acres). | Roads, water, an of prod | nd incapable on. | Agticultural soil per capita. | Forest pez capita. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| United States. | $\begin{aligned} & \text { Acres. } \\ & 1, \pi 50,100,000 \end{aligned}$ | $\begin{gathered} \text { Fer cent. } \\ 1 \% 10 \end{gathered}$ | $\begin{gathered} \text { Per cent. } \\ 25 \cdot 00 \end{gathered}$ | $\begin{gathered} \text { Per cent. } \\ 45 \% 0 \end{gathered}$ | $\begin{aligned} & \text { Acr.\%s. } \\ & 160,000,000 \end{aligned}$ | $\begin{gathered} \text { Per cent. } \\ 014 \end{gathered}$ | $\begin{gathered} \text { Acres. } \\ \text { ti } 100 \end{gathered}$ | $\begin{gathered} \text { Acress } \\ 9.8 \end{gathered}$ |
| Germany | 133,421,492 | 60.76 | 25-62 | 9\% | 5,235,519 | 3.92 | 105 | $0 \% 9$ |
| Austria... | 153,820,044 | $54 \cdot 70$ | $31 \cdot 30$ | 8.00 | 9,2299,311 |  | * 35 | $1.33$ |
| Switzerland. | 10,252,099 | $32 \cdot 00$ | 18.80 | $20 \cdot 00$ | 2.993 .490 | 29.90 | 115 | $0 \cdot 69$ |
| Italy. | 63,546,066 | 15. 010 | $20 \cdot 00$ | \% 78 | $4,589,821$ | 5-22 | 1.48 | $0 \cdot 16$ |
| France. | 130,616,66\% | 63.35 | 17.70 | 13.50 | 7,108, 113 | 545 | 2.45 | $0 \cdot 62$ |
| Belgium... | 7,274,625 | 78.43 | 12.00 | 3.20 | 462,83\% | $6 \cdot 37$ | 106 | $0 \cdot 17$ |
| Netherlands | 8, 147, 710 | $59 \cdot 29$ | $5 \cdot 97$ | $23 \cdot 23$ | 92\%,783 | $11 \cdot 51$ | 1-25 | $0 \cdot 12$ |
| Great Britain | 76,692, 866 | $60 \cdot 55$ | 3.23 | $30 \cdot 35$ | 4,564.121 | $58{ }^{5}$ | $1 \cdot 38$ | $0 \cdot 0 \%$ |
| Deminark | (1,411,825 | 6\%.9\% | 4.61 | 1\% $2 \%$ | 958,53.1 | $10 \cdot 15$ | $3 \cdot 35$ | $0 \cdot 2$ |
| Sweden. | 109,2\% 2,683 | $10 \cdot 50$ | * 39.50 | $40 \cdot 87$ | 9,971,183 | 9.13 | 9.54 | 4 \% 5 |
| Norway. | 78.258,007 | 2.70 | - $30 \cdot 6.1$ | 53.68 | 10,163,38\% | $12 \cdot 96$ | 1.17 | 1319 |
| Russia. | 1,336,876,60\% | 30.00 | $3 \times 00$ | $22^{2}+3$ | $61,216,80$ | 4.58 | $5 \cdot 43$ | 6. 89 |
| Turkej | 130,333,34\% | 23.00 | 24.00 | $37 \cdot 91$ | 23,569.351 | $18 \cdot 09$ | 1.73 | 204 |
| Greece. | 12.385, 804 | 16.00 | 11.80 | $27 \cdot 50$ | $5.536,25 \%$ | $44 \%$ | 1.36 | $1 \cdot 01$ |
| Spain ... | 125.461,760 | 4.30 | $16 \cdot 30$ | 25.00 | 18,096, 459 | 14410 | 9.33 | $1 \cdot 33$ |
| Portugal. | 22,938,974 | $50 \cdot 00$ | 500 | $30 \cdot 00$ | 3,410.75! | 15.14 | \% 45 | $0: 5$ |
| Europe | 2, 109,75\%,701 | $35 \cdot 95$ | 31.29 | 25.79 | $168.047,100$ | $6 \cdot 97$ | 2 \%9 | $2 \cdot 45$ |

* The most recent returus reduce the perceutage of forest in Sweden aud Norway to at and 25 per ceat. respectirely.
development of forestry is similar. After varions ordinanees issued by the kings from time to time, regulating the use of forests, among which. that of Philip August in 12t9, a definite "administration of forests anil waters" was instituted in 1346 by Philip VI., and a tribunal for forestry cases estal)lished in the Toble de Marbre, which was mueh ahmsed for extortions, especially under Henry II. Under Charles IX. control over private forest property was eonsiderably extented. Henry IV. (1589) strove in vain to bring order into the inanagement: forest devastation remainet the rule

The fignres given in the above table, so far as they rolate to other comotries, are taken from European statistical tahles, hased upon the state of things existing in texo. No such exact figures can be given for the $[$. s. In the estimates and approximations, given in round mmbers, neither Alaska, the lutian Territory, nor Intian reservations are ineluded, the forest condition of these not having been ascertained. The forest ara is taken from an estimate made by the forestry division of the U.S. Department of Agriculture in 1685. For the amonnt of farm land under cultiration, as
woll as for unereupial and waste land，whether caphble of protitable nse or othorwise．rediatme has bean plated upen the census returns．The per caplata estimates are mando upon the hasis of gonulation in 1880．viz．， $50,000,600$ ．
heliable shatisties for the U．S．are absent．hat the sitna－ tion may be brie lly summarized as follows：The minated area of womlands comprise in ronnd numbers 500．000，000 atres，of ${ }^{2}$ per eent，of the total land area：the ammal com－ sumption of woul of all descrinton is in the neighborhood of $29,000,000,000$ cuhic feet，of whiel，the larger part，over s0 per cent．is firewood：the value of all forest froducts in－ creased from sionotom，000 in 1 weto to over $1,000,000,000$ in 1890．The exportations of forest prodncts and manufactures of wood in 1 s：00 anmonnted to $\$ 16,006,781$ ，with importations to the amoment ol＊ $18,034,273$ ．Forest fires destroy ammally thousauls of squaro miles of standing timber，or ilestroy the forest cover．The U．$\stackrel{\leftrightarrow}{ }$ ．Goverument retains abom 50， 000 ， 000 atres of wootlands，mostly situated in the Westorn monntan－ringes，and without administration，exeroting some regulalions hy the land－oflice．

Apparently the formst poliey of the Gowernment has heen to get rid of the land and that of the people to sert ride of the timber．＇The first forest reservations flom the public domain，for forest purposes in part，were matle in 18！）1．So administration of these is as yet provided．In the Depart－ ment of drrionlture，howerer，there exists a hurean of ro－ search and ulvice without indministrative functions called the division of forestry．The only state attempting a man－ agement of it public woodlands is New Fork with a torestry commission exardising control over the Adirondaek formst， some 700,000 acres in extent．an area which is to be extend－ erl．Forestry commissions exist in varions staten，but mostly of an allisory character．Xo real furest management by private owners seems to exist．Rapicl．wasteful，amd monss－ tematie exploitation is the rule．Forest－planting on a small seale and with only partial success has been practiced majnly in the treelcss plains，the Government until lately rncourag－ ing sueh by the granting of proportionate areas of land．in fee simple，under the so－called Timber Culture let，now repealet．

Other means of pneouraging a more rational use of the forest rusumrees consi：t in the establishment of artuor days． now eelebrated in almost every state，the formation of societies，among which the Ameriean and the Pemsylvania Forestry Associations are most actire in trying to change the forest policy in the U．S．and to introduce more rational systems．Instruction on forestry matters is being qiven at rarious agrieultural colleqes．

B．E．Fervow．
Forey，fōrā＇，Élif Frénértc：general：b，in Paris， France，Jan．10，180t．The was educated at the military school of st．ryr：distingnished himself in Algiers：became general in 1848 ．and took an active part in the coun dretat of Dec．2，1851．In the Russian and Italian wars he hold im－ portant commanrls．In Aug．，185\％，he was made senator， and in $\mathrm{J}_{12} \mathrm{y}, 186$ 2，was placed in command of $30,000 \mathrm{men}$ tlestined for the invasion of Mexico．Landing at Vera（＇rnz． Sept，27．he issued a conciliatory proclamation，but shortly after ordered the sequestration of goods of those who up－ posed the French．Puehla surrendered after a severe siege， Hay $17,186 \%$ ，and he occupied Mexico city soon after，furm－ ing a provisional government．On July 2 he was mate marshal of France．In oct．， 1863 ，he turned over the com－ mand to lazaime and after athort diplomatic visit to the U．S．retmed to France．D．in Paris．June $20.18 \%$ ．

## Herbert I1．Smith．

Forfait．fō $\mathrm{fa}^{\prime}$ ，Pierre Alexandre Lal rest ：elgineer： b．at Romen．Framee，in 162 z ；sturlied mathematios and hy－ drography，in which departments he won several mizes if－ fered by the acadeny of his native city ；and in 1Fe：ols－ tained an appointment as engineer in the nayy by the influence of the Duce de Penthierre．Ile distinguisherd himself before（anliz and at Brast．published several scien－ tific treatises（Sur les rees marins．Sue whe machine propre di．curer et rreuser les commur，rimirips et ports，etc．）．and was eharged with the eonsi ruction of large transport－ressels destined to run recularly between France and her cononies． Elected a member of the Legislative $A$ sombly in 17！），he had a seat in the committee on naval aftairs and fererised］ great influence on its pruceedings．Bat he had little sym－ pathy with the lowolution ；he was not re－eleceled，and he was even imprisoned for athort time as suspeeted．The birectiory，however，asain employed him，and charged him with the eonstruction of the so－culled seme boat．（bee his

Rélations dres proferiomers faitrs sur la norigutuen do lo Serme in the Trumsucfiones of the Institnte，189n．）Wiah Nameleon low was for a long time at grat faverito．und he was at tha heal of the preparations for an invasion of Eng－ hatl ；but after the Pemee of Amiens he resigned his pusi－ tion in the navy and shorty after he retired into private life．Besides the above－nentionmad treatises，he fublished a great mumher of falurs on military and civil engineoring in various scientifie Jeliodicals．1）．at lionem，N゙心，又，180\％．

Foffar，Forfarshire，or Augus：a maritime connty of Šetland；bonnd bey the German Ocean，the Frith of lay， Kinamane，Aherdectishire，and Perthshire．Area， 880 si． miles．Its surface is vory rarion，raures of lijlls．the Sidlaw and the Oathw，altemating with valleys，the Vale of Sirath－ more，and the plan along the Tay ant its soil is fertile and well－watered hy the＇lay，the Noriband south lisk，and the lsa．The climate is mild and favorable to agricnltural phr－ sulf：．＇l＇br manulacture of coswe linen is a very important indhstry in which many thousands find employment．I＇op．


Furfar：town；capital of Forfarshire，Focotanm：situ－ nted in the Vate of Strathmore： 14 miles N．N．E．of Itun－ dee（see map of seotland．ref．9－I）．It has important mano－ factures of heary shoes and coarse linens，and is connected with Aberdown hy the sootish IIdland Junction Railway． It has fine puhlic muildings．Pop．（18！ 1 ）12． 844.

Forfeifure［from（）．Fr．forfoture，forfaiture＜Low Lat． forisfuctura．deriv，of forisfurere．act beyond，transerpes； foris，ont of doors＋facere do．act ：a loss of property to the state or an indivielual as a penalts for the rommission of some otfense．Forleiture is either eivil or criminal．In civil forfeiture the property pasaes into the possession of some individual who has been injured by the riolation of his rights through some neglect or transaression of duty on the part of the property－owner．There are several classes of cases in which this penalty inight be incurred at common law，and in some of them it is still retained．Thus in former times if an owner of a limited interest in real property，as a tenant for life or lor years，attempted to convey a larger estate than he himself possessed by making a feoffment in fee simple．not only did the grantee receive nothing．but the grantor＇s entire interest was forleited to the reversioner or remainderman．But at the present day this rule has no ap－ plication，and an excessive grant is operative as a ralid transfer of the grantor＇s actual interest．aml of mothing more．In like mammer．a tenant might forfeit his estate by disclaming the title of him under whom he held or the commission of waste might entail a like result as the effect of a judgnent in an action of waste．The effect of dis－ claming the title wnuld be to enable the landlord to treat the temant as a disseizor，and thus to forfeit his estate．In the $[. S$ ．the action of waste has been discarded in a num－ ber of the States，and even in those which still retain it an action to recover merely the damages sustained is more usu－ ally brought than one for forfeiture．One very important case of civil forfeiture is that which occurs when the breach of the condition in a grant has been committed．The grantor may re－enter upon the premises and recover them as his own property．（See Condrtios．）This form of for－ feiture depeuds upon the stipulations of the parties，while other forms are reterable to rules of law applying irrespec－ tive of any arreement．

Criminal forfeiture，under English law，was the general penalty inflieted for acts of felony and treason．the offend－ ar＇s lands，ehattels，or both，being confiscated by the crown， （See Frbosy．）The same penalty has been retained until the present．but with considerable relasation of its former sererity．Attainder for felony entails the entire loss of goods and chattels，but，except in the case of murder，the forfciture of the criminal＇s interest in lands in such eases only extends to the profits acerning during his life．aml aftiarward restoration of the land is made to relatives． When murder is committed the right of retaining and en－ joying the profits of the land continues in the estate a year and ：l day after the wrong－doere death，with power to com－ mit waste．The only offense which now results in a com－ phete ennfiscation of the offender＇s property，to he forever vistod in the crown，is that of treason．There are a few minor offenses to which this kind of punishment is also at－ tachea．For instance striking a person in the superior eourts at Westminster，or drawing a weapon upon a judge there presiding，causes a forfeiture of the profits of the of fender＇s land during his life．Forfeiture，in all eases aftor
convietion and attainder, has a retrospective operation. so as to nullify all translers or incumbranees that nay have been effecteil since the commission of the offense.

In the U. S., forfeiture, as a general mode of punishment for crime, has never existel. There is a provision in the Constitution that " no attainder of treason shall work corruption of bood or forfeiture, except during the life of the person attainted." This restriction appears to have been copied in substance from the English statutes of 7 Anne, e. 21, and 17 (teo. Il., e. 24. The Janguage ol the first of these acts is "that no attainder for treason shall extend to the disinheriting of any heir, nor to the mrinulice of the right or title of any person or persons other than the right or title of the offemer or offenders during his, hor, or their natural lives only; and that it shall be lawfal to every person to whom the right or interest of any lands, etc., after the death of any snch offender shouk or might have appertained if no sueh attainder had been, to enter into the same" (sec. 10). Thongh this phrascology is much more explicit, it is altogether probable that the framers of the Constitution intendel to accomplish the same result by a brief form of expression, and to save to the widow oit a traitor her dower, ant to the heir his estates. Of course it must be understord that this section of the constitution applies to the result of judicial proceedings, and does not prevent Congress in the cate of civil war from treatins rebellious sulyjects as enemies under the law of mations, and seizing their property in that character. 'This limited anthority to declare forfeiture for treason was never exereised until after the breaking out of the civil war in 1861. A previous law of Congress, passel in 1790, hal expressly waived the right to impose such a punishment by providing that " no conviction or jutgment for any capital or other offense shall work eorruption of blood or any forfeiture of estate." The crisis of the eivil war was thought to demand more stringent eocreive and punitory measures, aud in 1863 an aet was passed providing for the ronfiseation of the property of certain elasses of persons, lut containine the restriction that no punishment or proceclings should be construed to work a forfeiture of the real estate of the offenter longer than his natural life.

There are certain specifie classes of offenses in regarl to which particular statntes have been enacted by Congress exacting the torfeiture of property employed as a means of committing the wrongful act or used in an unlawfnl transaction; but forfeiture in sueh eases applies only to the particular property designaterl, and not generally to chattels or lands, as in the other instances which have been mentioned. Thus laws have been passerl from time to time providing that smuggling or importation of goods under framblent invoices shall cause a forfeiture cither of the entire invoice or of the property wrongfully imported. Acts of piracy entail a lorfeiture of the piratical eraft and its illpurtenances. The same was formerly true of vessels engaged in the slave-trade.

The constitutions of many of the States of the Union, or the laws which they have enaeter, contain substantially the same provisions, prohibiting the general forfuiture of a criminal's property, as the laws conacted by Congress.

Revised by ' T '. W. Dwight.
Forlle'ula [lat. forficula, small scissurs]: See Entomology.

Forfcu'lida: a family of inseets the members of which have receivel in Great Britain the common name " earwigs." The scientific position which these insects should oeeupy is rather uncertain. Some authors place them in the order Orthoptere, along with the cockroaches, grasshoppers, ete.. while others make a distinct order-Dermaptera or Eu-plexpptera-fur them. See Livtomology. J. S. K.

Forge [from O. Fr. forge $<$ Lat. fabrica, workshop, deriv. of friber, smith] : a workshop and plant for the working by the hammer, or the hammer and rolling-mill combincel, of wronght iron, sterl, copper, ete., at a red or white heat. The BLoomary ( $q$. $\quad$. ) is often caller] a forge. The different forms of forge are very numerons, acourding to the kind of work to be turned ont. The aid of steam is often ealled in, not only for furnish the air-blast, hut to move powerful hammers, to hoist and tum masses of iron. and the like. The rolling-mill, a comparatively recent invention has for some purposes sujperseded the forge.

Forgery [from Fr, forgerie, deriv, of forger, make. form. devise $<$ Lat. fabricr're, make, manufacture] : the wrongfil making or alteration of a writing with intent to deceive and
defrand by its fictitious appearaner of gennineness. The essential eriminality of the offense lias in its tendency to prejudice the rights and interestsof inmocent third persons, by giving to an instrument an apprent legral etlicacy which it would not otherwise have possessed ; and the applieation of this test as a criterion determines looth the kind of writings of which forgery may be fommittol, and how great a degree of change is necessary to be refoceted in thair form and appearance in order to constitute tho crime. 'Thus the writing must be of such a nature that, whether foctitiously fabricated as a whole or only in part, its ase and coirenlation would be calculated to occasion prounary loss of some infringement upon or injury to hegal privileges, or tho ereat inn of a liability to which the presom injuriously affertod ought not to be subjected. The instrument must bo legally eft pable of effecting a fratul. Hence if its only tendency would he to injure some persuns feelings, violate his confidence, or eonvey fialse information, without otherwise affecting las interests, no forgery wonld be committed. Bint whenevar the writing might be made the fonmation of a legal liability, as if one shoula wrongfully make or alter a mote or a bill of exchange, or wherever it might canse a wrongful disposition of property ne oceasion the loss of a situation of pecuniary honefit-in theme and similar eases the unwarmatable falsification is sullicient to eonstitute the offense of forgery. Jnstrmments which are manifestly of a pecuniary nature, by directly entitling their possessor to the receipt of moncr, may le forgod, ant a lettre of reeommendation to a servant or a schoomaster by which he might obtain a lucrative position, or aremesentation as to the financial eredit mul standing of a morehant br reason of which those frusting him might be deevived, woull come within the same category. The same is true of instruments which unwarantably mrejudice any leral right by effecting a frand, as a cleposition to be used on the trial of a cans4 in court or a copy of a writing to be used in evilence. If a writing be invalid on its lace, it can not be the sulinect of forgery, sine its power to prove deepptive wonld be mulliford by its own contents. Bnt the invalility must be readily apparent, Jor if only discoverable mon examination -thongl but slight examination wond be required-the eriminal nature of the instrument is in no way diminished.
'The degree of fabrication ar alteration of an instrument need be only sufficiedt to render a fratudulent deception possible. Consequently, the entire comtents need not he fietitious, but a very slight change, either by insertion, alteration, erasme, or other material monlification of the terms of any writing. which would be effectual in giving it a seeming valility or varying its tenor, woulal he chough to constitute forgery. 'This may consist either in the addition of a false signature to a trie instrmment, wr a rat signature to a false one, in the insertion of paragraphen clanses, or the change of words, or eren of letters, it the legal etlect of the instrument be theroby altered. Appending the signature of a fictitums person or of one no longer lising to an instrument is as frambulent an alteration as imitating the name of a person still living aud generally known. A printed or engraved document, as a railroaditickot or jass may be forged, as well as one that is in writing : but when the thing in which the alteration is etfectel is one which does not consist, in its essential nature, of some form of language. no change of words used in eonnection with it will he sufficient to constitute a forgery. Therefore the wange of an artist"s name in the corner of a jainting. in order to deceive the public, and frandulently induce a purchase for more than its value is not forgery.

As in other eriminal offenses, an evil intent is a neressary element in the affense of forvery. Thut this principle does not reguire that there should have bern a detinite purpose to injure a particular person, but only that the instrmment forged shall be intemied to be used as if it were gemuine. Consequently if the wrone-doer in using the fictitions paper faithfully designs to take such subsequent measures as shall avert all possibility of injury he is mevertheless guilty of the erime. By so emplosing the instrument that others may be defrandeil he is conelnsively presmmed in law to have been actuated by criminal motives. But if a per son, believing himself with goob reason duly authorized to act as agent in the use of another"s sirnature does employ it, and has in fact no justification, he is not chargeable with forgery, becanse his wrongful aet was imlueed by no fraudulent purpose. (ienerally, wherever an actual forgery is committed, intent is prosumal from the mere circumstance that the act was committer].

It is mot nocessary that any actual injury shonld result from the otlense. It is sumbiant, at common liw, that tha writing has such a theerptive chatrater that if onome pot into eibenlation it will, acomoling to nathral aml ratsomabla anticipation, entrap and mishad those to whose hambs it comms, fothe injury of their lawful inteross. Whether the persth whase writing is imitated or whose namur is assumed be immodiately aflectud by the forgery, or lass is oreasanomed to thind prosions, is entirely immaterial, 'The minnse is complete without regatrd to the pervons atrected.

Besides forgery prejudicial to the rights of individuals, there exist, both at common law and by statote varietios of this offonse more immediately afferting the publir. of this nature are frandsand framblent altentions of any matter ol record or of any anthentie matles of a problie matnere as at parish legister, itte. Varbous statutes in direat Britain lave specifiet mumornss of her instances in which fabricat tion or afteration of public denemments is made pumishatule.

In the IT. S., Congress and the Stato Jexistatures surverally have enacted special laws aganst forgory. This crime aganst the grencral (iovernment (an be phalished maly umber the acts of Gongress; but, as a gemeral rule, it is held that the State statutes, unless inconsistent with the common law, do not smpersede the prineiples of the commom law, su that an ollender may be frosectuted either unher the statute or not, as may be thourht desirable. some states, however, have discarled the common-law provedure entively.

The uffonse of uttering forred insmments- $i$. e. of atlempting to elfect a fraudulent deceit by making actual use of them-was not a neeessary ingredient in the erime of forgery at common law, but was specifically provided for by statutory regulations. In same of the states uttering has been made an essential chment in this oflense, while in others it is still considered a distinct crime. (The statutes of the seprarate Gtates must be consulterl.) The worl, as used in extrallition treaties hetwern the [ ${ }^{+}$. S. and foreign nations, would have a signification confinel to that in which the worl was employed in the general jurisprudence of the resuectise nations. It wonld not inclume the special statutory definition of forgery in one of the states. See Extrabition.

Revised by T. W. Dwlent.
Forget-me-not: the Myosotis pulustris of Europe, a plant of the Borage fumily, sparingly naturalized in the [..... and prized by people of many mations as the emblem of constaney in friendship and love. The $U$. S. has a nomber of forgut-me-nots, inostly common to the two hemispheres. They generally have brilliant blue flowers, Many varieties aprear in cultivation; one of the most hilliant is the dark-bhe forget-me-not of the Azores ( $M$, azoricura). now widely enttivated in hothonses.

Formine: the reduction of iron or sted at a high temperature to any desired shape iny means of blows of a hammer or the like. Originally all torging Was done he hand, but now most kinels of work is done by the steam-hammer, and finished by hand in some casses. The rolling-mill has also supersedeil the forge to some extent, doing its work much more rapidly, and qenerally quite as well. In hydrunlie forging the powerful and iontinuous pressure of a hydraulic press is substituted for the repeated blows of a hammer in shaping the fron or steel. A swelge, or mold, of the desired ohjoct is necessary, and nuder the proper conditions of temperature the metal may he forecel into every angle and recess as perfectly as if made fluid hy fusion and cast: but objeets so male are very much stronger than enstinus, and are clamed to be even superior to forgings mande in the ordinary way. The process has been carried to great perfeetion, after years of patient experimenting. by Mr. Haswell at the nachine oslops of the Imperial state Railway Company of Austria. in Vienna, It is used there chiefly for forming such parts of locomotives as cross-hearls, link-hars, axle-hox frames, and for ear-wheels and various other intricately formed parts of railway rolling-stock, whore superior strength and lightness are important. It is also used instead of heavy steamhammers for drawing down large ingots of Ressemor sted. The results appear to justify the conclusion that ingots so treated give stronger and more homogeneous bars than are ohtainet by bammering. At Vienna two large hydranlic presses were in use-one with a piston 24 inchers in diamrotur, givinir 1,200 tons pressure, and one with an 18 -inch jiston, working up to foo tons pressure. The pressure in the phmps is G00 atmospheres. A press of more remant constructions. mate in Franere, exerts a pressure of 1.800 to

2,000 tons, and ran be rum at a spera of 30 squeezes a minutco. A donble press on the same plan, buill at the Krupp works, amb giving a maximum pressure of 6,000 tons, is used thore for forgiom amon plates. 'The ardion is vartienl: the piston lescmals upon the work, and for forging ingots bas a hammer-like lamel opposid to an anvil of the nsual firm lrelow. In drawing down an ingot. say of one ton wefght, of soft Bessemier sleel. the work begins at one emel, and aftor math sumeze by the descending piston the mass is pushed ahong motil the tirst half of the length of the ingot has horn arted on, when it is thrmed coud for end. It is thon furnot over and batek amm forth, is is usual under a hanamer, until the whole has been drawn down to the required size. In this ondration there is no noise or jar. The piston dasends slowly, hat irresistibly, amd foreres the bot metal "ach way as if it were a mass of soft putty; "The work is rbudibely performed, and it reguires lesu time than ordinary furging or rolling. The prosisure attecots the very rantor of the mase of the ingot. Itsaction is by no means superficial, aul it is far mons effectual in morlifying the structural conulition of the har than hlows on the surface ean be. Thare is no distribution of the forere of the blow through the anvil to the foumation, as there is in the violent impact of a steamb-hammer. 'The ingot yields gradually to the pressure, and bulges ont at the sifles and end as in $I^{\prime \prime} \mathrm{g}$. $\lambda$, and is not drawn over more at the surface than at the center, so
as to urive a ragred hollow end ( Fl ig. $\mathrm{B}_{\text {) }}$

such as is usually formed untir hammers and rollers.
Before the frorging of an ingot is completed a distinct structural arrangement of the steel is reveloped, and is seen most distinctly when the hot steel sinks flown under the pressure. As the piston-head riesunds into the mass, and arupezes it uron the anvil, the lines of structure visible in the sides of the ingot bend downward, and are compressed as shown in the annexed cut, the movement extending to the very center of the mass. This structure or" fiber" is donbtless the result of a difference in chemic*al constitution in planes approximately paralle] to the squeezing sur-
 faces, mul, so regarded, the process may be comsidered to be more darorable to the development of structure or "grain" than ordinary furging. But, from whatever cause it originates, this grain is an important factor of strength in pressed forgings, and characterizes them in a remarkahle manner, as was beantifully exhibited at Viema in a suries of forged oljeets which lial been sawn asumbler and etched so as to show the grain. These structaral peculiarities are most distinct in the pressed forgings made from piled iron masses, and are heantifully slown in etched sections of irregular angular objects like cross-heads, as in the figure, a section of a cross-heat, ahout one-eighth natural size, al'ter twenty-four homrs' etching in aqua regia:


The lines of the grain, it will be seen. conform in a remarkable degree to the form of the mass, winding in amd ont around the curves and angles in such a manner as to give the greatest strength where it is most needet. These lines show in a very interesting way the thow or movement of the viscid metal when moler pressure. Fxperience has tanght that very sharp angles in some parts of molds interfere with the proper llow of the metal. This diffienlty is avoided by ronting oft the angles, of by building them ont sur as to give more space for the metal to move in. The superfluous metal is cut away, leaving the internal curves of the grain in the best shape for the strencth of the object.

In forging such objects as the parts of machines weighing from 50 to 150 lh . or more, a mass or ball of metal is cut as nearly as possible of the required weight from the end of an
ingot, and is heated nearly white hot prepratory to homg thrown into the mold. The mollds are made of iron or steel. in several parts if necessary, and these parts are securcly held together by bands of wrought iron. They are left open at the top for the reception of the metal and for the lesernt of the plunger or follower, which is attached to the pistonhead of the hydranlic press. The shape of this follower. called by the workmen the "stamp," determines the shape of the inside of the object to be formed. The mold is placed directly muder the piston-luad. All the garts being properly ailjusted, and the inside of the mold and the surface of the plunger being smearel with thick oil or grease, a mass of hot steel is thrown into the open top of the nold : the phonger is brought sluwly down, and pushes the hot metal before it into every part and recess of the mold. The excess of metal, it any, after the mold is filled, rises on each side of the plunger and protrudes. This leaves a wing or "burr," which is afterwarl easily cht off with chisels; hut a little practice enables the workmen to cut off masses so ncar the required weight that there is but little excess to be trimmed off. When the stamp, has reached the required depth the pressure is removed; the key which altaches the stamp-head to the piston is knoeked out: the piston is raised out of the way. and the mold and contents are removed from the berl of the press. A few hlows of a sledge-hammer detach the fastenings of the mold and liberate the forging, which is thrown asicle to cool. If the work has been well done, all the angles of the object are full and solial. All pieces pressed in the same mold are alike in dimensions, and there is no great excess of metal in any part to be cat away.

The rapidity with which intricate forgings are marle is one of the greatest adrantages of the methow. It is especially adapted to heavy work, where there are many angles and interior surfaces to lo shapect. Of such objects as crossheads for locomotives from twent $y$-five to thirty or more can be made in a day with but litfle labor. 'l'he molds are made of cast iron, ami are used cold. The stamp-heads are also of cast iron, aml duplicates are kept on hand to replace those which break. The wheels for hocimotives and for railway carriages are forged ont in this way in spoments, which are afterwarl united by welding moler the press. The process is also applied to forming hoiler-hearts, steam-domes, etc., large plates of Bessemer stecd being fored throngh a ring. This method of forging heavy work has heen successfully introlnced in the U. S.
W. l'. lilake.

Fork [M. Wing. fork < O. Eug. forr : 0. 11. Germ. furka $>$ Mod. Germ. dial. Furke, from Lat. furcit, fork $>$ Fr. fourche, fork]: a piece of table contlery used in holding the food in cutting it with the knife and in conveying tood to the mouth. The use of it for the hatter purpose is, however, of rather late date. The ancient (irecks and Romans used the fork only to raise the boiled meat from the pot or to hold it while cutting it: for conveying food to the mouth forks were not usel in Europe until late in the fifteenth century, and then for a long time only by the Italians. There is a sneering allusion to the use of forks in one of Beanmont and Fletcher's plays, and English travelers in the early part of the seventecnth cenfury mention among strange cnstoms peculiar to ltaly that of eating with forks. Queen Elizalneth and other royal persomages ate with their fingers.

Forked Bearis: sperps of Phycis: marine fiskes of the cod family found on the Euronean "onsts, and so called


Great forked theard
from their forked whtral fins, the rays of which are very slentier, like larbels. The forkel beards of the U.S. waters
(Thycis chess and temuis) are callal hake, but are mucla superior in quality to the true hake.

Forkel, Johayy Nikolaus: (ierman musical compmer

 versity in 17a!): member of the aroulny of Ninckhohm 1804.
 finisheri) : Life of Srbustion Buch (1803: now wl. Wy Preters, 1855): and ,ither works. D. at (Göttingen, Mar. 17, 1818.

Forli. for-lete : prowince of Italy: on the Adriatic; arra, 719 sq . miles. 1ts coast region is low am umhealthenl, hut very productive. Sulphur is mineti, and the manulacturing interests are impurtant. lon. (1s:0) 274,04?

Forli (ance Forum Lirii): town of Italy: calital of the province of Porli: batifully situated bet werle the rivers Ronco and Montone: at the foot of the Apennines: in the center of a fertile and well-eultivated plain: 40 miles $s$. E of Bologna (see map of laly, ref. 4-1). it is lambomely built, and contans a munber of interesting monmentsthe eathedral, with the beantiful chapel of the Madonna del Fuoco, where is found the masterpiece of Carlo Lignani, the Church of s . Grirolamo, with tresenes ly Melozzo da Forli. and a Conceptiem by cinito Remi, cte. It has also many excellent inheational and charitable institutions, and manifactures of silk ribhons, oil-cloth, matches and tiles. It was foundert in the third century before Christ. After the fall of the West-Roman empire it became a rejublis: with an oligarchic from of gowerment, generally with some great family at its head, hut in 1503 .julins: 11 . conquered it, amd from then till 1460 it was incorpmated with the l'apal States. Pope (1895) 45, 200.

Forli, Melozzo, da: painter: b. in Italy in 1440; generally supposed to be a pupii of l'iero della Francenca. Although of wealthy parentitge, he apprenticed himself as workman to a great master in orler to learn his art. Little is known ahont his life, although he contributed greatly to the progress of art. One of his lu'st works. in the chapel of the sis. Apostoli at Rome, in which hiv represents our Savior: ascension, was executen in 14 .2. Besiles many works in Rome he paintel at Forli. his native place: Feri rara also possesses expuisite fragments of his painting. ]. in 1492.

Form [MI. Fng. forme: (ierm, Forme, form, from U. Fr. forme < lat. formu, shape, form]: in lhilosophy, the essence of a thing: that which makes a thing what it is, amt is permanent. The history of this as a philosophical term hegins with the ductrine of Pythagoras respecting numbers. In them is to be found the first dawn of the thought of a prinejple of form, which was developeal be Socrates and
 To these, in opposition to 1 eraclitus: thenry of miversal flux. Plato assigned an indepment and eternal existence (Aristotle. Mefuph., hik i., call. vi.) and made them the archetypes of which individual things are the more or less imperfect enpies. existing throngh participation. Aristotle severely criticised the Platonic duetriace denying the independent existrnce of archotylal forms. amb making form one of the four aitia, or gronnd of existence. He however uses the term in a narrower inn in a wider sense. In the former it is the second of the aiflat, constituting, as the inner prineiple of realization (dist inguished from $\mu$ op $\phi$, ur extemal form), the sulstance of things. In its wider signification it includes formal, etlicient, and fimal canses, and thas stands opposed to the material prineiple as actuality to potentiality. In this sumse the spiritual is pure fomm, :mul the soul the " form of foms." (See hieso, Phitosophie des Aristoteles, rol. i.. 11. 439 : Trendelenburg. 1 risfotelis de Anima lib iii., 11, 301 , seq.: Bonitz, AristotMiw Metaphysica, 1. 325. et pussim: Von Ilertling. Materie und Form, p1. 4x. seq.: Teherweg, IIist. "f Philosophy (Eng.
 ii., p. 354. et ct.: Lewre, tristotle, p. 11\%.) The term unlerwent litthe change of meaning until the time of the Nepplatomists, who tried to fuse the teachings of Plato and Aristotle. In Plotinus. form. insteal of leing conecivel as an airka. is phaced in the caterory of substance constitnting, along with matter (v̈え $\eta$ ) which is not regarded as its substratum merely, suhstanere. (Plutin.. Emerads, ii.. bk. iv. ; Kirchner, Hie Philowophie des Plotinn. Pl', 106. seq.: Richter, Plotin's Lefire trom sien. Pp. Sif, seq.) The Scliolastics were mostly guidem he the anthority of the ill-understomi philosophy of the ancients. expecially of Aristotle.

Robert（ireathead，for＂xample who wrote conmmentaries on dristode，distinguished three kinds of forms－form im－ manent in matter，absumet lomm，and jmmaterial lomm， Albertas Nagnus held that form exister protentially in mat－ 1 or ；and Thomas Aquinas rearornazed a farmusubstontialis． or ohjective naiversin，an！former arrilentules，or subjec－ tivo abstrations．With him，as with a ristotle，（forl is pure form－immaterial，as boing entirely atom，withomt potern－ tiality．

Baton，the most sucreessful of the opponents of sichendas－ ticisu，hattored himself that he hat broken with antiguity mone 1 han ha really did．He idemtiliod form with law or nombe，and even maintained that，as far as thoment is con－ comberl，the form of a thing is the very thiner itself．（ Vem： Org．，ii．，13．）The philosonhy of Bacon amblaneke canme（1） a slandstill with Thatkeley and Jlume，and the reatelion mathed forth on one hand the senteh or emmon－sense phi－ loserply－on tha other，the kiantian or critical phitosoply． In the batter the worl form has a jurndy transeendental meaning－that is，the forms，whether of intuition or＂f thonght，are regamded as native to the mind and prior to experienco．Tho forms of intuition are space and time． The forms of thonght are（Proleg．jh．ii．，冬＂（0）：


These categories of the understambing stamb opposed to the transcemlental objoct or Jlimy un sich（hhing in itwelf）． which corvexponds to the Aristotelian ひ̈えף．hut is treated less philosophically．Since Kant，thi has tron the mean－ ing of form in German philosmbyy，exeent that since Ilagel form has hom concoiven as objective as well as subjurdive， fure knowing being identical with its object．ln the Seotch and modern materiahistic and eosmice schools the word has mos true philosophice meaning．Thomson calls form＂the means of viewing shojects presented to the mind．＂Ontline of Laves of Thought，Dl（Poglish）ed．． J． 3 施。

THonas Divincox．
Formall Canse ：in philosophy（ dristotle，Thetaphys．．，r．． 2），the fom，archetype，ided，or pattom of anything．Thus the intention or design（idea）of the artist is a formal（＇anse of the statne．The formal cause is the quidditus of the Schoolmen．

## Fommates：salts of formio acid． <br> Formalion：in geology．See Bed and Ceology

For＇mes，Fard：singer；b．at Mulheim－on－the－Rhine． Ang． 6.1810 ；mate his first appearance on the stage Jan． 6. 1812，at Cologne as Sarastro in The Magir Flute．He sang with great success in Viemma，London，and other European capitals．In 1857 he went to the $[\mathrm{H} . \mathrm{s}$ ．and had a wander－ ing life，lying in sum Frameisco，Dere 15，1889．Tis voice Was a deep and powerful bass of high culture and great flexibility．

I．E．Hervey．
For＇min ：a city of ancient ltaly，on the site of the town now catled Formiu．Its origin is inknown．It was un the Appian Way and on the Simus Caietanms，amb has always been famed for its heantiful sitnation．（ivero and many other Romans had villas here and at Formia the great orator was muriered．A structure called the tomb al＇＇icero is still shown．

Formil Acid［formir is from Tre formique，deriv，of fourmi，ant（but subjected anow to the influme of its wigri－ nal），Lat．formi（u，：ut ］：IJC $\prod_{2}$ ，the simplest memler of the fintty series of acids，derives its name from the ant （formira），from which it wes first prepared．It ocems in the juios of the stinging nottle and in other plants ；in the ant，＂spectially the red ant，and is pmoceted by it as a menas of dofense；in some caterpillars；in human blood，urine，
 by a groat variety of chemioal reactions．Potassic hylrate heated in carbon monoxide is chatged to potassic formate－
 fase of a jar of earbon dioxide over wator is converted into a mixtura of potassice formate and atid carlonate－ $\mathrm{CO}_{2}+$
 （n mathyle alenhal）is oxidized in presence of platinumbark into formic acid－$\left(11_{4} O+0\right)_{2}=11(11)_{2}+11_{2} O$ ．It is pros ［atrol（1）hy distiłling pat ants，previously mashed；（2）by distillims 10 parts of tartaric acid， 14 parts of mangancso dioxide，and $3 \overline{3}$ parts nt water；（3）by disiblling 1 part of
starch with tharts of water， 4 barts of manganese dioxide， and 4 parts of shlpharic arid，alolenl in small guantitios；（4） hy grontly heating 10 parts of oxalic acicl，with 10 of gelycerin atal 2 of water，for abont $21^{\circ} \mathrm{F}$ ．for 1 welve or tiltecen hours， thru adlleg क parts of water and distilling．The addition of water and distillation are repuated till fol jarts of the

 Hambic（arbonato，crystallizing the phanhe formate．and honting it in at commat of sulpharettend hadromen．The formice acod dintills owere atml mat be fred from sulphu－ rotted hydroery hy n eument of carbon dioxide．The con－ rontraterl uricl is a thin，transparont，colorless liguid，sp．gr． $1 \cdots 2$ ，toiline at aluant 212 F ．It fanme in the air，and is
 ［olcrable pain aml jooducing a painlul ulcers．It（or its salta）ferluces the oxidfos and many of the salts of mereure silver，and grold，forming metallie juceipitates．

Fonruication［from Jat．formicatio．deriv，of formica＇re， crawl like ants．lleriv．of formír＂，ant］：One of as gronp of unatural sensations felt in the skin to which the general term purestlersia is applionl．Fommination is so called from the resemblame of the sensation in that produerd by the crawling of ants．It is frequently experjenced as a result of pressure on the moves of the leg or arm，the foot or land lroing said to be＂asleej？＂It may also be present as a Tomporary symptom in prisminer liy aronite．As a more permanent sympton formacation，together with other forms of parasilhesin，surfl as burning sarisation．feeling of water ruming over the akin，etco oreurs in rarions forms of spinal disease．All of thene symptoms may or may not be associated with chersthrsia，the loss of sensation in the min．

Whelan Perper．
Furmorsa，or lBermeju：a tervitory of Arqentina；ere－ ated in 1scit from the northern bart of the ohl tersitory af Chaoo：Lounded N．E．and E．by the rivers Pilcomaro and Parachay，sebarating it from Paraguay S ．W．by the river Permejos serarating it from（＇haco，Wh．by salta，and N．by bulivis． 1 rea． $73,000 \mathrm{sq}$ ．miles．Jhysically it is en－ tirely commrehended in the great plain of ilhe Gras Cuaco （ $q . \%$ ），ami the interior is rery imperfectly known．Pop． （184．）4，x29．exclusive of wild lndians．Villa Formosa， the capital and only civilized town．on the l＇araguay，has 1,000 inhabitants，and is the center of an agricultural col－ ony．

## H．1F．S．

Formosa ：a large and important island which belonged to China until 180\％．when it was ceder to lapan by the Treaty of shimonoseki．It lies about 90 miles li，of the Chinese prov－ ince of Fulakien，of which it was a foo or department until 18sf，when，with the Pescadores and other atjoining islands． it was erecterl into a separate prowince．Among the Chinese it is called T＂uiunan，or＂Terrate Bay，＂the name Formuswr．＂the beautiful，＂br which it is known to foreigners．having becn given to it by the Portugucse，the first Emroneans to visit it， near the elnse of the sixteenth century．See Tarwan．

Area．Topograplyy，etc．－The iswal stretches in a general N．E．and S．W゙．direction from 2j 13 tu $21^{\circ}$ è 4 N．lat．It is 237 miles in length，has im average breadth of 70 miles， and an estimated area of almot $15,000 \mathrm{sq}$ ．miles．The south－ eru hall lies within the tropics．It has two well－marked phrsical divisions：（1）a phain about 20 miles in breadth． extending along the rest coast for nearly the whole length uf the ishanl，and（？）a great forest－covered？monntain－system which ureupies the rest of the island．Through the ienter of this rearion runs a chain of lofty peaks，of which llt．Sirl－ via（ 11.500 fect）anil Mt．Norrison（ 12.50 feet）are the chief． The east coast is bold amb preciuitous，the mountains in some places rising sheer out of the water to a height of 6,000 to 3 ． 000 feet．The water otl shore is consequently very deep， while on the west enat it is remarkably shallow．There are no harhors and fer good anchoriges on either of these cousts．
Tamsui and Kelung in the nortlo，at the mouths of the Tansui and Kelung rivers respectively，afford the hest har－ bors．

Greology．－Little is known of the genlogr of the island． The mineral prothets include coal，sulphur，aml petroleum； and irn ore，gold，and silver are also fomml．The coal， which is a soft bituminous，is abundant and of pood quality． Since $18 \%$ it has heen extensively mined near Felung by the （＇hinese formament，under foreign superintendence．The petroleum wells，als，found in the north，are still undereloped． soil and Produrfions．－The soil is rich and very pro－
ductive, and vegetation is excerdingly luxuriant. Bamboos of great size alound, and the montains are converl with forests of gigantic camphor-trees (louerus comphora) and other vahable timber-trees. The principal agricultural products are rice (two crops yearly), wheat, harley, millet, maize, pulse, yams, peamuts, etce. Among the other products are tea, sugat, tobacco, indigo, jute, hemp, ramie or Chinagrass, ete. The tea, which is grown the the north, is sumerior to that of Japan, but inferior to that grown on the mainland. The U. S. take most of it. The sugatr is of two kinuls, and goes mostly to Japan. Much camphor-wood is exported, and the trade in camplor is considerable. The profluct in 1800 amounted to $100,8: 33$ picmls. Thtil Feb, 9, 1891, the camphor-trade was a Govermment monopoly. A license is necessary, and a garrison tax is levied by the fovernment to defray the expense of maintaining troops in the interior to protect the stills and workmen from attack and injury by the aborimines.

Climate.-Thongh partly within the tronics, the heat is never excessive. At Thiman-fu (see Taixas), the present capital, the atmosphere is clear and bracing, and the cold is never as great as at llongkong, which lies farthers. In the north, and especially about Tamsui, the rainfall is great, and the rainy season lasts from the end of November to the beginning of May. The temperature is higher than in the same latitude on the mainland, but the dampmes of the air makes it unpleasantly cold.

Populution and Races.-The population of the island, usually estimated at $3,0 \% 0000$, is composed (1) of settiers from the mainland of China, chicfly from Fuh-kien and Kwangtung, and (3) native or aboriginal tribes of distinctly Maliy type, who now occupy the monatainous regions and the east coast. The Chinese settlers occupy the plain which borders the west coast and the regions of the north, while between them and the uncivilized ahorigines are found Hakkas (q. v.) and IIoklos, also immigrants from China, who live in towns and villages of their own, as well as the semi-civilized aborigines, with whom they, as well as the Chinese, frequently intermarry. The indepentent tribes who do not recognize Chinese authority are usually known as stüng-fom (locally Chi-huan), "raw" ur untamed foreigners; while those who have been brought miler civilizing influences are known as Suh-fun (locally Sek-huron). "cooked" or tamed foreigners, or as Pepo-hucu, "foreigners of the plain." The aborigines (who now number alrout 60,000 ) are divided into numerous clans, and speak several distinct dialects. They are tall and active, and have given much trouble to the Chinese settlers. Tattooing is in vogue among them.

Trude and Commerce.- Four towns were opened by the Chinese to foreign trade and dapan continnes the arrangement, viz.: Taiwan-fu (q.u.) ; 'Tanow (q. v.), 渞 miles finther S.; Tamsei ( $q . \cdots$. ), on the nof thwest coast; and kelung ( $q$. r.), on the north. The net foreign imports, consisting of cuttons, woolens, lead (for tea-chests), matches, kerosene, opium, etc.,
 ports, comprising coal, tea, rice, sugart, canphor, gold-dust, beans, hemp, China-grass, ete., to $4,459,829$ haikwan tacls.
Hisfory.-Formosa seems to have heen known to the Chinese as carly at least as the sui lynasty (581-618), an expredition having been sent to it in 6003 . It was not until $1 f i 83$, however, that Chinese authority was established there. Attempts seem to have been made by the Spanish to estahlish settlements in the north. During the period Wan-leih (1571-1619) of the Ming dynasty the .lapanese tools possession and held part of the island, bat were driven out by the Dutch, who had gatinel a footing on the Pescadores, in $\$ 631$. and later on the main island, where, in 1624 , they luilt a fort called Zpetendia, and another named Provilentia, at the princijal hathor on the west coast (now called Taiwan). After many conilicts with the aborigines on the one hamd, and on the other with the Chinese settlers who flocked to Formosa from Fuh-kien during the trombles connceted with the overthrow of the Mling dynasty by the Manchus, and espeeinlly with Koxivga ( $q . r_{0}$ ), a famons pirate chieftain. the Dntch were forced to withlraw in 1662 and Koxinga proclaimed himself king. During the Kiong-hi periox the title of king was abolished and il governor was appointer, but it was not until $16 \times 3$, that the ixland passed into the full control of the Chinese Govermment, by the surrenter by the grantson of Koxinga of all claim to it.
Formosa was acain opencil to forpign trade and residence by the treaty of Tientsin (1NGO). Roman Catholic missions were first established there in 1859, and Protestant missions in 1865, and their suecess has been very great. Traces are
still foum of the Christian work carried on by the Dutch. In 18 at the Japanese sent an expelition to lormosa to junish the natives for the massucre of the crew of at apanese vessel that hat been wreckell on the coast in 1879, and a war with Japan was averterl only by the ('hinese agreeing to pay half a milion taels to the fricnids of the murdered men, and by purchasing the buildings the lapanese had crected during their occupaney of the wast. In Js.i., when the prench captured Kelung ind 'mbleaverd to take possession of the islant, the governor removed his enpital to Tai-pak-fn, which is practically a part of the important city of 'lwatutia, 10 miles from Thmstii and 30 ly rail from Kelang. From Twatatia the railway runs s. ac far as Sin-cha (ahont 3.5 miles), and is heing pushed farlhers. still. In Nor.
 The telegraph has been introduced. and it cable connects the island with Fuh-chow on the mainland. Ii, Lalley.

Fommóss: Bishop of Purto; became pope in 801: A. May d.3. 896. His election cansed much controversy during amif after his pontificate, as the canons at that time for a transfer of bishops from one see to another ; aml Pope Stephen VI. cansed his horly to he dug up and mas into the Tiber ans an intruler. Int a conneil, presited over by Joln IX., declared the pontificate of Formusus valid and confirmed his acts as pope.
Forms of Address: the tithes to he used in addressing written commanications to individuals. In European countries aml in all comentries where rank and title prevail the forms of address to be followed are a matter of much complexity. In the U. S. these forms are less varied and nomerous, and madherence to them is not so absolute. Common usage has sanctioned the employment of the following lorms: The President of the U.S., Governors of States, and ministers to forefign countries are addressed as "II is Excelleney the Presildent of the United siates, etc. This custom is now sanctiomed ly law. Vice-1'resilent, hearls of executive departments at Washington, chict justice of the [. s.. lisu-tenant-Governors of States, and mayors of cities. "The Honorable the Vice-President of the United Sitates," elc., or "l'he llon. $\qquad$ Vice-President of the United states," ete. Schators and Representatives of the U. S., or of the several States, judges, and consuls, "The 1hon. which may be added their oficial designation.
Ex-Presidents and other ex-oflichals are addressed simply as "The llon.
Usage differs as to the title "IIonorable "in different parts of the U.S. In New England the title is limited quite strictly th State officers, members of Congress, juiges, State Sematirs, and mayors of cities, and is not nsually given to members of the lower honse.
Cardinals: "ITis Eminence -_ Cardinal l'riest (or Cardinal beacon, as the case may be) of the lloly Roman Chured."
Archibishops: "The Most Rev. - I D. D."
Bishops in the Roman Catholic and Fisiscopal Churches: "The Right Rev. - -. I. I.": ill the Methodist Chureh: "The Rev. Bishop-D. IJ.

Ministers of the gosjel:" The Rev. -_," or " hew

## Physicians and surgens: "I)r.————" 1 " "__

 M.I.Laweers or private gentlemen: "-- Esc.." although in the case of unprofessional sentlemen a pain" Mr. is quite usual. The latter form is alwilys used in invitaions, and is gaining in fawor in common addresses. In addressug hoth hosband and wile the aceepted forms are: "Ilis Excellency and Mrs. UT. S. Grant": "Governor aui Mrs. John A. Nindrew ": "The 11 on. and Mr. Thomas 11. Benton ": "The Rev, and Mrs. John Brown," etc. Widows write their names "Mrs. Fllen Smith," not "o Mrs, John Smith." For some acconnt of Dritish usage, see Coc'rtesy Titlefs.

Forney, Jony Weiss : politician and journalist: b, at Lancaster, Pa, Sept. 30, 181 f ; apprenticer in the office of the Lancaster Journal in 183? and in 183 a was cditor aml joint proprietor of the Lancaster Intmpligencer: in 1s:40 he united the two papers. In 1s.4. in Philaduhatand thereafter, he editef The Prmsylvemion. Democratic jommal. In 145t-55 was clerk of the $\mathrm{L}^{\circ}$. S . 1louse of hepresentatives, editing the Wakhington (I). (.) Chion, Hemocratic: Ang. 1, fsist, began The Prese. Thenncratie dally, at Philadelphia, sumporting stephen $A$. Donglas and opposing President Buchanan. He was subsequently clerk of the Thirty-sixth

Congress. At the ogening of the civil war in twis he urger
 states, atm anted with the hepmblem party until the nomination of Hra (areesey, whose election he advocated. From
 sponding editor of the Pboss : sharted daring this time the

 lettris to the J'ress aml 'homiche as hettexs frome E'urop (1869). solet his propurty in the ('hemairle in 1870. Gat was commeted with the Pross, and later established Pomeress, a weekly jonmal. J). in Philade] phia, I ece, !, 1881 .

Fornicalion [from lat. fornicatio, deriv. of forniar. vanlt, brothe] ]: unlawfal carmal knowledge hy au ammarried freson of another, whether the latter he married or monmarriod. It is usually a misdematome, punishator hy line or imprisomment or hoth.

Forresi. línwas: actor: ho in Philalelphia, Pa., Mar. S. 180f. When a mere boy, not twelve years old, he protomed ats an amatomr, taking fomalo aml juvenile parts. Foume Norval in Ihnmes play of Tonglas being particularly remembered. His tirst injearame on the pablic stage was at the Walnut Street thester, in the rôlp of Donglas, on Nov. $2 \overline{2}, 18.00$. A lumg profossional tour in the Wistern cities, duringr wheh he mablertook chatacters in shaksjeare gave him rxperience and mutation: so that, after filling engagements in Albany amd lhilandphia, he presented himself before tha Now lork publice the Jark theater in the character of wherlo. This was in 1 Not His suceess was signal, owing both to his natural genins aud to his suluert form aml mohle preseme. At the Bowery lie was a special favorite. There and at the Park he played long engatements, hut, not satisfied with local tame, visited all the principal cities ul the $\mathbb{T}$. s. Il is chief characters were Othello. Macbeth, Ilamlet. Richard |ll.. Varied by parts like Motamora and spartacus, which his fine physirne and immonse enersy made effective and kept ponmair. In $1 \times 35 \mathrm{Mr}$. Fonrest made a professional visit to Fingland and the Continent, finding warm frieuts, eonspicuoms imong whom was Jr. Naerealy to whom he was indehted for much kimbess. In 18:\%. wn the werasion of a seennd visit, he marvied Catharime Sinclair, danghter of the jopular hallat-singer. After 184. two years mome were spent in Enghand. During this visit his friently relations with Mr. Nacrady were broken. II is partisans entered zealomsy into the quarrel. which broke out in the thondy riot ol Dilay $10,1 \times 49$, when Nacrealy was playing at the Nstor Place theater in Šew Sork. Mr: Forrest anmounced his retirement from the stage in 185, but played at intervals till 1 sich, when compelled by ill-health to desist. After this he apreared as a public reader of Shaksuare. Jle was a man of tine literary taste and accumnlated a large library rich in shaksueariana. He died in 1"hidadelphia, Bee. 12, 1872. A large fart of his great fortune was left hy him to establish an asylum lor aged and imligent actors. "llis limary, with its best treasures, was destroyed hy fire dan. $15,18 \pi 3$. See the Life by W. R. A]gel" $(18 \pi 5)$, ambl the bugraphy ly Lawnence Batrett in the American Aetor Series (130ston, "188"3).

Forrest, Freven : maval othere: b, in Maryland in 1796 ; became a midshipman 1811 ; lientenant Mar: 5,1817 ; commander Fob, 9, 18:37: (aptain Mar. 30, 1844; and was dismissed Apr. 19. 1sti. He distingnished himself in the war of 181201 Laka Erie, and in the fight between the 11 ornet and the Peacock Fek. D4, $181 \%$. In the Mexican war was adjutant-gumeml of the laml and naval forces. Followed the state of Virginia when she seceded from the Union, and was acting asisitant speretary of the Confederate navy. I). at (reorgetown, 3). ( $\because$, ] ec. 20, 1866 .

Forrost. IAmes : Secretary of the lnstitution of Civil Engineers of Great Britain: b. in lomolun, Noy. $30,1825$. Ile received an ordinary school education, and at the age of sixteen was articled to Messrs. Eilwarl and John Manlor, civil engineers, and when their ollice was removed to Paris he was transferesl to that of Mr: Charles Manhy, at that time sermetary of the lnstitution of Civil Engineers. From
 bury, the larels amd 'Thirsk hailways, the East and West Yorkshire limes amd othros. Mnder Mr. Thomas frainger. In INts be returned to Mr. Manhre, assisting him in the work of the institution. In lisos he was mate assistant
 Manby as seretary of the institution. He has heen int mat all with lha most responsible and confinential work, and has
hrought into the institntinn many improvemonts. 1buring his incumfeney the membership has risen from xisis to $\mathbf{6 , 3 3 0 9}$,
 policy of the older members to limit membership to those engaged in the constructive branch of enginecring, excluding, for instance, men who were ocerbuted in the design and "onstruction of machinery. This "xclusivenms was rosumed and lerl to the formation of the lastitution of Mochanical fingineers. Mr. Forrest set himsolf 1a innluce the romacil to take the broader view, so that the institution miont beronne the represtatative of the whold ancrineering profession, a result. Which was not fully acomplisheal until 1swi. Lle is also the actual treasmor, librarian of the extemsive libnary, and jersonal editor of the lrocerdinges,
W. Ji. 11t'tton.

Foment, Nathax Imemord: soldier; bo in liedford con, Temn., July $13,183 \mathrm{~J}$. In 1834 his father removed to Dississippi, and in 18:37 died, leaving a large family deprentent urn Xathan, who devoted himself to farming. Ife engaged in lusinese at Hernandu, Miss., in 1842; in 185) became a real-estate broker uncl dealor in slaves; in Ix.5月 jurchaserl axtensive phatations in Coahoma (\%). Misoo, and leecame a cotton-grower, and acquired a large fortune. 'Though opsposiod to disunion, he was an ardent states rights man in politics, and when war hecame inovitable he esponserd the Gouthern cause with his usual energy. In June, 1s6i, Je juined the Temmosee Hounted Ritles as a jrivate, but in July, at the request of Gov, llarris, of 'I'mnessee, raised a regiment of eavalry, empipping them largely from his own Hrivate means, On the organization of the regiment in October he was chosen lieutenant-colonel. At Furt Donelson forrest bore a comspicuous part, and on the final detormination to surremer he remonst rated, and was allowed lo attempt an escape with his men before a flag of truce was sent. In this he was sneressful, reaching Nashville with the main part of his force Feh. 18. (On Mar. 10 his regiment reassemhled at IIuntsville, and a lew days later marched to luka, Miss. Ilis force was now increaseil to ten combnanies, of which he was chosen colonel. Engaged at the hattle of shiloh (Pittsburg Landing) A $14.6-$ - 1862 ; wounded in combat Ipr. 8 . In the lollowing June be was assignerd to the command of eavalry at ('hattanooga, and particijated in the attack on Murfresboro July 13; apointed hrigadier-general Ju] $21.186 \approx$, and paced in commanul at Il urfreesboro Sept., $1463:$ in command of brigade Dec. $4.1 \leqslant 6^{\circ}$, and engaged in the artion of Parker's Cross-roads Dece 31.1862 , and battle of ('hickimauga sept. 10-30. 186:3. Transferred to Nortls 3 ississippi in Sov, 1863, he was appointel a major-general the following month. and assigned to the command of Forrest's cavalry department: in command of fores at the capture of Fort Pillow Apr. 1\&64: promoted to be lien-tenant-general Fel)., 186.) ; surrendered at Gainesville May 3. 1860 : was subsquently presiulent of Selma, Marium anil Memphis Railmad Company until 18it. I). at M(emphis, 'Jemm. ( Oct. 29, 1875.

Forrest C'ity: town and railway jumetion: capital of st. Francis eo. $\lambda$ drk, (for location ol eounty. see mal of Arkansas, ref. 3-E): 45 miles W. by S. of Memphis, 'l'enn. It has f churches, ${ }_{3}$ frec schonls (one for blacks), and a canning-factory. Principal imdustries, agricnlture and stock-raising. Pop. (1880) 90:? : (1890) 1,031: (1803) estimated with suburly, 1,800.

Eimitor of "Thmes."
Forrester, Alfren Henry (Alfred frorrquilo) : artist and romic writer; b. in London, England, in 1805; educated at Islington: was a notary in the loyal Exchange. but retired about 1839 ; began contributing in perioulicals at the uge of sixteen. and afterward drew, modeled, and engraved on steel and woud to illustrate his own writings. Letues from my Jemorandum-book (18.6) was followed by Eerentria Tulss (same year.) In 1ses he contributed to the Ilumorist in Colburnis Magazine. with Theodore Ilook, Jisraeli, und others: then to Bentley's Mispellum. I unch, The Illustratal London Teus, ete. He exhibitod large pen-and-ink drawings at the Roral Academy. and gained some depmos as a lesigner and modeler. Namierings of a Pen "unt I'meil. The ('omirs Arithmetic. Phanlasmagoria of F'un, etce, are among his works. D. in London, Nay $26,18 \%$.

Forreston: village (foumbled in 1854): Oqle en., 11l. (for Jowition of eonntr, see map of lllinois, ref. a-E): 10 miles W. of C'hiengo. It is the terminns of the C'la. and Ia. Branch of the ("h., B. and Q. Railroad, and the junction of the Ch., Mil. amd st. l', and the Ill. Cent. Railrouls. It has seven churehes, a publie sehool with an attendance of 300 pupils,
and a eremmery．Principat business，farming．The village was incorporated siept． $21,1 \times 67$ ；moler sperial charler May 11，1868；under general law Ang．23，1，888．P0p．（1880） 1，108；（1890）1，118；（189\％）（ntimalerl，1，200．

EhHTOR of＂Herald．＂
 somerset co．，Jio．July 18，1812；educitted at Fenyon（inl－ lege，O．，and at the U．S．Nilitary Aearlemy at West Point： was Prolessor of Mathematios and C＇ivil Fingineering at Jof－ ferson College， 1 liss．， 1 s： $66-34$ ；was thencutionth engaged for many years in important engineremg works in the sonth． Though opposed to secession，he served in the（＇onfederate army during the civil war as lientenant－colonel of enginerrs． After the war he was engemed in railway construction in ＇Texas 1865－71，on the improvements at the montlo of the Mississippi，and in the U ．S．लugin＂er service on the Red river und in Galveston Buy 18it－75．Эrol．Forshay was one of the fonders of the New Orlemas Academy of Sciences 1853，and was its first vice－president．He was one of the anthors of The Physies of the Alississippi Rider（Winshing－ tom， 1861 ；2d ed．1876）．1），at（＇mpollton，La．，July 25， 1881.

Fibrster．ERNst Joacmim：painter and writer on the his－ tory of art；b．at Münchengoserstadt，Germany，Apr．S， 1800．Ilis early studies were in theolugr，philosoplyy，and philology in the universities of Berlin and Jena，Jnt at the age of twenty－three he deroted himself to painting，undre the teaching of Cornelius，one of the founders of the school of which Kimbach was the most distinguished popil．Wörs－ ter＇s land is seen in frescons in the Inta at Rome，in the Glyptothek and Arcade at Munich，and in the chapel of sim Greorgio at l＇mina，whose freseoes he restored．But his chicf labor was literary．He wrote a large number of works，in－ cluding a Mistory of Germum trt（3 vols．，1851）；Mistory of Ilatian Art（186：0）；Nlulips litluting lo the History of Modern Irt（1833）：Leflers on Praintiny（1838）；Momuments of Germen Architecture，Sculptare，rend Ininting（180．$)$ ： Mistory of Morlem Cremona 1 ot（1863）：Life of Ruphue？ （1867－6！）：German－10t in Pirture and Story（1879）；and guide－books to Munich，Italy，and Germany of great morit． He also wrote a $L$ ife of Jem l＇aul Richter，and edited sur－ cral of his works．Förster wats the discoverer of several an－ cient pictures in ltaly，notably of the old frescoes of A vanzu in Pithai，which he restored．I）at Munich， 1 nr． 29 ， 1885.

Forster．Johan Geona Adam：traveler and author：b． near Dantzic，（fermany，Nov．26．1354：accompanied his father，Johann Reinholis Forster（q．M．），amond the world in 1772－75；was Professon of Natural llistnry at Wilaa in 1784，and librarian to the Elector of Mentz in 1788；envoy to Jaris in 17st．Published／fistory ond Description of the Breadfruit（1784）；Viems of the Lower Rhine，Brabant， Flanders，etc．（3）rols．，1701），etre．A collection of his latturs was published by his widow（ 2 vols．， 1829 ），and a complete edition of his works was published in 184\％．He made a translation of the Satuntala into Cremman，was the tutor of Humbodd，and one of the fithers of modern German litera－ ture．D．in Paris，Jan．11，1794．

Forster，Johans liennolis：fraveler and naturalist；b． at Dirschau，Germany，Oct． 22,1729 ；stmblied theology at Halle and Dantzic：became pastor at Rassenhuben，near Dantzic，devoting his leisnre time to scientific sindies．In 1766 he went to England，and for two years was teacher of natural history at Warrington，in Lancashire：in $17 \% 3$ ac－ companied Cook on his second voyage，as natmralis，and on his return published Observations mude During a Foyeqge Found the Horld（1，omdon，1758）．In 17\％the University of Oxford conferme upon him the degree of lif．I．in 1780 he was appointed I＇rolessor of Natural Ilistors at Halle．Other womk wers Introduction into JIinerilogy （London， 1768 ）：Flore Ameriée spptentrionalis（London． 1771）；Zoölogice Rurioris sperilegium（Halle，1781）：with his son Joham Geore and Sprengel，Treatise on Ethomology and Geography（Leipzig，1781－x＊）．I）．at llalle，Dece．？， 1748.

Forster，JoHn ：author，editor，and critic：J），at Newras－ tle，England，Apr．©，Lsid；alucated for the bar，but de－ voted himself to literature，contributing to the Jondon Eir－ aminer，of which he was relitur for tern years；to the Etlin－ burgh and Quarterly Keviress．The Foreign Quarterly Re－ view，of which he was editor，cte．He also edited the Lon－ don Daily Vews for a year．From 1855 to 1861 was secre－ tary to the lunacy commaission，and from 1861 to 1892 a commissioner in lunacy．His wurks were Statesmen of
the rammonweath of Eingland（18：3－3．］）：Lifo of Olicer Goldsmith（1848）；Biogruphical and Jistorial Essays （1859）；Arrest of the Fiem Members by Chorles I．，and Die－ bule on the Gromd Remonstrunce（18（it）：Sir dohn Eliot，a Biogrephly（1864）；UFoller Sumge Lamdor，at Bioyraphy（2 vols．，Lisis）；Life of（＇hertes／henerns（vol，i．in 1871；vol． iii．in 1874）：Life of ferth Siaift（rol．i．，1876）．D．in Lon－ dun，Feos．1，了xit．

Forster Willay：Jhilanthropist；b．at Tottenham， near douton，England，Mar． $2: 3$ ．1Fxt；became a minister of the society of Friends in 180：3：married Ama，sistar of ＂Thomas Fowell buxton，in 1816．In 1s？ in 1838 sumtled as a preacher near Norwich．Fonglams：in 1844－45 labored as such in France；in 1846 travelad in lrelan！to relieve the distresses ther cansed hy famine． Commissioned in 1849，by the 1ondom Searly Jlpeting，to present an address on slavery and the slavolvade to rolers in Christendom．he had interviwws with European monarehs， and in 18.5 w with the 1＇resident of the $\mathrm{U}, \mathrm{S}$ ，ankl sereral Governors of soathern states．1）．on（h，Molston river， Blount ro．，Trma．．Jan． $27,1854$.

Forster．Lit．Hon．Willeam lowwarb：Englisht Jiberal statesman and orator；b．at hrothole．Horset，July 11，1819； educaterl at the Friends｀chool．＇1＇otemham，and was a worst－ ed manufacturer at Bradford．As a Liberal he unsuecess－ fully contested dueds in 185：，but was returned to the Jlouse of Commons Feb，1861，for Bradlord，and was member of Par－ lisment till his death．Wia Conder－secretary for the Colonies in Lort dohn Russell＇s administration from Nov．，1865，un－ til July，186\％，and vice－president of the committee of conn－ cil on eilucation in 180s．Mr．Forster was magist rate and deputy lieutenant for the West Rilling of Vorkshire．The hatd much to do with passing through the House of Com－ mons the Education bill in 1870 and the Pallot Bill in 1871 ， and was a strong smpporter of the imperial federation schome．Mr．Forstel Was a son－in－law of Dr．Arnold of Romby．In 1854 he visited the U．S．Jn 1855 he was eleted low rector of Ahralern University．Jle Was Chief
 Sce Life by Wemyss Reid（1888）．
Forsyth．Jons：statesman；b．at Froderickshmrg，Va．，
 a Levolutionary soldier of English hinth，removed to South Curolina，und thence to Aughsta，（ial．John hecame a dis－ tinguished lawrer：was atomey－gemelal of Georgia in 1808：was in Congress 1813－18 and in 182：－27：U．S．Sena－ tor 1818－1！and 182！－：37；Govermor of Georgia 1827－29． U．S．minister to Spain 1819－22；IT．S．Secretary of State 183i－41．Forsyth made in able Secretary ol State，but his attitnde toward Wexico in the complications resulting from thu＇Texam war of indeprndence and his known sympathy with the froject of annexing＇Texas gave rise to much adt－ verse mitioism，espeeially among anti－shery writers．D． at Ẅashington，I）．U．，Oet．21， 1841.

Forsyth，Whalam．Q．（＇．．LI」．D）：barrister：b．at Greem－ oek，Scotland．in 1812：edncated at＇l＇rinity College．Cam－
 ner Temple in $18^{\circ} 39$ and became in 18.0 gumen＇s counsel，and bencler of the lmmer＇Tomple in 185！，Ho was standing commel to the Secretary of state in council for India $18.5!)-$ 74，and M．P．for Marylehone 1874－N0．Dumng his works are On the Luw of Composition utith Crelitors（1841）：Mortensius， or the Duly and Office of an Aderate（1，443）：Om the Lam Reluting to the Custody of Infonts（1sin）：The History of
 ITudson Lemre（1893）：Life of（icrmo（1864）：（＇ases and ${ }^{1}$ pimions in Comstitutional Litu（1s69）；The Sorels and Touelists of the Eighteenth Century（18．1）：Hummibal in Italy，an Mistorical Drama（1872）：E゙simelys．（ritical and Narrative（18．4）；The sturonic I＇rozinces soulh of the Dun－ ube（1876）．

Forsythia，for－sithi－i［named in homor of William For－
 qenus of shrubs of the mater ofencert．The $F$ ．viridissima and $F$ ．suspensa．small（＇hinese shmbs，very common in eul－ tivation，are very hardy，and conspicuons for their yellow flowors whicla appear in early spming before the leares．

Fort ：a fortification，nsually inclosed and provided with flanking arrangements and accessory means of defense， which generally are lacking in the smaller works known as Redovibss（q．i．）．In the I．S．the military posts of the in－ terior are known as forts，although generally without fortifi－
rations of any kind. For further information as to Forthfications, soe that title. Janes Mercur.
Porf Adams: a fortification constructed on Brenton's Point, entrane to Newport harbor, R. 1. This work,
 serpently ehode anginere U. S. army, is one of the few works of the system of seteonst defense in the U. S. designont to sustain a regular siegre. Its lam fronts are chatorately arranged accomding to the prineiples of the art as then reeciverl.
 ('EARA) : a city of Northeastern Brazil ; capitall of tho state
 south America, rel. : $3-11$ ). The coast at this point forms a
 sels anchor 2 miles out in an open roardsteand ; hassangers and froight to and from the land are gencrally carvied on jungades or sailing-ratts. 'I'he town, huilt on atow hlutl, is l'ornlarly lad ont, and the princijai strents are lined ly sulnamtial thildings, but with lithe architectural display." The heat is morlified hy sea-breezes, especially during the dry season, and the town is gencrally healthy, though it has been visited by sereral serere ephlemies of yellow ferer and smallpux. 'The country immediately back is at baren waste of satud and semb; a railrowl, extending inland to Baturité, conneets the port with the rich grazing and agricultural districts of the interior. Fortaleza is the prinempal port of Ceará, and has a large trade, exporting sugar, hides, rubber, etc. The name, meaning a fortress, is derived from the old fort of Amparo, built here in 1611. Pop. (1893) about 20, 000 .

Herbert II. S.intu.
Fort Afkinson : city ; Jefferson eo. Wis. (for location of county, see map of W"isennsin, ref. 7-IF) ; on railway amd on Rosk river, near Lake Kioshkononq! : 24 miles N. N. E. of Janesville. It contains a large manufactory of furniture, wagons, buggics, and citters, two foundries, an extensive manmfactory of dairy, creamery, and cheese-factory apparatus, and manufactures of harrows, brooms, and wheclbarrows. Pop. ( 1850 ) 1.649 ; ( 1890 ) 2,283, locully ascertained to be 2300 ; ( 1895$) 285 \%$.

## Emitor of "Jefflrmon County Union."

Forf Barrancas: a small work in Florila, on the north side of l'ensacola Bay. In 1 s61 this fort was garrisoned by a small boty of artillery moler command of Maj. Adam Slemmer. When, in Jain., 1sti, Com. Armstrong of the navy surrenderal the navy-yard to the Confealerates, Maj. slemmer abundoned this work and transfermed his command to the more important work, Fort Pickens, on Santa Rosa island, opposite. Barraneas was hedrl by the Confederates until the evacuation by them of Pensacola.
Fort Bowyer: See Fort Morgan.
Ford Brady : a military post (occupied by two enmpanies) at Siault Ste. Marie, Nich. It is an important military posifion, commanding the St. Mary's river and canal. See also St. Mary's River.

Fort Brown : a military post at Bromnsville. Cameron co., Texas; half a mile from the site of the old Teran Fort Brown (for location of comms, see map of Texas, rel. 8-II). It has (quarters for a regiment, hut owing to the unhealthfulness of the place the garrison is neailly sinall. On the other side of the Rio Gramde is the Mexican town of Matamoras.

Fort Canly: one of the defenses of the month of the Columbia river ; situated on Cape Hancock or Disappoint ment, l'acific eo. Washington (for location of county, see map of Washington, ref. $4-\lambda$ ). The fortifieations are un a blutf about woo feet high, the quarters near the water.

Fort Collius: town and railway junction; capital of Larimer co., Col. (for location of county, see map of Coloralo, ref. 1 -L) : on the ('ache la l'oudre rivar: 70 miles N. of Honvor. It has exepllent water-power and some manufatures, and is the site of the Colorado Agricultural Colluge. Prineipal business, agriculture, dairying, and stock-
 $2,7,00$.

Ehitor of " Colrier."
Forf Covington : villagu; Franklinco., N゙. Y. (for location of county, see maj of New York, ref. 1-1) ; 15 miles N. W. of Malone; on railway aml the navisable suluman river, 5 miles from its month and a mile from the ('anada lime: It has an acalemy; dairying and faming are the leading interests. Fort Corington is memorable for the
shffrrings which the $[$. S. army ardured at this point during the winter of $5813-14$. J'up. (188(0) 431 ; (1890) 870.

Fort le France (Fr, pron, for de-franis'), formerly Font RovaL: empilal of Matinique, French Weat Indies; on low, Inat land boddoring Port Royal bay, near the sonthern end of the inland (see naly of 11 est lndies, ref. 6-NI). It was formerly the principal port, lint has fuen supplanted by St. Piorec. The hay is defended by fort st. Louis, an important fust during the limen and Bnglish wars. The city is regularly latid ont, with sulistantial houses, generally of wuod, and the surronmlings are exceedingly ficturesfue. "Jhere is a small park anomaning a mommment fo the Empross Jusephine, who was born noar the place. Pop. (1892) about 15,000).

Herbert II. Smith.
F'ort Dodira: "ity : "apital of Wenster co. Ja. (for location, see map of lowa, ref. 4-1"); sitnated on Des Moines river. the
 and sit. Louls lí. lis. : !0milos Nof Des Moines. It has a rollege, a largesraded school with exenllent ward sehools, a Catholic sconinary, line quarries of building-stone large depmsits of gyusum, "oal, fire-cley, fotter's clay, and watur-lime, various manufactures, one of the largest oatmest-mills in the State, giss-werks, elerificlielits, and water-works. Pup. (1880)3,586;


Fort Donelson: See Fort Henky and Fort Honelson.
Fort Dnquesne: Sce Pittsbrag.
Forf Edward: village; Waslington co. N. Y. (for location of countr, se map of New Sork, ref. 4-k) ; un railway and on the east hank of Hudson siver: 28 miles N. of Troy. A dam 900 feet long and $2 \%$ feet high crosses the Hudson, and affords groat water-power. J'he village is finely sitnated, has a seminary and collegiate institute, and extensive manufuctures. including iron, lumber, machinery, and stoneware. The first fortification here was built in $1709:$ another and larger one called Fort Lyman was built in 1755, but the present name was soon substituted in honor of Edward, Duke of York. Some romnants of the fort still remain. Fort Edward was a point of importance during the old French and Indian wars, and during the Revolution was occuplied in turn by lritish and Anericans. I'ol'. (1880) 2,988; (1850) not separately returned.

Fort Erie : post-village of Welland co., Ontario, Canada (for location of county, sce map of Ontario, ref. 5-E) ; on two ralways and on Lake Erie, at the lieat of the Niagara river opposite Bullalo, N. Y.. with which it is connected by a railway bridge. Pop. $1,000$.
Forf Ethan Allen: a military post established in Mar. 1893 ; sitnated near Essex Junction, Vt.. about 5 miles E. of Burlington (for location, see map of Vermont, ref. 4-B). It is designed for the accommodation of a large garrison, and to form one of the cordon of posts along the northern fronticr of the U. S .

Jayes Mercur.
For'tescure, Chichester Sanlel Parkinson: See Park-inson-Fortescue, Chichester Samuel.

Fortescre, Rt. Hon. Huge, Earl: English statesman and author: b. Ajr. 4, 1818: educated at Harrow and Trinity College. Cambridge; entered Parliament in 1841; in Dec., 18.54, was chosen for Marylebone; resigned and was callerl to the upper house for his father's barony of Forteseue 1)ec. 5, 1859, succeeding as third earl Sept. 14, 1861. In $1846-4 \%$ was a Lord of the Treasury, secretary of the poor law board 184 -51, besides being chairman of several successive metropolitan commissions of sewers. Retired from I'arliament after 1858 in consequence of nplithalmia. contracted in visiting a hospital with a view to his successful parliamentary motion for sanitarr reform. IJe has written The IIeallh of Toums (184); i)fficial Sularies (1852) : Representalive Self-government for the Metropolis (1s:54); Parliamentury Reform (1859); Public schuols for the Middle Classes (1864).

Fortescur, Sir John: English chieî justice of the king's bencli; b. probably about 1395 ; beeame sergeant-at-law 1409: one of the kilg's sergeants in Euster 1441 ; chief justice Jan. 25. 1442, to Faster 1460: ewcaped with Henry VI. intoscotland at the end of Mar., 1461 : was altainted of high treasun 1463; escaped with Queen Nargaret to the Continent: was pardoned by Edward IV. Oct., 14T3, and was living in Feb), 1476. Wrote (on the I'mises of the Brilish Lau's, in Latin, fretween 1461 and $14 \% 0$, a masterly exposition of Inglish law, and The Governance of England, otherwise called The Difference between an A bsolute and Lim-
iled Monarchy, as it more particularly regurds the English Conslitution (1714; new ed., ('larendon l'ress, 1886 ).

Fort Fishar: a strong earthwork on Frinral Point, N. (!. between the ocean and the c'ape Fear river : erecterl by the Confederates during the civil war to gharl the month of the river. It consisted of two taces. The general direction of the land face, rumaing N. W. and S . F. Was nearly perpmdicular to the beach and the shore of the river, separated at this point about half a mile. It was botween 500 and 600 yards long, and was tesigned to resist an attack by a force landing on the beach to the north and marching against it. The sea face, nearly pernendienlar to the lanl face, was about 1,400 to 1,500 yards long. It ran N. F. and s. W., parallel to the heaeh, and terminated at its sonthwestern extremity in a battery 60 leet high. momoting two hatyy guns, called the " mound hattery." 'The lamil lince mounted 20 heavy guns and 3 mortars, with 3 Napoleon guns lor guarling the gate near its center aml the roml bridge at the left flank of the work. To protect the guns from entilade and reverse fire from the tleet, they were placed singly hetween long, thick, and high traverses, except at the left fank, where a change in the direction of the parapet allowed one traverse to cover two guns. The ground in front of this face was also defended by land tornedoes electrically connected with the fort. A strong palisade extencled along the foot of the parapet to and aromul the sillient of the work. On the sea face were mounted twenty-fonr heavy grons, also well protected with traverses and providerl with bomb-proof magazines and shelters for the men. All the guns of the fort were mounted en barbette. Near the extremity of Federal Point was a wharf for deep-uluught vessels, and not far from this Fort Buchanan, an elliptical fort mounting four guns covering the inlet anl sweeping the land approaehes. The blockuld-runners entering the Cape Fear river dimally became almost the only source from which supplies not minufactured in the Confederacy could be obtainet, and to cut off these supplies it was necessary to empture Fort Fisher. A combined land and naval attack Was therefore phanned and carried ont on Jec. 23,24 , innd 25, with Gen. B. F. Butler in command of the land forces and Admiral Porter in command of the fleet, but they were obliged to retire without effecting serious damage upon the fort. An attempt to blow up the fort by the explosion of a powder-boat was made without effect. Gen, Grant determined to renew the attempt to capture the fort, and, Jan. 4 and 5, 1865, embarked a force of about s.000 men at Bermuda Huntired, unler command of Gen. 'Terry, making Buafort the rendezvons as before, and reached this place on lan, 8 . On the evening of the 12 th the fleet and transports were again before Fort Fisher, and on the morning of the 13th the debarkation commencerl, while the bombardment of the fort was begun by the iruncluds. The troops laving all lander in the afternoon, the whole fleet joined in the bombardment, which was mainly direeted upon the land face. The firing during the night of the 13 th was kept up by the ironclarls, and during the night and day of the 1 th was eontinued with a view to keeping down the fire of the fort ind dismounting the gans on the lant face. Meanwhile the land forces had thrown up a line of works across the peninsula to guarl against an attack from any relieving force, and arrangements were marle for a simultancons assault at 3 P. M. of the 15 th by the army and a column of marines and sailors from the fleet. In the norning lire was opened by the entire fleet. and continued antil the assault was made. At ahont noon the sailors and matrines began to land, and at 3 P. M., upon signal, they and the land forces minle the assmitt, the sallors attacking the salient and the army the left llank of the land front. The naval attack was repuked with great lose. I'lue atmy ("ap)tured the extremity of the line, and fighting its way from traverse to traverse, assisted by the fire of the ships when it could be so directerl as not to injure the [niou troops, by 10 P . a. had necupied the entire work and recesived the surremier of the garrison. The effective strength of the army in the attack of the 15 th was about 8,000 men. The losses in killed, wounded, and missing were about 1,000 . The maval assatulting column entained about 2,000 men and lost about $: 300$. The total Conferlerate force was from 2,000 to 2,500 men, of whom about 500 wre killed or wommed and the remainder captured. On the morning of the 16 th in explosion of the main reserve powder magazine occurrerl, killing and wonneling abont 100 Union troops and a number of Conferlerates. This explosion seems to have
heen accidental, although at the time it was supposed that the Conferlerates fired the magazine by eluct rieity from the other side of the river.

James Mercur.
Fort Foote: an inelosed harhotte work with exterior batteries: situated on the ?otomat river, 6 miles below Washington; on a commanding bluff of the Maryland shore, 100 feet above the river. It was constructed diuring the civil war, and forms the innor line of dofense of the channel of approach by water to Alexandria and Wrashinglon.

Fort fanimes: town : capital of Clay co. Gan (for location of county, see map of (Gorgia, ref. 6-is) ; on railway, and on the navigable Chattahoochee rival'. It has a commambing position, and a gool tradt in eotton. "There are immerous ancient artificial mounds in the vicinity. I'op. (1880) 867 ; (1890) 1,09\%.

Furt (xeorere: a fortification in Inverness-shire, Sentlant; on a spit of land jutting out into the Firth of Boray. It was built in 1748 to keep the llighlambers in subjection.

Fort Inraliot, -grăshi-ot: city : St. Clair co., Nich. (for location ol (wunty, see map of "Michigan, ref. t -k) ; now bart of Port lluron : at the outlet of Lake lluron: opposite Point Edward, Ontario, Canada, It has railway machineshops. 1'ou. (1880) 1,280; (1890) 2,832.

## Fort Griswold: Sce New london, Comn.

Forth: a river of Scotland; rises in two branches, the Avendbu and the Duchray, which unite at Aberfoyle. It then passes, with many windings, through the most picturesque and romantic part of Scothmel, by stirling, and a litthe above Alloa it empties intn the Firth of Forth. It is navigable for vessels of 100 tons to Stirling, and to Alloa for vessels of 300 tons. It commminates with the Clyde by a canal 38 miles long. The depthincreases between Grangemonth and Korth Queenslerry in the first mile from 10 to 15 feet ; in the second, to 25 ; in the thim, to 58 ; and the remaining part of the distance has a general repth of 60 feet at low water. The tides are lelt $4 \frac{1}{2}$ miles abowe stirling, and at Stirling harbor the suring tide rises $\tilde{f}$ ft. 9 in . At Leith and Finghom the average heirht of the tide is $1 \pi \frac{1}{2}$ feet. The bed of the river comsists, to a great extent, of mut, the depth of the deposit being in some places more than 800 feet, and there are extensive alhwial formations along the lower course of the river and in the upjer parts of the estuary. The fisheries wh herring, whitefish, and salmon are very important. In $188: 9$ a great railway briclge. one of the most remarkible in the worll, was erected across the Forth at Queensferry. Sice Bridges.

Furt llamilfon: a fort on the eastern shore of the Narrows, the principal entrance to New York harbor.

Fort IIancock; one of the strongest forts in the U. S. ; on Sanly Hook, N. J. (see map of New Jersey, ref. : $:-\mathrm{F}$ ) : designed to control the entrunce to the lower New York Bay. Attached to the fort are grounds used in testing guns, ammor, projectiles, ete.

Fort Ilemry and Fort Ionclson: two works erected by the Confederates during the civil war in the U. S.; the fornur on the right hank of the Tennessee river. the latter on the left bank of the Cumberland river, about 40 miles from where these rivers empty into the ohio: distant from cach other about 12 miles, mil connected by a direct road. A combined land and navial attack for the rextuction of these works having been determined upm, the naval force was intrusted to Com. Andrew I]. Fonte, and the land force, numbering about 15,000, assigned to Irig-Gen. L". S. Grant. On Feb. 2, 186?, the naval fleet left Cairo, followed by the troops in transuorts, arriving on the th off Fort llenry, where it had been resolved to make the first attempt. This fort was defended by $1 \%$ guns and about 3.000 men, under the command of Brig.-Gen. Tilghman. After landing the troops and making recommossances, the morning of Feb, 6 was settled upon for the combined attack, which was accorlingly commenced at noon by the navy, the army laving stasted an hour earlier with the expectation of cutting off the retreat shonk the fire of the nary compel the enemy to abancon the position; but Com. Fonta attacked with such vigror as to compel the surrender of the work in but little more than one lonr, while the army being delayed by the conctition of the roads, did not arrive till some time later; the Confeterate garrison meanwhile escaping to Fort Donelson, with the exception of ahont sixty or seventy men, hesides Gen. Tilghman and his staff, who surendered with the work. After waiting a sullicient time to repair the
damage sustameal by the grabmats, Gen. (irant on the 12th moved with his army towam lourt bonelson, arriving before that work the same altermon, lat the meantime tho garrison at fort Donclion, consistins mainly of those who hard escapat from lant Hemry, had heen re-enfored on the enth hy the commam of fan, l'illow, and on the lath hy that of fon. Buekner from bowling (irexn, and wn the following day lyy the brigale of (idn. John 13. Floyd, who, bing the sonime otheer, assumm] command of the eblite force of almont 16,010 men. This work, while it commandel well the riverfront, was in the rear commanded by high ground, which Was, however, sectired amil fortified before the arrival of the Union lomees. fand. (irant at once proceded to insest the Condedrate lines, and carly on the morning of the 133 h opencd a vigumus canmomble, followed in the attermom by an ansualt hy a part uf Mceremand"s forece, which wiss, how-
 forements to the number of 10.000 leached (irant, Dringing his land forres up to abont 27,000 men, logrther with the theet of Com. Footra, and a mombinct atturk was determiner! moon. Being umahle to gel the mow tronps in jusition, the fleet opened the attack alone in the afternom, hat atter an hour and a half, hhring which time every ghnlonat was disabled and 54 men killed and woumted, the theot was compelled to retire. Gen. Grant now procecoled tocomplete his line of investment and awat the re-enforemont of his army. The Comfedmate commambers, however, rablizing their danser, hat agroerl mun a vigomms attaek, he which it was homul to secme an atmuc of retreat to Nishville, which, intented as a surprise, was commeneal at at A. M. on the 15 th, but was met hy a fire Irom the Fetcral toree, and a battle ensmed with Farying success moti] alout :3 p. m., when a final advance was ortered by cran. (irant ilfong the whole line, which drave the Confellerates back to thatio own lines. while on the left a position was gained within the Confecurate works. The loss on each side during this day's conflict was, in kilhel and wounded, nearly ionot. Gen. Grant now male his preparations for a general attack the next morning. which. however, was not exocuted. for during the night the Confederate commanders, finding the Union line of investment eompletely restored, hill determined upon a surrender. Pillow refused to consent to a eapitulation, while Floyd acknowledged that "personal reasons" preventel him from acceding to wheh a decision, thus tevolving the surrender upon lanchner. During the night Floyt managed to eseape by steamers with some 1,500 of his own command, as did Pillow and his statf, also feen. Forrest with 300 or 400 men, by the river-road. It dawn of the 16 h liuckner athressed a commonication to Gen. Grant, asking the appointment of commissioners to settle upon terms of cappitulation and an armistice motil mom, to which Graut sent his fauous reply: ."No terms except meonditional and immediate surrender can be accepted. I propose to move immediately nom your works." linckner, having no alternative arcepted these terms. No pxict statement of the captures can he given; the most reliable estiuates place them at 65 camon, ahont 17,000 small-arms, amd about 14,000 prisoners, mang of whom wore wornded. T'he total Union loss in killed, woumbed, and missing was 2,832 .

> levised by Javes Mercer.

Fort IIoward: eity and railway center: Brown co.. Wis, (for location of comnty, see nay of Wisconsin, ref. 5- $\mathrm{F}^{3}$ ) ; on the wast side of Fox river, near its mouth, opposite the city of (ireen 13ay: $11 \pm$ mikes N. of Xilwankee. It has 9 churches. 5 brick so hool-builulings (inchating a large high school), mumerons and extensive lumber-manutactories, the (8. B., W. and st. P., and the 'h., M. and st. 1'. Ratway machine-shops, sash, Boor, ant blind factories. caming-factories, brick-yads, machine-shops and boiler-works, electrie lights, sewers, water-works. etc.. a fine harhor, amp an pxthasive trade. Pop. (18s0) 3,0si) : (1800) 4.7.54. (Now. 18\%\%. comsolidated with (ircen lay.) Fmotors of "Lievew."
Jurtiflation [from Fry. fortifention: Ital. forfificazione < low Lat. fortificrlion deriv. of lat. furtifira re make strang, fortify fortis, strong + facere, make]: the art of ruthering a military position defensible aganst the attacks of suparior mumber; also the work or works erecterl for this purpose. The art of fortifieation is usually divided into two branches- permanent fortification and field or tempor rary fortifieation. I'amanent fortifications are constructed to dofomal a position of pamanent. importance, and are mate of dimable matmials. Fiuld fortifications are intended to serve a temporary purpose, ard the materials employed art
those fomm most ramly at hand. 'The principles of the art art "'siontially the same in both. l'ermatmont fortifications being the more elaborate, it will be convenient, in a brief exposition of the sulbiget, 10 consider that brancla first. It will low noressary torasume that the reater is arguainted with the vamumary torms employerl.

## 1. l'mmanent Formification.

Cipnerul thefinilions.- I monkern fortress usually consists
 or boly of the place, secured by a citadel within, and st rengethenetl by works on the exterior, callefl ent works.

The mass of "arth rmplaped on wover the borijus of the defenders while in artion from the "nemy:s projectiles is cotlled the parapua. It is raiserl mon another mass of tarth ablent the rampart, $R$ (Fig. h).


Fig. 1.
Ontside the rampart is the ditch, $I$, which is make deep and wide "mongh fo oflir a serions obstacle to the enemy; and heyond the ditch the crlacis. $c$.

If tho plan. or trace, of the enceinte should have the form of simple polygron with only salient angles, the diteh wotide not be nudder the fire of the work, and an enemy having reachel it wonld there find shelter. The arrangenments by which the exterior slope and bottom of the dilch are bronght mader fire are called flanking arrangements. In general terms, they consist in arranging the sides of the polyeron so is to make both reentrant and salient angles. ln small works, having only salients, gallories are sometimes built hehind the counterscarp, having a fire upon the ditch. When the flanking arrangements are imperfect, the space loft unexposed to the fire of the work is called a dead space.
Systems of Fortification.-The main points to be attained in any fortifiontion are- 1 , to offer an robstacle to the advance uf the enemy to a fland-to-hand conllict; 9 , to cover the defenders from his projectiles; and 3, to thoroughly sweop with its fire all the ground within range on the exterior, including its own ditches. A vast number of ditforent mothods of securing the above ends lave leen proposed. There are three princi]al systems, however, which these methods aprroach more or less closely, and whoch will alone he noticod. These are the tenailled $\langle$ Fir. . ) , the hastioncol (rig. 3), ant the polygonal systems (Fig. 4). The figures represent the systems on a perfectly borizontal site, where there is nothing to cause irregularity. To avoid menecessarily complicating the figures, only the magistrals, interior crests, rear lines of turrejpeins, and foot of rampart. slopes are hown. The heary black lines are the interior erests: the stipplet portions are the bottoms of the ditches. In Fig. ? only the magistial and interior crest of the enceinte are shown.

It will be observed that the lines are straight in all of them. To make them curvel would either scatter their fire or concentrate it unon a single point, since the direction of the line of fire is always assumed to be perpendicular to the interion crest, this being the most patural direction for the soldier to fire in, and the one which he will always employ at nisrlat. Hureover, if the lines were eurved. it would not le possible to flank them, since the path of the projectile is a straight line.

Before describing these systems it should be noticed that the more inclosing a given space ly a rampart of the usual height will not necessirily of itself inford the required cover to the defenders. If the direction given to the lines is such that the enemy can place binself unon the prolongation of them, he can land his projertiles at one end of the terreplein and swee], it to the other: fire striking a line in such a direction is callerl enfilate firm. Should the enemy be able to take up a position from which he can fire over one portion of the inclosure, and strike in rear the barapet beyond, the hattor is sald to be exposed to reverse fire. Lines placed so as tole exposed to entilade or reverse fires are fanlty; and thongh it is not alwats possible to avoid so placing them, on account of the necessity of giving their fire a suitahle elirectim, it is evilent in comparing the different systems that the one which will least often roguire this tault will, so far, be the best.

Temalled system.-The temailled trace is shown in

Fig. 2. This trace is simple, adapts itsulf well to irregular ground, and provides a cross-fire upon the aproaches. At first glance it seems to be well thankud, hat that is not the case. The greatest angle of depression at which artillery is litesl is about 1 mpon 6 . Supposing the hoight of the grm


Fig. 2.-Tenailled system.
to be 40 foet above the bottom of the ditch, it cin mot strike this bottom at a distance less than 240 feet. Hence there is a considerable dead space at each of the re-entrant angles. For the same length of parapet this trace incloses less space than either of the other traces. The great number and the sharpness of its satients render its faces peenliarly liable to enfilade and reverse fires.

Bastioned System.-Fig. 3 shows the hastioned trace. It will be observed that the great distance between the thanks and the opposite glaeis will expose the masomry scarp of the former to the curved fire of the enemy. To partially remedy this defect, and to cover the masonry of the curtain, the tenaille, $T$, was intrombed. It is a low ontwork. soconstrueted as not to interfere with the fire of the flanks upon the diteh in front of the bastion faees, and is armed with musketry. It creates, however, a eonsiterable dead spaer.
fn the attack of this eneeinte the enemy would make his approaches atong the capital of the bastion, and the greater purtion of the fire which can be brought to bear in this di-


Fig. 3.-Bastioned system.
rection is comparatively distant, since it comes from the ardjacent bastions. This weak point is strengthened by the construction of the demilune. $D$. Two adjacent demilunes throw the bastion between them into a strong reentrant, and add enormously to the strength of the front. 'The demihne serves also to mask the shonlder angles of
the bastion and to eover the eommmateations under the curtailı.

In the employment of the hastioned system it woulal be very dithent to so place all of the lines that mone would be exposed to enfilade and reverse tires. "The (onnoction be-

tween its parts is so rigil that it is hest aclaptet to a flat country, such as IDolland, where, in a modified form it was largely used at the close of the seventeenth century; in very rough sites it is entirely inapplicable. The thanks being sitnated at a considerable distanee from the faees to he flanked, a portion of the range of their guns is lost. The leight of the parapet is limited hy its length of front.

Potygonal System.-In this system the fares are but little exposed to enfilade or reverse fires, since the enemy in placing himself upon the prolongation of nene of them, will place himself within short range of the adjacent ones; and it is easy to cover these profongations by adjacent outworks. For the same length of parapet more ground is inclosed than in either of the other systems. The length of a front -or what amounts to the same thing, of the lines of defense -may be greater than in the bastinned, since the full range of the flanking guns is made available. This system adapts itself better to irregular sites.

Each of these systems has had its partisans. The contest between those of the bastioned and those of the polygonal has been especially sharp, and has resulted in the adopition of the milygonal system by all great nations, The ofber srstems are mainly of interest on account of existing fortifications, built prior to the modern development of firearms, though they may find oceasional application in places not greatlyexposed, as in the gorge of an inelosed work.

Principles of For-tification.--The more important fundamental principles in all systems are-

1. They must have good thaking arrallgoments.
2. The lines of defonse must be as long is possible, supposing the dimensions of the fortress to permit it, in order to aroid short fronts and a multitude of flanks. Their length is limited by the range of the weapons used for flanking; and these weapons must be such as will throw a large number of projectiles heary enough to disable men. Rifled artillery is not suitable; machine-guns and howitzers are generally used. The how-
itzer is used for oceasionally throwing shells to destroy any temporary corer the enomy may erect.
3. 'I'lue "aceinte mast lave a considerable command ofor the surmanling country and over the outworks. The leight of the interior crest is limited by the neressily of thoronglily swerpiag the ground on the exterior, and of mot offering too great an biject to the direct fire of the emeny. It is rarely nume than 25 or 80 fect above the natural surface of the ercolama.
4. Masonry is mot to be exposed to the fire of the enmmy. In seacomat fortilication it is freguently newsary to concontrate a large momber of guns upon a confined sjace, und they are placed in tiors of casemates, one owor the whar. These works being subject only 10 fire from shijss, the matsonry was expused with comparative impunty, since this fire is so monsteady as not rearily to strike the same spot many times in succession. But a single shot from the powerfinl irtillery now in use will do as much execution as a series of the old ones. Hence it beenmes necessary to sulbstitute iron or steel for masonry where enrth can mot be enplowed. When practicable the guns are placed in cupolas, with roof of spherical form ( $a, a, a$, Fig. 4), or monnted on disajplearing carriages. A eupola is a hollow revolving structure of sted or iron, containing one or two guns, luriod in a mass of coucrete, which inturn is buried in the paraput.
5. The nearer the general direction of the fronts fortified shall be to a st raight line the beder, sime thos a large damount of fire can be concentrated mon the aproaches.
6. The arrangement of the works munt he such that, as far as possible, the prolongations of the parapets shall not be attamable by the enemy, and the temepleins be convered against vertical fire. The first is secured by a phoper. placing of the lines, and the second by cascmates and bomburoofs.
7. The ontworks must be so arranged that their enture must necessarily be suceessive, thus introduring the elenent of time into the dofense. If twn outworks can be attacked simultaneously, their capture may require more material, but not more time, than if there were only one.
8. All parts of a fortification shond be equally strong. Hence if one part is the stronger by nature, the others will demand more from art. This sometimes learls to the multiplieation of works upon one or more of the fronts.
tecessory Defenses.-The advance of an enemy is very serinusly retarded by a judicious use of eountermines. In aldition to the works exterior to the enceinte, works are sometimes constructed within it, ealled the reduit, the objeret of which is to defend the breach when made, and to furnish the carrison a point of retreat whence the defense may be protonged.

When the face of a work is expased to enfilade fire, the destructive effects of the latter may be much diminished by raising masses of earth at intervals along the terreplein. These masses are called traverses ( $y, y, y, \mathrm{Fi}, ~ 3)$; they extend across the terreplein in a direction nearly perpendicular to the interior crest. W' hen a parapet is exposed to reverse fire, a mass of earth is thrown up behind it and its defenders: this mass is called a parados. Both the parados and traverse may be utilized for the jurpose of bembproofs, magagines, aud cupolas. They are both essential to limit the action of the modern explosive projectile.

It is of great improtane to remore all ohstacles which could afford cover to the enemy anywhere within rame of the guns. Forests and bmildings are cleared away, and inequalities of the gromed iraded off.

Economy of Fortificationt-ln determining upon the amount of money that can be assigned to the construction of fortifieations, the latter shonld be regarded as sumuch insurance. and insurance not only against pecuniary luss, but also against national dishonor. "Their extent att any given point mast therefore depend upon the importaner of the point and the risk of its capture. Among a warlike people the risk ol capture will be less when the population is denseand re-enforcements in materials andmencon rowlily be procured. Hence an isolated foint, with hat at surase pepulation in its vicinity, will require the maximmm percontage of its value for fortifieation, suphosing always that He filcilities for attack are the same, mol that the site offers bo great matural alvantages to the delense. The boints of frealest valne witla a mation havime powerfin? neiohbors are the erreat strategic pivots, the oceupation of which by an enemy wonde emblange the life of the nation: such are, in Europe, the capital imul great commereial venters, it very small werentage of their value will give very laree sums
for their defense, and Earopean nations expend these sums withont hesitation.
The size of the works is not alwas an inelication of their strength, nor is their cost always jremortionato to the value of the point defemed, though their strongth must be. Everythime varies with the locality.

Primenent fortificatiofts in the U. S.-The frontiers which are exposed to attack bring principally maritime the fort deations of the $\mathbb{U} . \mathcal{S}$, consist almost "ntirely ol hatteries of havy guns adapued to a contest with shijus. "f"o secore these hatteries from a land attark, they are inclosad in rear hy a land-front, traced according to the principles above lain down, ame matle stremg enotigh to lobla an enemy in check until reenforemonts can arrve. "These land-fronts are seldom designad* foresist a regular singor for aroat leng1 of time, it being assumm that the vast resources in men and material that are available, and the system of railooad and water commomication, will emable a superior force to le brought to meet an enemy at any point, providerl lime is allowed to assemble them ; it is to grain this time that the land-fronts are constructerl.
'The essential feathre of these works is the sea-front. Where space is available the grms are spread out in a single titr.

Where the space is contracted it has been usual to mount grans in masonry casmaters built tier over tier. Some of the works in the $U$. S. louilt prios to 1860 have three tiers of casemates, and a limbette battery on tup. This methorl of building was recogrizal throughout the worda, and was the one generally atoperl in the $\mathrm{I}^{\text {F }}$. S., up, to the date of motern developments in the construction of guns and ships, by which the raliber, range aml power of the first were immensely increased. and almost impenetrable ironclan? vessels supersenled wooden ones. The inethod is now discarded, and the question of adapting casemates to seacoast batteries has not come to a practical solution.

The majority ol' the present fortifications in the U. S. belong to what is known as the third system, the first comprising those built after the breaking out of the French Revolntion in IT84, and the second those built just hefore the war of 1812. "The works of the first aml second systems were small and weak. The third alone was systematically plamed affor a comprelsensive study of the coast and northern frontier : at board of engineer and naval onlicers Was convened for the purpose of which the celebrated French engineer Gen. Simon Bernarl and Gen. Joseph G. Totten were prominent members. It was commenced in 1816, and notwithstanding the vast extent of the coast it Was intil about $18 f 0$ in a very fair state of defense. This thimd system, founded nuon broad general principles which are peremial. is now much behind the demands of the times as regards metliots of construction. A new one has been plamed by a mised board of army and nary officers and civilians, presided over by Hon. Willian C. Endicott. Secretaly of 11 ar. The report of the buard was made in 1886 . It proposed the use of threts, armored casemates, barbette batteries, mortar batteries, floating batteries, and submarine mines. The estimated cost of fortifying the entire seaconst and lake frontier was $8126,37,800$, or less than 82 per head of population, truly an insignificant burden. The execotion of this project has mate a fair beginning. Good progress has been mate in the preparations for manufacturing gums, securing sites, and at some of the more important points in the construction of hatteries.

The scheme of defense of which fortifications constitute one element, comprises a nary, fortifieations, interior communications by land and water, and a rectular army and well-organized militia. In the language of Gen. Josejh G. 'Totten, for many wars chiet of the engineer corps of the U.S. army, "The nary must be provided with suitable establishments for comstruction and repair. stations, harbors of rendezvous, and ports of refuge. All these must be covered by fortifications laving gralisons of regular troops and militia and be supplied with men and materials through the lines of interior communication. Not being required to remain in the hartmer for thair defense, the nave, pre-eminent as an offonsive arm, will be prepared to transfer the war Lo distant oceans and to the shores of the enemy, and to bet the great part which its early arhicvements have foretoll, and to which its high destiny will lead.

* The few works-e R. Fort Adams. Fort Monroe, etc.-which form the exception were designed and bunlt hefore the year 1a50. before the resnurces and neans of inland communication of the U.S. had beeru developed.
"Fortifacations shoulat- 1 , elose all important harbors against, an emomy, amb secore them to our military amel eommercial marine: 2 , should deprive an (Powny if all strong positions where, protected by maval superionty, he might mantain limself luriner the war, keeping the whole frontier in constant alarm; 3 , unst cover the great naval establishments loom attack; 4, must proteret the great citios; 5, must prevent, as fibr the pasible, the great avenues of interior naviqution lrome being blockaled at their entrance to the ocean ; 6, must cover the coastwise aurl interior navigation, by elosing the latrobs's and the several inlets which intersect the lines ol interior commmaication, thereby further aiding the nivy in protecting the navigation of the country; ind 7. must sheltor the smaller towns alnug the eoast, and also all their commeremal and manufacturingestablishments which are ol a mature to invite the enterprise or cupinlity of an enemy.
"Interior commmacations will comuluct, with certainty, the necessary supplies of all sorts to the stations, harbors of rentezvous and refuge, and the establishments of construction and repair for the use botl of the dortifications mul of the nary ; will gratty facilitate and expedite the concentration of military toree, and the transfer of tromp from one point to nnother ; will insure to these troops supplins of every lescription: and will [reserve, umimpaired, the interchange oll domestic commerte, even during periots of the most active external warfare.
"The army and militia, together with the persomel ol the marine, constit ute the vilal principle of the syst"m.
" It is important to notice the reciprocal relation ot these elements of mational defense: one clement is searcely more depentent on another than the whole system is to each one. Withdraw the navy, and the tefense becomes merely passive; we expose ourselves the more to suller the evils of war at the time that we deprive ourselves of all means of indicting them. Withdraw interior commonication, and the navy will often be greatly embaryassed tor want of supplies, while the fortifications will be unable to offer finl! resistance for want of timely re-enforcements. Withelraw fortifications, and the interior communications are broken up, and the nary is loft entirely without collateral airl."

It must be borne in mind that the foregoing was written when the population of the U . S. was small and the moulerm system of intereommonication by railroals and camals not in existence. The practical application of the bintiples laid down has been somewhat mo lilied by these plyysical developments, but it is not the less interesting and important to molerstand this masterly exposition of the primefoles whieh govern the seacoast fortifertion of the $\mathbb{L}$. S., as slistinct from land fortification, which alone forms the sulaject of most treatises on the art.

Although it is now the settled policy of the $\mathbb{U}$. S. Government to employ permanent fortitications ipon the sonboard, this policy lus been attackel ly men in bigh station, A full statement of the aromments for and against it may be found in vol. iv. Reports of Committres Sreoml Session 37th Congress, 1861-62.

The application of steam to vessels of wat hrought witla it the employment of submarine mines or other obstheles as a necessary complement to spaeonst fortifications. The introduction of iron plating can not impair the relative elficiency of guns in forts to those in hips, sinne this improvement is applicable to both, while the weight or thickiess is in the fort unlimited. One of the most important :ipplications of permanent fortificutions in Europe is to intrebelied cumps. See Inthenched Canps.

## 11. Field Mortification.

Modification of Forrgoing Principles and Rules.-In field fortilications, which are constructed during the exigencies of war, the practical applicalion of some of the forenoing prineiples is somewhat momified. 'The parapet, instend of being raised upon a rampary is placed upon the matumal surface of the ground (Figs 5). The ditch is no great obstacle to the advance of an enemy, and is not inteblerl as such. It is excavated to promure earth for the parapet, and is made of the witth amil hepth most eonvenient for that purpose, the searp and countersarp not heing rewotted. Some obstacle, however, is essential, as before annoubced, and in fiedd works it eonsists of a line of ohstructions phaced about 50 yards in front of the diteb, $a$ (Fig, 5). If possible, a second Iine should be established 50 yards tiather to the front. The following are some of the obstacles most commonly employed: Abatis, formed of stout limbs of trees
about 1.5 feet long, with lhe small bratuehes cut off and the hare omes pinted, lat as close together as possible, branchack toward the concmy ; pulinenles, of row's ol' stont stakes, about 10 fert long imblif inches in diammer, phatod about is fert

torep in the erromat, abent 4 inches apmer, their tops beiner pointed and inclined to the front ; bous-d loup, or excavations in the form of an invorted cone, with puinter stakes at the bottom; they must be either so shallow as not to aifom cower to skimislers, or so deep that whem a man has fallen into one le shall not be ablye to use it as a rifle-pit: wire moterylement. math. by driving stont stakes intor the gromad abont 7 feet apmet, in three or more rows, srranged checkerwise, and connecting their tops ly strong wires erossing diagonally abont a foot or is inches above the ground ; torpectues. sice Tori'eloes.

Imundations are sometimes made ly damming lack a watereourse: if the overffow is fordalle, it may be renterad impatcticable by digging trons-de-loup, or irregular trenches, amd ly seathering about harrows, boateds with nath in them, or erows'feet.
'The parmet boing intended primarily as a eover, and not as an obstacle, no portion of it is revetted exeept the inturion slopr, which must lie made steep to enathe the delimders the more comveniently to fire over it. Thbis is offected by the me of galions, fiscines, ur sods, sometimes by logs. posts. barrels, sumblbage or any convenienty improvised means.

Outworks are selinm employed in field fortilication, since, even if time permitied theni" anstrontiom, they womlal obstruet the fire of the eneeinte om acconnt of its fow reliof.

The applination ul the principle that the works must have good flanking arrangements is molitied in the ease of field Works by the face of their low relicf, which removes to a ectain extent the leal spaces in front of them ; and further. by the situation of the point where the comems advance is cheeket. In the case of promancont works the enemy mects lis most serious obstacle when lie reaches the diteh, whereas in the case of field works an pmemy laving once reachma the ditch will, in most eases, mot delay to enter the works, and the real obstaccles to lis arlvance are fonma 50 yamls from the ditch. Honce, while it is muloubterlly desimble to have good lanking arrangements, a field work may be in an excollent slate of defense without thom: wheress the want of them in a permanent work womld be a vital defect. Indemb, in the case ol a small fimble work it would be injurimas to the refense to lnoak up the line into ascries ne small onves seattering the tire in several directions, and rembering it insufficient in all.

Fortifuctions externling over the fromt of the position of an army are callerl intrenchments on lines. Contimums lines are those which extend contimumsly from one end of the position to the orlher. Lines with intervals are those in whichonly the most important points are ocetulied liy distached whrs, the intervals being lett open.
The gratat developmont of the front ucenpied by an army rentered it impracticable. until a recent thate to give to all parts of a contimons lime the strenglla necessary to resist tho attacks of very sulerion mumbers: and an whomy forcing his way through at asingle puint eould turn the whole line. Hence in a strictly lafensive position engineers prefermed the line with intervals, eonentrating all their means unon the detached works, and controlling the intervals by the fire of these worls. The recent great improvements in the musket. partieularly in loading. Dy means of which it thin lime of troops ean heliver a steaty stream of fire, have changed the circumstances of the ease. It has licen definitely shown by many hoody experiments in the civil war in the U. S., and in the Franeo-fremm war (1870-71). that a well-intremehed line properly manmed, can not be earried hy an open assault in front. (See Professional Papers Corps of Engimeers. No, 20 , Appendix F.) The experience of these wars las alsas shown that troops can not be exposed for even : few moments without some" cover, and that the ordinary inelosed field work of carlier tays, mprovided with traverses or homb-proofs, is of little inse against the aecurate and distant fire of modern weapons, while it will probably attract a concentrated fire from them. Hence result several important monlitications in the application of ficlol tortitications-riz. : the employment of contimons
lines of low command amd easy comstruction for the defense of an army's fromt; ? the constant nse of intrenchments on the batile-tickl, thrown af in a few moments whenever the trops halt; and 33, the greater eare in the phaning and construction of inclosed works when such are cmployet.

The works alhowed to moder the tirst heating are caltent rille-i ranches, perpharly known in the U.S. during the rivil war as rifle-pits, which term is technicatly applied to another work. (wee sietien) Those under the socond hanling are used by armies somethine as the indivitual formorly "mployed the buckler and cuirass, and are called shottertroudhes. Rithe-trenches and shelter-trenches receive the generio name baty intrenchments. Thase under the third hambing have received the apmopriate name semi-p.rmanent works.

Ifesty Intrenchments.-In modern warlare the finst duty of the troops upon halting after a march, when near the enemy, is to int rench thenselves. Dhring the varying fides of battle a point gained is at onee intrenched. Cover for infantry is most rapidly ohtaineal by excavating a trench about if feet deep, and throwing the earth to the front to form a parapet. 'lhis can be widened in a tew minntes, so as to atforil cuver to men lying down (Fig. 6).


Fig. 6.
Thare should be reaty mems of groting in and out of these trenches. Whth to the front and rear: the troops shonhi be able to march straight over them when necessary. It intervals of about 100 yards ramps shonla be formed or breaks the left in the lines, which may here overlap, to enable artillery and cavalry to pass. The trace given to these trenches is evidently the same that wouk be oceupien by a line of battle. No attention is paid to flanking arrangements, property so called. Should the position he long occupied. the most important points are sometimes secmrel by inchused works. Should the gromd be ocenpied for a prilonged perion, the trenches are deepened and widenel until they become rifle-trenches. A trench 3 feet deep and a paraput $4 \frac{1}{2}$ fect high, giving a total cover of $\frac{1}{2} \frac{1}{2}$ feet, is the greatest vortical dimension generally given them. The natural surface of the ground torms the banguette, the parapet being thrown forward sufficiently far for that purpose, In wooled regions a revetment of the intcrior shope is frefuently formed of logs litid one over the other. Further strength is given to the line by some of the obstacles previously described, placed about 50 yards in front.

It is natural for men lying liehind breast works exposed to fire to cronch low, and thus to raise the muzzles of their muskets while they hower the huts, and fire too high. It is therefore important to provile loopholes along the parapet, to cover the hearls of those firing. A $\log$ abont a foot in diameter is sometimes laid on top of the parapet, notches being ent on the lower side about 6 feet apart. Loopholes may alsit be made of bourds or of santbigs. A screen of any kimi, wren if not bullet-pront, is valuable; branches of trees are therefore sometimes employed.

At suitable points the artillery is posterl, the terrephein being widened and embrasures ent for the purpose. If a position can be secured where the artillery cond enfilade an attacking line, it wonld of course be oecupied, as in posting troops for hattle. This is not strictly a flanking arrangement, as the term is employed in fortification.

Wools in front of the works are cleared away and ditches filled "p, these clearings being extended by degres to the full range of artillcry, should the position be longe enongh oreupiot. Ditches and similar olstacles rmming perpenalicularly to the seneral direction of the defenses may be ladt, as they will ohstruct the circulation of the enemy's froms from one part of his line to the other. In long lines of rifte-trenches branches should be run back, at infervals of 600 or fill yarts, in a direction nearly perpembicular to the main line, to shat off the cheny in case of his forcing his way throngh, and prent him from turning the whole line ly his oulvantage at a single puint.

The employment of inclosed works upm these hasty intrenchmonts is exeptional. since the lahor and matrorials re(quipel to const ruct them in aceorlance with the domands of monlom war wan not usually be provided.

Spmi-promanent Wrorlx.-At the breaking out of the rivil war the st rategice points of the L. S. were entirely unprovided with land defenses. It became nencessary to construct strong fortifications, with some durability for large cities, in a short time. Thas ciremmather gave rise to a wow kind of fortification, combining cortain of the arrangements of permanent with those of field worke, and called by U. S. "nginems semi-permanent works. It is in this form that indesed liwh works will generally be amployed in the future; and there must always le empoyed fer the land defensers of cities in the U.s. 'The mont remarkahke example of their apalication was in the fortifiation of Washington at the ontbreak of the eivil war. (Sow Proforoper C' F', No. 20.) This (ity was very murh expuserl. was of vital importace to the Union canse and was losely seatteren over is wide area. It was necessary not only fo keep out the "urmy, hut to kerp ont his artilhery projectiles, which had a range of :3 or 4 milos. The firt defones construsted were of the old field-work typ with thin barapts and steep searps, and umprovided with bomb-proofs. They were lor eated at the puints most immediately maniring them. As some of them were laid out by the eye. the distances being meanared by lacing, their weakness was recognizel. As time and experience were gained, a system of great strength was developed. the defenses at the close of the war consisting of 68 inclusel forts and batteries, having an aggregate perimeter of $2,50 \%$ yards ( 13 miles), and emplacements for 1.120 gans. 80 of which and !s mortars were actually mounted: of 93 wharmed hatteries for field-guns, having 401 emplacements: and of 35,711 yards ( 20 miles) of rilletrenches, and ${ }^{3}$ block-houses. The permanent garrison was about 18,000 , though it was expected that this would be greatly re-enforcol in case of al persistent attack. The length of the line orcupied was abuut $3 \tilde{3}$ miles. . Fvery prominent point. at intervals of 800 or 1.000 yaris, was occupied by an inclosed work: every important approach or depression of ground unseen from the fort sweyt by a battery of field-guns, and the whole connected by riffe-trenches." These inclosed works were the semi-permanent works: they were hocated upon the principles of lines with intervals, the intervals being afterward closed. as an additional precaution, ly lines of ritle-trenches.

In these detacherl work bomb-pronfs were provided for the men amil material. cmbrasures for the guns, and well yentilated magazines, lined in a substantial manner with heavy timber, for the ammunition, space heing allowet for 100 rounds per gun. The depth of the ditches was usually 6 feet, their width heing regulatem by the amount of earth required for the parapets. Glacis were thrown up to bring the ground in front under the musketry-fire from the parapets. Trayurses were erected wherever a line was expineat to enfilade or oblique fire. Great care was taken to provide each of the larger works with flanking arrangements. When this could not lee otherwise securcul, counterscarp galleries were employal. In many cases atyanced works, in the shape of rifletrenches connected with the main works, were constructed. Wells were dug to supply the garrisons with water. Instead of a steep scarp, liable to erosion, the exterior slope of the 1 rarapet was contimed to the bottom of the ditch.

But the most remarkable inprovement upon the old methols was in the strnctures within the works. In addition to the substantial and roomy magazines alrealy referrel to. the larger works were provided with fillingrome imple-inent-rooms, service magazines, and guard-ronms, either in the traverses or in separate structures, while nearly all contained capacious boult-proofs. The latter were generally arranged to serve the purpose of a paralos, or traverse, or interior retrenchment, in addition to their primary object. and were provided with a banquette along the rear, from which musketry-fire could be delivered upon an assalting party which hai succeeded in mounting the front parapet. See Gen. J. G. Iarnari's Ibefenses of Theskington, published as Professional Poper C'orps of Enginecrs L.s. Army, No. 20, in 18 sid.
Block-houses.-The case frequently arises where it is necessary for a point of considerabile importance to be guarded by a small detachment of men, and where circumstances flo not permit the construction of a semi-permanent work Such would be a bridge uino a line of commmications passing through the enemys country which it is necessary to guard against cavalry raids. In this case, insteal of the relloult oftan employed. engineers sametimes use the hoek-house. This is a bilding of which the sides are composed of heavy timbers placell vertical in juxtaposition,
loopholed, and sometimes provided with "mbrasures for artilkery. Earth is heaparl up on the rxterion to the height of the loopholes of embrisures, and a $V$-shaferl ditche excavaterl to prevent the enomy using these agamst the defender's.
 cation is coneval with that al' socicoty. 'I'he chatacter of the works has conformad to that of the weaphnsemployet in the vatious ages of mankiml. Thms amoner the wild tribes of the infiant worlal, ammed with elubs and weipens of stone, it woulen barricade or abonk of enth surmomated by a hedge was :un efficient defensive work. The intruluotion of entting tools of metal remulered these an easy prey to the attack, and a wall of masonry became necessary. $\Lambda$ s nations grew in power the height and thekness of these walls inereased; some are said to haxe been 100 feethigh. 'l'he rreater their height, the more diflicult they were tossale, and the more efhcient were the missiles thrown from them: while the greater the thickness, the morr space was providerl upon them for the engines of war: To brucure great thickness two walls were often built parallel to each other, the interval between them being filleal with earth. The walls of Babylon are said to have been 70 feet thick, and are supposed to have been built in this way. To enver the men and material on top of this rampart, a thin wall was built up al the front part of to the height of a man, and tmmished with embrasures, through whicl stones and arrows were thischarged at the enemy. Tor obtain a fire upon the loot of the wall. hrarkets were built ont, and njon them were placed parapet-walls with embrasures. The next improvement was to buid] [owers projecting from the general lace of the wall, and proviling a fire parallel to it. The distance between these fowers was about the range of an arrow. It is roubtful when the eliteh was introduced, but it was probably at an early rate. buring the Wibllle Ages the art of forlification, like the other arts and sciences, rather retrograled than impormer.

The invention of gunpowder canserl a ratical change in all the incthods previonsly employed. The high walls presented a marked and vulnerable object to projectiles of cannon; they had to be very mueh lowered. The top of an ordinary' wall dial not athord romm for the guns: space was procured by throwing up a bank of earth on the interior. The towers han to be very mach enlargel to receive the guns; they thus expanded into bastions. The walls, though lowered, were still exposerl to being breached flom il distance; outworks were therefore thrown up in front ot them.

The Italians being in advance of the rest of Einope in all the arts, it was with them that the first great changes arigi-nated- Verona wats sumonnded by a hastional encemte in 1527-though the tirst modern writer was the celebrated German painter, sculptor, and architect, Albort Ditrer, whose book is dated 1527 . Inis inleas showed ervat miginality aml sagacity. He provided casemates, and tlanked the faces of his polygon by enlarged towers, which he called hastions, though they rather resembled the caponniere than the modern bastion. The second wreat name in the modern art is that of Daniel Speckle, ako a Germam, b, in 1533 at strassburg, which city he fortified. He enumeiated the principles that masonry must not be exposed to the distant view of the enemy, and that the nearer the general diredion of the line fortified shall be to a strigight line, the better. The first prominent French writer was Errarm de Bar-le-Dus, whose book is dated 1094 . He enmeiated the principles that the minimum salient angle shall be $60^{\circ}$, and that the ontworks must he seen into and commambed by the works in rear. llis work was followed by that of De Ville in $160: 1$, who male some improvements in detals. Fallowing larad and De Ville, the next master was the Count de Piom, whose work is dated 1645 . He greatly increased the size of the demilune. and regnlated the dimensions of the bastions and the distance between them, aml improved the direction of the flanks anul other retails.

Vathan was born in 1633. Taking the methond of Pagan, he enlarged the demilune and provided it with an interior relonbt, invented the tenaille, enlarged the re-entrant places of arms, and consimeted traverses along the envered way. Vauban restored 300 old forl resses, built, 3 . 14 w ones, and besieged 53 . He displayed extrambinary talent in adapting lis works to the site, and be brought the bastioned system to a high regree on perfection. Coeliorn was a contemporary of Vauban's, amd adapted the system in a pecnliar manner to the low lamis of Hollami. Vimban was tollowed by Cormontaingue, h, in 1096, who enlarged the demilune still further, introluced rellonbts in the re-entrant plaees of
arms, and mate othor improvements, leaving (her system subslantially as it is to-blay.
'The hastioned system was fonmsidered the only proper mannow of fortifying motil the lalle'r part of the eighterenth
 pronlaced his bold and original work, 'lolis "mosi intrepil of writers on fortification," ats le hat been symp, alamboned


 tenailled system. It is upon the ichoas wit [hime and Nontalembert that the morlom prolygonal system is bisel, which has received such gensral rmployment throughont Enroge. For seaconst fortification the casemates uf Aontalambert hud a simgutar apmlicability. The is the first ongineer who invented spectal designs tor works "for the defense of ports." ant lie slomld be regarded as the originator of the wasemated batteries subsequently so extensivaly employed by all nations.

The literature of fortification is wry large. For a technical study of the subject, the remer is referred lantionlarly to Zastrow's Mistory of I'ermancut Fortifuration. originally published in Cerman, but translated into Fremeln an! pulblished at Paris in 1850 ; Fallott's Cours a'dit Mitilaire (Faris, $185 \%$ ) ; and the following, works by Milj.-(inn. A. Briahnont, of the Bebgian stall : litudes sur la I㐌fense des Etats et sur lu Fortifiration (I'aris, 1863): Traile de Fortification Polygomule (Paris, 1siti): Fortifications a Fossées Secs (Brussels. 187 ) : Fortifirulion du Teimps Irfarnt (lBrussels, 1885) ; ant Influence ilu Tir Ptongeant (Brussels, 1888). For athack atul defense of lortifications, see Siete.
(1. Il. FRNst.

Forliur, fōr'hăn', I'serre: Camalian official: b, in Vercheres, Quebec, in lore, $1 \times 23$, and graduated M. I). at Megill College in 1845 . He serven as shrgeon at Grosse island $181 \%-45$; in 185" was for the lower river and Gulf of St. Lawrence, and organized the service for the protection of the seat and river fisheries in that district. In 1858 he was commissioned by the Canalian Goveroment to visit the Fremel colonies of St. Pierre, Miquelon, ann? Long lake, and rejort conchtions muler which the French tisheries were carried on. In 1859 he establisherl on all coasts amd livers of the Province of Quebec a system of licenses for salmon-fishing, and in 1862 hegan his scries of descriptions of marine aninals, fisloes, etc., of the lower river and Gulf of st. Lawrence, which were printed in some of his annual reports to the Govmmment. Ile had a seat in the Jommion l'arliament 186;-74 and 1878-87; was commissioner of crown lamds, lrovince of Qumbee 187: \% 4 , and Speaker of the Legislative Assmbly 1875-76. While speaker he founded the Marine libnary of the province. He was mhe of the fommlors of the Geographical Society of Quebee, and its first president.

Nell Mardoxald.
Fort Independence: a casemated, pentagonal, bast ionent work located on Castle indand, Boston harbor, Mass. leggun 1832. It forms one of the defenses of the inmer larbor of that pori, heing distant about 3 miles from the eity it is on the site of the ohl fortress called Custle Willian before and during the Revolntion.

Forl Jackson: a pentagonal, bastioned, and casemated briek work, with glacis athl wet diteh, on the Dississipui river. 78 miles below New Orlenns, at what is known as the Plaqnemine Bend. The designing of such a work on this soil was bold but suecussful : the considertible "settlement" las done no serious injury. In conjunction with Fort St. Philip it defenels New Orleans against attack from the river. It was built matuly from 1824 to 1880, though extensively repaired. molargeal, and modified simce 1841. The foreing of the pissage of these works and their capture by the tleet of Forragut constituted the first great naval exploit of that commandel: see Farragut, Divid Glascoe,

Fort Learenwordh : a ponst-rillage of Idavenworth co.. Kan. ; on the Missomi river; ᄅ miles above Leavenworth (for loeation, see map of Kansas, ref. 5-aJ). It is sit uated on a blutf 1.50 feet higl. Jere in $182 \%$ was extablished a $[T$. S. military prison, which is now, however, under the jurisdiction of the Department of Justice. The [.S. reservation is 6 miles long and a mile wide, and is well laid ont. The infantry and cavalry school is located here.

Fort Lee: post-village of Bergen co.. N. J. (for location of comnty, see map of New Jersey, ref. ${ }_{2}^{2}-\mathrm{F}_{3}$ ) ; on the Pali-
sates of the Iludson river, opmosite 1601 Sis reet, Now York city. It was ouce a military station, and fall Nov. 18,1766 , into the hands of Gend (iornwallis, who bere eaptured large amounts of military shows. I'ops (1895) 1,61\%.

Forl Maffary: an inclosed hastioned pentagon, with exterior haturies, on the west side ol the I'alaproco river forming onter the dulenses of the chamel of apromel to Baltimure, Mil. It is an old work (seeond system), mailt frior to 1812 : an athack during the war of $1812-15$ furnished the thene for the well-known words of The Starspengled Bunmer, by F. 心. Key.

Fort Madison : eity : ceapital of Iee coo. la, (for lumation, see majp of lowa, rof. 7-K) ; situaten on Mississipul rifer at miles below burlington, and on the Nolh.. T'oll amd s. Fis Burl. lionte, and (ho, Furt Jiut. and Des Minmes li. lis, : 3n: miles s. W. of Chicaqu: eommerted with Hlimes ly ome of the finest wagon and railwity bridges on the river. It has muncerous churehes and schools, a hinsiness college, a puhblie library three parks, a State penitontiary, shops of the A. 'l'. and S. F. Railway, fonndriss, tanmeries, largar farking-honses, and manu facturesol agricultural implements, mathomery, railway
 blinds, and turniture. The rity is the site of a lort haile in



Fort Marion: an inclosed work at st. Angretine, Fla. hegun by the spaniaris aboul 1650 and completed in 1756 . It is the oldest fort in pussession of tho U. S. Guwermment, and is from its antiauity an object of attracetion to stranger's visiting St. Augusirise ( $q . v_{\text {s }}$ ). It is not of mach valme, but is catefully preserved as an ohject of historic interest.

Fort Millin: one of the inner line of thelenses of the port of Philalelphia, Pa, on Mud ishand, Delaware rivor below the mouth of the scluylkill. It is one of the olider (or secont) systom of works. It was attacked hy a British man-of-war Oct. 23, 1725, amd after a spiriteti resistance was taken on Nov. 16. The fort has heon morlified and repaired.
 fort, Vato, for the chefense of I Kimpton linale and the waterapproach to Norfolk and the Gosport hary-Yarl. It stamds on the north side of the channel, Fort Wool (formerly Fort (ahoun) heing on the sonth side, alnot a mile ilistant. Fort Monroe might properly be called a fortress or tortified place, as it inchoses a large area, amd contains within it a number of detached buildings, such as ofticers guarters, otfices, barracks for soldiers, storehouses, a portion of the workshops of an arsenal, the artillery school of the service, a chapel, etc. It was commenced in 181\%, and was originally designed to mount :iTl guns in casemates and en burbefte, inclasive of mortars, field-pieces, amd lanking lowitzers. In plan it is an irregular hexagon, on $t$ Wo siches of which, comprising the three channel fronts, the armanent is arranged in two tiers, one in coisemates and one in harbette. On the other four sides, each heing one front, the ramparts are solitl, with the exception of somu the thanks, which are casemated. The work is bastioned, atthoush macemmpanied by the usual outworks of the regnlan bistioned system. It is smromadel by a tide-witer eliteh, s feet deat at high water, exterior to which there is a casematel battery on the elamel front to the left of the easemates of the main work, and a quadrilateral redould on the north sids. commanding the aproach down the peninsula. This redombt, tike the main work, is surromeded by a wet ditch. The searp-wall of the main work rises to the height of 17 feet above high water. The entire fort covers an aron of so acres, and the distance arouml it, exterior to the Nitches of main work and redount, is 1 角 miles. In its constmetion
 modified to fit it to the remairements of modern defense, an efficient armament of modern sted rifled cammon and mortars properly protected heing provided, smphemented hy a system of submarine mines. lnasmuch as the exooptional magnitude of Fort Monrore, as eompared with other works of coast and chammel dofense in the [T. S.. has been the sub-
 be said, in explanatian, that this work wus designet under the inspiration of Crm. Simon Bername a foreign engineer of cminnee, qulled into the serviee of the U . $\boldsymbol{H}$. soon aftre IThe close of the war of $1 \times 10-14$, with all the exagereralod incas of warfare which the rlose proximity of bulligesent nations in Suronn hal prodnced and rendered orlholox.

There is no other work at all like it in the [T. S. in any essential particular, and the error in this instance relates sulely to magnitade, not to strineth.

Revised by dames Mercer.
Forl Morgan: an inclosed easemated amal bastionod protagon ol brick, with exterior batteries; looated on the west end of Mobile loint, Ala., at the entrance to anclarage in Mubile Bay; begun in lslt on the site of wh loor Bowyor. An historice interest attauhes to tho latler work as having borne an important part in the war of 1812-15. It then consisitiol of only a small redoubt. In pursuance of the plan aldoped by the Britislı, "to destroy and lay waste all towns amd districts of the U.S.", the Indian war was renewal on the sonthern frontier, and on Sept. 15. 1814, a combined naťal aml land attack was made ujon fort Buwyer, than bat a shall redoubt monnting e0 guns, and

 a land fore excereting fow mon, of which $\%(\theta)$ were lndians. 'The Britinh loot it shij, and 23s men. Thas work was taken by the liritink dan, 11, 1815. It was raptured from the Conléderates ly A Amind Farmgat Ang. 20, Is64.

Fort Monlfric, mō"tre: : fortification on Sullivan's ishan?. entrance to Charlenton harbor, s. (. A rude work of fratmetlo logs and airtlo. monnting 26 guns, was tusuceessLally attaked in 1760 hy the lisitinh flere of nine vessels (370 grms) , muler sir Petor l'arker. and thencelorth bore the name of the emmuandor, ( of Willian Moultrie. It was subsequently rehnilt in masonry with an imperfectly bastioned trace", and therviterl in wlicial reports as a "work of some strength, hat with sarp-wall so luw as to oppose no serious utstacle to encolarle"" And such it was, esentially, at the time when (Ime. 3(i, 1860), abondoned hy Major sinderson, it fell intos 'omfedorate lamals, and together with the batteries on Morris inkand fired the first guns of the civil
 Sicmier.) la (confedrate hands the work was re-enforced by earthen batterips extending the whole length of Sullivan's istant. since the civil war it has been very mueh modifies to adiat it to receive momiern hears guns, protecteal hy parthran traverses and patatos. The seminole Warrior Geceda is lumied just ontsick the walls of the fort.

Fort Niactara: an inclosed work in Niagara eo., S. Y.. at the month of Niagara river, the entrance to which it commands, The old work of this name bore a prominent fort in the war with (ireat Britain in $181 \geq-15$, and was the scene of stiming events, being surprised and captured in 1s13, when most of its garrison were slitin.

Furl Ontario: Fee Oswego.
For" Payne: city; capital of De Falb co.. Ala. (for lueafin ofl county: see map of Alabama, ref. D-E) : on railway; an miles s. S. Wi. of thattanooga, Tenn. : in a coal and iron mining rugion. It has rolling-mills, an iron-furnace, fireelay works, ind sawnills. Pop. (1s90) 2.698.

Fort lickens: an inclosed casemated and bastionen bentagonal brick work, on Santa Rosa island, lensacola harlour, Fla., which harbor and the U.s. naw-rard at Warrington it is intunded to defencl. In Jan., 1861. Maj. Adam slemmer abandoned the small work, Fort ljarrancas, opposite, and tran-ferred his command to Fort Piekens, whieh he succeeded in holdiner until re-enforemb.

Fort Plain: village (onttled alont 1715 : ineorporated in 1832) ; Mont gomery (w.. N. Y. (for location of countr, see map of New Sork, ref. 4-1): situated on the Molnawk riser, on the Erie Canial, and on the N. Y. C. and II. R. and Went shore liailways: 58 miles $W^{-}$, of Albany. It has six churches, the (llinton Liberal lnstitute (C'niversilist). one of the largest suring and axle works in the [T. S. a very large furni-ture-factory, knitting-mill, silk-milh, wood-working establishment, etce, and is the center of an important hop-raising and dairving section, A strong fort was erected here in 1\%2R, and a bluck-honce in 17s0. Pop. (1840) 2.443: (1800) 2, N6t; incluting Nelliston, across the Mohawk, 8.5N: ; (1892) estimated, 4.000.

Fiditor of " Kefinter.
Furi l'ulas'ki: a fortification coustructed on Cockspur island, Gia.. for the defemse of Tyhee Roads and the savannah river approath io the ejty of Savannah: legun in 1820 , and finished at the beginning of the civil war in the $[\mathbf{T}$. S. at a eost of nearly a million dollars. Tpon the secpesion of Georgia from that Union her military took posession uf the fort, Tut on Nov. ot, 1861, Gen. Qniney A. Gillmore, chief enginear to the expeditionary colls commamled by Gen.
W. T. Sherman, made a reconnoissance of the works and pronounced the reduction of the work pateticable by means of batteries of mortars and rided gans extathisher on Big Tybee island. From December till spring the freparations went on. The island was occupied by Union troops, and batteries were placed at aljacent points, the material for their construction, as well as the orimance and orlnance-stores, being carried with infinite dilliculty over the swampy soil. The positions selected for the most adwanced batteries were screened from view from the fort hy brushwoot and bushes, and concealment was maintained until the work was far advanced. The latterices opened fire on $\Lambda_{\text {pr. }}$. 10, 1862, and though but few of the Union shells burst within the inclosure, the balls from the rifled guns chipped and tore away the masonry to such an extent as to threaten the fort with complete ilemolition, and on the afternoon of the following day its garison suryenderel. The credit for this victory, which was uainel at a trifling sacrifice of life on either side, is due to (ren. Q. A. Cillmore. See his Report on the Siege und Reduction of Fort P'tuski in Professional Paper No. 8 of the Corps of Engineers. See also Bombardment.

Fortress: a place made strong and defensible, so that a small number of men nay hold it against a larger force. This is the general term, not nsed in any exact or technical sense; it implies usually a place of consile rable size and a permanent work, rather than an int renched canp or the like. Ancient fortresses differ radically from modern ones in this respeet, that the attack and defense of the works were ererticat before the introduction of guns throwing leavy balls horizontally, a change dating not earlier than $1500 \mathrm{~A}, \mathrm{D}$, , while sinee that time the attack and defense have heen horizonter. The modern fortress is low, and not to be scen from afar: its grassy slopes are lost in the landseape. The aneient fortresses, from the time of the early empire in Epypt, as at El Kab or Abydos, to l'ierrefonds, N. E. of l'aris, tinished in 1400 A. D., were lofty and imposing structures, crowning a height or isolated in a lake, lifting their bittlemented towers high above all surrounding objects.

The manner of attack upon a fortress must always letermine the character of the defensive works. During all the ages before the introduction of breeching guns there were but four methods of attack: by escalade, by loreing or surprising gateways, by mining underneath the walls, so as to throw them down, and by battering-rams, the pickax, or other such methoms of breaching the wall above gromosi. To resist ascalade the walls were mate high; to resist breaching they were mate thick; to make the gates thefensible elaborate and ingenious combinations were devised; while mining could be prevented only by the rocky nature of the soil, or by position upon high scarped clifts, or by water, ant could be opposed only by comntermines, or by sorties of the garrison. Missile weapons were secondary in importance. Arrows and bolts were used to drive thie defenders from the walls at the moment of assault, and to repel the assailants, and heary stones and darts as large as iron-shod rafters were used to destroy battlements and wooden defenses of all sorts; burning missives were used also to set fire to the stockades, palisades, and wooden galleries. The largest pierrieres of the Midatle Ages couk throw a 300 -pound stone perhaps 600 feet; but not many of these in an hour, and with not very exact aim; morcover, such a machine contained an enormous amomet of solis? timber, occupied a space of perhaps 800 sq. feet, and took many days to set up and adjust for use. It will he seen, then, that the main walls and towers of a city or castle had nothing to fear from missiles. The assailants had to crowil close under the walls to scale them or to breach them, ank the defense consisted of a stealy shower of darts, arrows, stones, and unslaked lime. with fire-arrows aimed at the wooden mantlets and scaling-towers of the attaeking barty. The higher the wall the heavier the blow struck fy it roundet stone falling from its top, the harder to reach it by ladiders, and the harder to match it with movable towers. Accordingly, the defenders of Pierrefonds stood upon a solin pavement not less than 80 feet above their assailants, while aid came to them from fellow defenders in towers rising on either side from 40 to 60 feet higher still: the donjon of Coney had 180 feet of sheer mbbroken wall before the galleries of defense began ; and the pope's pmace at Avignon has walls generally from so to 120 feet in elear vertieal height above the pavements of the streets througliout its perimeter of nearly a third of a mile, with towers
rising much higher. Then to resist the ram and the pick at thickness of from 10 to if fent was given th the walls and often the whale basment of a tow'r, as of the great donjon of Chateaudun, was of" solid masonry without any open space insile. Noreover, it was very rommon to arrange the location and the levels of a fortitiold plawe even on tolerably even natural ground, so that the level withont would be from 10 to 30 feet lower than that within, and so that the outer surface of the stom "wall might be a more facing, the true fourlation being ahove on an artificially leveled table of rock, out of reach of tho mines and galleries of sappers.
Next in importance after the strenctly of the walls and towers was the protection of the persons of those who manned the wall. The simplest and most ohvions means of protecting them against missive wealons was the buttlement. a derice used by the Jigyotians 40 (10 yoars b. C., by the Greeks, the Persians, the Romans, and the Europans of the Middle Ages alike, as their momments show. Piers of masonry, from 6 to 8 feet wide and 6 feet high alowe the top, of the wall, alternate with spaces where the prapet is only about 4 feet high. The sohdier shouts over the low parapet and shrinks lack behind the merlon. sometimes the merton is pierced by a long slit for discharging arrows. In the defenses of Pompeii each merlon las a bit of wall carried back Jike a huttress, so as to protect the left side of the soldier using it, who, of conrsw, whonts from his own right shoulder. In the thirteenth-ecntury fortresses the row of hattlements was carried out beyond the face of the wall on corbels, so as at once to widen the chemin-deronde or broal walk on the top of the wall, and to leave opren spaces between the corbels, through which heavy stones could be dropped upen the aswailants at the very foot of the wall, and that withont exposing the defenders in the least. lisut there srew up in the thirtecenth and fourteentli centuries an elaborate system of temporary wonlen defenses put upon the walls when a siege was expected. These projected far heyond the face of the wall, and gave excellent "command" of the base of wall as well as ferfect cover for the archers and cross-bowmen. It was therefore the first aim of the besiegers to destroy these ly heavy stones or by burning barrels of combustibles thrown by a trebuchet or miangonel.
Mucl the most important ancient furtress remaining nearly emplete to morlern times is home, whose walls huilt by Aurelian and 1 onorius have been puserved nearly intact for the greater part of their extent. The battlements have been many times restored, no doubt, but these can be compared with the almost intact example of Pompeii. Generally. While the plan and distribution of an ancient furtress can he made out with but slight excavation and removing of oistacles, the details of the defensive ippliances at top are lust. Bas-reliefs, as on the columns of Trajan and Antonimus at Rome, and on the wall of the Temenos at Gjulbasschi, and wall-paintings, as in Egypt, belp ns to restore these in imagination. If the fortrosses of the Midalle Ages many remain in excellent condition for study; sereral in Syria, built by the crusaders, being almost intact ; the great inclosed $1^{\text {llace }}$ at Villeneuve, opposite Aviguon, retaining all its defensibility exeppt for a breach or two in the walls: and the tower of jhilip the Fair near be, and the walls of the city of Avignon itself, having needed ani received hut slight repairs, and so with many instances. Is with other ruins, the near neighborhond of a large population brings swift destruction to the lighter aml more easily removed stone work; a lonely and removed situation is the best safeguard until government protection is given.

Russell Stergis.

## Fort Royal (Martinique): See Fort de France.

Fort st. Philip: a fortification nearly opposite Fort Jacksoy (q. e.), on the Mississippi river. The old river-front, with low brick scarp and wet ditch, was built by the Spaniards. The Plaquemine Bend offers the lowest favorahle locality for defending the river, thongh it is 15 miles above the mouth and 30 above the Iteal of the Passes. The work was wholly inclosed by the U. S. authorities during the war of $1812-15$, but. like nearly all works of that and parlier date, it is of rude design both in trace and in relief. Since 1841 it has undergone extensive repairs and modifications. At the outbreak of the civil war in 1861 it fell into the lands of the Confecterates, lut was, with Fort Jackson, captured by Farragut's fleet Apro., 1862.

Fort Schuyler, skiler: Sep New York (city).

Foret selanylur：the name siven in 1786 to the old Fort Stanwix which sloonl on the site of the presint eity of Rome， N．V．It was unsuroessfully besieged byst．Leger＂s Tories amal indians in 1 Tra，and was destrowel by fire and freshet in IFx．Fort stamwix was built in iose，and cont the brit． ish（rovermment E60， 6 HOO．

Forl Scoll ：city und railwity center ：capital of Bomrlbon co．Kian．（for locafion of comnty，see map of Kiamsas，ref． （7－k）：situaterl on the Marmaton river ： 300 miles W．th？st． Lomis and se miless of Kansas（＇ity，Mo．It is the seat of a nomal college．and has an iron－foumbry and machine－ Works．srain elevator，large flom－mills，womben－mills，paint and cement works，window－glass works，and a large surghm－ sugar factory．Coml and flas paving－stone are fonmd in the vicinity，and larga guantities are shipped lrom the city． Hydratie emment and mineral paints，nmbers，yellow ochers，spanish brown，Indian rad，etce，are found in large
 Editor uf＂Tribuye．＂
Furt simith：cily and railway center ；one of the capi－ tals of chobstian co．，Ark．（fon location of connty，sce map） of Arkinsas，rof．2－A）；situated at the confluence of Arkan－ sas and l＇otean rivers：tos miles W．by N．of Little hock． It has sawnills，planmor－mills，furmiture－factories，cotton conuress and wil－sced mills，ice－factory，etc．，and an impor－ tant trade in coal，entton，grain，lumber，hides，and furs． Pojl．（ $1 \times 80$ ）3．095）；（ 1890 ）$[1,3] 1$ ，besides a smburban popula－ tion of about 2,000 ．

Euitor of＂Thies．＂
Fort sumblins：village：ITemepin co，Minn．（for loca－ tion of cumty，see maj）of Mimesotis，ref． $3-\mathrm{E}$ ）；on the（＇h．， M．anf st．J＇Railway，at the junction of the Minnesota and Jissiscippi rivers，pposite Mendota，and 2 miles below the Wimmehah falls．It was founded in 18.30 ，is an old ［T．s．military nost．and the oldest settement in what is now Mimnesota．P＇op．（1850）352：（1890）550；（1895） 831.

Fort sumter：Charleston， $\mathrm{S} . \mathrm{C}$. ；noted for being the place where the L ．S．civil war was hegun，Apr．12， 1 s 6 l ， and as the scene of several serere military and navil con－ flects during that war．The work，begun in isog，is located rapon a shoal on the south side of the entrance to the inner harlor，distant about a statute mile S．Wr．from Fort Monl－ trie，and $33_{3}^{L}$ miles from Charleston city．The land nearest the work is Cummings Point，on the north end of Morris island，about three－rquarters of a mile distant，in it southerly direction．The fort was built of brick on a rip－rap formdat tion，the exterior wall being is feet high ind it fect thiok， and was designed to mount lis6 ghns arranged in three tiers， Wo in embrasure and one en barbetfe．It never received its entire armament．as none of the cmbrasures of the sec－ ond tier were finished when the civil war broke out．The ond tiel were for for them were therefore walled u1，with brick，in order to remuler the work as strong as possible to resist the threatened attack of the Confeal－ erates．LT $\cap$ to that time a little more than $\$ 1.060,000$ had been expember upen it．and its armanent com－ prised is at－poumber： 41 32－pounders． 10 － inch Rolman guns． 10 4？－pound 1 ＇s， 3 ＂ 10 －inch colmombials，ant st 8 － inch seacoast lowitz－ ers．
south Carolina for－ mally secenderl Iner．20， 18k in in the milat of the wilalest rejoicjur and exmltation throughont the wonth， ＂he entire force of $[T$ ．S．troons in Charleston harbor at the time consistod of two companies of the First $\left[{ }^{\top}\right.$ ．S．A1－ tillery ：mul nine masioians，a total of spenty－five anlist ad mon，mater the command of Jaj．Robert Ander＊on．This handful of men，which had hitherto ocempied Fort Moul－ tric in consequence of the unfinished condition of Fort sumter，wis quicily transferrobl to the last－mamel work
 the sumare，by the state anthoritios of all the other forts in the harbor，and the U．S．Arscmal，postollice，and custom－
homse in Charleston rity．Thr comstrumion of batteries on Morris islamel was hegun，the ramet amel harlar lights were extinguishen，and the louss removerl from the chamel to prevent the sembins of re－enlomomonts amb supplios to fort

 diors．In attempling to reach Forl sumter she was firerl into and struck from hatteries on Sinllivans and Don－ ris ishands，and ahandoned the entarprice．As Maj．An－ derson＇s powisions womd lee exhausted on Apr．15．ollicial notice was combeyed to Gov，l＇ickens，of dombli（＇arolina，on the sth that supplics womlal be convered to the lort at all hazards．Its surrember was demanderf by Comfederate Gen－
 another ermmonication of the sume date，Maj．Anderson replied that the work wonld he evacuated on the lith unless ＂controling instructions＂on＂arlditional smplies＂were received by that time．This response not heing deemed satisfactory，Daj．Aurlerson was notifiet at 3.20 A．M．on the $12 h_{1}$ that fire would be opared on the fort in one hour， amd the camonading beran at the appointed time．At nom on the smme day a flect of vesmels from New Tork， with provisions for the garrison，appeared off the larbor ［anl exclanged sigmals with the forl，but mate no attempt to land any suppliss，without which the contest must necessar－ ily be of brief duration．On the afternom of the 13 th terms were arranged，undor which the garrioon marched out on the 141 h with the honors of war，saluting the E ．S．flag with fifty guns．

The brick buildings erected inside the fort for quarters and harracks were burned down during the action by hot shot irmm the conferderate latteries．but the work itself＂had received no material injury．Contemporancous opinion， outside a somewhat restricted military circle，very generally conceded the difficulty，if not the impracticability of throw－ ing re－enforcements and supplies into the fort during the attack，but in the light of subsequent events such an enter－ prise loses most of the elements of extreme hazard．The lower embrasures，forty－one in number，and each nearly 2 fect wide and 3 fect high，were only 4 feet，in many places not orer 3 feet，alwo the enrockment at the foot of the outer wall，and not more than 10 feet distant from the wa－ ter，which encircled the fort on every side．If thirt for forty small boats carrying rations and soldiers，and manned by such men as a call for volunteurs would lring out in an fleet of U ．S．merchantmen，had attempted to make a land－ ing simultaneously on all sides of the work during the night of the 12 th．a large proportion of them would doulttless have succedled．The opposition，if any，would have come from boat－parties similarly organized，which，at the worst，would omly place the combatants on a footing of theoretie equal－

ity，in which the best men and the best weapons would win．
The Confederates，upon getting possession of Fort Sum－ ter，at once proceeded to aumment its offensive and defen－ sive strength．Liifle－guns were alded to the armament： many of the casemates were filled up with sand：sand trar－ erses were constructed between the barbette gmos．and the magazine walls were strengthened．They held undisturbed pos－ession for a periud of two years．
（）n Apr．\％$\quad 1863$ ，a gallant attark was made upon the fort by a U．S．naval force of nine ironclads，carrying twenty－
three gans. under command of Rear-Admiral Samul F bupont. The vessels engaged were the Whimhawke Passaic: Muntank, Patapeco. New दronsides, Catskill, Nantueket, Nahan, and Keokink. The combat lasied ome lour and forty minuter, when the fleet witharew, at 4 p. m., with the intention of renewing the engagement the next morning. The momitors hand received so mueh injury, however, that the project was abumboned. The Keokuk, a thin-armored, choulde-turreted monitor, sunk the next day from the injuries received in her hall, although she had been under fire only thirty minules. She had heen struck ninety times, and nincteen whots pierced her throngh at and below the water-line. In this engarement the ranges varied from 550 to 2,100 yards. The dleet, armed almost exclusively with 11 -inch and 1 -inels smooth-bores, with a few 150 -poinder rifles, fired only 139 times. Of these, 5415 -inch shells, 4311 -inch shells, $2 \boldsymbol{2} 11$ inch solit shot, and 5 150-ponnter rille projectiles were fired at Fort Sumter, and the rest at Forts Wagner and Monltrie. Fort Sumter was subseiguently bombardet, its batteries destroyed, and the walls apon two of its faces demolished. from batteries estallished by the ['nion land forces on Morris island. The first fire from the breaching batteries opened Ang. 17, 186:3. At 12 P. s. on the night of Sept. 8 the fort was assaulted by a naval column of 500 men in small boats, which was repulsed with heary loss. A preliminary summons for its surrender had been made by Admiral Dahlgren.

A prominent historian of the war asserts, on the alleged anthority of the naval commander, that co-operation from the army was expecter in this assault, in aecordance with previous arrangement. Such is not the case. On the contrary, although an assault had bees ordered by the commander of the land forces the same night. the admiral was informed that the column conld not start from the creek W. of Morrs island until midnight, in consequence of low tide. The naval colum left the fleet at 10 P . M., and hy midnight had been repulsed and withlrawn. The only arrangement between the navy and army commanders consistel in the adoption of a watchword to prevent umpleasant collisions on the water between the two forces. Bach enterprise was organized with ample strength to act alone, and was intended to be entirely independent of the other, and no reference whatever to any expected con-operation from the army was made by the admiral or by any of his subordinates in their oflicial reports of the action.

The Fort Sumter garrison subsequently constracterl additional shelters, galleries, and quarters within and under the ruins, and maintained possession until the final evacuation of Charleston and all its defenses Fel. 18, 1865.

The work has been rebuilt on a modified plan, and mounts large guns en burbette and guns in casemate. For demolition of F'mt Sunter, see Gen. Gillmores Rpport on Engineer and Irtillery Operations against Charleston; also article Bombardment.

Fort Tompkins: a fortification on the west side of the Narrows, entrance to New York haphor ; lat. $49^{\prime \prime} 33^{\prime \prime} 1^{\prime \prime} \mathrm{N}^{\prime}$, lon. $74^{\prime \prime} \mathbf{2}^{\prime} 58^{\prime \prime} 2^{\prime \prime} \mathrm{W}$. See New York (city).

Forfuna [ = Lat. Fortena, equiv, to Gr. Túxp]: the goddess of gond luck, worshiped at many places of Italy, Freece, and dsia Minor. She is most often represented hidding in one hand a mader, in the other the lom of plenty: sometimes also with a ball or wheel at or under her feet. She was espectially honorel at home, where she had several temples and bore many sumames.
(i. 1.. 11.

Fortunate Islands [transl. of Lat, Fortunater Insulce, transl. of (ir. Maкápoy Nîбob, Islands of the Blessed]: an ancient name for a gronp of supmsed islands of the oeran stream, whose genial climate is celehrated by llomer. The geographers identified them with what are now called the Canary islands, but the term in a wike sense seems to have included the Azores, Madeira, and the Cape Verte group. 'The dclightfiul climate of all but the most southerly group of these islands justifies the name.
Forthintiatuns, Atifius: a lioman grammarian of the fourth century ; anthor of a treatise on meters, and especially on the meters employed by Itorace. The work is compiled from juevions writers for the use of a young Roman of senatorial rank, to whon the anthor recommends the carefulstuly of Horace. Jut order to exphain for him the meters of the poet, Fortunatianus gives first a summary of the different linds of feet and the principal meters, with some of the lealing rules of prosody. Ite then takes up and analyzes the Iloratian measures. The work is given
in Gaisford's Seript. Lat. Fer metriert (Oxfurd, 18\%is), and in vol, vi, of Keil's ed, of the latin grammarians.

Revisal by d. Warkex.
Fortuna'fis: the hero of an old romanes, the limet known edition of whicl appeared in (iemman at Frakfont in 150日. the second in 1580. Formanatus, atter grat sullerings, rearives an inexhaustible purse and a wishing-rap, which finally proves the rain of him and his sons. Another prpuhar character, Fortunio, is believel to have boen at first identical with him. The story of Fortunatus was dramatized by Hans Sachs, Iter Fortumutus mii drm W'unschsechel (1553), and by Dekker, IPeascunt Comedie of olld Fortnumtus (1600). The principal turopern langages have the bale in various forms. Its authorship, is mot linwn, hal some of its materials are very old. The "inexhansible purse" of Fortunatus forms one of the prominent features of the strange tale of Ieter Schlemith (by Chamisso), who [on it sold his shatow.

Fortunatus, Vexantius hoxorius Clemextlanes: Rishop of l'oifiers: a Latin poet of the transition lerion, who wrote on a great variety of subjects: he owes his rejntation mainly to three or four beantiful Latin lymus. Ile was born in Northern Italy, in the neighbortood of Ceneda and Treviso, abont 530 a. D., lnat received his elucation at Ravenna, where he studied grammar, rhetoric, and jurisprudence devoting comsiderable attention also to eloqumee and poetry. Abont 564 he left Italy for France, where he spent the rest of his life. Ite was favorably received at the court of Sieghert, King of Austrusia, in honor of whone marriage with Brunhilda he conposed an ephithalaminm in the manner of Clandian, and resided there for sume time as a sont of court-poet. After visiting Tours in finlillment of a vow to St. Martin, he repaired to Poitiers, where he liadegunde, the queen of Clothaire 1 ., who was living in a cloister Which she bad founded in the vicinity, and attracted ler attention and regard. He liere took oiders, becanse a presbyter, and almoner and chaplain of the queen, and under her patronage devoted himself to ecelosiastical stmilies and liferary production. On the death of the lishop of l'oitiers, Fortunatus succeeded to the episcopate (not earlis than 592), which office he retained till his death, abont 600. TIis works are very numerous in prose and rerse, consisting of lives of distinguished men. tishopls, confusiors, and others; explanation of the Lorl's I'rayer and of the Creed: an epic prom in four hooks on the life of st. Martin, chicfly copied from the narrative of sulpicins severus: and nearly :300 poems, collected in eleven books, in a great variety of suhjects and in different meters. Fortumatns stands on the horder-line, as it were, of the ald classical poctry ant the incdiaval accentual (of whieh he was one of the first writers), adopting in his poems both varicties, and showing no great regard for Latim quantities. The best cration of his works is ly Leo and Krusch (2 vols., Berlin, 1881 and 1880. vol. i. containing his peetical, vol, ii. his prose works). His beautifnl hym, lexilla regis prodemt, was adopted by the Church, and has been translated into several modern languages (into English by J. M. Neale in Merlicerol Itymns, and hy Mrs. Charles in Christian Life in Song). It, with several others, appears in the greater collections, but is made generally accessible in 'Trench's Sacred Latin I'oetry (Lonkon, 18.4. 3d ell.) and in Marclos Lotin Iymms (New York, 18i4). See Manitius, Geschichte der Christ. Lateinischen Poesie (Stuttgart, 1891, 11\%. 438-i0) : Guizot, Mislory of Cimilization. 18th lecture: Ehert, Giesch, d. ChristlichLateinischen Literatur (Teijzig, 1se!. 11p. 5i8-54?.)

Revised hy M. Warres:
Fortune. Robert: author and betanist: 1). in Berwickshire, Englant, in 1813: chlucated at a village selpool in the Merse: selected hortienlture as his vecompation, and was cmploved in the botanical gardens of the sootcls capital. then in those of Chiswick: later in life he was for a fuw years director of the botanical garden it Clerlsea. In 1842 was made collector of plants for the liotanical society of Lendon in Northern ('hina: in $184 \%$ pallisleet Thite lears' Handerings in Aorthern ("Iina. Tisiting thina in 1s48 to make investigations concerning the tea-plant for the East India Company, he pablishet, after an absence from England of three years, his Turo Fisits to the Ter Comntries of China. He again risited China in 1sins, and spent three years, publishing in 1 N5 5 Residence umong the Chinese Fitends. He in 1859 collecterl in China. for the U. S. Government, the seeds of the tea-slnut and other plants. and in 1863 published Fedo and P'eking. D. Apr. 16. 1880.

 Pupil of l＇alan，Clandio Lorrozalaz，and of the Bareclonat Armbony：I＇rix de Rome，Parcelona Acadeny，18iti；went to Morocer in 1809 th paint pielures of（ien．l＇rim＇s can－ paign：went to Paris in 1866 ．but spent almost the whole of his life in tome．Ilis pictures are notable for hrithiant ymalities of color and extreme（lanerness of inamipulation． They sold for high prieces during his lifetime，and are mueh songitut for by collectors in Furope and the U．S．，where many of his principat works are ontem．（＇remels at Rest is in the Wolle collection，Metropolitan Insemm，New Sork； Arah Fentusia and Comert Jester in the collection of Mrs． W．II．Vanderbitt，New York，1）．in Rome，Nov．21，1wit． Wilemay A．Coffle．
Fort Valley：town and railway junction：Houston con， Ga．（for losation of county，see map of（enorgia，ref． 5 －ll）； 29 miles S ．Wr，of Macon．It has a large trale in frnit，cont－ Ion，and ot her agricultural protucts．The sumomming re－ gion is of the very tirst rank in the production of peaches and pears．Pיני．（1880）1，206；（1890）1，75？．

Eimtur of＂lifader．＂
Fort Wadsworth：a casemated stone fort with ontlying batteries；situated at the entrance to Nerv Fork upher har－ bor．See New Sork（eity）．

## Furt Wagner：Sice Morris Island．

Fort Washington：a former smburban village of New York，now in the rity limits：on lludson river：in the north part of llanhattion island．The fort，of which some remains still exist．stoon between what are now 181 st and f86th streets，on the highest land unn the island，and dur－ ing the lievohtion it was an impurtant point．It was taken，with 2．b00 prisoners，lay the British Nor．16， 1766 ， after a gallant afense．It was attacken at once by Gen． Knyphansen with six German regiments moving up from the flats along the rough hills nearest the Ifudsom：hy Lord Percy with a division of English and German troogs on the southern side：anl by Gen．Matthews with the guard and Col．Sterling with a hody of llighlanters．erossing the llar－ lem river at two different puints．see E．I．Delancey．On Fort Washington（18：8）．
Fort Wayne：city and important railway center ；capital n Allen co．i Fnd．（tir location of eomety，see map of Imdi－ ana．ref． 3 －（i）：on the Wabseh and Frfe（＇anal at the contlu－ thee of st ．Miry＇s and St．Ioseph rivers，which here form the Manmee：！t mikes W．S．W．of Toled）．O．The city is regularly hail out in well－paved strects，and covers an area of nearly $f 0$ st miles．It is the seat of Concordia College （Lutheran）unl Furt Warne College（Methodist Episcopul）， and has 8.5 churcles． 20 publie and parochial sehools， 2 well－ appminted libraries， 2 hospitals，an orphans home and 3 public parks．The handsome（fovernment buiking cost \＄200，000．Three national and two private banks represent al cipital of 冬2，500，000．

Mumfiectures．etc．－There are extensive railway－shops， foundries，machine－shops，floming－mills，and manufactures of bakiner－powder，warons，lumber．cte．The wheel－works emplor 130 persons；a manufactory of walnut lumber em－ ploys 20 ．The city has over 12 miles of street railways．an excellent system of sewerage and electric lights．

The town originated in a fort built by Gen．Anthony Wayne in 1794．The first city charter was granted in 1839． The place is surromed by a fine agrimltural community， and is one of the lealing cities of Northern Indiana．Poj， （1840） 1,$200 ;$ ；（1880）26，$\times 80:(1890) 35,393$.

Fort Williant：an important ralway and shipping foint on Thmonder Bay，north shore of Lake superior，in devators and terminal shops of the（＇mamian Pacific liail－ way，and is a favorite summer resort．Pop． 2,800 ．

M．IV．II．
Fort William Henry：a fortress in Warren co．N．Y． near the head of hake George；crected in 1 湤 by the Pritish fores under sir William Johnson，It becane an impurtant strategic point in the last French war in the colonies and was eaptured by the French and lodians in 15i7．The fort was garrisoned by about 3.000 English fromp umder（ol．Mumen，and at only 15 miles＇distance stanol（ím）．Webb with 4.000 men．In Iuly Mlontealm left Themondergat at the head of nearly ！！ 000 men，of whom about 2,000 were lnditus，and moved against the fort． Munro aphend for aid trom Webs，but as none was fur－
nishem he was finally comperlled to surrender．The fort was them deat ruyed．
Fort Worth：city and important railway center ；capital of Tarrant co．，Tex．for lecation of county，sop map of T＇exas， ref．2－II）；situated on＇ľrinity river， 32 milues W＇．of Dullas and 210 mikes N．of Austiin．It has 17 wherches，lourt Worth University，Polytechnic Institute，Watson Femalo Institnte，high sehool．f：public selools， 8 private sehorls， and a line board of trale buikting．Among its chief in－ dustrial establishments are 5 grain elevatoms 4 flouring－ mills，a cracker－factory，？foumbries，atanneries，a conton－ mill，exenlsior－factory，ear－works．shons of the Furt Worth anll lenver，the Trexts and racific，aml the Rio Grande hailways，large stock－yarls，and one of the largest packing－ honser in the Wrestern E ． S ．
The U．S．eensus for $1 \times!0$ shows 311 industrial establish－ ments，with a mapial of s3，184．822，giving emphoyment to 2．640 persons，at an annal wage of $11.482,116$ ．＇The cost of materials used was 83,359519 and the value of prod－ nets $86,601,6 ? 1$ ．The city las 200 artesian wells for drink－ ing water，besicles water－works for sewerag and fire pmposes． It has 60 miles of matadamized streets， 60 miless of sewers， 50 miles of electric railways，and a complete system of electric
 28.000 ．

Jilitor of＂Gazette．＂
Fu＇ram［of uncertain etymokgy，perhajs connected with foris（fores），（ir．supa］：sems originatly to have heen ap－ plied to any opens prace in front of buildings or surrounded hy them，and so．for example，to the area in front of a sepul－ cher，as appears from a fragment of the laws of the Twelve Tables．The term was usually applied to an open place in Lome，like the Greek ázopa，for the assembly of the citizens for business，for legal transactions．for the administ ration of justice，and for the sale and purchase of goods．With the grow th of the city the necessities of the people required more than a single form．and convenience separated them into those devoted to public affairs and those which were more strictly markets or bazaars．The most celebrated and the most important of the fora of the former class was the Forum Romanum．sometimes called Magnum，and from its． pre－eminence simply Forum．This was the ealiest，and for a time the only one．and was situated in the ralley between the Capitoline and Palatine hills，and with it is associated very much of the interest of the public and private life of early Rome．It was the vers heart of the eits，the eenter of all its life and activity，and in it were gathered daily those whom lusiness smmoned，the orators and public imen of the day with their bands of elients，as well as the idlers who songht only to be amused．with trains of quacks and mounte－ hanks，so pleasantly described by Horace．（For the buildings in and around the Forum，see Roman Archalology．）In－ mediately adjoining this a new forum was erected at great expense by Julius Cesar，which was called from him Forum dulium．It contained a temple of Venus Genitris（in al－ lusion to his rlescent from the goddess）．which was rowed by Casar after the victory at lharsalus，and was dedicated in 46 B．C．This still failing to aceommotate the increasing pres－ sure of the business of the courts．Angustus constructed still aunther．which received from him the name Forum Augusti． It contained within it it temple of Mars［ltor，which Au－ gustus had vowed to erect on arenging the death of his adoptive father．This forum was more contracted than Augustus had designed on accumet of the refusal of some owners of honses to part with their property．Still other fura were erected by the later emperors，partly to facilitate buciness，but chielly to adorn the city．Among these may be named the Formon Nerva or Formm Transitorium（so called hecause it was an important thoroughfare from the Carina and the Subura to the Forum Romanum），begun by Domitian and completed ly Nerva：and，the most magnifi－ cent of all，the Formm Trajani，immediately adjoining the Forum ，lulium and Furum Aurnsti，and having connected with it the Basilica L＇ppia and the finnons Columna Trajani， still standing．The seennd class of form was devoted to market transactions，and they derived their names from the articles sold in them－e．g．forum olitorium．the rege－ talhe－market：forum pisearime，the fish－market：forum boarium（cattle），fortom suarium（swine），ete．The word formu was applind（in the latter sense of a market，and also of a place at which the prator held his cirenit．alminister－ ingrestice）to villages or stations in the provinees of laly （like the use of the torm＂con：t－house＂ $1 n$ Virginia）．from which grew up in time even flourishing towns；such were．
among others less important, Formen Appii in Latimm on the Aplian War: Formm Aurdii or Aurelime in Etruria : Formun Comelii in C'ispatane (ianl, now lmola: Forum Gallorum in Cisalpine Gaul, now Custel Rranco; Formm Julii or Julium in Gallia Narthmensis, now Fréjus. See dordan, Topeogrephie der Stadt hom (vol. i., part ? 2 p. 15.5 15.), and Midllieton, Remuins of Ancient home (vol. i., p. D:31 if., and vol. ii. init.).

Gevised ly (f. L. Henlratiokon.
Forum: in law, a court or judicial tribmal: a place where a remedy is songht. The Roman Formu was the Hace where the courts were held, mind the name was, from this circmonstance, introrluced into the kinglisli law to denote a place of frial, and has been retainem as a convenient designation in certain phases until the present time. Thus the phrase lea: fori, in which the term is most gemerally employed, means the law of a phe or court where an action is instituted. (See Lex Forr.) Forum contructus is the comrt of the place where a contract is made. Formm domicitio is used to denote the court or place of a person's tomicile: forum rei site the tribunal where the property in litigation is situated. There are various other important phrases in which the term is used, in all of which it las the same gencral meaniug.

Forward, Haltar: lawser and Congressman ; 1, in Connecticut in 1 T86, remover to Pittshurg, Pa.. in 1803, and studienl law, begimning its practice in 1806 ; began to edit The Tree of Liberly, a Denocratic newspaper. al l'ittshurg in 1805. Ile was Mi. C. from Pennstvania in 18:21-25. In 1824-28 he supperted John Quincy Atans, and was thence ilentified with the Whig party. He was active in the convention of $183 \pi$ to revise the constitntion of Pennsylyania: in Mir., 1841, was appointed first comptroller of the IT. A . Treasury: was Secretary of the U. S. Troasmy in 1841-43: in 1849-5: U. S. chargé daffaires to Wenmark, ant then presiding judge of the district court of Allegheny co., Pa, 1). at l'ittslurg. l'i... Nov. 24, 1852.

Fosearari, fos-kil̆-raa ree, Elido : ecelesiastie; h. af Bologna, Jan. 2\%. 15t2; became a Dominican: in 1544 was mate a prior and inquisitor at Bologna, and later Bishop of Modena. hle was frugal, modest, and austere, ancl deroted mach time and money to the room and to the redamation of the vicions classes. Paul Y. imprisoned him for heresy, but lins $\mathrm{IV}^{2}$. vindicated him, and in 150 F he entered the Conncil of Trent, in which he assisted Forerins and Leonardo dlarini in preparing the catechism anil correcting the missal and breviary. D. at Rome, Dec. 23, 1564.

Foseari, fos'kăa-ré. Franceseo: Doge of Venice 142357 ; b. 1372 : warred with the luke of Milan in 1426 (peace conclused $A$ pr. 26,1433 ), 1438 (peace again Nov. 20,1441 ), and 1452 (peace Apr. 9, 1454). The Venetians obtained possession of Cremona, Bergano, and Brescia, but Foseari was deposed by the Comncil of Ten Oct. 23, 1457, and died Nor. 1, 1457. His sufferings and those of his son, hanishel as a traitor in 1445, are the subject of Byron's Two Foscuri.

Foss, Archibald Campbell: Methodist divine: b. at Phillipsown, Patnan co., N. Y.., Mar. 6, 1830 ; graluated at Wesleyan University in 18.52 with the highest honors of his class, and at once joined the New York Conference. He served several important churches, and in 1858 hecame associate pastor with Dr. John MeClintock at St. Paul's, New York city. In 1860-62 he occupiel the chair of Latin and llehrew in his alma mater; from 1863 to 1866 was presiding elder of the Poughkeepsie district; in 1867 was offered. but declined, the professorship of Biblical Expgesis in the Drew Theological Seminary. Fn 1868, while preach. ing at Sing Sing, his health failet, and he trawed in laty and switzerland. D. at Clarens, Switzerland, Mar. 30, 1870 .
Fuss, (rume bavid, D, D., LL, I) : b, at Kingston, N. Y. Jan. 17. 1834 ; a brother of $A$ rehibald (. Foss: gramated at Wesleyan University in 18.54: taught mathematies in Amenia Seminary, N. Y., $1854-5.5$, and was its principal 1856; entered the Methodist Kipiscopal ministry, and has hek important pastorates, chiefly in New York and hrooklyn, 185:1-74: was a delegate to the General Conference of his Church in 1822 ; became presilent of Wesleyan University, Middletown. Conn., 1875 : elected bishop, in Methodist Episcopal Church, Nay 12, 1880. He resides in Philatlelphit.
Fososa Maria'na [Lat. fossa, ditch, camal, deriv, of fo'dere, $\mathrm{ll} \mathrm{g}+$ Maria'no, pertaining to Marius] : a canal about 16 miles in length, eut by the Roman genmed Marius from the river Rhone to the Gulf of stomalemine, where
it terminatem at a fort fanlea foser Mariana, mear ther
 and traces of it existed in the fourth century. The contrance fo the khone through the della mouth being dilli(cult and dangerous, Marius while "ucanperl anar hy causal the canal to be dug by his army, thus diverting a large part of the river to at commonions antrane.

Revised by Maserfald Dlarmmas.
Fossil [from Lat. fos'silis, dug ub, cheriv, of fo dure fos' sum, dig]: the body or any known part on trace of an animal or plant buricd by natural eanses in the eath. The molds of shells, the impressions left hy the feet of amimals in walking, implements of stome or metal and oftwer works of human art which have bern afelumblated naturatly into rubbish-heaps, are thas strictly fossils. Perhaps the marks of rain, wind, waves, and shrinkge through heat shuld he inchated. Early writer: believel fossils the result of certain laws of nature and nower animaterl ; others suggested they misht be relice of the Nrachian cleluge: hat it is now generally conceded that they intirate tho nature of the life of mumerons successive periods in the carth's history from the Euzoic, or the darm of life, to the latest remel sumk in the chalky depths of the ocpan. A few tossils have been presed entire. like the elephants and rhinocerose foum encased in frozen mud and sant in Siberia. The relics ate usnally petrified, or rendered stony throngh the infiltration of mineral matter. The organic particles are slowly rephaced through chemical fores ly mineral atoms, but arranged in the same mamer, so that the characteristic structure of the plant or animal is preserved. Dicroscopic sections show unmistakibly the peculiar internal features of the pine, oak. or palm, thongh the substance is changed to flint. Fossils indicate the former existence of organic races now entirely extinct: that, as a whole each successive period contained more highly organized structures than its: predecessor: that tropical forms once flourished in the polar regions: that each cpoch was charactrrized by peculiar groups. Hence formations are identified in new countries by means of fossils.

## Fossil Motany: See Plants, Fossil. <br> Fossil Fishes: See Vertebrates, Fossil.

Fossil Footprints: impressions mate by the feet of animals in walking in soft mut and retained when the sediment beame hardened into stone. The finst scientific notice of such impressions from the pen of Dr. Duncan ajpleared in Trans. Roy. Soc. Ediuburyh, in 1828. Among couspicuous exmmples of such footprints are the worm-hurrows of the old red samdstone of Forfarshire, Scotlamd, and varions English Garboniferous sandstones: the trails on Cambrian rock erustacean imprints in the Deronian llagstones of Scotland: fish-spine marks upon the Scottish Curboniferous rocks: reptilian anel other tracks unon the Triassic of Grat Britam and Saxony; crustacea in the Wealden, ete. In Americanme the crustacean impressions of C:unadn of Cambrian age: reptilian tracks in the Pennsylvania Carboniferous: crustacea and worms in the Clinton gronp in New York: and others. The best known are the 15.5 species of Tchmites describell in the Massaclusetts geological roports. First noticed by Pling Moody in 1800, seen by Simeon Draper, of Greentield (Mass.), in 18:35, thought by Tir. James bealle from their form ant suecession to the the footprints of hirds, they were first deseribed in print by President Elward 11itchcock in 1836. Thuse in the Comecticut valley may thus be groupert: I marsupial; 17 thick-toed hirds : 15 narrow-toed birds (?): 21 onithic rentiles, the Dinosents of English writers and the Ilerpetoids; 25 reptiles and amphilia; 1i batrachians: 6 chelonians: 2 fish; 24 insects: 21 larval and lower artichlata; and at least 2 mollusca. The largest hird agrees in size and race with the llinornis of New Zealand, discovered about 1839. The track of the (Hosomm, the largest batrachan, is 20 inches long, and rescmbles the impression made by the Cheirotherium of Euglanl, save in the absence of one toe. One species of hatrachian is mamed from the resemblance of sancer-shaper hollows, erowded together promisenonsly, to the mud-nests made by living tadpules. Some that sermet avian at first are now referred to the hinosaurs. The Hitcheock ichnological Muspnu of Amherst College. Mass., contains over 20,000 Ichnites, incluting the typespecimens of all the New England species. See Paleontologiy and Vertebrates, Fossll.

Fussil Forests: a popular name for collections of petrified tree-truuks. Few of these "forests " really descrve the
namb. an they genmally eonsist of trons which have ben carmon far from their phas of growth, haried in earth, there siliejfied, and subserguently "xposod hy the washing away of the material which once surromeled thern. Ameng felehraterl fossil forests there are those of bieypt mor (daim, ot Nubia, of Silesia, ant of the island of Antigua in the Wist Jnlies. (other acemmationsont silicified worl werar in the interior of Chili, in New Vealant, and in Ahysinia, while in the (J. St there are as greal and remarkable folloetions ot siliofiex treetrunlis as any found in other garts of the worle. On the banks of the little colorado, in Arizona, are silicifical tree-trunks of all sizes af, to fo feet in diameter, porfactly and beatilully bueserved, bat mone in positions or plates ocenpied in life. Somedimes they are simply replated by white silica, which shows the woody structure as distinctly as it cond have been seen in the living tree; in ot her easus the trunks are masses of solid jasper, looking like huge sticks of red sealing-was; in other cases still, the wowl is oprazed or agatized, or filled with chatembony or crystallized plartz, stained with the most brilliant colors. In this rengion the history of the vast armmalation of silicified treetrunks is casily real, and probahly it will surve to "xplain many similar cases. Tho banks of the Little (olorato are furmed of Triassic marls, here more than 1,000 feet in thickners. Is the marls are very soft, they have been extensively rrobled, leaving the silicitied wond efther on the surlacewhere trees 40 to 60 feet in longth may often he seen, with all thair parts in contact-or aceumulated at the bottom of the slopes botilering the valleys from which the marls have been removed. Jhot water has much greater power than eold to dissolve siliea; and it is probable that thermal waters have had mush to do with the silifieation of the tree-tranks in the Jocalities where they are fomm in great numbers. In the U. S. volcanic phenomenithave been displayotl on a grand scale throughont all the resion where fossil wourl is foumd and it is also a distriot in whinh thermal springs carrying large quantities of silica are momeroms, and are still displaying their petrifying powers. There is reason to believe that in the later gealugion ares hot springs were even more abundant, and probably they were more potent than they now are. What is known of the geology of the island of Antigna is confirmatory of the view hat thermal waters have played an important part in the silification of the fossil woud fomm there. In the land dands of the Little Missouri thousands of silicifiml tree-trunks are scottered wrar the surface, where they have been exposed by the washing away of the sandstomes and shales of the Laramie group, in which they were formerly buried.

A remarkable gromp of silicified trees, some of which are 12 feet in dimmeter, was diseoverel in Napa co.. ("ul.. and is deseribed by Prof. Marsh in the ftm. four. Sci. (18i1. 1. 2666) ; and a veritable fossil forest. in which the trees are stanling erect, surrounded by volcanic débris, in large num-
 his report on the grology of Yellowstone l'ark (Jayden's Report for 1878, p. 48).

In the drift deposits of Sonthern Ohio is fomd an old soil in many places thiekly strewer with interlaced prostrate trunks of trees which grew upon it; and in a tew rases these are fomd buried erect. This old forest was plainly sulpmerged by the sinking of a land-surface or the elevation of the water-level ofer it, resulting in its burial heneath many feet of gravel and samd. The trees here are not mineralized, and have the apperance of partially decayed wood; but if the subsidence had been uceasioned by whanic action. and hot water had been poured ont freely, undoubtedly the trunks would have been silicified, as they are at the (ascades of the ('olumbia river, where a volcanic outburst at a much later date buried rmantities of trees and ehanged then to masses of nilic\%, see Plants, Fussil. J. S. Newberry.

Fossil Invertebrates: the remains of invertehrate animals foums in stratified rocks.inclumber the speries of 7rotozoa, Celenteratu. Echinodermata, Jermes, Molluscoidea, Mollusca, Arthropmia, ancl Twmirata. 'The fossil invorteInates already described and uamel reachatotal of about 40 .(o) species. There are also probably 5.000 species of fossil plants, and of fussil vertotrates nearly 5.000 species. Upron fossil inwortebrates therofore the seience of paleontology is larerely founded. The fossil invertebratas are also of great importance from a geological stamelpoint, becanse the majority of all the stratilied rocks, upon which historical amb formational geology are fomoded, were formed under the surfac: of the occan, and the fossil remains preserved in
them are mainly the romains of the imvertebrates that liven along the shores in the werati.
some invernmate romatins, on acconnt of thoir great abmulance, constitute the hasis of rock furmations- ${ }^{\text {a }}$. $g$. limestonns from rorals and fiom erinoids, called therefore woral aml crimoidal, or encrinital limestomes. Protozon, as in thr case of the F'usulince of tho ('arloniterous, and the Nammulters of the 'lortiary, firm the maisi part of thisk deporsits; in the lattor case roubling a thickus-n of areveral hoonsind feet ; and the white chalk, so comphicuous on the two coasts of the English Channel, is composed of comminnted shells of other animals, but chiefly of the minnte shells of looraminifera. The abmmanore of fossils of one kink and another has suggested the names of Lingula flars, Graptolito shales. P'ontamerus limestome, l'poductus. Coral Enerinital, Crinoidal, Cephalopod or Brachiopod linestone, and many others for the rocks confanimg them.

Invortebrato fossils are chicfly composed of the hard parts secreted when living by the animals which they represent. In the case of (lastropods, Cephalopods, P'teroporls, and damellibranchs, they were the onter calcareons shells which protected the sifl animal which secreterl than. In the case of corals the seretion in also calcarenus, but was made under, and at the hase suplorting the jolyp, and lifting it from the botom to which the coral was attached: the reef-forming corals continued to grow upwarl till large masses of the calcareons secretions were formed. ('rinoils, ('ystojds, Blastoins, and Echinoils are represented by calcareous coatings made up of polygonal plates inclosinge in a cup or chest like bouly the more active soft organs of the animal. The breaking up, in part, and burcing of the unlroken calcareons fossils of these kincls furnished the material of the limestones which in the aggregate reach it thickness of many thousand teet. The fossils of Brachiopods are both calcareous and chitinons, and were very perfectly preserved, often revealing the microseopis structure and the delicate internal suppurts for the brachia, after being fossilized for millions of years. The hard parts of C'rustacea and 'Trilobites are the outside chitinous coverings of the animals, Which. on acconnt of their jointed natnre and frailty after the animal is deat, are often broken and fragmentary.

On acemment of the presence of these fossils in the stratified roeks of the whole series from the base of the Cambrian upward. the paleontological history of organisms is read more fully respeting the invertebrates than respucting plants or vertebrates, the remains of which were preserved only rarely and under exceptional circumstances. The general discussion of fossil invertebrates, in their relations to the laws of organic listory and as indicative ut the characteristic life of the varions geolourical ages, will therefore be foume under l'aleontologr. Remark is also made of some of the more interesting groups of fossil invertebrates under their generic, family, or ordinal names.

## Jentry S. Williajs.

Fossil Plants: plants or vegetable impressions preserved in the carth by natural agencies. such as inhumation, petrifaction, carbunization, or incrustation, See Plaxts, Fossil.

Fussil Vertebrates: See Vertebrates, Fossil.
Fosles. Pirket: lamlscape and genre minter; b. at
 an engraver; member British Water-color Society: He paints princijally in water-colors, and many of his pictures have been engraved. Ilis work is very popular in Great Britain. Ile has drawn a great deal for jllustration of books and periodieals. Sturlio in Iomalon. $\mathrm{IV}^{\mathrm{A}} \mathrm{A}$. C

Foster, Cilarles: merchant and banker ; b. near Tiffin, 0). Apr. 12, 1828; received his education in the public sehools. in the academy of Norwalk, Ohio, and under private tutors in what is now Fostoria, to which his father had remosed: was engaged continuously for fifty-six years in mercantile and banking business; on the outbreak of the ciril war was a 1 hointed colonel of the 101 st Ohio Regiment. but was unable to accept: was elected to the $421,43 \mathrm{~d}, 44 \mathrm{~h}$. and 45 th Congresses: was a member of the committee and clatiman of the sub-commattee ajpointed in 18.5 to inquire into political affairs in Lonisiana; was elected Governor of his state in 18:9, and re-elected in 1881: was appointed br President llarrison, in May, 1888, chairman of a commission to negotiate a treaty with Sionx Indians: received the yotes of the Republican members of the Ohio Legislatnre in 1890 for U.S. Menator: was appointed seeretary of the 'Treasury by I'resident harrison, Feb. J. 1891.
C. II. Thltrber.

Fuster, Frank llugif, Ph. D.: Congregationalist: b. at Springtield. Mass, dune 18, $1 \times 51$; gramuated at llarvard College 18.7 ; was Professor of Mathematios (187:3-64) in the Naval Acalemy at Amapolis, Md. : pastor at North Reating, Mass., 18\%-79; Protessor of Philusophy at Middlebury College 188:-84, ant was made Protessor of Church Inistory at Oberlin Theologital Seminary in 1884 . In 1893 he hecame I'rofessor of Theology in the Pacilic Theological Seminary, Oakland, Cal. He has pulbished a translation of Girotins on the sutisfuction of Clurist. Ne is one of the editors of The Bibliolheca Sacru.

George l'. Fisher.
Foster, Gborge Lulas, 1). C. La: : Cmalian statcsman b. in Carlton County, New Brunswiek, s'plt. 3, 1847 ; grarluated at the University of New Brunswick in 1868; studied at Erlinburgh [uiversity and University of Heidelberg 1872-i3; was principal of Victoria Comnty Grammar School 1868-69; of Classical and Matlematieal Baytist Acarlemy, Fredericton, 1871 ; of Ladlies" 1 ligh School, same city, 1872 : and was Professor af Classics and History in Cuiversity of New Brunswick 18i2-79. Ile was electel to the Camadian Parliament in 1889, and re-elected in 1887 and 1891. He was Minister of Marine and Fisheries 1885-88, and beeame Minister of Finance in 1888. a portfolio which he now (1893) holds. While Minister of Marine and Fisheries he discharged important departmental and diplomatic duties in relation to the Bering sea and the Atlantie fisheries disputes with the U.S. In 1888 he attemderl the commission at Wrashington which resulted in the Bayard-Chamberlain treaty; io 1891 was one of the Canadian commissioncrs who visited Washington to confer with Mr. Blaine relative to improved trate re lations between Canala amd the U.S. Neil Macdonald.
Foster, Jenedialf : judge; b. at Andover, Mass., Oct. 10 1726: graduated at ilarvard University 1744 ; practiced law at Mruokfield, Mass: was in the Worcester Comnty convention Aug., 1rrit, and delegate to the Provincial Congress 1774-55; he was negatived as a compelor by the British general Gage in 1754 , but re-elected in 1r25; was julge of the superior court in 1706 . then judge of probate, and a justice of the court of common pleas of Woreester con, Mass. : also a member of the convention which formed the constitution of Massachusetts. 1) at Brookfield, Mass., Oct. 17, 1\%\%9.

Foster, John Gray: soldier and engineer: b. in Whitefiell, Cons co., N. II., Nlay 27,1823 ; graduated at West Point July 1, 1840, and entered the U. S. arny as secom lientenant of engineers. In the war with Mexico he served with a company of sappers and miners; engaged in construction of fortifications and on coast survey 1848-54: assistant I'rofessor of Enginerring at West Point 1855-57; as engineer in construction of Forts Sumter and lloultrie, South Carolina, and works in North Carolina 1857-61 ; chief engineer of fortifications of Charleston harbor, strengthening them to resist attack; in defense of Fort Sumter Dec., 186io. to Apr. 14, 1861 ; appointed brigadier-general of volunteers Oct.. 1801, and commanded brigade on Gen. Burnside's expedition to North Carolina; appointed major-general of volunteers July, 18id, and assigned to command of department of North Carolina (Eighteenth Army-corps); conducted various expeditions; mustered out of volunteer service sept., 1866: brevet brigatlier and major general U. S. army Mar., 1865. Keturniog to duty with his corps he was placed in charge of works for the preservation and improvement of lioston harbor, and construction of defenses of Portsmouth harlor, N. H., and many other works of construction and repair ; on location of West Shore liailroad at West Point, on sutro Tumnel, Lonisville and Portland Canal. Anthor of Notes on Submarine Blusting in Boston Hurbor D. Sept. 2, 1874.

Revised by James Mercur.
Fonter, Joun Watson: cabinet officer : b. in Pike co., Ind. Mar. 2, 1836: graduater at the State Thiversity of Indiana 1855; studiel at llarvard Law school 185.j-56; admitted to bar 1857 ; practicend law at Evansville till duly. 1861, when he enterd the Union army as major of the Twenty-fifth Indiana Volmuteers: jrarticipated in the battles of Fort Donelson, Shiloh, Knoxville, and others; commanded caralry brigade and division of Twenty-third Army-eorys in East Tennessee campaign: appointed minister to Mexico by l'resident Grant 1873; minister to Russia by l'resident liayes 1880; minster to Spain by President Arthur 1883; appointed on special mission to Spain by President Cleveland 1885; commissioned by President ilarrison, 1891, to negotiate treaties of reciprocity with Spain, Germany, San bomingo, and other conntries; appointed agent of the U.S.
in the horing sea arbitration with Great Britan, Tune 1,
 Inne 29, 1842: in 1893 and 1897 visited finfope to represent the U. Si in the bering sea question; was allviser to lid llung-chang in treating with the dapanese in 1855.
Fuster, Juditif Ellisn: temprance adrocate: b. at Lowell, Mass., Nov. 3, 1840; daughter of dothan Itonton ;
 Seminary, Lima, N. Y.; marriod E. (C. Fonter in 1世fin) studied law because her hashand was a lawyer; adniturd (1) the bar 1883: superintondent department lowislation N. W. C. T. U. 1870-84: president lowa W. I'.T. TT. 148io-
 president Woman's Republican Association of the L'. s 1N88. Author of The C'rime ayarnst Ireland; Amembent Manual (I'rohibition): The Imerican Renaissuner; lirpult lican Contentions and Supmome Conerl Decisions: : and transient articles on current reform and political ruestims. C. II. 'Thermer.

Fuster, Lafayette diabine, Lla. D.: statemman; 1) at Franklin, Com., Nov. 22, 1806. He was educated at Brown University, and graduated there in 1828 with the highest honors; studied law with the Ilon. Calvin Goddatd, of Norwich, and was admitted to the bar in 1831. Repeatelly elected to the General Assembly of Connecticut from Norwhel. he served as Speaker in 1847, 1848, and 185.4: mayor of Norwieh in 1851 and in 1852, receiving on his last dection every vote cast. He was U. S. Senator from Connceticut 1850-6 $\mathbf{0}$, serving on various committees, and acting as chairman of committee on foreign relations during part of the eivil war. In Mat., 1865, he was elected president pro tem. of the Senate. When Mr. Jolnson, the Viee-l'resident, hecame President by the deatlo of Mr. Lincoln on $A$ ur. 14, 1865, Mr. Foster lecame acting Vice-1resident of the L. S. and held that pusition for two years. In 1870 he was again member and Speaker of the Connecticut Assembly ; julge of the Surpene Court of Connecticut 15i0-56. 1). at Norwich, Conn., Sept. 19, 1880.

Foster, Michael, M. A.. M. D., F. R. S. : physiologist; b. at lluntinglon, England. Mar. 8, 1836: ehucated it University College, Lundon: became Protessor of l'hysiology there, and later pralector of phrsiology at Trinity College Cambrictge. He is now (1893) Professor of l'hysiology in the University of Cimbridge and secretary of the Royal Nocicty. His text-inok of physiology has ruu through sereral editions from $18 i 6$ on.

Foster, Robert Verrell, 1). D. : instructor and writer; b. near Lebanon, Tenn., Aug. 12, 1845; educated in the Cumherland Unisersity ant Union Theological Seminary. lle was for several years Professor of Mathematics in Mississippi, and in Waynesburg Collcge, Pennsylvania. In 18 ii he bccame Professor of IIebrew and Biblical Theology in the Theological Sominary at Lebanon. Tom., combining with this, for several years, editorial work in the Cumberland Presbyterian publishing-honse, and the work of Professor in the college for ladies in Lebanon. Ife has published Introntuction to the Study of Theoloyy (Chicago and New York, 1889) : Old Testement , Stulies, an Outline of Old T'estament Theology (Chicago and New York, 18vo): A Cummentury on the Epistle to the Romuns (Nashvile, 1891).

Willis J. Beecher.
Foster, Stephex Colinvs: song composer; boat Pittsburg, Pa., July 4, 1826: edueated at Ithens Academy and Jeffer som College, Pennsylvania ; taught himself music, French and German, and the elements of painting. II is first published song was Open thy Lattice. Love (1842), and his last was Beautiful Dreamer (1864). Between these two he wrote nearly two handred songs, in most instances hoth words and musie. and many becanc exceedingly popmlar. Among them were Nelly uras a Lady, old Doy Tray. Ohl Folks at Ilome. (for which be received $\$ 15,000$ ), and the serenate Come where my Lore lies Droming. Foster's gift of melory was remarkable, and had he hat a thorough musical edncation he might have become a second schubert. D. in New York, Jan. 13, 186.
Foster, Randolph Sinks, D. D.: Methodist bishop; b. at Williamsburg. O., Feb. 22, 1820; stulied at Augusta College, Kentucky and in 183 entered the 1 lethodist Episcopal ministry : held important stations in the Western States: was transferved in 18.50 to the New York Conference: chosen in
 a protessor in Drew Theological Seminary : and in $18 \mathrm{sin}^{2}$ was
"lecterl a hishop : retime Muy, 1sse. Anthor of ohjections


F'ostor, Mrs. 'Thmonos, ToLt, bethor known as Faye Ilantinglon: a writor of books for chilabren atho oldar prople: h. in "Modid Castle, N. Y., 183K; gradmated at the
 the llome sehand for (ifirls, Verona, N. S. She has publishoul the following volumes: In E'ernest (1א6ii); hittie F'umhem's Lellers (1-68): Through I'blience (18e:t); Allen
 suer (187.9): Lontise's Mishbe (1855) : Fred hobert's Sturt

 ions (188:3): Millorton People (1884); ('mmpelitive Horkmun (18א4): Trensformed (18s.)) : st. Punl"s Iroblem (18s!) : Whut Fide límembrrs (188j) ; A Morlern E.cudus (18! 1 ) A Buker's Dozen (18! ? ).

Willis J. Brecier.
Fusto'ria: city und railway center; Senem co., O. (for loeation ol county, see map of Ohio, ref. $2-E$ ) ; situated 35 miles S. hy E. of loledo. It has one of the largest fourinormills in thio, glass-works, and mumerous of her manufacturing establishments, aum is supplied with natural gas. Pop. (1880) 3.069) : (1890) 7.070.

Eintror of " lieview。"
Foncaull, foo'ko', Jean Bersiard Lfoon: natural philosopher: b. in Paris, France, sept. 1s, N19. In $1 \times 44$ he invented an apparatus by which clectric light is used in optieal experiments, microscopie resurehes, ete.; in I8t5 he became selentific editor of the Journal des Déhats. He demonstrated the earth's rotary motion on its axis by the penduhm and gyruscope in 1851 , was physioist to the Imperial Observatory ( 18.5 ) and a member of the French Institute $\ln 18 A^{\circ}$ obtained the Copley medal of the Royal socicty for measumat the velocity of light. 1), in I'aris, Feb. 11, 186\%.

Foncaull Currents (or pddy currents): in elcetricity, are currents nomed from Fowatlo (q. $i_{0}$ ), the French physicist. They are electric eurrents in the iron or other motiallic parts of a dynamo, motor, or other machine, induced by the movement of the parts in question through a magnetic field, or by fluctuations in the fiald (as in the transformer, etc.). Within the masses of metal, closerl circuits of low resistance are atforded, so that the currents generated are freguently of considerable magnitude. The energy thus prorlnced being converted into thermal form is apt to result in injurious heatmg, to say nothing of the serious losses of Tork involved. Loss of energy throngh Foncant currents is prevented by lamination of the parts subjected to induction; lavers of metal lying at right angles to the path of the inducel currents being used, with insulating strip!s between thmm. See Dysiano-electric Machine, Electrictty, Induction, Magnetism, Transfurmer, etc.

## ※. L. Nichols.

Fomelır, foo'shā, doseph, Duke of Otranto: politician; b. Nay 29.1763 . in Nantes, France; member of the convention $17!2$, and voted for the death of Louis XVF.: infamous for his share with Collot drIerhois in the huteheries at Lyons; Minister ol Police 17!9: dismissed by Napoleon, hut recalled 1804: created Duke of Otranto 1806: again dismissed by Napoleon 1810: mate by him governor of Jlyria 18133, ant Minister of Police for the third time on his return from Filaz; head of the provisional government after second abdication of Napoleon: again made Minister of Police by Lonis XVIff. : ambassartor to Dresden 1815 ; exiled and deprivel of ollice by the decree of Jan., 1816, against regieirjes. I). at Trieste, Dee. 25, 1820. Il is Memoirs (1828-29, 4 vols.) are spurious.

Fomer̀res, foo'zhãr' : town of France: department of Ille-et-Vilaume, at the junction of the Nançon and the Couesnon; 23 miles by rail N , of Vitré (see map of France, ref. 4-('). It is famous for its dyeing, especially of scarlet, whose delicate tints are due tocertain qualities of the waters of the Nancon. It has also tanneries, granite quarries, and manufactures of sailcloth and shoemakers' sulplies. Pop. (1896) 20.735.

Fou'la, fow la : a solilary island in the A thantic, belonging to the shetland group: lat. 60) $!$ K.. lon. 2 ' 6 IV, it is i granite bluek rising 1,369 feet above the sea, and inhabited by 250 pursons, who carry on some fishing, farming, and huming of wild fowls. It is supposed to be the ancient Chtime Thute.

Fonlard, Fr, pron, foolaar [Fr. foulerd: origin obscure]: a light fabsic of silk, somotimes containing eotton, and used principally low ladies dresses. It is chicfly of French mann-
filcture but a similar class of goonds is largely made in Japant India, ete.
Fomld, foo, $\lambda$ comble : statesman; b, in Paris, F"rance, Oct. 31, 1 N(t) : of lhomew parents; wan in tha Chanher of I) ties in $184^{\circ}$ and $1 \times 160^{\circ}$. in the Conntitutnt $A$ sembly in $18.4 \times$. and in July. 184!, was ancmber of the lexislative bryly. l'ince-l'resident Louis Napoleon made him Slinister of Fit nance $\mathbf{O c o l}^{2}$ : 31,1849 , but he retired in Orat., 18. 1 , filling the busition, howevar, for a seeond perion? from Dec. ¿. NN51, to Jin. 25, $185 \%$; then mate swnator, Ninister of State and of the Ilouse of the Fimperor in 18iv: conmmander of the E A gion
 from Nov. 12, 1861, to Jan. 1, 186\%. I). near T'arbse, fet. is, $186 \%$
Foul in tho Foot: a contagions disease of sheep, characfrrizel by ulars and granulations betwen the tues. ('austic and stimulant applications, such as oil of turpentine followed by tary "pplisutions, are generally curative. The cause and nattire of this diseane are not well understood.
Foblis, fowlz. Hobert anel Anirfew: printers; bo in Glasgow, Soolland-Kohwrt, Apr. 30, 1707; Andrew, Nor. 23, 1712: Robert was a harber by profesion amb Andrew intendel to enter the ministry, hot in 1740 the former established a printing-press: there vears later bedame printer to the C'niversity of Glasgow, and in 1743 the brothers entered into partnership. Andrew died Sept. 1א. 13is. and Kohert in $17 \pi 6$. Thay male fortunes by printing. and lost them in founding an academy of bainting and scuppture in Glasgow, the rollection of paintings being sold by auction in 1756 . 'Their editions of (ireek and Iatin classices, especially those of llomer and llorace, were noted for accuracy and eleganee.

## Fonlweather. Cape: See Caise Foclweather.

Fonndation [from O. Fr. fondution: Ita]. fonduzione $<$ Lat. funda'tio, deriv. of fumdere, found deriv, of fumdus, hottom]: in law, in its inost enlarged legal signification, the establishment of a corporation of any kind, and in which smose the sovereign or state is sain to be the founder ol all corporations, since their original creation is due to royal charter or legislative grant. express or implied. In its narrower, yet more usual and important. meaning. fourdation reters to the establishment of eleemosynary or charitable corporations or institutions by private endowment ; and it is sometimes, though less commonly, by a natural transfer of application, usef to indicate the endowment itself. A lurge variet $y$ of charitable institutions have owed their origin and maintenance entirely to private munificence. There is vestell at common law in the ereator of such institutions the right to exercise a power of supervision over the management of the corporate revenues and the methorls of corporate action and government. This is called "a power of visitation." Charitable purposes may also be aceomplished without any corporate authority, through the medium of trustees appointed by the founder either by deed or will. These trusts ale noder the supervision of the courts of chancery. The same remark is applicable to the funds of charitable eorporations, which may be eallod to account. for a breach of trust. See the articles Corporatios and Trusts.
Fonndation: the substructure of a building: the lower courses $u_{\mathrm{I}} \mathrm{m}$ which the whole superstructure rests. Its object is to furnish an unyielding base which shall preserve the building from unequal settling and consequent cracks and dislocations or ultimate collapse. The science of foundations is one of the most important branches of eivil and architectural engineering, and presents many problems of great interest and frequently of great difficulty. The princijples are simple, and may be briefly stated; their applicafion has to be made umder sueh varied conditions as to require in general a new solution for each problem. It is only possible in a short survey of the subject to state these general principles with some of their more common typical applications explaining the methods and processes employed, and illustrating them by actual examples from buildings of several different kinds.

The construction of a foundation eomprises the preparation of the bed-that is, of the bottom of the excaration: the laying of the footings, as the fonndations proper or lower courses of the structure are called ; and the building np of the foundution walls from the footings up to, or nearly to. the level of the ground, where the apparent or visible structure hegins. (sometimes ealled "neatwork" by engineers).

The gencral principle underlying therse oprations is that of seeming a firm and incompressible surface or are on wheh to begin the construction of the builinge: and whenever the bed is of a yichding nature or incapable of sustaining a heavy pressure, to so chlarge the hase it the structure as to reduce the pressure pres selarie foot well within the sare limit for the suil of the bed in gnestion. It is consequently of the nomost importance to ascertain as thoroughly as possibe beforehand the nature of the strata upen which the huiding is to rest, and for all heavy st ructures. such as chimueys and towers. bridge-piers and tall buildings. to determine the beating-power of the stratum selected for the bed. it is far wiser, and olten more ecomomical, to spent a fair sum in burings and tests. and therely th be enabled to proceed on a hasis of definite knowledge, thantodispense with these and procerid upon assumptions which may prove cosily mistakes in the end. In many cases, of conse, the experience of adjacent buildings supplies the reguired information; in buiddings of little height and light constrnction such precautions may he monceessary, but it is certain that the cost of retrieving a single expensive blunder resulting from unexpected weaknesses in the fonndation-inet or an unexpected depth to the surface of the rock would comnterbalance the cost of experimental borings many times ower.
Foundations may be divided into two general classes, those on incompressible soil and thase un vielding or compressible soil. The latter class may be subtivited according to the nature of the soil, or arcording to the means employed to distribute the wejght over the refuired increase of area But it is not always easy to classify the suil by its common name. laard rock is ahsolutely unyielding : so for most purposes is hard gravel, and so is samil when confined. lhat some rocks, partly disintegratol, are more yielding than hard clay : and simb, althongh incompressible when prop)enly confinel, is a most treacherous material when unconfined, especially when saturated with ruming water from springs or underground st reams.

Foundutions on lioch.- These require only that the rocksurface be dressed to rughly approximated planes normal to the line of pressure-i. e, horizontal for all vertical walls. A very gentle slope only reguires roughening to prevent any sliding of the fomdations upon it. Ortinary slopes should be cont into rungh steps. But great differences in the depth of different parts of a fomblation are to be avoided as far as possible, hecause of the greater settling in the masonry of the deeper fommations. The latter should be built up with cement-mortar and with careful masonry as close-jointed as possible; or conerete may be employed to make np the lifference in height, since concrete. when once fairly "set," is incompressithe, like the rock itself. Care should be taken to till up, all crevices and fissures in the rock-bed with cement or concrete, or to arch aver such as are very deep and wide. The bed shonld also be carefully drained to prevent injury to the fomdations themselves from surface-water or adjacent springs, and all disintegrated and soft rock removed. Upon a rock-bed so prepared the masonry may he fmilt up withont any great "spread" or increase of breath at the base. The fontings are usnally, thongh not always, composed of large stones. and the chief precation requisite in the foundation-walls is to see that they are thoroughly bonled ly the use of "headers," and that they are laiil up with a grod quality of mortar, preferably cement-mortar. When the rock "gives ont " under a building site, the buidder has a very difficult prob)lem to lace. It becomes necessary to found a part of the enlifice on a more or less compressible soil, and some settling is almost sure to occur over those portions of the fommation in spite of every precantion. Sometimes, however, an apparent failure of the rock inticates merely a more or less smiden dip or falling away of the ledge. which may be reached again ly simply digging deeper. In such cises the difference in the depth of the excaration should be made np, as already indicated, by solid concrete, or by closely built masonry laid up in cement, or by concrete "piles "or "wells," as deseribel farther on.
Foundutions on Herd (irarel.-Harl gravel is an excellent material for a fomblatim-beel, and may safely be relied upon to bear a pressure of $5,000 \mathrm{ll}$ \% per square font. Where it orerlies rock, and is not liable to scour from rumning water: it will often safely sustain a greater load than this, Rankines allowance of 1 1o 1.5 tons (long) being undonhtedry much too low. The chicf precantions to observe in founding on gravel, after it has heen excavatel to below the frostline (a to is feet, according to climate), are to drain the
trenches thoronghly, and to secure as nomply equal a hearing as possible apon all parts of the trench. The footings are manally of emorete of of large stomes, in marly flat as ?ossible, presenting a wide bearing-surface tad a deep bond into the wall. Sionctimes the butpon of the trench is corarel with a layer a few inches thick of broken stone. on which the footing-stomes are lain]. The footings are sometimes laiel up, "dry"-i. e. withent murtar-in surch (ases they should be lated with extra care, and thononghly wedgen to prevent movement under the sumerimponed weiglat. If hail in mortar, strons cement should be used. Concrete formings are made in layers (1) to 18 inches thick at a time, thoroughly rammerl. and allowed to "set" befors the addition of the next layer. It is customary in "iplucarl" the footings, making them 50 per cent. wider than the walls to be mimitt mon them (Fig. 1). It is important to confine the concrete, either by temporary walls or molds of wlanking, or. better still, hy filling with it the whole width of the trench, until


Fig. 1.-Section of conerete footings, ete. it las thoroughly set. Othrrwis: it is apt to spread and disintegrate under its own Weight while soft, and to set in a less compract and solich mass than when so confined. The figure shows the trench filled with concrete on which are the stepped or spreading footings.

Foundefions on Sand.-Sharp sand. constantly dry or wet, is practically ineompressible when properly confined so as to prevent lateral movement. When foundations are to he laill in sand it is necessary to excavate below the frost-line. ordinarily from 4 to 6 leet, and to itrain the trenches thoroughly when there is any danger from suriugs or infiltration of water. Light brildings may be erected
 upon lootings of large stones, preferably flat, laid dry in Fio. 2.-Footingsinsand, confined. the trenches; sometimes a layer of broken stone 6 or 8 inches thick is first spread over the bottom of the tremeh, though the utility of this practice is questionable except as a drain under the masonry. The footings should be carefnlly lajd, with a spread of 50 per cent. over the thickness of the walls, and should cover as nearly as possible the whole bottom of the trench, cut to the requisite width with this end in view. The chief danger is that the more heavily weighted parts of the masonry may scttle by forcing up, the sand under other less heavily


Fig. 3.-Grillage loaded with stone.
loaded portions. It is consequently important to secure an approximately equal aistribution of the pressure orer the whole bed by the use of a platform or continuons footing of timber or concrete. such platforms of timber, called "grillages" when used on a large scale, will be described later. Concrete footings are lail as alrealy described for fonndations on gravel. For heary structures, however, the danger of lateral vielding of the wand requires to be guarded against, especially on sloping sites and under retaining-walls. This is accomplished sometimes by the use of parallel brick walls
on ciller side of the trench, pendrating 2 or ${ }^{3}$ feet below its hottom (Fig. 2), and latd nj in cement. Quite is eflorient and less expensive is the employnent of sherel piling. 'I'lis consists of planks driven vertioally elose fogethor, edge to alge, into the gromed to the desired deptl$l_{\text {, and spliked at }}$ the top ta string-pieces of timber. To resist the upheaval of sandy soils ontside of retaning-walls, as in the ritse of forifications a timber platform or "grinlage" may be extenuled some alistance beyond the wall and londed with masmry (l゙ig.
Fig. 4.-Inverted arch in trench.
ditions aml temmed "conerete piling." Thase will be taken n] in the abowe orler.
siend Jites.-Ta soft or bogeg soils where the mojsture is not sullicient to atuse the sand to work into the surroumbling marth, sand piling may be advantareously usid. 1loles
 anceter, and 6 ferot ferp or thereabout, and filled with dan! sambl well rammed. The sand distributes the vertical pressure of the loal equally in evary direction, laterally as well as vertically, insteal of downward only, as is the case with womban piles. It is not therefore necessary to penctrate to a solinl bearing, the important element being the amonnt of lateral surlate presented by the piles. These should be spaced farther apart than wonden piles, and care be taken to prevent upheaval of the snil between them. This may bu tone lyy laying a solid flathorm of wood or concrete over the witole lotion of the trench.

Timber Piling.-The principle involved in woorten piling is entirely diflernt from the above. The function of a wooden pile is pither (") to transfer the downward pressure of its load directly to a stratum capable of bearing it, by penetrating through the solter overlying strata, or $(b)$ to suprort its loar by the friction of its lateral surface against the sui]. It is commonly considered that a friction pile will safely bear one-fifth the safe luad of a pile driven to a solid bearing. Yet the expericnce of certain railway engineers in the U.A. tends to show that this is much too low an estimate of the relative supporting power of friction piles. as will be shown later. F'iles are usually round, from 8 to 18 inches in diameter, and 20 to 35 or 40 feet long, or even longer. They shouk be of straight timber. free from knots and flaws, and should be driven with the lark on when used in tide-water or wet soils. Pine is the material most eommonly used in the $[$. S., white jine in the North, and the long-Jeaved yellow pine in the Sonth. Gak is also used in some localities, though it can not be obtained in such lengths of straight timber as can pine. (y]ress, spruce. chestmot, and other woods are also sometimes employed. The piles are driven with the small end downward; this end should be tapered for 2 or 3 feet to a diameter of $\overline{5}$ or 6 inches and cut off square, as it is then less likely to be deflected by homlders or other obstacles. When it is required to penetrate very stiff clay or marl. the small end may be shot with an iron "shoe" (Fig. 5) to prevent splitting or " lrooming." The uyper tond or "butt" should also be cut off scguare and bound with a heary wrouglit-iron ring. For heary work all these preprations should be executed with particular care. Piles are driven in rows by the use of a "pile-driver," having vertical guides in which slides a hammer or Weight of iron, weighing from 1.000 to 3.000 or $4,000 \mathrm{db}_{\mathrm{an}}$ lansted by a cable and winding-engine, and released at any convenient height cither automatically or by hand, the whole pile-


Fig. 5.-Iron shoe for pile. thiver and engine bemg moved along on rollers or floated over the water to the position of each successire pile. The spacing of the rows of piles and of the piles in each row is regulated by the width and weight of the superstructure. Thus if each pile is to be allowed a weight of 15 tons, two rows 3 feet apart. With piles spaced $2 \frac{1}{2}$ feet in each row, would be reguired to supuort a wall 3 feet thick at the base, and weighing. with its share of the floors and roof fully loaded, 12 tons to the rumning foot. When the piles have been driven to the requisite depth, they are cut off to a level, and the footing-stones laid directly upon them (as is done for light ancs ordinary work), or upon heary stringers bolted to the head or butt of each pile. Sometimes a solid platform of heavy timbers or planking is built ujon the piles, on which the masonry is set: in some cases also a filling of concrete between the heads of the piles takes the place of the platform.

Fig. 6 illustrates the construction of the sea-wall adopted and in part carried ont along the Noth river front of New Fork city, showing the nse of piles where the rock botton is too deep to allow of excavating to it. The piles are driven to a solin hearing and cut off 15 feet below low water, and upon them is laid a timber platform which carries the masonry of granite lacing and concrete backing.

Tarious formutas have been devised for determining the loads to be safely borne by piles under different conditions. For piles Ariven to a solid bearing, Rankine allows 1.000 13. per square inch of lead-surface. This would give somewhat over 108,000 11. for a 12 -inch pile, and 243.000 for an

18 -inch pile. Patton says (Practical Treatise on Foundations, New York, 1893), "In sand and gravel piles will carry to the full extent of the crushing strength of the timber, provided the depth in the material is sufliciently great to pre-


Fig. 6.-Foundations of sea-wall, New York.
vent vibrations" (as from passing trains in the case of a bridge) "from reaching the point of a pile." If this be true of piles driven in sand and gravel, it musi be true a fortiori of piles driven to a solid bearing, and Rankine's


Fig. 7.-Bridge at Tours.
allowance may be safely excreded. But this supposes the material penetrated to be sufficiently compact to prevent rocking or tipping of the piles. The partial collapse of the bridge at Tun's, France, built in the eighteenth century. is to be attributed to the tipping of the piles driven down to rock-bottom, as shown in lig. 7 . This britge of fifteen arches, each of 75 feet span, is a splendid example of French bridge-building in every respect, except the insullicient stability of its pile foundations, which refuired to be underpinned am, in some cases, filled in or "injected" with concrete.
The formulas in nse for the safe load on piles driven through more or less yielding strata are based upon the amount of penetration of the pile under a given impact, as of a hammer of given weight dropped from a given height. Rankine's formula, far too eomplicated for practical use, is

$$
\begin{equation*}
P=\sqrt{\frac{4 E S W^{h} h}{l}+\frac{4 E^{2} S^{2} \cdot r^{2}}{l^{2}}-\frac{2 E S r}{l}, ~} \tag{1}
\end{equation*}
$$

in which $P=$ extreme load on pile in tons; $E$ a constant modulus of elasticity $=108,000$ feet per square foot $; S=$ sectional area of pile in inches; $\mathrm{H}^{-}=$weight of hammer, $h$ its height of fall in feet; $x$ the penetration of the pile at last blow ; and $l$ its length in feet. The same notation will be employed for the other formulas.

Sanders's formula is

$$
\begin{equation*}
P=\frac{W h}{8 x}, \tag{2}
\end{equation*}
$$

the height of the fall being in this case taken in inches, and $P$ being the safe load in pounds instead of the extreme load in tons on the pile.
Trautwine gives the following:

$$
\begin{align*}
P & =\frac{\sqrt[3]{h} \times H^{\prime} \times 0.0368}{1+x}, \text { or, in simpler form } \\
P^{\prime} & =\frac{0.026 \times 1^{3} \sqrt[3]{h}}{1+x} \tag{3}
\end{align*}
$$

in which $P$ is the extreme load in tons, which should be divided by a factor of safet $y$ of from 2 to $4 ;$ and $h$ is taken in feet, not inches. MeAlpine's rule is

$$
\begin{equation*}
P=\frac{80}{3}\left(W+0.0228 \sqrt{\frac{h}{12}}-1\right) \tag{4}
\end{equation*}
$$

$h$ being in this case measured in inclus, Assuming a pile to sink half an inch under a $1,000-1 \mathrm{lb}$. hammer falling 8 feet, Sander's formulat allows $24,100 \mathrm{th}$, as the safe loat on the pile; 'Trautwine's rule, $80,600 \mathrm{lb}$. with a fater of safcty of ${ }^{2}$, or $20,400 \mathrm{lb}$, with a factor of 3 : atul Mc. $1 \mathrm{l}_{\text {pines }}$ rule, based on experiments in laying the fondations of the brooklyn dry doek already mentioned, $26,6 \mathrm{~F} 1 \mathrm{Ib}$.
The alove formulas, procecting upon the theory that the penctration of a pile under a given impat masures preeisely the resistance of the soil racherl at the riven blow, detrrmine the safe load to be allowed each pile without regard to its leing drivel "home" or to an absolute or approximate stoppage. lbut as no one cans tell into what sort of stratum the next blow might drive the pile, and as piles often enter a treacherous soil after penetrating a more solid one, there have arisen varions rules for determining when a pile has been driven "home." Thus the French engincers are accustomed to regard a pile as fully driven when it sinks one-fifth of an inch umber thirty blows of an 800-1b, hammer falling 5 feet. Another rule commonly given is to consiter the alriving completerl when the pile sinks one-quarter of an inch miler a single blow of a $2,500-15$. hammer falling 30 feel. For ordinary work, however, where the pile is to be loaded much under the safe linit allowed by the formula used, considerably more sinking than the above may be permitted. Indeed, the value of all these rules and formulas is serionsly questioned by some eminent lractitioners. Prof. P'atton (op. cil., 1ग. 210-222) demonstrates from a wide experienee in railroul luritge-building the superiority of ace tual tests over all formmas, and the urrelialility of many of the data on which these formulas are based. Thus apparent "sinkage at the last blow " may be
due solely to the crushing and broming of the butt of the due solely to the crushing and bromming of the butt of the a resistance to sinkage many times greater than when last struck; , and piles which are very far from being driven "home" will support by frictional resistance a load mueh greater than the rules will allow. In swampy and alluvial lamels this comforting lact is of great practical value, and conduces to a great saving of expense.
Serew piles (Fig. 8) have been used in many cases fo secure a hroader bearing in soft strata. 'They are made of metal and driven by turning. They have proved especially useful in mariitime works, as for lighthonses and wharves. Iisk piles, having broad flanges at the base (Fig. 9), have also


Fig. 8.-Screw pile. heen used successfully in India especially for bridge-work. For a description of a screw-pile bridue across the Mobile river, see Patton’s Pructical Treatise on Fonndetions article lii.
Piles completely buriod in sand or in water may last for centuries. The cities of Venice and Amsterdam are conspieuons examples of the duratility of pile foundations. The Back Bay region of Boston, Mass,, built upon made landi. e. land artifieially filled in-rests wholly upon pile foundations. The chicf danger of deeay results from exposure alternately to witer and air, as in the case of


Fig. 9.-Disk pile. tide-water wharves. In soils saturated by the fluctuating tide the piles should he cut off below the low-water level.
Concrete I'iling.-In soft soils overlying rock or hard gravel, which may be reached at no great depth, foumtations are sometimes constructecl, especially in France and Germany, by horing holes fron 2 L to 36 inches in diameter to the sidid substratum, and dilling these with eonerete. In this way there are fommet isolated piers, spaced 6 to 12 feet on centers, and connected by arches of masonry, or by metal girders, upon which the walls are built up. Suels conerete piles or "wells" require particular care in the
componmling of the concrete, and in its being thoronglly rammoll in layers mot wor is inthes 102 f fot thick. This wite spateine of the piers subjects eacho one to a heaty loat, whth mo help from its neghbors in case of fature on sefling
 as the firoportion of frictional arrit lo boal is so small (in comparison with worlen pilas) ats to offor lithe resistane to sinkage. A "onspitumas rexample of this sort of foumdation is the great votive ("hurelo of the sacerel lleart at Momtmarire. l'aris, which stands on a treacherons soil ot clay and sabl of varying theth, ofer the subatratum of gypum which underlies the whole city. Sie trehitecherd bierord. vol. iii., N゙o. 1.

Phatwhe Foundations.-Tho function of the plat form, whether of timber, concrete, we of har material, is 10 alistribute the pressure over a wider areat than that of the fommation walls themselses, and at the same time as far as possible to prevent any one portion of the builaling from settling more than another jart. Jlatforms are of fonr principal kinds: those of eoncerte of masonry, of timber, and of iron and eoncrete; these will be considered in this ortier.

Conerele Plafforms-('onerete. alrealy su frequently alhaded to, is an artificial material ronsisting of hombina or crushed stone or coarse gravel, consolinated hy a mortar of hylraulic cement mixed with sumd and water in definite proportions, varying with the repuirements of each ease. A common rule is to nse one barrel of Purland cement to three of damp, loose sand and tive of broken stone: or where greater strength is rupuired these proportions may be made one, two and four respetively Great eare is required in supervising the measuring, mixing, and depositing of the concrete, but a full discussion of the subject is out of place here. (For dhtails, consult Gen. (2. A. Gillmore's Limes, IIylruntic C'ements, and Mortars (New York, 18: ) : Paton's Pructical Trealise on Foundations, 1p. 9-23: also articles (Coxerete and Masonry.) To estalulish a concrete platform the excavation is made over the requireh area anil to the necessary depth, always below the frost-line, and the bottom brought to a level. The conerete, mixed close to the place of its using, is tumper! from the barrows where reguired, spread evenly in laters of from 9 to 12 or 18 inches thicknesc, and thotoughly rammed. Each laver is allowed to set, amb its surface is then pickel to affori a "key" for the next stratum of concrete to hold by, and thoroughly sprinkled betore the next laver is applied. Concrete platforms or " areas "are used under structures of limited area but considerable height and weight, such as towers, chimneys, and bridge-piers, and under larie buildings having many piers, the spread of whose footings leaves comparatively narrow spaces between them. Such a platform consulidates the whole structure into a mit, and settlement of one portion of it apart from the rest becomes impossible except by the breaking or crushing of the concrete itself. Concrete platforms are also useful where buiddings are to be erected on quick or pringy sands, and on wet soils where it is necessary to exclude water from the basement or cellar of the building, as alrealy illustrated in the case of the bmping-station near Jamaiea, 1. 1., already alluiled to.

Masonry Ilatforms.-The only way in which masonry of brick or stone can be employed for platform foundations is by the ase of inverted arches. When in a building subjected to heavy loads isolated piors are substituted for contimous walls, as is practically the ease in the modern American system of "post-ani-girder" construction, even when the exterior walls are apparently contimmous, two methods of providing a foundation are avalable. one is the method of " ismater fommbations." to be rlescribed later : the other is that of the continuous platform, of which the concrete phatform just demribed is but a special ease. In such buildings the thrming of a series of inverted arohes between the several pitssemes a continuous pressure umon the continnous footing under ewhline of piers. By tuming inverted barel-vants between each line of inverted arches, the varions loals are histributed over the whole aroa of the buildiner, as by a consrete plat form or grillige ( Fioc, 10). Jll the arches and vamlas donda be calculated proerisely as if they were ordinary unighte arches with a distributed load equal to that on
thr piers thry connect, sinore the total reaclion upward aramst the arch is erpha! to the total load, and is equally distributed over all its surface. Such arehos shond! be of shgmental corvature, mal laid in coment momar with eran rrater care than if thoy were vinible parts of the suprorst ructure.

Invertal arches are, howover. oftomer used to dictribute the weight uf rows of pirrs over the lomgituliand fortings than to form admal plat forms over a whole area.

Timber I'mifurms.-Another mothon! of colablishing a wide bearing-irica on which to construet the masoney of the suphrstructure is by the use of what is commondy conled a grillage. composed of timber. either stuared or fin the log. When land in a constantly wet soil, or anmbetely thaterl in sabll. the timber is practically indestroctible. A ship of the Viking prriod (tenth or eleventh century). excalated in Forway in t8 25 , was fonnd to be perfectly somm atter its harial of over eight centuries. When employm under isolated walls the pieces of timber, in the form of 3 -inch planks or of 4 by 6 inch stinf, are laid across the trench in dose order, aud longitulinal stringpeces spiked to them. Where considerable sprat is required under heavy structares, as in the eave of a chimney or bridge-pier, or of a grillage muder a whole building, the timber is laid in seswal successive lavers, the pieces of each layer crossing the one below at right angles, and the whole seenrely bolted through lugrather. Whan laid with interstices between the pieces of each layer, it becomes necessary to lay over the topmost timbers a laeay planking on which the footings are begun: the hollow spaces being also filled ul, as the ronstruction of the grillage progresses, with sand, or, still better, with concrute. The whole platform should be completely buried after the completion of the foundation walls. The succossive layers above the two or threc lowest are often diminished in size up to the footines of piers or walls.

Timber grillages have been frequently used for foundations looth of brilge-piers and of tall buildings. The N゙ew Orleans custom-house (buili 1848-1860) stands upon a timber grillage laid on a plank flooring $f$ feet below the strectlevel. The soil is exceedingly soft and treacherous-a sandy clay saturated with water-and firm bottom can not be reached except at an excessive depth. so that even piling is not to be trusted. The grillage consists of loars 12 inches in diameter laid in close contact, and crossed by a second layer of similar logs 3 feet apart. The interstices are filled with concrete, and the whole grillage covered with a 12 -inch layer of the same material. The building settled gradually liuing its construction, some 2 feet in all, the settlement diminishing from year to year, but the settlement was unequal in different parts of the buildimg. The Auditorium Building of Chicago, a ten-story builrling covering over 60.000 square feet, with a tower 240 feet high, rests upon a grillage 24 inches thick. over which is a concrete platform 5 feet thick, in which are imbended three layers of steel rails, one layer of 15 -inch $V$-heams, and one of 12 -inch I-beams, securing a perfect distribution of the load over the whole platform.

Platforms of Iron and Conerete.- A srstem of foundations somewhat similar to the alonve has come into quite general use in the U.S., having hern employed with suecess in Chicaso, where the soil is soft and treacherous, a wet clay overlying quicksand (as is generally supposed), with no solid bearing short of 50 or 60 feet deep. This great depth has generally forbidden the use of piles, although there are engineers who, distmsting the results of test-borings, claim that the soft soil covers a heavy hed of compact clay over hard gravel, whieh should carry heavils loaded piles with safety. By the Chicaco system the bearings are spread by means of platforms, either of grillage or of eoncrete, to an wrea which reduees the uressure to between 8,000 and 4.500 11. per square foot. [yon the concrete base are piled two or thre layers of steel rails (\% to $\pi \mathrm{mb}$. to the yard) laid close together, the layers crossing each ot her at right angles, and topped off with 15 -inch (iup to 20-inely) 1-heams, on Which the masonry or the iron column rests. The whole is haried in concrete, and the sides plastered heavily with cement to protect the ends of the beams. Such fonmdations, althongh somewhat more expensive to construct than if huilt np in dimension-stone from the concrete base or tootins, are more economical in the end. Figs. 11 and 12 give sectional views of the two systems for comparison. It will be seen that the dimension-stone footings in Fig. 12 occupy mubl valuable space above the edlar-tloor moness the exeavation be made much deeper than that shown in Fig. 11,
where the whole foundation lies beneath this level. There is, furthermore, a considerabla saving of weight in the fonndations thensedves. The weight of the masonry footings in Fig. 12 is nearly twice that of the steel and concrete in Fig. 11. This saving wonld allow the uldition of andther story without exceeding the luad on the bed in Fig. 11.


Fia. 11.-Iron-rail footings in concrete.
Such foundations as these may le laid either on a continuous platform or "area" of concrete or on a grillage, "ir they may be set on independent platforms, each specially proportioned to the particular load it bears. This last is the common practiee in Chicago, where the problem of fommations for high buiddings in cities has received particular attention. There is nothing essentially novel in the system itself, which in an elementary form is asserted to have been employed by the Byzantine engineer and architect Anthemius as early as $50, \mathrm{~A}$. n , in bnilding the Churel of the Divine Wisdom, now the mosque of Santa Sinhia, su ealled. To the Chicago buiklers belongs. however, much


Fia. 12.-Masonry footings in concrete.
of the credit for the reduction of the principles involved to a scientific hasis, and for the speeial methois adopted. especially the use of metal rails and heams with concrete as above explained. See latton's Practical Treatise. pp. 34:3347 ; also Engineering Dems for Ang. 8, 1891: article by C. T. Purdy, C. E.

In all these various platform systems the basis of computation of the required area is of course the bearing-power of the soil of the fomulation-bed. This bearing-jower is best determined by actual experiment. and it is obviously important that the safe load allowed be kept well below the extreme limit derived from the experiments. It does, indeed, not infrequently lapyen that as the buiding progresses, the increasel weight, although causing the fonntation to settle somewhat, by compressing the soil gradually inereases its bearing-power until an equilibrium is reacheil and the settling ceases. This is especially likely to happen When the soil under the foundations is confined by sheet piling; but it should not be relied upon for sustaining loads
in exeess of the olserved hearing-pmer of the soil excep as the result of eareful experimonal tests. It is always a wise precaution, morwover, to lard the fommation, when built on soft and compressible soils, with a lomd mpivalont to that which it must ultinately bear, remowing the hat in proportion as the work alvances. This hastons the lotal settling of the fommations and the final realding of a stable equilitsrime before the walls are built up, so that when once completed there is less likelihens of defomation of stringcourses and twisting of ilemrs. This promution was successfully applied in building the Auditorium tower in Chicagu.

Rankine gives in liules and Trables the following safe loads on tiflerent soils:
Norlerately hard rock.............! tons juer sq. foot;
Rock of the strength of goon com-
crete.
Soft rock............................ 1 .
Firm earth, ory gravel, hard clay.
confined shary sand.
1 to 15 tons per scy. font,
the ton being taken at $3,240 \mathrm{It}$. The progress of engincering experience has, however, shown these figures to be in general, too low, alt longh the great variation in the strength of different soils of the same kind under varying eonditions may sometimes reduce the sufe allowance to kankine"s limits. Moreover, the terms "soft rock," " firm earth," and the like are somewhat too vague for precise calculations. A few cases from actual experience will prove instructive. The towers of the suspension britge orer the Ohio at Cincimatiare 2t? feet high above the foundation. The tower on the ('incinnati side rests on a beil of compact gravel, which hats successfully borne the pressure of over $10,000 \mathrm{lb}$, per square foot exerted ly the tower-from three to four and a latt times Rankine's allowance. The Roqnefavour aqueduct in France stands upon hand roek, whieh earries a had of 26.800 lb . per square from. The foundation-bed of the Gorai bridge in India is composed of ( lose sand, and supports 16,000 to $18,000 \mathrm{ll}$. per square font. On the other hand, in the bridge at Nantes, France some settlement has alreally taken place with a pressure of $15,200 \mathrm{lb}$. jer square foot on sand, and there are plenty of cases on reeord of settlements and dishocations of a serions character occurring in huildings founded on soils nominally and apprarently of the same class with others in which much hearier loads have been horne withont yielding. Much flepends upon the underlying strata, on the presence or absence of "scour" from springs or running water, upon the weathering of the dennded rock, and innch upon the workmanship of the fonndations themselves. Henee the danger of hasty generalizations and the necessity of eareful tests and experiments wherever the conditions are not absolntely known. A 'ew further examples of weights actually borne may he not out of place here: At Coney Island a stick 12 inches square bore without sinking percepfibly in the micaceous sanil a load of 10 tons. Under certain parts of the Wast river Crilge (New York and Bronklyn) the sand earries a load of $\mathrm{t} \frac{3}{3}$ foms. The Washingtom Monmment, the tallest existing structure of masonry, exerts a pressure of $10,000 \mathrm{fl}$. ler square font on a bell of mixed clay and sand: it is estimated that this pressure is sometimes doubled on the leeward side in high winds. The new bridge: aeross the Firth of Forth, icotland, lowls its foumlationbed of silty sand up to $3+\frac{t}{t}$ tons per square foot. During its enastruction the fomblations were loaded with extrat
 inches. The load on the fommations of the liffel Tower, l'aris, was abont 3 trons per sfuare font.
Foumpations under Water. - These constitute a wholly distinct dlass of problems from those litherto consilerefi, and involve in general much more elaborate preliminary operations, on aceount of the lifficulty of excluding the witer while the hed is being prepared and the foundations built. Three chief systems are in vogue for works of this kind-the "eoffer-dim," the "open erib." and the "pneumatic caisson.

Coffer-doms.-The enffer-dam is a temporary water-tight wall or dam built aroum the site to he exearated. enabling the latter to be punped dry and lept dry while the fountations are building. The walls of the dam are emmposed of two parallel walls or rows of sheet piling, with the intervening space filled with a "pudding" of clay or clay and sand (Figs. 13 and 14). In ennstructing a eniferham a row of ordinary piles is first driven just outside of the propozed exterior line of sheet piles, and their heads
 subordinate stringlieces, $i$. '1]ney are thoroughly hraced by cross-pieces, $r$ o to renit
 lammed aroat is phanmed ont. The asiter row of sheret pils is then driven firmly into the hotlom soil and riked to the stringriewe framiner the pila-hemes. A seement row of piles is then driven insilde the proposed innor row of slieet piling ; or stronge jusis. b. wre set in their place framad to string-pieces secured hy the (ross-anees $e_{\text {。 }}$ and to wales $n \quad n$, thatinst whiol are drivens the interjor series of sheet piles. The intervening space, A, is then lillerd wifl the purdiling maforial, rammed as theronghly an may be in the water, aul the watcr in the interior pumperl out. Is its level descents strong strats, on, are fitted across from wall to wall of the dam to prevent its bulging inward from the extrral water-j)tessmre. Is the manney rises they are removed, aml short struts inserted betwem the masonry and the dam in their places. There is always considerable leakage, esperially where the area is excavated to a considerable depth lefow


Fig. 14.-Coffer-dam, showing detail.
the natural bottom: and the pumps must be kept in constant uperation, with renewal of the pudaling when this is little by little washei ont into the inclosure by the leakige. It is economical to make the interior area from 6 to 10 feet wider each wry than the proposed structure, as this allows sutheient roon for the workmen and for repairs on the dam.

The Open rrib, or Caisson.-Coffer-mans are practicable only in water of moletate depth, aml on sites requiring but little excavation to prepare the beal. Where these conditions do not exist, and especially in the case of bridgepiers in rivers of consinlerable depith, the "open crib" or "open caisson" is frequently emploreal. This is an open lux-like structure of timber or iron, provider with a patrial flooring of shelf, upon which is lomied a sufferent weight to sink it when it has heen floated to the proper position. the height of the arib being sutticient to reach above the water when so sunk. The bottom of the area it meloses is then dredged out, and the cribs sinks gratually down into the excavation, shecessive sections leing added to it - height ir it desemels so as to reach constantly alowe water. ln this way a speces of coffer-ham may be finally established from which the water may be pumped, amt the hed prejared for the fomblations in the nsual manner. Nore often. however, the excavation having been carried down to rock or to a firm bearing, the crib is tille] with concrete. and the piers lailt up on this material without jumping ont the water. Iron eribs have been frapuently employed fur structures of this kimh, remaning as a permanmit jart of the fonmation up the water-line, trom which level the piar of other eonstruction is carried up in masonry. "The corib is usually built on shore and bamehod and floated into freition, thongh sometimes begun on shore amb eompleted after lanothing ; it has (lonhbe walls, and if of large size the open area is dividal into compurtments by doulle-wabled lomgitudimal or transverse partitions. These touble walls gre made to converge to a cutting edge at the lothom, and this combryging portlom is bmilt up solid if the crib be of timbor: Usually the Jower jant of the erib is given a certain sprom or "batter"; the utility of this has been ques-
tioned hy somb engineers. The Panghkerosie loridge over the Hhisom river, Now Vork, rests on four piers founded on (ribs of hemlock, with whitwoak cutting (4)gets; they monsurp 60 by $10(0$ fect, aml are 104 feet high. 'lhe double Watls, of 12 by 12 inch hemlock. are about 10 feet thick;
 level, the erib finally resting on a layer of hame gravel after passing thangh silt, clay, amd suml. Anouhwr remarkable
 bury, New sonth Wales, in which the rrils ane of iron, 52 by it feet at the bottom, is by 20 deet at the top, and were sumk to various depths up tw ile feet below the river-lred. Eatch crib was divided into three compartaronts, in earoh of which was an iron well \& leet in diameter with a llaring loottom. 'J'he rrils were sunk by filling with conerete the rupen shaces or comers around these wells, which were also filled with eoncrete after the sinking of the erib, ant served as foundations for masonry piers luilt up to 42 fect above lowwater. For the Vietonia talblar bridge at Nontreal oren caissons, shajed as in lig. 15, were employed; when


Figs. 15 and 16.-Open crib, Victoria bridge.
A, caisson: A' cross-section of caissou: $c$, crosssection of puddling; $D^{\prime}$, foundation courses of piers.
brought into position and sunk they were anchored to the buttom by iron pins in the corner posts; the space C' (Fig. 16) was filled with puldling. forming a coffer-dam; the space I) was then pumpeal out and the pier built up within it. Fig. 17 shows a rariety of open crib sometimes used in small work in shallow water where the natural bottom is firm and level; it is merely an open box sunk into posilion by the weight of the masonry built up within it. This is primitive and


Fig. 17.-Open crib. elementary: a more scientific form is that in which such a hox-crib is combined with a puemmatic caisson, as will be later described.

The Puenmatic Cuisson.-This is the deviee most enmmonly employed for smking fommlations in water, sand, etce, to depths rarying from 30 to 100 feet. It is used in many forms, in all of which the principle of the diving-bell is made use of to expel the water from beneath a species of cuib or calsson, and thas permit of exeavation by hamat. An air-tight caisson or inverted box, constrmeted with strong walls, usually double, and having a cutting edge at the bottom, is floted over the destined site, and sunk either by lombing with stone and gravel or concrete, or by the weight of the masonry built up upn it, its walls being constantly anded to, as in the open crib, so as to extemi above water and allow the mason-work to be executed at any level. The caisson forms a diving-hell, and serves as a workingchamber, in which the labor of exavating beneath the

Cutting edges may be carried on by hand. A constantly increasing pressure of air i: supplied hy "compressiss", or air-phmp, as the structure sinks into the exabilled botom; this effectually excludes the water at all times. In case of my defect or crror making the raising of the caisson desirable, this may be effected by an incrase in the pressme under the chamber; and. on the other ham, the sinking may be acelerated by retucing the pressime, or withatrawing it altogether. Uneren sinkage may br in part controlled $^{\text {a }}$ by allowing the air to eseafe muter the ealge or thromg openings in the side where the sinking is too slow: the escaping air seours ont the sand whose fridtom impedes the descent of that side of the censson, inn thas releases it. Bowders are removed by a jet of water under them, on if of great size, by blasting. Workmen and material are admitted


Fig. IX.-Caisson, Brouklyn bridge.
to and withdrawn from the working-chamber by means of "air-locks." When a final level and solid bearing is reached, the interior of the working-edamber is filled with ennerete. and forms a solid and permanent base lor the masonry atremly completed above the water-level. It is olwions that the pressure of air in the working-chanher most increase with the depth of sinkage, in orter to exclude the water; a depth of 100 feet below the water-level would require a pressure of three atmospheres, or 45 m . per square inch in addition to the nomal atmospheric pressure of 15 H . Many difficulties result from this pressure. It offers a strong resistance to sinkage, which must be overcome by extra loading. It requires the greatest care in constructing and operating the caisson, which must he substantially air-tight and provided with abundance of air-compressors to ghard against accident. The heary pressure in the chamber is not only painful, but often injurions to the health of the workmen, whose "shifts" must be reducel in length as the pressure inereases. This pressure also mises the temperature of the air in the chamber, and retards the setting of eonerete used within it, unless componded with dry purous brick insteal of stone, or ventilatel by sections at gas-pipe admitting the air into the body of the concrete as it is heing laid. Difliculty is often encountered in securing a perfectly yertical settlement of the structure; in some cases it hat been neeessary to correet final errors in the settlement ly deviating the superstructure from a true verticality for a greater or less distame.

Fig. is shows a section of the caisson foundiation for one of the two piers of the New York and lirookly (East river) buidge, lesignad by J. A. Roebling, iml completed by J. A. Rochling, in: (See article liromidix.) 'The calssons are lion hy 102 feen, and tie by 102 feet in size and abont 26 feet high, cunstructed of timber with battered sides amd cutting edpes. ! feet thick at the top and 10 feet high. The material is yellow pine in 12-
Fio. 10.- Double air lock. inch by 12 -ineh sticks, thornughly boited together, and made air-tight by a jacket of tin between the third and
fourth enurses, or havers of timber in the solid ceiling, and rxtending down the sides. Liah coissom hat two wells of boiler jron extending below tha batom of the calisem, the water remaming in them at the momat dewal. Dredges were operatod through these wolls to rmose the excavated material from pits into which it was thrown by the workmen. Each pher consists of two arches, carried ly three piers of masonry; in the "Inuings between these were two Of en eribs extending above the water-level, and contaming the air-locks and supply-shafts. The Nuw York caison was sunk to firm bothom is feet lullow the water-level; the brooklyn caisson to a depth of 50 feret.
The "air-lock," by which access is hat to the workingchamber, is a small air-tight chamber, nsually of hoiter irom and circular in form, surmomating a sheft loaling to the workins- (hamber. $\quad 1$ valve or dond admils to its mumar ernl, and anof her, in the buttom, to the shaft ; both are hinged to open downward. The workmen having entered ly the upper door, this is closed, aml the lower Aoor 戶rened, fulmitting the compressed air mlil the uressure in the loek and chmmber is equal, when the workmen descem! into the chamber. In quitting the caisson the process is reversed, and the ojseration is the same in introducing supplies or extracting material as in almuitting or withdrawing the men, A loekfut of compressed air is of conrme wasted at each "locking"; to rednee this loss in the discharge of material a smaller sup-


## a curay

Fig. 20.-Section of eact pier and caisson, showing the interior of the main entrance shaft and airchamber, nut the working of one of the sand-pumps, 11 inois and st. Louis bridge: A, air-locks; B air chanber; C, timber girder; It, discharge of sand pump ; E sand-pumps: $F$, main entrance-shaft ; ( E , side shaft ; H , iron envelope: I, bracing for shell.
plementary lock is smmetimes commeted with the main lock. It is shown in l'in. $1: 9$, The rubbish is placed in the inctined spout-like supplennentary lock throngh the dour a, which is then closed, and $b$ upened, allowing the rubhish to slide out into ther water.
There are many variations of detail in the preumatio cassons employed in bridgn and hirhthouse building, most of which combine the exsential features of the erib) and caisson. The watls of the caisson continned upwarl, form an open arib above the working chamber: this ixcludes the water, permits the masonry to be huilt irrespective of the rate of sinkage, and allows the arimock to be placed close to the roonf of the (eaisson. Fig. 20) illustrates the caison and crib of the eats pier of the st, Loxuis briflge, designed by James I'. Fitcls. It shows the air-locks at $A$ and the open well in the center. This fommation is sumk to a depth of 110 feet below the water-level, throngh clear siml, which was cxeavated by sithl-pumps, operating by the pressure of the compressed air, and discharofing, as shown, at 1). In this case the (rib) walls were removed above low-water level when the pier was completed. In many cases the crib is a permanent cireular structure of boiler iron, which is lined or filled solid with masomry, or, when of small diameter (as $\&$ feet or under) with eoncrete. 'lhe air-locks are often in such case placed at the top of the tubs or crib, and removed alternately from one crib to the other as the eribs are extended upward. Such tubes are sometimes called penmatic pilos, and are illnstrated by Figs. 21 and 22 . The latter represents the piers of the first lay bridge across the Firth of Tar, scotland. Each pier was composed of two iron colminns or cylinders of iron $9 \frac{1}{2}$ feet in diameter, built $u p$ in sections about 4 feet high, zising above a single work-ing-ehamber, 22t feet long, $10 \frac{1}{2}$ feet wide and thout \& fect hirh. The whole of both colnmas opened into this chamber, forming together a single caisson. Fach was surmounted hy an air-lock, and the whole pier was sunk ly lining the cylinders with masomry $2 \frac{1}{2}$ feet thick, supported on a sort of shelf on the interior near the base, and leaving a well in the center of each amb opening up to the air-lock. Fig. 23 is a tramsverse section of the shore-pier at the French end of the Kehl uridge over the Rhine, showing the dredging well in the center and the two compressed air-shafts leading to the air-locks at the top. These airshafts were used alternately, no being lengthened while the other was in use. The caissons were ruadruple. giving four wolls and eight air-shafts for each pier, the masoury being built around the shafts an fast as they were sunk. This bridge dates from 1859. Fig. 24 is a section of one of the cylindrical poewmatic piles or caisons of the Szegedin bridge over the Theiss. Ilangary Each pier consists of two columns or piles, which were filled with concrete when the final bearing was reached.

These examples sufficiently illastrate the general form and applications of the pneumatic caisson to hringe-building. It was for the first time applied to the fonndations of an olfice-lxuileling, that of the Danhattan Life Insurance Company in New York city. Filteen caissons were used. of boiler steel, deven of these being rectangular in plan and four circular, the sizes yarying from 15 hy 25 feet to 26 by 26 feet for the former, and from 10 to 16 teet dinneter for the latter. The fifteen caissons were put into position at the same time and sunk to bed-rock, in feet below the stroot-grade and 2.5 fect below the proposed eellar-floor: Upon them were built footings of lard brick in cement, capped with several courses of granite, on whicla rest the berl-plates of the metallie colnmns of the building, some of whieh sustain a load of 1,500 tons.

Many details of the science of pnemmatic foundations have boon neecsarily omitted, as these will be more properLy looked for in the standand works on engineming and bridge-buikling. Sustso must he passed by, with only hriof mention, some of the more special and inusual processes
for sinking shafts for fromulatoms in guit-ksanl. One of
 sand so that it can tre cout, clate on exeavinen like any solicl. Pipes of or 8 inches in diammare are triven down to the netosary depth in a rirele aromad the proposid excavation, and brime cooled by atl anmonia frezing-mathins, is circulater\} through them, frominge the quicksand gradually for several feet in every direefion. Jother very ingenions brorose employed with sumeress is that inwerated by Loborrt L. Haris, if the Amerionan Society of (ivi] Engrjneers. Pipues are drivas at shond distances apari to tha required dopth, and a current of water foreed thoogh the alternate pipess, soboring a patange out from eatch to the nearent adjacent jipe, through which it escapes carrying the sabll with it. Jn this way chammels are reut from pipe to pipe, abd wontually : speriss of chamber is formed. after which liguid coment is introlucerd through the pipes into the channels or chambres, in which it mingles with the samal and solidifies forming ultimatery a wall wr at floor of conerete, acerorling to the way the pipes are distributed and mampulated. By 1 his process a sewer-chammed fotoo fect long abd 16 wide has beon excavitul 25 feet deep through very flnist quicksand, and groat clams are made for its practicalbility in all similar ("a-s.

It is heyonal the scope of an article like this to enter further into the practical and soientifie details of foumbationbuidding: for these the reater should consult the professional text-books on angineering. A few historical observations are proper in condelasion.

The Egyptians appeat to have taken small pains with their foundations. The compact soil. the dry clinsate, and the


Fig. R2.-Tay bridge pier: Sinking the cajsons.
alisence of frost made deep pxeavations monessar. The massive, but ordinarily not very lofty masomry of their tem-ple-walls rests in most eases mi a secies of platform or wide fonting (ommpord nsilally of stone, but sometimes of sundried bricks, and laid in trenches exeavated but 5 or 6 fect. Maspero testifies that in all eases under his observation
these crude foundations had not faihed, but other writers $/$ medisyal buiddings, buth ecelesiastical and secular, were ascribe the ruin of the great temples larguly to the falure $/$ vaulted structures, and conseguently wry havy, reduiring extremely well-built foumtations. The majurity of thase whose fommations have freen examinet are joult on widnly spreading forting rempes, " Irawing in " to the lase conrses of the walls somewhat gradually, and laid up in recular conrises of carefully filted masonry from a bed on sulded rook or compact graval in most caises. The presence or alsence of a firm substratum would in many cases determine the adoption or abandoment o1 a miven site for a cathedral or churell. Many spires, vaults, and walls undoultentIf fell during the Disille Ages, of which mishars the record is lost or forgotien, some collapsing from inherent viecs of construction, some from insufficient foundations. The walls and piers of Peterborongl ('athedral, Englant, have long been seamed and cracked by the failure of the foundations,
of their foundations, due in many cases to the infiltration of the Nile overtlow. The Greeks took greater pains with their fonndations, excavating to a considerable depth and in some cases covering the area thus laid bare with a layer of charcoal or ashes several inches thick, upon which were built the footing comrses of hard stone, carefnlly cut and baid dry. The excellence of the masom-work of the superstructore, laid up without mortar and doweled, with chase joints amd deep bearings, cloubtless contributed to the stability of the foundations by the absence of unequal settlings throwing unequal strains upon them. The Romans apprar to have been the pioneers in the scientifie engineering of foundations, for which they excavated in most cases to the rock, spreating the footings to a wide bearing and laying them up in cut masonry earefully fitted and cemented. Thiey made firee use of concrete and hydranlic cement made with pozzuoluma or hydraulic lime and pounded brick, and the fomblations of isolated piers were frequently consolidated by means of inverted arelies. They also made use of piles ann employed cofter-dams in subagueous constructions, in which they displayed great skill. Aecording to Choisy (L'art de buthr chez les Byzantins) the principle of isolated or independent foundations in an elementary form was applied in preparing the substructure of the Chureh of the Divine Wisdom, $50 \% \mathrm{~A} . \mathrm{D}$. These foumlations enst over $\$ 1,000,000$, but laving for 1,300 years carriel the massively vaulted edifiee without failure, in suite of severe shocks of earthquake, they have demonstrated the wisdom of this heary expenditure. Among foundations of medieval buildings those of the leaning tower and cathedral at Pisa have perhaps exeited the most controversy and diseussion, one side elaming that the inelination of the tower and of certain lines of masomry in the eathedral walls was purely accidental, and due to sinkage of the foumdations, the other that these deviations were a part of the design. It is generally admitted, however, that the piles under one side of the tower sand under the imposed load, either gradually or, more prohably, quite suttenly, when several stages of the tower were finished. perhaps by breaking through a more solid into a softer stratum, ant that the diminished inclimation of the upleer stages was an effort to correct in part the conseguent leaning without too abrupt a break in the lines. With regard to the cathedral there is more apparent evidence for intentional irregnlarity, though it is far from conclusive. Host of the
and Salisbury Cathedral was saved from the ruin which menaned it, owing to the sinking of its foundations in the moist soil, only by their being encased anol in some cases underpimed with concrete, therely increasing their area and excluding the moisture from the mortar in their joints. Modern engineers have revolutionized the luilding of foundations by the application of the open - crib and lmeumat ic caisson; the davelopment of the mamofacture and use of concrete and hydraulie eement; the invention of the serew pile and s:und-pump; and the reduction to definite statistics and formulas of an ever-increasingexperimee in the building of bridges -especially for railroads - and lofty structures in cities. For further particulars, the reader is referred to the files of the various engineering jomirnals, to standard works of reference and text-


Fig. 21.-Szegedin bridge pier. Longitudinal section of pile A. bell or working chamber B. and air-locks C. D, used un the bridge at Szegedin over the river Theiss. Hungary: A. water discharge-jipe : B, equilibrium tubes of air-lock: C, elevatinn of air-lock ; 1., longitudinal section of air-lock: M. hoist-air-lock; W , counterpoise to compressed air
books, suth as the angineering and architectural handhooks


 Hotss: in this work.
A. 1). F. 11.amis.
 from (). F's. foulrer in eftonder, fall in, sink, fotuller, dariv. of foneler, fall, duriv. of fond, bothom $<$ Lat, fundus, buttomil: an inthmmation jrimaty attacking the lamina of tha horsers font ( Laminilis). 'This disease naty follow averdriving: exposure thend when perpuring. overfealing, or giving fomb or drink tom som after hard work; linereconthanedrliving on pavements of on frozen ground ant bad shoming are fruitula wases. The fome feet are unally affortod alone, hut the fore loge and ehest-muscles sometimes share in the disease, and these museles molergo is sort of atwopy (chest-founder) in conserguence of its long eontinnamee. The disease resembles rheumatism in many resurets. Like that, its acote form is attented by great fever and buin. Dleeding is arlmissible in a goung strong horse suddenly fommemet. The shoes should he taken off, the linof eovered with a hot poultice, the stall littered heatily, and in severe cases the horse slung nip from the floor. After the acute stage is over the horse should be put to pasture if possible, and allowed torm as long as he can he spareal, pxeept in swsere weather, when he shomld be bousenl. A foundered horse can be flotecterl by his mineing gait, by his resting his fore firot upon the toe by a hot or contractech hoof, and by delicate signs recognizen with difficulty by ans except practicerl observers. For an establisherl founter there is no possible cure sé F'arriery,

Fonndling Hospitals: institutions for the reception and support of infants and children that have been abandoned by their parents or guarlians. Such institutions are maintained ly government appropriations or by private or sectarian associations. Chiklren fonnd abandoned are known as foumblings, and the cause of their desertion is in nost cases illeritimate birth, though not a few are born in wellock and are abandoned by parents mable to provide for them. The necessity of proviling for such children, and restraining infanticide, led to the establislment of foundling institutions by most civilized nations.

As early as the sixth century a species of fountling hospital existed at Treves, where a marble basin was located in front of the cathedral. in which parents could deposit children they wished to abandon, the eare of such foundlings being given by the bishop to members of the rhurch. In Rome also, in the sixth century, public institutions existed for the reception of foundlings, called by . Instinian brephotrophia, ant in the seventh century similar ones existed at Anjou in France. One was established at Milan in $78 \% \mathrm{by}$ an arch-priest named Datheus, for the object of preventing infanticide. In 1070 a foundling hospital was established at Montpellier, and a second one in 1180 , known as the ITospital of the Holy Ghost. In 1300 one Fas established at Eisenheck, and in 1212 one in Rome. In Florence a magnificent one, the Spedale degli Innocenti, was established in 1317. Similar institutions were founded in Nuremberg in 1331, in Paris in 1369, and in Vienna in 1380. The llotel Dien of lyons, fommed in 1503 , was one of the first in France where founllings were not only received, but were educatert, ant in 1536 a similar one was established by Francis 1. In Paris in 1563 a foundling hospital was established by the Chureth, and managed by an association of priests. In this chilitren received a caruful education, many of the boys being trainet for the priesthood. Recognizing the necessity of provicling for abondoned infants, st. Fincent de I'aul collecter funds sutlicient to estahlish a new fountling hospital in 1640. In 1670 this hospital was converted into a public one by Lomis XIV., and subsequently it was enlargerl. After 7 Fis the French repulalic assumed the charge of fommllings, ant in 1 \%! 3 the terrorists declarem them all to be rufunts de la patrip. An imperial degree in 1811 contimmed the arrangement by which foundling laspitals had bocome fovermment institutions and the foundlings children of the state. It further orfered the establishment of such hospitals in eath arrondissemont of France, the children to te kopt in them until six years of age, when they were fo lo intrusted to respectable persons, whas received a stipund for thair support and edmeation. This stipent is yeanly reduced until tho chidren attain the age of twelve, when the ablehoslimil hoys ure platerl at the disposal of the thinster of the Marine, while delicate ones are provided with suitable work.

Prior to 1811 the reception of fommdlings was publire but by the Iferee of that yadr earh hospital was prowieled with a tornime box in which the child condererety bue depositeml. In most of the Roman ('atholic conntides of Furnpe the same system as that in foree in Franee was adoptrel, and in many of them it still previlils. In Belgiam and France the turning-boxes have forn abmlished sinee 18:34, and the serpet rerocption of foundlings has tusen rleclared illoget in the latter conntry, Since $18 \times 6$ chilrlren are arlmited to the foumbling haspibil at Paris under ats stom whind amounts to indiseriminate admisnon, it bejug possible to loabe an infant wifhout giving any barticulars relatiner to it. Thar stme institution armits incorriyible chiluren, who are called moralement ubculunnés, in distinction from enfunt axsistés, as those of all wher classes aro lesignaterl. In 1 oxt a large foumbling hospital was estahlished in Vinnua hy Juseph 11. In 1763 a foumlling lospilal was founded in Moscow by (atharine ll. tering afterwarl greatly enlarmal, so as to inchand a lying-in thepartment and scluols. The Vospitatelnni Demin int. Petershorg was founded in 17\%2, aloo by ('atharine Il., as aranch of the ome in Moscow, and like it has since heen creatly onlarget, and has a lying-in department annl a schonl. Accordingr to the laws of láusia, all found lings are the property of the Govermment, and the army and navy are largely rectuited from this class. Owing to the prevalence of the crime of infanticile in china, a foundling huspital was establisheld about 18 iti in Canton. In the city of Moxico there has long been a cuma or foundling lompital maintained by private means, and receiving the supervision of cartain lanlies. The infants are kept in the institution one month, and are then sent to the country or villages in charge of tmurse, who is responsible to somebody in the neighborlond. These childien after a certain age are generally aclopted hy respectable persons. In the foumling hospital in Rio de Janeiro all the male children arc alprenticed at maturity to trates, and the girls are ellucated to make able and useful wires. The great hospital of santo Spirito in Rome has a foundling department capable of holiling 3,000 children, and farms out the most of its infants. It Naples the foumdliugs receive more attention than in any other Italian cits. The IDei Trovatelliale Annumziata, which was fountled in the thirteenth century, has a costly educational establishment also. Every fonndling received has a number fastened arount its neck to aid in future recognition. Two infants are given in charge of one out-door wet-nurse, and on attaining the aqe of eighteen months are intrusted to the muns for further care. Every infant receired in the foundling hospital of Florence is farmed out, the wet-nurses receiving ten francs a month, and a further gratuity if they rotain the foundlings until their eighteenth year. The girls on being married receive 235 francs. In the Madrid hospitals the infants are also farmed out until seven years of age, "hen they are transferred to the college of the "Forsaken" (Desamiparados) to be educated. In Portugal the Santa Casa de Nisericordia in Lisbon contains an immense foundling department, conlucted in a manner similar to those in Spain. The foundling hospitals in Vienna and loower Austria receive infants on the following conditions: Declaration of the community to which the infant or mother belougs, of her religion, and proof of its i]legitimacy in case it is to be received permanently. Aclmission is free to infants born in hospitals. Admission is granted to illegitimate children on payment of a stipend by the relatives or townships of the mothers. The institutions provide for the children until their tenth year. after which their support must be assumed by their native village or town. In the Prague foundling hospital the children are only kept a short time, and are then fanned ont in the country. only those being kejt in the institution who are feeble. anil for whom murses ean not be found outsinle. Thase given in charge to outside parties are elaimed by the institution. and at their sixth renr remive a free schoming. It the age of ten years the institution relinquishes all claim to the chihl, when the village or town of the mother must provicie for its sulyort, or its own mother may reclaim it on proving her ability to provide for it. In Munich the following rules for the care of illegitimate chihlren are strictly enforced: It is a misdemeanor to take charge of such children under eicht years of age without approral of the police authorities, and sueh pemmission is reftsed unless the charater, circumstances, and locality of the petitioner are satisfactory. The infants given in charge of hurses are first examined by medical men, and no women are allowed to receive foundlings to the neglect of their own children. The management of
the Iondon Foundling Ilospital, which was foumded in 1739 by Capt. Thomas Corsm atol is not strictly speqking a foundling lospital at all, is as follows: 'The governors meet once a week to recoive petitions for the mimission of children. A child can lue reweived mily upon persemal applicittion of the mother, who is obliged to state the cirmmasances requiring her to ahomdon her child, and to give lor mame, residence, arge, date of child's birth, sux, father's mame and occupation. Shartly altur whimsion the infants are sont into the country, where they reminin until their filth year, when they are returned to the institution, where they are educated. At the ago of fourteen the girls are mprenticed ont as domestic servants until the age of twenty. Ihe boys at the age of sisteen are aprenticed as mechanios until they attain the age of twenty-ono years. In both eases those to whom they are apprentiond are heled to a sirict accountability for their physical and morid wellbeing. After the termination of the jeriol of apprenticeship, the institution ceases to exercise duy control ofer the foundings. In Great Britain the borting-ont system for foundlings has met with great apporal, but in the U. N. it has been the oceasion of much cruelty, lealing to eriminal prosecutions. The advantages clamed for this method are that the children are removed from pranperizing tendencies, and ire put upon an equal footing with other children. It is chaimed that foundlings thus bronght up have in most instances become good men and womun. In scotland the boarding-out system has been widely adnuted, and from its marked success has won universal approval. In the lT. S. the care of foundlings in institutions is the universal system, and most of the larger cities have their foundling hospitals, either under control of and supported by private and sectarian associations, or the State and municipal govermment. The tmming-loxes or cribs have been abolished almost wholly. In $18!\%$ the general Government, thromg the census office, made the first attempet to gather statistics relating to foundling hospitals throughont the U.S.

Revised by F. Stupges Allees.
Foundry [also foumdery, from Fr. fonderie, Heriv, of fondre, pour, lomm, cast < Lat, fundere, melt, jour]: :m establishment for shaping metallic figures by poning the molten material into molis in which it cools and is solidifieal. The operation is called casting or founding. Metal casting was snceessfully praticed in ancient Issyia, Babylonia, Phenicia, and firece, and the Chinese and Japanese have long excelled in cating both iron and bronze. In modern times in more highly civilized lands casting has attained great perfection, Iron-founding, brass, honze, and type founding are special forms ol the art. Of especial importance is the formation of the mold, within which, if the casting be hollow, a core is placed. The mold is in general formed of loam, molding-sand, phaster, or even, for some articles, of metal. For small and nice olyects pounce, or jowdered cuttle-bone, is sometimes used for making the mohl. The core is always of some material which will yield during the contraction of the metal. Type-fonndries employ steel molels. (See Printing.) In the iron-foundry the metal is generally melted in a furnace of the form called cupola; coke, charcoal, and in the U.S. anthracite, are employed in melting the iron. For many forms of nice casting. requiring clean edges and well-defined lines, bog iron, which is often heavily charged with phosphorus, is preferred, since it is more perfectly liquid when in a molten condition than most other kinds of irom. The variety of articles now manufactured in a foundry is very great. The principle employed in all kinds of casting is rery obvions and simple, but the practical details are very namerons, and ean be properly learned only by experience. See Metalluray aml Mouldivo.

Fountain [M. Eng, fountuyue, from O. Fr. fientrine, fontaine $<$ Low Lat. foutemu. deriv. of Lat. fons, fontis, spring, fount]: an outbursting stream or jet of water, especially one artificially produced, either for use or decoration ; though the name is still applied to historic natumal spuings, as of Egeria, Bandusia, or Vancluse. Decorative fountains, probably first used by the Komans, were designed in great numbers by Italian architects of the lienaissance, and have ever since been important features in the adornment of parks and squares. In some the architectural or sculptural treatment of the basins is most pomminont, in others the arrangement of the jets and masses of water. The Fountain of Trevi and the Aequa Prola int Rome, the Cascade at Caserta, the Granules Eaux at Versailles, the fountains S. Michel and des Innocents at Paris, and the Trimmph of the Republic at
('hiougn (1843) are conspionoms "xamples of surd works. Drinking-fombrins are provisled for phblire use in morlam cities lyy pmblic enterprise of provato mmaliaronce; in orirntal hands their crection is cocomed an act ospecially (o) to rewarded in paradise.
d. I). F' Ihambs.

Founfain of Youth: a mythionl apring which, aceomling to Indian stories of tho sixterntherentury, existed in a "ountry sometimes called bimini: tho wators, it was sail, hat the jower of healing the sick, rostoring fhe ageal to youth, and conferring immortality. 'The story was current in the West ludies and parts of C'entral Ancerosa, and Bimini was doscribed as a beautiful island or region toward the nowth. The Spaniards at first supposed it fo beone of the Balamas, and later Florinla, a recrion Bear the Xi-sissinui, br even Nexico. Ponce de Leon songht for the lountain in Fhorida, 1512 and 1521 , and it was one old the incentives which leot to the later expeditions of Narvangand soto. similarmyths have been recurded in the old Worlh. 11. 11. simm.

Fontufe, fookă', Fraedrich llemrich Karl. Barou de la Notte: poet and novelist ; I. at Bramienlmrg, Gemany, Feh. 12, 17\%\%. Llis lamily was French, hut hat emigraterl to Prussia after the lievocation of the Edict of Nantes. IIs father was a major-gentral in the Prussian army, and he limself served in the campaigns of 1752 and 1813 , Lnt retired from the army, on aceount of ill-health, with the rank of major, and resided at Paris, at Taalle, antl on his pstate of Nemhausen. He was a very prolifie writer. In 1sol he puhlished, under the fern-name Pellegrin, Dramutische Werke. Sigurd followed in 1808: U'ndine was writton in 1811; Corone, poem, in 1814; Mer Zauberring ('The Magio ling) in 1816 ; Eginhard nud Limme, (lyana, and Berlrcend. dn Gnesclin, ejic pom, in $18: 1$; a collection of his jnems, containing most of his lyries and all his dramas, appeatred in five volmmes $1816-27$. A powhumous romance Abfall und Bresse, was published in 1844, some Gfisfliche Gerlichle in 1858, and Chrishirher Liedershatz in ts6\%. He belonged to the Romantic scloob, and was at one time extremely popnlar in Germany. O. in lierlin, Lan. 23, 1543.

Fomme, Ilexri Argitste, Baron de ha Mofte: Prussian general; b. at The Hague, 160 s : served in the Prusian army against Charles XII. of swerten 1715: acotuired the friendship of the Prussian prine "-royal, afterward Frederick the Great. and received a command from him in $1 \% 40$; rose to the rank of a general (1759) in the wars of Frederick; was wombled and taken prisoner at the battle of Landschut in 1760 ; and died at Brandenburg, $\mathrm{May}_{\text {a }} 8,17$. 17 . H is mentoirs were published in German (178N).

Fourfet, or Fonergnet, Nicolas, Viseount of Melun and Tamx, Marquis of Belle lsle: minister to Louis XIV.; b. in Paris, 1615 ; educated for the civil service : rose rapillly in the favor of the court, ant at 1he agn of thirty-five was made procureur-general to the Parliament of Paris. Enjoying the lavor of Cardinal Mazarin and of Anne of Anstria, the queen-mother, he was three years later appointerl superintemdent of the finances. The treasury was then in a bat condition, owing to mismanagement. official extravagance, and the greed of comrtiers, and Fonquet is said to have advanced money from his private estate and made loans on his own eredit to supplement the revenues. But as he grew in power he became indiscreet, made an enemy of Mazarin, who thenceforth determined on his destruction, offended the king by his lavish dicplay, and above all angered him by his advances to the royal mistress, La Valliere When, on the cleath of Mazarin, Lomis determined to be his own Prime Minister, Fousuot, wishing to retain his influence, exaggerated the imancial distress of the Government : but the king, carsing the report to Cobbert. who coreted the minist ry of Finance, was mate aware of the falsity of the fignres. Nothing was done. however, to show Fonquet that he was in lisfavor, for it was the king's wish that the arrest should be postponed till Fouquet had given up the nffice of procureur-general, which wouk give him the privilege of a triad by the Parliament. Ile was accordingly induced to sell his office. In the meanwhile he had bought the port of Belle Isle, which he fortified at sreat expense. and he had built a palace at Vanx which anticipated the rocal magnificence of Versailles. In Ang., 1661. the king attended a ftle at Vaux, which hal been prepared at an enormons expense. But for the intereession of Inne of Austria Louis would have arrested his host in the midst of the festivities. Hardly three weeks passed, however, before he was arrested at Nantes. Charged with malversation in office and rebellion, the alleged evidence of which was procured mainly from
papers fomm in his palace he was dinally semt to the las－ itle．Ile showed fortitute in his imprismment，and rephed wilh spinit to his accusers，but the verdict was aganst him， and he was sentenced to perpetual hanishment and contisea－ tion，a sentence which the ling commuted to imprisomment for lific．He was comfined at the low ress of Jignersl under the care of Saint－Mars，alterward the jailer of the Man with the lron llask，with whom Fondnet is sometimes wrongly idhatifiod．He wrote a number of devotional works thring his imprisomment，and died at l＇ignerol，Nar．D日，16＊（）．

> F. M. Colby.

Fongmicr－Tinville，－fan＇ved．Antonse Quentin：revolu－ fonist；1）at Heronel，France， 17.17 ；shadiol baw in l＇aris， where he becane procurcur（attomey）to the Chatelet，an ofliee which the min resultimg froms spendthrift amblicen－ thous habits forced him to self；was redured tor the extremes of want，but secured a hamble position in the burean of po－ liee as a rewarl，it is said，for some flattoring ind common－ phace verses ahbressed to the king．At the outhrak of the lievolution be jomed the violent faction，was conspicuous on the day of the storming of the Bastile，and was suon after－ ward mate commissaire of his district（St．－Werry）。 Wantom， fobsespirre，and other prominent radicals beame his frimuls，and in the spring of 1703 he was appointel a juror to the revolutionary tribunal，where his eftetioness in car－ rying ont the will of the committee of phblic safety caused his advancement to the prosition of dipector of the jury and then of pablic frosecutor．Regarding himself as an instru－ ment of the Terror，＂the axe of the convention，＂as he after－ ward sait，he was absolutely pitiless in the administration of his ollice，condemning his friends amt patrons with the rest and herding neither loribes nor eutreaties．Herondemed both Héleert and Janton，lut did not long survive Robes－ pierre．By order of the convention lue was imprisoned Aug． 1，179－，charged with having caused the death of a great num－ ber of persons without regard to the principles or even the forms of justice．Judgment had heen passed on sisty or eighty persons in the comrse of three or four hours without observ－ ing the legal forms，and many were sent to the guillotine against whom no deposition had been made．Fouquier re－ plied that he was hut the instrument of the convention， which，accordingry，was responsible for his acts．He was guillotined Alay $\tau$ ， $1 \% 99$.

F．M．Colly．
Fonderoy，foor＇krwăa＇，Antoine Françols，Comte de chemist and politician；b．in Paris．France，Iune 15， 1255 ； became N．D．in 1：80；from 1 int to 1809 was I＇rofessor of Chemistry at the Jardin du Rui ；in 1885 was almitted to the Acalemy of siciences：was a member of the National Convention in 17as．and of the Committee of Puldic safety in 1794；of the Council of Ancients in 1595：appointed Minister of Puhlic 1nstruction Sept．15，1803．D．at Paris， Dec．16，1809．System of Chemistry（ 11 vols．8vo）was is－ sued in 1801，7he Philosophy of Chemistry in 1792.

Fourier，foo＇ri－a＇，Fraxçus Marie Cuarles：the fomder of the social system called Fonrierism；b，in Besançon．
 tive city．He had both tafent and inclination tor studies， especially for mathematics，music，geography，and natural history，but when he was eighteen years old his father put him into the office of a merchant in Lyons as a clerk，and com－ merce hecame his msiness in life，very much against his will．In 17：3 he inheritel a fortune from his father，hut lost it the same year on account of the revolutionary disor－ ders in Lyons，iti which he became entangled．Dle was inn－ prisoned first in Lyons，then in Resancon，and he escaped only by beconing a dragoon in the Revolntionary arms． Juving been discharged from the military serviep in 1795 on account of ill－heath，he returned to his commercial jur－ suits．Ile led a very retired life，held always inferior posi－ tons，and had only miserable salajes．In his few leisure hours he wrote his books，and with his scanty spare money he published them．They made no sensation ：they hardly at trated any attention and yet every single day of his life， on returning home from his oflice．he expected to find some enthusiastic millionaire waiting for lim，really to in－ vest his millions in a social experiment aceording to the new theory．Dis lirst hook，Thiorie des quetre monvements et Res Ilesfinées générules was publishel in 1sus：his second and most important．Trucité de l＇association domestique ugy－ riculo，in 1892；and a surt of compendium of both．Nomerem monde industrim et sorieftrire，in 152！？hat they found on！y wery fow remulers．It was not till 18：31，when the social schenes of saint－simon and of hobert $O$ wen were much dis－
（ussem，What Fonrier attracted any attmion for his own ideas ly his savage attacks on these two reformers，Piagreet Tharlitunisme ders Jeus Sirates Sutut－Simon et Ourn， promptlents 7＇assuciation et I＇rogris．F＇rom that time spe－ aral talented diseppes gathered iromed him－Madame Cla－ rises Viguraux，Vietor Considirant，Cantagrel，Itennequin， and Mennier．A monthy parar，Lat l＇halange，was issmet， anif later on even a weekly，Let domorrutie parifique．In Bhghand and the U．S．Foniturisn found warm adherents in lhugh lhoherty and Ahert Bristane，and practical exper－ iments which hal but short life were made loth in Fratere and America，the community of Jmen F＇arm（ $q . v$. ．）being the most moted of these attempts in the U．S．from the em－ inence of many of its members and advocatus．This，like mest of such experiments，proved in laifure．Fourier died in l＇aris，Oct．10．18：3T．
The negative side of Fourier：Writings his eriticism，is very Iniliant．It is bitter，but it is acne，often strikingly true，and always full of moble suggestions．But the prsi－ tive side of his system is theorctically a failure，and where it also has proved a failure practically the veason is harilly that the experiments have been made with insulficient means，but that the fundamental idea is incompatible with human nature and hunan destiny．Fourier considerse civil－ ization in its prosent form as the root of all viess and the cause of all miseries：and his views and aryments on this pmint earry a kind of conviction with them in all their crit－ ical details．Pat the remetly he prescribes，his ideal of a new civilization，his social syicm，is fantastic，and，what is worse，no remedy at all．Its speculative part，the fonma－ tion of the system in the nature of the universe and the ha－ man soul，is awliward and insufficient，and its practical prort， the phalanstery，where 1,800 preople live．work，and enjoy together in one building，is a drean which perhaps would do away with moch vice and misery，but which certainly would also do away with much virtue anel all heroism．In order to gain freetom in a comfortable hat narrow sense of the word，Fomrier cuts it off in its large and dangerous bot inspiring sense．ha order to secure to each individual a certain ammont of enjoyment，he cuts off from mankind the prospect of an intinite A＂gree of happiness．In order to get rid of the errors．crimes，and horrors in which hmman destiny is involved，he lowers this destiny to an eating， drinking，dancing，and sleeping mediorerity．He is not at war with morals and religion，but he has no use for them． He acknowledges property it a reward to labor and talent， but does not understumi it is a necesary compliment to the human personality．Ilis phalanstery is the monastery of the Middle Ages revived．To some poople it means an asy－ lum．hot to others an iron cage．As a critical ferment， however．the value of the works of Fomrier and his riseiples is considerable．See his complete works（ 6 vols．， $1 \times 10-46$ ； new ed．1sion）；also Victor＇onsidérant，Destince Suciule （1835）：1＇ellarin，Charles Fourier．sh rip il sa Thiurie（5th ed．18テ1）．
lievised ly F．N．CoLbry．
Fouricr ．Jean Baptiste Toseph．Baron：mathematician and natural philosnpher；b．at Auxerre．France，Mar．21．1768； was a moderate friend of the popular canse in the Revolution， but was twice imprisoned by the ruling party：He was sub－ professor in the Polytechnic School 1 att 98 ；accompanied Bonaparte to Egypt as savant in 1igs：was prefect of 3sère at Grenoble lan．． $1802-15$ ：in 1816 was admitted to the lin－ stitute．in $181 \%$ to the Arademy of sciences，and to the Académie Franȩaise in $182 \%$ ．The same year he was presi－ dent of the conncil of the l＇olytechnic School．D．at Paris May 16．18：0．His Theorie Analytique de In Chateur was pubisished in 18？and he left an Analysis of Delerminale Equations，published in 1 s 31.

Fomifier．Pierre，known as The Blessen Peter Fourier ： b．at Mirecout，in Lóraine，Nov．30．1565；became a Pre－ monstratensian monk，and in 159.5 parish priest of Martain－ conrt．where he founded the congregation of Notre Dame （see Notre Dame．Congregation of），or＂Laties of the Congrequation＂：and suon after institnted a reform in the Premonstratensian order．D．at Gray，Dec．9，1640，and was beatified 17：30．

Four Iakies：a chain of lakes in Dane co．，Wis．，dis－ eharging their waters into Cat fish river．They are situated in a heantiful and fertile region．First Jake is 3 miles long and 2 miles wide．Second lake，the next above，is rather longer．Thiral Lake（Lake Monona）is $6 \frac{1}{2}$ miles long and 2 Iroasi．Fourth Lake（Lake Mendota）is the highest：it is 6 miles long and 4 broal．leetween the last two lakes stands

Madison, the eapital of the state. These lakes are deg, clear, and cold, and ure fed largely ly springs.

Fomrnet, foor'nā', Vhotor: shentist; 1 . it Paris, May 15 , 1801, Was educated at the Freneh schonl of Mines: grattated doctor of science, and reuderet great serviers to dynamical genlogy, metallorey, and mineralogy: demonstrated Fournet's law, "stablishing the exact orver of the metals as regaris their" "sulphurability": wats an industrions meteorologist and olsiderer of physieal phemonena; introdnced great improvements in the treatment of lead ores; was a member of many leaned societies, and author of numerous scientific papers of value. D. at lyons, Jun. $8,1869$.

Fouruier, Télesphore: Canadian jurist; b, at St. François Riviere-du-Sind, Muntuaguy, l'. (2-. in 182: and edueated at Nicolet College. Ne Was admitted to the har in 1846, appointed queen's counsel in 1863, and has leen president of the general conncil of the bar of lrovince of Quebee. He was one of the editors of Le. I'ational newsuaper, Quebee, 1850-58, and entering politis's was Minister of Inland Revenue $18 \% 3-74$, Minister of Tustice $1874-75$ and the latter year became l'aisne Judge of the supreme Compt of Canula. Ile sat in the Quebee Assembly 1871-73, and in the Parliament of Canada for a few years preceding his elevation to the bench. 1). May $10,1896$.

Nefl Maciponald.
Fourlh: in music, an interval comprising lour degrees of the scale, or the listance, e. g., from C to F, D to G , etc. Fourths vary in quality or compass accomling to their place on the seale, numbering from four to six semitones. They are regarded as threefuld-viz., the perfect containing two whole tones and one semitone; the diminished or imperfect, one whole tone and two semitones; and the angmented three whole tones; thus:


In harmony, the fourth is regariled as a consonance when it oceurs as the eomplement of the perfect fifth, as in the second inversion of the triad. In other cases it is treated as an imperfect dissonanee. Sec Interval.

## Revised by Dudley l'ui'k.

Fourth Dimension: See Geometry.
Fonrth Estate: a term first bestowed in Germany (vierter Stame upon the people standing politically and socially below the Third Estate (q. $\quad$.) , or citizen clas. From the fourteenth eentury to the end of the eighteenth the representative assemblies in France were made up of three estates: first, the clergy ; second, the nobility : and third. the burghers or citizens. In the time of the French Revolution of 1789 a elass below that of citizens came forward into great prominenee; and early in the nineteenth century it became evident that henceforth it must be comnted upon as a politieal power. Louis Philippe, the "Citizen King," was regarded as the personifieation of the thiml estate, and his overthrow was very laricly bronght abont by the stratum of society still lower. lonis Napoleon, by means of universal suffrage, established his nower mainly on the hasis of the formth estate. Since the Revolution of 1818 the class so denominated has everywhere received more or less political power main!y through the gencrial extension of the suffrage and in every modern goverument it has become an element of growing importance. The forrth estate has strong feelings in regard to greal questions involving the good of limmanity: and, though incapable of nice discriminations, it often turns the political seale by the earnestness of its conviction and the energy of its action. To direct and enlighten its opinion and action in regard to great smbjects is one of the most important functions of the scholar and the statesman. 'To direct its attiom in regard to matters of medinm or sulsorlinate importance is the fiavorite function of the political demagogue.
C. K. ADams.

Fouvent-le-Jas, foo văun'lp-baa': a hamlet of France; department of llante-saone. In 1800 Cuvier discovered in three large grottoes situated in the vieinity a great number of fossi] bones of (quadrupeds, amd in 1827 Thirria determinel some of these bones as ramins of the rhinocerus, elephant, hyena, and lion.

Fowl [M. Eng, foul, fuhel, fuggl<0. Eng. fugol: O. TY. Germ. fogral $>$ Moul. Germ, Fogel : Goth. fugls $<$ 'Tenton. * fuglos]: a wrord which, in itsoriginal meaning as a synonym of bird, is antiquated and nearly obsolete, except as used to
designate domesticated birds of the sulu-class Cursores and order finllime. 'Thlis orler eomatas, lusides the common domestic towl (Gallus domestimes), the p"elcork, guinea-fowl, turksy, els, all of which are motiem morler the porper heads. There is ratson to lxeliwe that the domostice fow is the deserndant of more than one recognizol specios of the genus Gallus, all, however, of Asiatio origin. Among thes are tho Gullus gigfenteus, of k゙ulm fowl, a large hird of Imbit sund the Hastern Arehipehgo: (íallus sommerefii, a spirital fowl of Ilindhatan; Gullus eneus, furcutus, ind bentive of the Archipelago, and others; but there is very gool rasum tos believe that they are all of one stock, sinco the domestic fowl. like the pigeon, has a remarkable tondency do tevelep. strongly marked varieties in breeding.

The domestic fowl was well known to the Grecks; to the Romans, who regramed it as sacued to Mass; to the Egyptians, as their wall-pantings show: to the Etpuseans: ably, as Casar says, to the anciont britons also. There are inmumerable breculs and varicties, among which may be mentionerl the borking, the game-fowl, the black Spanish, the tall Chinese hreeds, the Polish, the Crevecorur, the Iloudan, the little bantams, the leghorn, ete. They are valued for the number and excellomee of their eggs, and for their tlesh, which is excelled by that of no donmestic bird excrat the turkey. The brechs ditfer much in color, disposition, hardiness, size, and fattening and laying qualitios.

The enck is said to have been the emblem of the ancient Cimls, thongl the tradition does not rest on mothority, and is supposed to hive been a mere play of words hetween the Latin grellus, a cock, and Gallus, a Gaul; the cock was placed, after the lievolution, on the ensigns of France. It is introluced by sutists among the emblems of our Lord's passion, in allusion to St. Peter's sin, and for the samer reason it is St. Peter's emblem as the lion is the emblem of st. Hark. Among the carly Christians it was represented on tombs as an emblem of the resurrection-the herahd of light after the night of death; also as a symbul of vigilance. See Gallinse and Poultry.

Fowley, Charles Henry, D. D., LIL. D. : clergeman; b. in burford, Canada, Aug. 11, 1837 ; removed with his parents to the U.S. in 1840; gradnaterl at Genesce College. New York, in 1859, and studied at Garrett Biblieal Institute, Evanston, 111. In 1861 he entered the Methotist ministry, preaching in Chicago, Hll., until 18\%2, when he was chosen president of the Northwestern University at Evanston, Ill. Editor of Christian Adeocate, New York, 18,6-80: appointed secretary of the mission society Jume, 1880; electer bishop 1884.

F'owler. Hexry Jartley, M. P., P. ('. : financier and pulslie man; b. at Sunderland, in the eounty ut Turham, England, in 1830; son of the Liev. Joseph Fowler, a prominent Wesleyan minister ; educated at Woulhouse Grove Lichool and St. Saviours School, Southwark: mabor of Wolverhampton 1863, which borough he represented in l'arliament 1880-85: Under-secretary for the llome In partment 1884 : financial sercetary ol the Treasury in Mr. Glarlatones ministry of 1886: created privy conncilor 1846: presincnt, of the local govermment huabl in $\mathrm{Mr}_{1}$. Gidulstomes cabinet 1802. Mr. Fowler has attained his chief distinction as a financier.

Fowler, Sir Jome, Part., L, I. D., K. C. M. G.: past president of the Institute of Civil Enginecrs: b. at Wadsley llall, Shefliell. Englant, in 181\%. After completing his school eourse he hecame a !upil of Mr. J. Towherton Leather, a well-known hydraulie enginecr, and was first employed upon the Shetfeld water-works. Upon leaving Mr: Leather he was assistant upon several lines of railway, among them the London and Brighton lialway. He was then made resirlent engineer of the Stockton and Tlartlepool Railway and after its completion remained for two yons as general manager and locomotive superintembent. In 1:4t, at the age of twentyseven, ha became chief engincer of the Manchester, sheffelil, and Lincolnshire lines, embracing very heary work of every description. The then removen to London, and was contimonsly employel on important works in Cireat Britain and elsewhere. " 11 r . Fowler's primeipal works are the Metropolitan undergronul railwats of London and their conneetions. The has built a great number of important railway systems, docks, river and harbor works, and rechmation works. Ile was for eight years eonsulting engineer to tho Government of Erypt, visiting that conntry every sear. With his vonnger axsociate. Sir Benjamin Baker, he completed in divo the Forth bridge, the largest work of the kind
yet constructed, "pon the compledion of whicla he was marle a batomet. In lsion he was mado a commannlar of the oreles of SS, Niclatel and Coorge "for important services to ller Majesty"s (invormment in bigypt." Ifo became a member of the Institution of Civil Gmginers in 1844 and was president in $1 \times(i t h$
IV.m. R. Ilitton.

Fowler. Liftheton: a ministar of the Methodint Fipist copal ('lurch south ; B. in Smith ('ity, Tenn., Scpt. 12, 1802: was licensed to preach in kiontucky siopt. 30,1826 . A tom filling respmsible stations in Kentueky. 'Гemusise, ani Natama, he went in 163:3 as missionary to 'lexas, and in 1 sos was made superintendent of the Texas mission, which extendel all user the republic. Ble was a delegate to the Ceneral Conferenee which mol in New York in 1N4t, and was a member of the Lonisville convention in 1445, at which the M. E. Chureh sonth was organized. 1). in 'Texas, Jan. 19, 1846. Te was an clorguent amb a snecessfu] Jreacher. Revised bys. H. Jacksox.
Fowler, Oran: Congregational minister: b, at Lhanou, Comn., July 29. 1:3! ; graluated at Yale 1815; entered the Congregational ministry; became a missionary in the West ; settled in 1819 as pastor at Plainfield, Conn.; in 1831 at Fall River. Mass. ; often in the State Legislature : resigned his pastoral chatge in 1848, and was in ('ongress 1842-180? ; distinguished as a temperance and anti-slavery orator: anthor of a treatise on Batphism (10.3.3): Mistorical Slietch of Fall River (hatl : ©d al. Fall River, 186'). D. in Washington, D. C., Sept. 3, 1x.5.
 ben ce., N. Y.. get. 11, 1809 ; grabluated in 1834 at Anderst Coblege, and with his brother, L. N. Fowler (b) June 23. 1811 (1. Sept. ©. 18:6), becane widely known as a lecturer, and as writer. elitor, and publisher of books and periodicals upon phrenology, health, self-eulture, ehucation, and social reform : retired in 1863 from lis business in New lork: remored to bonston, Mass., and continued to write and leeture; was the anthor of numerons well-known works upon the subjects indicated above. 1). nem Sham Station, Comn., Ang. 18, 1887.

Fowler. Samuel, M.I.: b. near Newburg, N. Y., Oct. 30. 1599: studied medicine at Penn Medical College of Philadelphia: was licernsed in 1800 , and began to pracetice at IIamburg. N. J. ; after a few years remosed to Franklin, N. J. Jle took an active purt in polities, representing his countr in the upper hrameh of the State Legislature, and atterwari his state in the 24th and 25th Congresses, during the administration of Gen. Jackson, of whom he was a warn supporter ant one of the carliest friends in New Jersey. As a mineralogist and geologist he was regarded by men of science as among the first in the country: was maide a member of the Geological Society of Pennsylvana and of the New York Lyeeum of Naturil !listory ; an honorary member of the Literary and Philosophicat Society of New Jeraer, and corresponding member of the dcademy of Natural Sojences of Philadelphia: was also an honorary member of the seientific societies of London and Dublin, and others. In $1 \times 25$ he published in Silliman's Jummul of science. vol. ix., tn Iccount of some Nen and Exbrabrdinary Minerals Discorered in Hurwick, Orange co., N. $\mathrm{H}_{\mathrm{F}}:$ in 183?. in the same journal, vol. xxi., 10 lecount of the Sapphire and other Minerals in Trenton Tounship, Sussex co., IV. J.: emtributed to Gordon's Gazetteer rend Mistory of Nem Jersey an article on The Fronhlinilm. Red Oride of Zinc. tud wther Ifinerals found in the Iralley at the Font of the Hamburg Mountains: also a notice of the geologs and mineralogy of the same region, fur Cleaveland's Mineralogy. The rare mineral fowlerite was discovered by and named for him, and the iron and zinc ore franklinite is smposed to have been so ealled by him; le miule it known to eminent matmralists in Europe, and awakned an interest in it which resulted in its successful development and manufacture. 1). at Franklin. N. 1., Feb. 20, 1844.

Fowler. Whamu Cinareey : elucator and anthor: 1ı, in Clinton, Comm., Sipt. 1. 179:3: graduated at Yale in 1816: was tutor 1819-2:3: jastor of a 'iongregational ehurch at (ireenfield. Hass., 142-9-2?; Jrofessor of Chemistry and Natural Mistory in Midalebury Coblege, Vermont, Mon-3k: Professor of Whotorie amd Oratory in Imherst College 18:3813; a sun-in-law of Noah Webster, and editor of the University elition of Webster's Mictionary (New lork. 1845); Ruthor of a treatise on The Emglish Lamgurige (185) : of two Piselish grammars: of The sectional controversy (1803); ('hatucry Nemoriul (18.56); Mistory of Ihrhum,

Corm. (Ifartforil, Connl, Ixfif), rete Resided in Durham, Conne, atter 185s, ant there died Jan, J5. 188].
Fowlerifo: crystallized rlosfonite fron Franklin, N. J.
Fowlor's Solation [named from br. 'Thomas foowler,
 of arsente of ]otash in water, [lavored amb conlored with compound timetnre of lavemler. Fach lluid drarehmerontains tho enfuivalent of lalf a grain of arsenions atoid. 'The dose is tive or ten drops once, twiee, or thrife daly. It is used in many diverases, especially skin llisenses aml malarial furers and their sergulat, and is sometimm very useful in epilepsy mod neuralgia. It is a powertul tonice amd should be asell only under the eye of a compretent physician.
Fox [3]. Eng. for<0. Eng. fox : Noul. (icrm. Fuehs]: any one of those numbers of the family Cumide which are externally distinguislued by a slender muzzle, vertical pupil, and an elongaterd lnsiby tail. Several distine genera are thms confonmed which nlifer from "ateln othor in some remarkable chavacters. Of these forms one genus (Vulpes) is common to the entire northern hemisplacre, and has also mumeroms representatives in Asia aml Africa. The most familiar specties is the common or red fox of EJurope and North Amerim, and embraces several varietios, of which the most haracteristic is the prairie or long-tailed fox of the
 size, is the swift or kit fox (Vulpes relax) of the Western prairios. A third congenerie suecies with strongly marked chanders is a native of the Arctic rircle, and has hairy feet, whence it is called I ${ }^{\text {rulupes}}$ layopus. The cenus lulpes is very - losely related to Canis. Another genus ( ('rocyon) has much extemal smilarity to lutpes, but is dietinguishel from it by several verr important anatomical characters. It. is jeculiar to Nurth inaericat, and embraces a single woll-determined species (Crocyon virginiamus); lout there is an insular and tropical race which is much smaller, and has been considered as a distinct species, and named Croryon littoralis.
lievised by F. A. Luccas.
Fox, Sir Charles : cisil engineer: h. at Jerby, England, in 1sl0: urged by friends to fonlow the medical profession, but studied enginerring, and was first employed by Eriesson. At the beginning of the construction of the iondon and Birmingham Railway Company's line he was appointed its asintant engineer by Rolert stephenson, and remained with the company fire years. lle drew the plans for the huilling cealled the Crestal Palace, in Inde Park. in which the great industrial exhibition was held in 18.51. Constructel the sydunam Crystal Palace and many extensive railway and engineering works. D. June 17, 1874.

Fox. Iit. Ilon. Charles Janes: English statesman; the second son of Ifenry, Lord Ilobland, br Georriana Carolina, daughter of the Duke of Richmond, a descendant of Charles 11.: b. in L.omdon, Jan. 94. 1749. and edueated at Eton and at Ilertford College, Oxford. His father, the first Lord llolland, cherished an almost idolatrous fondness for his recond son. and he early initiated him into many of the vices of the time. from some of which it afterward proved impossible for C'harles James to enancipate himself. His tulies were often interrupted. TIe did not graduate, but traveled 1;66-68 non the Continent, where he aequired a Jifelong fondness for Italian Jiterature. In 1.68 lie took a seat in Parliament for Nidhurst, from which borough he was eleeted before he came of age. In 1\%r0 he became a Junior Lord of the Admiralty. and in $17 \% 3$ a Lord of the Treasury, whence he was dismissed in 1 frit br Lord North on account of his independent spirit. From this time le stood by the sile of Burke and the Liberals, and assailed with the most Iriljiant and effective eloquence the administration of Lord North, foretelling the eventual defeat of the British arms in North Anerica. In 1 洛O he was chosen to represent Westminster in l'arliament. In 1382 he was sercretary of state for Foreign Athars under the Mariuis of Rockingham, and in 1783 was Secretary of State in the Portland ministry. In 17s: 3 he introdnced his India lill for the reliof of the inhabitants of British India, but the East India Company, the king, and the Ilouse of Lords combined to defeat him, and he resigned. 1Je stood again for Westminster. and was electerl, but was unseated through the influenee of the ministry. Ile entered Parliament for a seottish burgh, and punished the offending magistrates of Westminster by a sucressful suit at law. Jle now became the prime leader of the liberal party, from which Burke was so soon to secede; joined heartily in the prosecution of Warren llastings: op-
posen with all his powers the poliey of litt in his interference in contimental atfairs; sulpurted Wilnerforee in his efforts for the alolition of the shave-trade; and hailed from the first the French Revolution as the harbinger of a new era of freedom. Between Napoleon and Mr. Fox there was a mutual respect which amomed almost to a personal friendship. From $179 \%$ to 180 he absented himself trom larliament eompletely. In 1806 he entered the ministry as Secretary for Foreign Affars, and in al personal note addressed to Napoleon offered peace, but did not live to see it effectel. D. at Chiswick, Bept. 13, 1806. Though his life was one of great irregularities, his nature was generons, and he endeared himself to all those with whom he was intimately associated. To the consmmate excellence of his oratory Burke, Mackintosh, Farr, Franklin, and all the best critics of his time bear the amplest testimony. His political views were atways liberal and mogressive, always dar in addvance of his time. His incomplete History of the Reryn of James $I I$. was published in 180s, and some minor works, besides six volumes of his speeches appeared in [815. see Aduns's British Orations, vol. ii. (1584).

## hevisel ly C. K. Adams.

Fox, George: founder of the society of Friends; h. at Drayton-in-the-Clay (now Fenny Drayton), Juicestershire, England, in July, 1634 : the son of pious Christopher Fox. weaver, called among his neighbors "Righteous Christer." IIis parents were both members of the Church of England. Fox was early bound apprentice to a shomaker and glazier, but in 1643 abandoned this oecupation, and in 164:-48 began itinerant preaching. For this he was repeatedly arrested and imprisoned from 1649 to 1666 , but submitted as one reaty to lay down his life for his faith. In 16 䖿 he formed congregrations in Lancashire. In 1669 he married Margaret, witlow of the Welsh judge Thomas Fell, and in 1671 visited America. At Barbados, on this journey, he drew up a paper setting forth the belief of the Friencls as to the fundamental doetrines of Christianity. In Mar., 16im, he embarked for England. He was soon imprisoned atgain in Worcester jail, remained in confinement a year, and was freed throngh the influence of Sir Natthew Ilale. In $16 \mathrm{ri}^{2}$ and $t 6<1$ he visited the Friends in Ilolland, and estabi ished monthly, quarterly, and yearly meetings there. He returned to England, and died in London, Jan. 13, 1690, having eontinued his poblic addresses to within a few days of his death. His writings were published in three vols. folio-viz.: 1 , Jommal of his Life. Tratels, ete. (1694); D, Collections of many Select and Christian Epistles. Letters, and Testimonies written by (reorge Fox (1698): 3, Gospel Trnth Demonstrated in a Collection of Dostrinal Books given forth by George Fox, contuining Principles Essential to C'hristianity and Salvution held amony the People culled Quakier's (ti06). Consult Sewell's Mistory of the Quakers; the Life hy Marsh (1848), by Janney (1853), and by Watson (1860); C. 11. Spurgeon's Feorge Fox, an address to the Society of Friends, London (1866): Tallack's George For, the Friends and the Lurly Buptists (London. 1868); and Bickley's Genrge Fox and the Eurly Quakers (Lomlon, 1884) ; and for a full imeonnt of Fox's writings and publications, Joseph Sinith's Cototogue of Friends' Books, Barclay's I potogy (Lomlon, $16 i 8$ )" and T. Evans's Exposition of the F'ath of the Religious Society of Friends (Philadelphia, 1885), for the doctrinal views of Fox aud the early Quakers.

Fox, George L.: actor; b, in lhoston, Mass, July $3,1825$. He first appeared at the Tremont theater, Boston, is one of the children in the Ifunter of the Alps, for the benefit of ('harles Kean. When twentr-five years old he plaved in the Demon of the Desert at the National theater in New York. Ile entered the Union army at the ontbreak of the civil war: and served as a lieutenant in the Fighth New York Infantry at the lattle of Bult Run. In July, 1861, he left the army and soon afterward became manager of the Old Bowery theater, New York. In 1s6i-68 he made an immediate success in New York as the elown in the pantomime Ihumpty Dumpty. He contimed to appear in this part until 18.6, when he was stricken with paralysis while playing at Booth's theater, New Iork. D. at Cambridge, Mass., Oct. D4. $18 \%$.
13. 13. Vallentine.

Fox, Gustayes Vasa: naval officer; h. at Saugus, Mass, June 13,1821 ; served in the navy 1838-56: entered business; was summoned to Washington Fel), 1861, and sent by President Lincoln in command of an expedition to relievi Fort sumter, which, crippled in advance by the withdrawal of the Jowhatan, was able only to bring off Maij. Ander-
son's command after the surrender. Marle assistant Seretary of the Navy, he diselarged the Jutios of that position throughout the war with great skill, had, ami nuselfishness. He plamed the capture of Now (rycans and the opening of the Mississippi. At the clase of the war lee wats sint on a suecial mission to Russia. He afterwarl was in business in Boshon, D. at New Tork, Oet. 2!), 188:3.

Fox, luke: an English navigator who in $16: 3$ commanded an expedition in search of a morthwost passagre. He discorered Cumberland island and onther impertant wints of Arde tic Ameriea, In 1635 he puldisher an ancount of his discoveries.

Fox, Whliam lonson: orator and politionl writer: 1 . at Uggeshall Farm, near Wrenthan, Fhglam, in 1786. Il is father was a weaver. The boy grive early eviduce of romarkable ability, and was sent to Homerton liollege, 1larkney, then muler the care of lir. l'ye smith, to te educated for the Christian ministry among the Indepudents. l'ut his opinions led lim away from that connection: he became a preacher of Unitarianism, till, departing still further from the accepted belief, he separated from ald demminations, and took an isolated prsition as a rationalist proacher in south Chapel, Finshury, Lomdon. Ilere he attraeted attention by the speculative boldness of his views, his imnovations on the ordinary cnstoms of worship, and the sceular tone of his discourses. His autiences, thongh never very nunerous, were composed of people remapkable for intciligence and influence on the world of mind. II was a ןwwerful teacher, with a strong infusion of the sucial agitator. His interest in polities mate lim a leater among the hiberals. No abler sleaker addressed the meetings of the Anti-Com-Law league; no abler writer took up the pen for the most extreme masures of the "party of puogress." His Letters of a Norurich IVearer Boy, which were printed in the newspapers, did powertul service. Dis Lemerrs to the Morkiny-chasses were widely read, and dial much to prepare the way for present movements. In 184\% Fux was alected to l'arliament from Ohham, was defeated in 1859 , and re-elated the same year to fill a vacancy cansed by death. At fle general election in 1857 he was again ilefeated. It, in lomdon, June 3. 1864. The writings of Fox are comprehensive and vigorous. Three volumes of sermons show what he was as a pulpit-orator: a book on The Reluyious Idteas slows the cast of his philosophic thought. In religious belief he resembled the Transcendental Unitarians. He was a theist and an idealist. The two points of his creed were "the perfection of tivinitythe immortality of lumanity." See the memorial edition of his works (12 vols., $1865-6 \mathrm{~F})$ ).

Foxborough: town; Norfolk co, Mass (for location of county, see map of Massachusetts, ref. j-1): on the Old Colony R.R.; 21 miles s. W. of Boston. It has a public library and public buidings worth son.000, a large strawhat and bonnet manufactory, a granite quarry, manufactares of packing-boxes, boots and shoes, and machinery, and several minor industries. Principal husin"ss, manilacturing. Pop. of tuwnship (1880) 2,950; (1890) 2.433; (1845) 3.219.

Fox(e), or Fox, Jons: b. at Bontun, Lincolnshire, Fingland, in 1516; entered Oxford alout 1532: chosen a fellow of Magdalen College in 1538: lecame a l'rotestant, and in 1545 guietly resigned his fellowship: was tutor to the children of Sir Thomas Lucy, ans later ( $1545-53$ ) to those of the Earl of Surrey; was ordained dracon by Ridley 15.50 fearing persecution muder Gueen Mary, he flen to the Continent in 1534. and lived in deep poverty in lasel : returned in 1559 ; became a prebendary of Sarum 1503 : and diet in Lomlon, Apr. 18, 1587. He is chiefly remembered as author of the lets and Momuments (Londoin, 1563), kunwn as Fox:s Book of Martyrs: lest modern ed. by Jolin Stonghton (8 vols., London, 18: 1 ).

## Foxplore: See Digitalis

Foxhound: a rariety of the dog, bred principally in G reat Tritain and Ireland, amil by its lseenness of seent, speed, and powers of endurance, adapited to the national sport of foxhunting. The foxhound is from ? 1 to $2 ?$ inches high, closelaired, straight-limbed, with large thin ears and preferably white clouded with black and tan. It is said to have been produced by erosses between the hiondhound, greyhound, and bulldog, luat howerer this may be the breed is now well established.

Fox-luntine: no of the national sumits of Creat Britain: engaged in to some extent in the U.S. The fox is followed by a pack of from to to $1: 0$ (logs, and br a large
number of grouldomen and laties on horstomets. As they ride in the chas the party are ander the charge of a master, the bomels being in the care of a huntsuan and "whipures-in" on' whips. The bolder members of the bumt teap their horsew wer fores, gates, and hodgerows, and all ferd at likerty, when necessary, to rush heallong thromgh didfe of grain and other growing erops. The fox is not shol. but when (aught by the reugs the hantsman cuts off his brush (tail), puls (fret), and mask (face), which are given as trophics to those who may be present, or "in at the death," as it is caller. The flowh is cut up and given to the dogs, to be inveured on the sint.
Fon Imdiams: See Almoveviay Indans.
Fox Islands: Pacific Ocean. See Aleltan Islands.
Fox River: a stream rismg in Green lake co. Wis. Taking as and S. W. direction, it approaches to within 1 主 miles of the Wisconsin river, with which it is comnectal at Portage ('ity ly a camal. It then thows by a circuitons conrme N. anil N. E. to Green Bay, Wris.o into which it fatls at the town of that name. The navigation of this river has been improved by jetties, and a canal hetween it and the Wisconsin lorms the conneting link of the great waterroute which leads from the Mississippi by way of Wisconsin river, the Lpper Fox. Lake Wimebago, and Lower lox river to Cireen Bay, and thence by way of the Cireat lakes to the Atlantic Oexan.
Fox River: a stream which rises in Wankesha co. Wis. and tlows S. and S. WF., emptying into the llinois river at Ottawa. 1ll. It thrnishes abindant and well improved wat ter-power.
Fox shark, or Thowher: the Alopius rutpes, a shark of the Atlantie and Pacilie; 12 to 18 feet long, the tail


Fox shark.
alout as long as the body. It boldly attacks the whale, striking leartal blows with its tail ; whence it is called thresher. It devours grea number's of small fishes.

Foy Maximiliex Sébastien : gencral; ho at Mam, France, Feb. $3,1 \pi 5$; entered the army in 1791 ; served with disfinction in the republican wars; was in Massena's and Morean's swiss and derman campaigns, but his known coldness toward N:ipoleon tended to check his promntion. We was made a guneral of division: served at Waterloo: represented the department of Aisne in the Chamber of leputies tot9, where he appearen in a new role, that of a liberal orator. I) at Paris, Nov. 2 y , t820. The prople subscriben freely for his children, whom he left poor. He left spepches ( 2 vols., 1*2 5 ) and IIstory of the Peninsular liter (unfinishet, 4 vols, 18: 7 ).
C. 11. 'Thulbier.

Foyrers, fi'rz, or Fyers: a river of Scothand ; rises in the Monalleadh Mountains in Inverness-shire, and after running 12 miles N . falls into Loch Ness. It forms two fallsan \#IIper une of 30 feet, and a lower one of 90 feet. The latter is one of the finest in Great Britain.

Foyle: a river of Irelaml : formed at Lifford by the junction of the Finn and the Momrne: after a course of $i 0$ miles it falls into lough forle, an inct of the Atlantic on the northern enast of Ireland. It is famons for its salmon-fish(ries and is mavigable for vessels of 600 tons to Lomendurv, 4 miles from the Lough.

## Fra Angelico: See Fiesole, Fra Giovanni.

Frations [from O. Fr. froction $<$ Lat. freetio, breaking, deriv. of fromigere. frum lum, hreak]: in arithmetic, a fraction is one or more of a number of equal parts into which ${ }^{2}$ unit of whole number is divided : also, the expression inlimatine one or more such parts. When the nuit on whole is lividert into two ecmal prats, each is a hetlf: when ints? thenempal parts, pach is a third and so on. Thus one-half, turn fhimlso foner-ninths, etc., are fractions: they may be writ(em $)^{3}, \quad$. At, ite. A fraction consists of a denominator, which shows how great the pats are, and a numerator which indi-
eatws the mumber of these parts, In the fraction F (read foresixths) $(6$ is the denominator and 5 is the numerator.

Fractions arw liviled into twe clasers-rulyar or common frections and derimals. Vingar fractions are those in which the denominator is expressed ; decimats are these in which the denominater is simply inalicated. The denomimatur of a common fration may be any quantily whatever; the denominator of a decimal is always some jower of 10 . The drominator of a recimal may be written out in full, in which case it is a hecimal iraction, which diflers in no resperet from a common fraction. See Decimal and Dechmas Fravites.
Yulgar Fracthovs.-Vulgar fractions are expressed by writing the numerator over the dmominator, with a line between them, as ${ }_{c}^{7}$. This is one of the methots of indicating division ; a fraction is, in fact, equivalent to the quotient of the numerator ly the denominator.
The two parts of a fraction are called terms, and according to their relative values the fraction is sail? to be proper or improper ; if the numerator is less than the denominator. the fraction is proper: if the numerator is greater than the demominator, the fraction is improzer. A proper fraction is always less than 1 , and an improper fraction is always greater than 1. It may happen that the terms of a fraction are equal; in this case the expression is equal to 1 , and is Iractional only in form.

Fruetions are simitur when they have a common denomi-nator-that is, when they have the same unit; they are dissimilur when they have different units. Thus $\frac{3}{3}$ and are similar- $3^{3}$ and $\frac{1}{8}$ are dissimilar. Dissimilar fractions can be male similar as follows: find the least common multiple of the denominators for a common demminator of the reguired fraction: divide this by the denominator of each [raction, and multiply the quaticnt by the corresponding numerators for the numerators of the required traction. This transformation, as well as many others, lepends on the general principle that we may perform the same operation on both terms without changing the value of the fraction.

Fractional expressions are those that contain a fraction in any form. They may be mixed, complex, or compound. A mixed fraction, or mixed number, is composed of an integral and a fractional part, as $3 \frac{1}{2}$. $5 \frac{2}{7}$. A complex fraction is one in which at least onc of the terms is fractional, as $\frac{34}{5}, \frac{23}{21} \cdot \frac{3}{51}$ of a fraction or mixed number, as $\frac{7}{2}$ of $\frac{2}{5}$. $\frac{1}{3}$ of $5 \frac{1}{4}$. Anv one of these may be reduced to the form of a simple fractionthat is, to a form in which both terms are entire-by means of the general principle alreaty given.

Algebraic Fraftions.- In algebra a fraction is any indicated quintient of two quantities; also, the expression by which the quotient is indicatel. A rational fraction is a function of a variable $x$, which may be reluced to the form

$$
\frac{V^{\mathrm{m}}+V^{\mathrm{m}} x^{\mathrm{m}-1}+\ldots+K^{n}}{A^{\mathrm{m}}+B x^{\mathrm{n}-1}+\ldots+h^{n}}
$$

If $m$ is not less than $n$ the fraction may be reduced by division to the form

$$
X+\frac{A^{\prime \prime} x^{n-1}+B^{\prime \prime} x^{n-2}+\cdots+F^{\prime \prime}}{A x^{n}+B x^{n-1}+\ldots+K^{-1}}
$$

in which the entire part is either a rational function of $x$, or a constant. The fractional part can le resolved into partial fractions-that is, fractions whose denominators are either hinomial factors of the first degree with respect to $x$, or some integral power of such factors- whenever the clenominator cin be resolved into such factors. This resolution is of much use in the integral calculus. The following are the methods of resolving fractions of this kind into partial fractions:

1. When the Binomial Factors of the Denominator are Real.- Write the given fraction equal to the sum of as many partial fractions as there are units in the highest exponent of the variable in the denominator, whose numerators are constants to he determined, and whose denominators are the diflerent powers of the factors of the first degree, from the $m^{\text {th }}$ to the 1st inchsive, $m$ lneing the number of times that any factor enters ; then clear the equation of lenominators, and equate the coctlieients of the like powers of the variable in both members: from these equations find the values of the constants, and substitute them in the assumed partial fractions: the resulting fractions will be the
partial fractions reguiret. Thus let it be required to separate the fraction

$$
x^{3}+x^{2}+2
$$

$$
x^{5}-2 x^{3}+x^{2}
$$

into partial fractions. The ficetors of the denominator are $x(x+1)^{2}$ and $(x-1)^{2}$. Hence by the rule

$$
\frac{x^{3}+x^{2}+2}{x^{5}-x^{3}+x}=\frac{A}{x}+\frac{B}{(x+1)^{2}}+\frac{O}{x+1}+\frac{D}{(x-1)^{2}}+\frac{E}{x-1}
$$

Clearing of alenominators, and equating the coedicients of like powers of $x$, we obtain a set of equations from which we find $A=2, B=-\frac{1}{2}, C=-\frac{1}{2}, D=1$, and $E=-\frac{3}{4}$. Hence
$\frac{x^{3}+x^{2}+2}{x^{5}+2 x^{3}+x}=\frac{2}{x}-\frac{1}{2(x+1)^{2}}-\frac{1}{2(x+1)}+\frac{1}{(x-1)^{2}}-\frac{3}{4(x-\mathrm{t}}$.
2. When the Fuctors of the Denominutors are all Imayi-nary.-In this case we sappose the denominator to be resolved into factors of the second degree, each of which, when placed equal to 0 , will give two imaginary roots. We then write the given fraction equal to the sum of as many partial fractions as there are single factors of the second rlegree in the denominator, their numerators being of the form $M \omega+\mathcal{N}$ (Mand Xeing constants to be determined), and their denominators being the different powers of the factors of the second degree from the $m^{\text {th }}$ to the 1 st inchasive, $m$ being the number of times any factor is taken. We then proceed as before.
Vanishing Fractions,- A vamishing fraction is a fraction that reduces to $\frac{0}{0}$ for a particular value of the arbitrary quantity that enters it. Thus

$$
\frac{x^{2}-a^{2}}{x^{3}-a^{3}}=\frac{(x-a)(x+a)}{(x-a)\left(x^{2}+a x+t^{2}\right)}
$$

is a vanishing fraetion, which reduces to $\frac{0}{0}$ when $x=a$; the common factor which produces this result is $x-a$. If we strike out this factor, and then make $x=a$, we find for the true value of the fraction,

$$
\frac{a+a}{a^{2}+a^{2}+a^{2}}=\frac{2 a}{3 u^{2}}=\frac{2}{3 a} .
$$

lievised by S. Newconb.
Fracture [from O. Fr. fracture < Lat, fracturn, deriv. of fran'gere, frac'lum, breaki): (1) 1n mineralogy, the appearance of the fresh surface when a mineral breaks, disclosing its texture, and furnishing a characteristic by which it may be identified. Thus the fracture is suid to be even when it forms a face or plane of some extent: meven. when the surface is rough and unernal ; conchoidal, or shell-like, when concave on one side and convex on the other: spintery, when the surface presents the appearance of numerons thinedged scales; and lachly, when covered with numerous thise sharp points or inequalities. (2) 1n surgery, the term fracture is used to indicate a break, or solution of continuity, occuring in osseons tiswhe, or in rare cases in cartilaginous tissue partly ossified. The separation, in early life, of two portions of the same bone, held together by eartilaginous tissue, is not strictly accomited a fracture, bit is known as epiphyseal separation. Fractures may be simple, compouml, complicated or comminuted: complete or incomplete: ablique, transuerse, spirat. or longitndimal. By simple fracture is meant one in which no woum exists admitting air to the seat of fracture. A compornd fracture is one in which such a wount does exist. A complicated fracture is one in which some other serions injury is inflicted, at or near the site of the frimeture, other than the rupture of the osseons tissue. or in which, from the situation of the rupture, the healing process can not progress is farorably as is usual ; as when a large blood-vessel or nerve-trunk is torn by the broken bone, or when the fracture extends into a joint-earity. A comminuted fracture is one in which the bone is troken into several small picees at the point of rupture. and is ravely prodnced except by direct violenee. as by a hlow or crushing force. A complete fracture is one in which the rupture extends through the whole thickness of the bone, white if only a portion of the filbers is lroken, as sometimes happens in children, the fracture is called incomplete, or the "grecn-stick frature" of some writers, from its resemblanee to the fracture prodneed by bending a stick of green wood until some of the fibers give way.

The terms transererse, oblique, spiral. and lomgitudimul refor to the direction of the ruphere in relation to the long axis of the bone, the great majority of the factures of the lone bones helonging to the serond clase. The term stellute is applied to a series of fractures ratiating from at conter, at setm somedimes in frathre of the skulf from a womblyot Aluced ly a pointed instrument. When the line of frad ture
 its limits are quite within thase of a juint-avity it is introcupsilur.

Crases of Fracture. -These may be external, from vinlence atequate to break a nomal bine, on entornal, the bome hoing too fragile to resist ordinary forms. External anane embrace dired volence, where the rupturing force is appied opposite the point where the bone breaks (as a bow or cusling force which fractures the bone at the point of contact); and indireel violence, where the bone is bent beyond the power of its clasticity to restore itself, and gives way, usually at some distance from the point of application of the fracturing force (as when a fall upen the shoulder fractures the colfar-toone). The skull and pelvis are sometimes broken at points more or less "pposite to that at which violence has been applied; this is known to surveons as fracture by contre-coup (counter stroke). Muscutar force is gencrally acknowledged as a cause of fractures, especially in particular situations-e. g. fracture of the point of the ethow or of the knee-pan. The internal or predisposing cause is a brittleness of the bones called " fragilitas ossium," which oceurs sometimes in early or mithle life as a result of disease (allhongh it may oceur in those otherwise healthy), and almost universally in alvanced life from the preponderance of earthy and deficiency of elastic matter ; this enndition is also now well known to obtain among the insane.

The signs of fracture are puin, suelling, and tenderness (loss of function) at the point of fracture, change in shope of the 【imb, wnatural mobility, false point of motion. and crepitution, and the fact that when the parts are restored to their proper position they faid to remain there unless supported, though any, or even all, of these signs may be absent. The pain comes from laceration of some nerve-filaments and pressure upon others by the broken bone, or by the blood escaping from torn vessels, which gives rise to the swelling that occurs at first, the sulsequent swelling being due to prolucts of inflammation or of the reparative process. The change in shape is due partly to this swelling, and partly to displacement of the broken bones, either by muscular action or by movements of the patient. The unnatural mobility and false point of notion comes of course from the want of contimity of the bone, and the crepitation is a fine grating clicited when the ends of the broken bone are gently rubbed together, ant which may be appreciated by the ear or touch. If the fracture le im-pacted-that is, if the broken ends are firmly driven together, as sometimes happens-none of these signs may he present in a marked deyrce, and some of them, such as repitation and false motion, not at all.
Fractures gencrally unite hy the deposition of bons material between and ifround the liroken ends of the bone. forming an exception to the rule that prevails for must other struetures, that union after rupture is effected by means of fibrons or connective tissue ; and the reason is apparent, since filrons tissue Ines not form a sufficiently rigid hond of union to enable the two to perferm its functions, as is seen in cases of so-called "ununited fracture," when the union is of a fibrous nature. The union of a simple fracture consists of two processes-one to accomplish a temporary purpose, the other for the permanent mion: the former to support and hind together the fragments, while the hatter cmsolidates them. A few days after the fracture the bone, its perinsteum (membrane surbonding the bone), and the neighboring tissues pour out a quantity of plastic material around and between the broken ends. which, with the remains of the blood at first effused, gradually hardens, and at the end of the fouth to the eighth week consolidates the fragments. This is callerl the "provisional callus." and the hardening process contimes until it is converted into bony tissue. The plastic material effised betureen the fragments is much slower in ossifying than that which is internal or external to it; and this, which is destined to form the permanent boul of mion, is called the "definitive callus." While the definitive callus is forming the provisional callus is gradually being ahsothet ; and finally, many months adter the fracture, the provisional callus entirely disappears, an! the fragments are united by the definitive callus alone,
which is trme bonce: and the sito of the fracture may be indicated only by a slight enargement at that point. Thas union of componend fractures is contimely different. In these the provisional eallus is almost or quite absent, and the definitive callus is furmod by a proess of granulation from the ends of the fragmonts, the rmanations being gradually converted moto bony tisume. It is a process requiring several monthes. or sometimes years, amb is attemded with a gratly incrased amomat of danger from exhaustion through longcontinnct suppuration abl absorjution of purulent matorial should surth ocetr. 'The differonce in the mode of mion seems to be due to the irnitation protuced by the sources of infection (germs) 'onvered by the air to the womme.

The treatment of fractures ronsists essentially in restoring the fragments to their original position. and bulding them there by som form of digic\} apparatus which shall not canse discomfort or injury for the patient. Of course genemal treatment is to lie employer also it the cammonamores require : lat simple fracture in a healthy imbisidual roguires no special modication on system of dieting, as the old modes ol practice were wont to inculeate. 'The rigid aplaratns used to retain the fragments in their fropra position is called a splint, which eonsists of two kinds-phedced and moded. It the splints arr made of straght, inflexible materiat. they cim not be adapted to the irregularities of the limb withont inore or lese jathling at certain points; while if made of material which at the time of its application is sott and pliable, it may he molded to the shape of the limb, and, becoming lard and rigid. will serve to support and retain the fragments. Siplints of the first varinty are made of wond, sheet iron, tin, zinc, etc.. while metal. gutta-percha, felt, sole leather, starch, soluble glass, or phaster-of-raris are used for the second class. Fractures sometimes fail to muite. and are called amumited iractures. This may be the consequence of faulty position of the fragments, or of something interposed between the broken ends, imperling mion, but it more frequently arises from some constitntional defeet. The lacation of the fracture maty prevent union. especially if either frarment be poorly supplied with blood, as in certain fractures of the neek of the thigh-bone, which frequently wnite mly by fibrous tissue. L'munited fractures may often he made to mnite br irritating the farts at the site of fracture, as by rubibing the bones together, driling them by means of a long neenfle, or by wirines the bones torether. Componad fractures need to lie treated according to the strictest tenets of modern aseptic surgery, whuse muderlying principle is surgical cleanliness. Their successful treatment depends in the main upon due appreciation of the fact that the principal danger 10 which they are subject is that from blood-poisoning (selticirmia. pyamia), and that these are due to gemms of putrefaction and disease (bacteria) which infest the ain: the skin, common dressings, the clothing, and all the surroundings, Scrupułous disinfection of everything in or about the wound. inclurling the skin. the surgeon's hands and instrmments, the dressings, and everything whieh may come in contact with the parts, is the sine qum non of success. UTnder such methods the whole former treatment of these injuries, and the results olutained, have been simply revolutionizerl.

Revised by Roswell Park.
Fra Diavolo. fraa' Bue-aa v $\bar{u}-\mathrm{l} \overline{0}[1 \mathrm{tal}$. . liter., Hrother flevi] fra, brother $<$ Jat. fruter + dictulo, devil $<$ Lit, din bolus]: the Italian solriguet of Nichele Pezza, a Calabrian goatherd; b. at Itri in 1760 . Je became successively a stocking-weaver, a moldior, a monk (with the name of Fra Angelo). and the lealke ol a bath of atrocions roblecrs. He took service in 1 T:99 against the French, and hetd a colonel"s commission; was eatptured by the French antl hanged in 1806 as a robber, not withstanding his pardon and commission from the Kiug of Naples. The Fra Jiavolo of Auber"s जpera has little or nothing in emmon with the historical character.

Fragia. fraa'gan: town of Spain : province of lluesca, on the Cinca, 55 miles $九$. E . uf lluescin in the center of a fertile and well-cultivated plain (see map of Spain, ref, 13-1). It was formorly a fortress and in 1304 witnessed a vietory of the Hoors over Alfonsu 1. of Aragon. Iop. (1887) 7.158.
 ical franter: son of Joan llonori Fragonard: Jo at (irasse, lirance, unt. 1780 . l'upil uf Javial; Legion at Jonor 1810. Whas one of the chict "elassicists of 1830." and a sculptor as well ats a pinintor. Frocoes in the Louvre, Lax-
cmbonrg Palack, ant Versaillew Musemm; works in museums at ()rlans and Blois. 1). in Paris, Nuv. 10, 18.00 .
IV. A. $\mathrm{r}^{1}$

Fragonard. Jeas Josoré: genre and jortrait bainter
 ('hardin and boucher : (irand Prix de Rome 175*) lis work forms a sort of eonmerting link in the transition from the batnting of tha "ightrentla century to the chaseicism of the early part of the nimeteenth. Ilin pictures are in the maseuns at Jouers, Nianter, Verailles. Lilla, Amiens, Nather. Darseilles, St. D'tershurg. and Diadrid. and in the Lomrro. llis pietures resemble thuse of Bonchor in suliject, and his portmits are freely and cleverly patated. I), in l'aris. Aug. $22,1806$.
II. A. C.

F'raminglam: at township of Middlesex (ero, Mass., con-
 Framingham (g. of), an! saxonville (sue maj) of Massachusetts, ref. 3-3I). Framingham (nnter has the oldest nomal schonl in North Amwica, a soldirrs memorial library buidding. יtc. I'op. of township (1880) 6,235; (1890) !5,230; (1895) $4,51 \approx$.

Fra Moreale, fraanoz-rā-álä [lal.. Brother Montran, so called because he was once a brother in the ordar of sit. dohn in Jerusalem; but afterward he left it in disgrace]: The title of Mostreal d"AlbaNo. a gentleman of Provence who distinguished himself as a combuttiere in the service of Louis I. King of Ilunginy, in his Neapulitan wars (1:3451). Alter the cluse of the wars Montreal remained in Naples at the lead of a body of brigands, and "ntered on a course of whasesale brigandage. Jhing tinally driven from Naples, he raised a large company ol fircoboters, with which he marched against one and amotlaer of the petty mulers of ltaly. All booty was tivided among his followers according to a fixed system. He became the forror of Italy, and the soldiery flocked from every quartor to his service. linlwers pifcture of him in Rienzi is not exaggerated. Sienna was forced to give him provisions and free transit, Florence to pay him 24,000 thorins, and lisa 16.000. Montreal contemplater the establishment of a permanent dominion, perhaps with Rome itself for his capilal. With a small force lie went to Rome, where he was arrested by commanul of Cola di Rienzi, and heheaded Aug. 29. 1354.

Revised by (. Il. Thl'rber.
Frane $[$ (adapted in spelling to Fr. franc $)<$ Il. Eng. frank. Irom O. Fr. frenc. deriv. of Lat. Francus, a Frank, the coin at first hearing the Lat. inseription Francurum rex, king of the Franlis. See Franns]: the unit of accomnt in the monetars system of France. adopted under the republic in $17!5:$ also the silver coin representing the same unit. In the general reform of French metrology which took place in the year above mentioned. the following were the goscming principles: (1) to derive the units of measure, weight, and value, mediately or immediately, from the linear unit called the meter, which is the base on which the whole system rests: (2) to derive the higher and lower denominations in each series from the collesponding unit by decinal multiplication and division. The mit of caparity was derivel immerliately from the basie unit of length; the unit of werght from the unit of capacity; and the unit of value, the franc, from the unit of weight. (See Metric sistem.) The frane is divided into 10 decimes and 100 centimes; the denomination decime has fallen into disuse. but the old division into twenty sous of five centimes each is still in common use. The copper coins which represent this value are stamped " Dix centimes." The coinage in silver consists of single franes, pieces of five and two francs and of fifty and twenty centimes. The cold coins are pieces of five franes, ten franes, twenty, fifty. and a hundred francs. J"he twonty francs are commonly, lut not legally, called napolonns. The copper coins are of ten centimes, five centimes, and it very prefty but rather nseless little piece of one centime. The one-centime pieces are hardly seen exeept at the post-oflices.

The monetary system of France was adopted by Switzerland May T. 1850. and on Dec. 83, 1865, a quadripartite treaty Wins 'ntered into between France, Belgimm, Switzerland, and Ttaly known as the Latin Cinion (q. 2. ), whieh made this systom common to all those eonntries Austria has assimilated her system to that of France by making her ten-thorin piece equal to twenty-five franes. Roumania, Spain, servia, Bulgaria, and Greece have adopited the edrivalent of the franc., thongh they call it by other names. The weight of the silver frane is five gramines $=7 \sigma_{0}$ grains troy, its value
being abont nineteen cents U. S. money and $0 \frac{1}{2} d$. Finglish money.
'The name frane dif not originate with the monetary system of 1ont. It has been in use simer the fourtenth century, and apphed to coins of very different values both gold and silver, at different times. The fegal mondary unit in France belore the introduction of the franc was the lirre Tournois (of 'lours). It was slightly less in value than the coin ly which it was supersedef, eighty-one livres being cqual to eighty franes.

Framais, Cap: See Cape IIaytien.
Framȩais, fruăn'sī, Françors Lonuts: Iandscape-painter: b. at Plombjères, Vosges, France, Nov, 17, 1814. P'upil of Gigoux and Corot; first-class medals, Salon, 1848, Paris Expositions, 1855 and 1867 ; medals of honor, Paris Exposition, 18i8, and Salon, 1890; member of the Institute 18! 10 ; nlticer Legion of Honor 1867. His pictures are matahle for fine composition and are truthful in blfect. Fonr works are in the Luxembourg Gallery, Paris. Studio in Paris.
W. A. C.

France: I. A republic of Western Europe, extenting over a space of $12^{\circ} 20^{3} \mathrm{Jon}$; and from lat. $42 \quad 20^{\prime}$ to $51^{\circ} 5 \mathrm{~N}$ It is bounded N. by the North Sea, the Strait of Dover, ant the English Channel, which separates it from England; W by the Atlantic Ocean; S. by the Pyrenees, which separate it from Spain; S. E. by the Mediterrunean ; and E. by the Alps. The greatest extension of the comatry from $\mathrm{N}_{\mathrm{t}}$ to S . is 600.6 miles, from E. to W. 5.50 miles; the greatest diagomal, from Finistere to Nentone, is 668 miles. Its area is 204,092 sil. miles (Corsica included), or about $\frac{1}{18}$ th part of Lurope and $\frac{1}{2} \frac{1}{5}$ th part of the lanci-surface of the earth.

Annexed to France are Corsica and Ilseria, the latter comprising a large territory S. of the Menliterranean, with an area of $255,450 \mathrm{sq}$. miles, of which about 166,000 are actually ocenpied. The colonies of France are increasing rapidly. France possesses in Africa, besides Algeria, the prutectorate of Tunis (about $45,000 \mathrm{sif}$. miles), Senegal, with the French Sudan, French Guinea or Rivieres du sud, with the protectorate of Futa-Djallon, the Jrory Coast (Gram Bassam, Assinie, etc.), with the protectorate over the Fong eomntry, the settlements on the Slave Coast (Whydah, Kinti)non, Porto Novo), with the protectorate of 1 ahomey, French Congo, Marlagascar (with its islands), which was made a colony in the year 1896, as well as Mayotte and the Comoro 1sles, Reunion, and Ohok at the entrance to the hed Sea: in Asia, the five citics of Malhé, Karikal, Ponlicherry. Xanaon, and Chandernagore in Mindustan ; in Indo-China, Corhin('lina, Tompuin, with the protectnrate of Annam and Cambodia; in Oceanica. New C'aledonia and depentencies, the Marquesas, the Society islands (under Freneh protection), etc.: in South America, French Guiana; and in the West Indies, Martinique and Guadelonpe, to which must be adderd two sinall islands, St. l'ierre and Miquelon, situated S. of Newfoundland. The total area of the territories belonging to and protected by France is $2,514,988$ sq. miles, with $30,-$ 520,293 inhabitants.
II. Physical ceography. 1. The Surface--The surface of France, considered in generul, presents a plane, gently inclined from S . W . to $N$. W .; that is, from the Alps and the l'yrenees to the Atlantic Ocean. To the F. this plame is cut by the valley of the Rhône, on whose westem side rise the Cévennes, from which the waters of the three great basins of France flow in an almost parallel direction. Thas the orograplic system of the country is composed of -1 , an onter thelt of chains, comprising the Vosges, Jura, Alps, and Pyrenees; 2, an inner belt, comprising the Ceremnes and their contimations; and 3, the ramifications issuing from the C'évennes, and comprising the group or central platean separating the basins of the rivers which flow to the Athantic.

The Vosges streteh from N. to S., paralle] with the lhine, for a length of 161 miles. Their summits are rounded and generally covered with turf; now and then the rock juts through. Their sides are clad with magnificent forests of beech and fir. The sonthern part of the Vosges is the highest; its average elevation is 3.280 feet : the highest peaks are the Ballon de Guebwiller ( 4,680 feet) and the Ballon d'Asace ( 4,100 feet). The northern part, from the neck of Saverne to the group of the Palatinate, rises hardly more than 1,968 feet; the principal passes of this chain are those of sitwerne Ste.-Marie-aux-Mines, Bussang. and the picturesque Schlncht. The Vosses are separated from the dura Nonatains by the pass of belfort, whith forms one of the principal thoroughfares across the French frontier.

The Jorm Mountains are principally composiol of limestone, callesi durassic. Instmat of rominded summits there are long, parallel rilges, which supwet throw galluries of phateans. The gemeral diecetion of thesp ridges is a curve whentric with the gramal curse of the Alpand on the line of this curve are fommt the depressions of the Jakes of Leman, Nenchatel, and licme. The Jura group rises from France toward switzerlimi: its highest 1 waks are the Grêt de Ja Neige ( 5, ,656 feet), the Reculet ( $5,6: 30$ (teyt), Mont Tentre (i.518 feet), and the Dôle ( 5.514 fect); its length, from the Rhone to the Rhine, is 186 miles.
The Alps, which form the great are of a cirele, surround Northern haly on three sides. The Fronch part has a length of abont 279 miles, and ronsists of the I'mninc, Graian, Cottian, and Maritime $A l_{1} s$. The Pennine $A 1$ ps extend from St. Gothard to Nont Blanc, whose highesi peak, white with show, rises 15, Tit feet, and surpasses all other montains in Enrope, not only in height, but also in beauty. The (iralan Alps eontain the Little St, Pornard and tuminate at the mand of Nont Cenis, whicl formerly was the principal pato sage across the Ajps, but which has been superseled tyy the thmel throngh Mont Cenis. The Cottion $A]_{1}$ is extend to the pramill of Mont Viso (12.585 feet), and form an acnte angle, at whose head stands Nont Thabor ( $10,535 \mathrm{fer}$ ) ). The Maritime Alps terminate at. Col di Tenda, after deseribing a large arc, with the concavity toward Italy.

Towarl Italy the slopes of the Aljes are abimpt. In France they project long and powerful arms toward the lhônenamely, the Alps of Valais, whose mucleus is formen ly the Buet : the Alps of Fancigny and Clathais; the Alps of Savoy, with the beantifnl gronp of the Great ('liartrense; the Aps of Dauphine, which communicate with the Pelvoux and its immense glaciers, whose highest peak is called, quite petically, La harre-des-Écrins ( $133.45 \%$ feet), and with Devolny, a dull and glomy group; the $\mathrm{Al}_{1}$ s of La Naurienme: and finally the Aljos of Provence, which contain Mont Ventoux in the N., the momitains of Les Maures, with their pine-corered summits, and those of L'Estćrel.

The figronees are inferior to the $\mathcal{N l}_{\mathrm{f}}$ is in height. extent, and asiect. They extem from W. to E., and to the N. a regular series of huttresses and vales project. The principal peaks are, in the eastern Prreness (banigon (9.13i feet) and the P'igne d'Estats (10.302 feet): in the central Pyrenees, Pic de Carlitte ( 10,200 feet), Cylindre du Marboré ( 0.861 feet), Néthou ( 11,168 feet), the highest peak in the whole chain, Mont l'erdu ( 10,095 feet), and the Pic elu Midi de Bigorre ( 9,436 feet) : and in the western l'yrenees, Vignemale ( 10,820 feet) and Pje du Midi dossan ( 9,034 fect) The principal passes from $\mathbb{E}$. to W . are the Perthens, the Col du Pla' de Beret, and the Somport,
The main borly of the Prrenees, composed of granite, schist, and limestone, extends over a length of $21 \%$ miles, and has a breatth of 62 miles in the center, and of 31 miles at the extremities. From the center proced the long ranges of hills whith separate the valleys of the Gaves. From the Pie de Carlite issue two secondiary chains, the Corhieres, of whieh the southern is high, pointed, amil granitic, and the northern tlat and ealcareous. This chan is continued by the Cérennes, which hegin at the neck of Namrouze and extend over a length of $2!5$ miles. They are divited into the sonthem Cévennes, which are rocky and granitic ehains whose principal peak is Lidigonal ( 5.139 fert); the central Civennes, which comprise the mountain- of Cevandan and Vivarais, and whose most remarkable peaks are the Gerther de Jone ( 5.121 feet), the Mézenc ( $5.50(0$ tiet), and the Lozere ( 5,584 feet) : and finally the morthern C'ivennes, which again are sublivided into the mountains of Lymmais, Batujolais, and Charolais, which fall to an averuge of $1,50+$ feet

To the N. the C'evennes are continued by the Cote-dor which produces the finest wine in France, the platean of Langres, and the Fancilles Mombains, which communieate with the Vosges. N. of the Fancilles Mountains extend the plateans of Lorraine, Lidrgome. with its famous defiles, and the Ardennes, covered with forests and deepls ent by the streams which traverse than. lbetwen the Ardennes and the sea stretela tho plains of Flamiers and the fertile ant well-cultivatel plains of Artois and licardy, which are eontinued to the sea hy the plains of Coux.

To the W. of Cote-t Or. whose arerage height is 1.640 feet, is fround a small granitic group, from 3.624 to 2.95 ? feet high, callell Morvan : on aceomet of its straterical position it is eonsiderel the citadel of lirance. Sill more westerly, and N. of the loire. stretches the immense plain of the Bealee, the vast granary of lrance. Between the Beauce
and Finistive are the heighte of Perele mad Maine, abont 1,312 foed high, trom which a doulde granitic ramge trav-
 and fortile lills of Lower Nommady, and fintly the peninsulat of Cotentin, terminating in Caje de lit llague and the high bills inclosing C'herlomg.
lictwen the Laire and the Garome are the remarkalle summits of the cempal group which in ramote atres sep)arated the gull of the sime from that of the Garome. This groun comprises very difterent wains; the granitic
 mountains of Alaergne whose highest peak is the dromb, In Contal ( 6,094 fect), an ohl volean, and in the contur the groups of "éalliar and Mont Dore, which contain the louy de sumey (6.isf fied), the lighest peak in Central and Noithern Framee, and whith project toward the N. WI., a
 wart the N . the chain of the Puys, a cmions line of old, extinct voleanoes, now covered with verture, fout whose craters are still distinguishahb, as are also the immense streams of lava, which futhe country itsilf are callent cheires. Puy de Ihome ( $4, \mathrm{k} 0 \mathrm{a}$ freet) and l'uy de larion are the most remarkable of these volemoes- the one on aceount of its height, the other on account of its form. With the momatains of Lower Ausergne comect the granitic momatains of Limousin, which attain their greatest height in Mont de Mermac ( 3,20 feet) and Mont Odouze ( 3,129 fert), and which from that point slope down through the sterile platran of Millevaches to Mont Jargean ( 3,116 fect). The central gromp 'omtains several scondary ridges; to the N.. a chain whese elevation seldom sumpeses 3.280 fect, though in a few points it reaches 5.245 feet. It is divider into the momntains of Telay (basaltic), Forez (granitie), and Madeleine (porphyritie), and rins off from the mountains of Vivarais, forming a high harrier between the Loire and the Allier. To the N. W. the granitic mountains of La Marche communicate with Mont Glouze. To the S., and detnehing itself from the chain at Mout Lozere, stretches the rast region of the Cansses, high caleareous plateaus deeply cat by the valleys of the Tarn, Lut, and Aveyron. These plateans comprise nearly the whole of the old province of Ronergue. To the So. finally, are the monntains of Anbrac, a granitic group slightly comnected with the monntains of Margeride.
Corsica is traversed from N. to S. by a chain of high mountains whose most elevated summit is Monte C'into ( $8, \operatorname{sis} 8$ feet).
2. IIyllography.-The flowing waters form in France seven principal basins-manely, those of the Seine, Loire. Garonne, Rhine, Naas, Scheldt, and Rhone. In the first three basins the water runs towarll the N. W.. to the English Channel and the Bay of Biscay; in the next three it runs northward to the North Sea, and in the basin of the Rhône it runs S .

France pustesses more than 200 streams fit for navigation. Their length, as far as utilized, is 6,200 miles, of which 5,500 are used for navigation. The principal rivers in the basin of the Seime are the seine, which waters Paris, Romen, and Harre, where it forms a rast estmary, and its affientsto the riont, the Auhe, Marne, and Oise, with its feender the Aisne; and to the left, the Yonne and the Eire. Among the seconlary basins belonging to that of the Seine are those of the somme and the Orne. In the basin of the Loire dow the Loire, which passes by Nevers, Orleans, Blois, Tours, Nomtes, and st--Nazare, and its affluents-from the right, the Naine: and from the left, the Alier, Cher, Indre and Vienne. The Vilaine forms a secondary basin, ant becomes navigable at Remnes. In the basm of the Garonne the Grarones, after its junction with its principal alluent, the bordogne, forms the Gironde, on which stamls lormeatux. Its principal tributaries, the Tam, lot, and Wartogne, join it on the right. To this hasin belong the Charente and the Ahour, the latter passing by Tinhes and Bayonne. In the borsin of the Scheldt are the Soblalt and its alluent, the scarpe. In the brasin of the Mews, the Maas, which in Frane is callen tha Jeuse, receives at Namur, from the left, the Sambre. In the basin of the Rhine, the lhine is mivigutile from Basel to the sea, and rums through strassburs, Main\%, Coblent\% and coborne. Its principal afflont, the Mnsille, waters Mletz, and receives the Mcurthe, which masses through Nancy. In the basin of the Rhome, the Thous 1 raverses Lake Leman and wators fieneva anl Lyons; receives frum the right the sante; and then proceels toward the alealiterrancan, where it forms its vast marshy delta. S.
of lyoms its principal afthents are the Jeere, Drime, amit Durance, which carry to it nearly all tha water flowing into France from the Nhs. Tho the same system belong the basins of the Var amd the Amb.
Tha coant of the Norlh sira is luw, partly marshy, and, down to the month of the somme, berforel with a liue of
 sit "prowh to Englanl. Along the linglish Chamel the "oast of Normandy is bordered by cliffs which, cout and waten in "ury direction by the sea, rise to the leight of x:0) feet, mat extend to Caje de la Here M. of which the (censt (ipens to the estuary and bay of the sicine. Then follows a line of low and hangeroms rocks and the sandy amt minshy ustary of Carentan, which tourches the peninsula of C'otentin. Thlis peninsmla, flat in its southern jart, rises to tha N. between the points of Barilenr amila liague, where its const attains a height of 492 ferot. In the angle formend by the penimsula and the northern coast of Finistere lies the bay of Mit. St. Michel, remarkable for the exceptional height of its tides (4: feet), and detemded on the N. by the Channol lslamds. The passuge lyet ween these ixlands and the coast is. very dangerous to navigate. The whole northern coast of Finisure is stren with dangerons rects extending to Point Si. Nathien, which forms the extremity of Brittany. At this point the coast suldenly retreats, and forms the rast rondstead at the head of which stands the naval port of Brest. From lirest to Lorient, also a naval port, the coast is lower, but still hilly. Along the coast from Finistère to the 'harente are situated the islands of Ushant, Gruis. Belic Îe, Noirmoutiers, Ieu, Re, and Oleron. From the Gironde to spain the const is traced as a straight line bordered by vast dunes, which are broken only to the right of the basin of Arcachon and at the mouth of the Aflour.

Along the Dlediterranean the western coast is low, and its gracefully roundel heads conceal a series of marshes, of which the most important are those of Than and Mauguio, but especially that of Berre. Which separates Marse illes from the month of the Rlione. At Marseilles the coast rises, and thence to the Italian frontier presents a picturesque aml much-indenterd line of headlimes and hays.
The western coast of Corsica is steep and abrupt, the eastern low and marshy.

Climate. -The mean temperature is $12 \frac{1}{2}^{\circ} \mathrm{C}$. or $55^{\circ} \mathrm{F}$. To the W . the isothermal lines are raised northward by the heating influence of the southwesterly winds and the (inlf Stream; to the E, they are lowered when remosed from these influences. Rain is frequent and more abubdant on the western coasts and in the mountainous regions ( 33 inches on the Atlantic coast; 23 inches in Paris: 30 inches in Morvan: 40 to 45 inches on the slopes of the Alps and Pyrenees). Although the climate is generally temperate and mild. it nevertheless presents five different types-the Sequanian (from the Seine), Vosgian, Rholanian, Mediterranean, and Girondin. The Sequanian climate is N . of the Loire ; its mean temperature is 52 F .-in winter $38^{\circ} \mathrm{F}$., in summer $66^{\circ} \mathrm{F}$. The prevailing winds are IV., S . W., and S.: the first tro are rain-bearing. The Vosgian climate is more extreme; its mean temperature is 49 F . $\operatorname{ram}$ is less frequent. The mean temperature of the climate of the valley of the Rhône is $52^{\circ} \mathrm{F}$., but the hot and dry southern winds, alternating with the coll! northern, promee sudden changes in the temperature. Rain is abmolant in the Alps. The Wediterranean climate is wirmer, its mean temperature heing $67^{\circ} \mathrm{F}$. The summer is hot and dry : the autumn is rainy. and disagreeable on account of the cold and impetuous N. E. wind called the mistral. The climate in general is midder in the winter and hotter in summer than the sequanian. N. W. and S. W. winds alternate, and produce rapill changes in the atmosphere.
III. Agricilctre.- France presents fonr agricultural belts which traverse it froms. W. to N. W.-namely, the olive, bonmad by a line which connects the toot of the Corhicims with the Alps of Dauphine ; the maize, whose northen boundary runs from the island of Cléron to the midale of the Tosiges the vine, whicla ceases at a line drawn from the mouth of the Loire to the source of the Uise; and N. of this line the apple-tree bolt.

Fruits are largely exported-apples ant pears from the north, uranges, lemons, ind pomegranatis from the south; excellont peaches, strawberries, and enrrants are grown ncar l'aris; apricnts in the central part: cherries near Paris and the eoast: of the Clannel. Dricd fruit-pears, apples. frunes, fige, almonds, and muts-come from the central and sunthern regions. The principal trees are the walnut, olive,

chestnut, white oak, mulberry, ouk, clm, ash, hornheam, beech, alder, foplar, aspen, willow, hirch, fir, larch, and pine: Of the total hand surface abont $37,000,000$ acres are under cereal crops, $2 t, 000,000$ in forests, more than $12,000,000$ in mealow and grazing lame, 5, 5:0,000 in vineyards, and less than $17,000,000$ are mproductive. The productive farm lands are valued at $91,500,000,000$ franes ( $18,300,000,0010)$, and their annal products at $19,000,000,600$ francs ( $\$ 3,800$, 000,000 ). Aecording to Bulletin No. 6, 1891, of the Ministry of Agrieulture, the areas and proluctions of the eereal crops were as follows: Wheat, $17,449,537$ acres, $331,548,810$
 510 acres, $68,583,244$ busk. burloy, 2,168, 369 acren, 45,683, 754 bush. ; and oats, $9,342.1$ an acres, 265, 600.15s bush. Other products were: potatoes, $3,619,415$ acres, $405,6,39,026$ bush. tobacco, 38.172 acres, $49,053,350 \mathrm{lb}$; and maslin, 733,268 acres, $13,523,675$ bush. Since 1874 France has fallen from first to second wheat-producing comtry. The area in vineyards was largely relnced after 1875 on accomit of the ravages of the phylloxera, but in 1888 it showed an encomraging increase, and there has been a steady improvement since. The production of wine in 1888 was $662,24,000$ gall. Of dairy products there were exported, according to the
 0s1: 15.08 .2460 lb . of margarine, value $\$ 1,188.344$; and $12,292,137 \mathrm{lb}$. of cheese, value $\$ 1,682,46$ ? The farm animals in 1891 comprised $2.48: 3,460$ horses, $13,661,533$ cattle, $21,291,909$ shecp ; $6,0016,232$ swine, and $1,480.2$ ?! goats.
IV. Industry.-Mining.-Granite occurs in Coteatin, the ('hausey islands, and several jrints of Brittany, in the Vendée, Limousin, the $A$ lpw, and the Vosges. Among voleanie prodncts are the hasalt of Auvergne and the porphyry of Corsica, Var, and Epinal. Excellent slate quarries are found in the vicinity of Angers. bayonne gives feldspar and asphaltum from the clay-schist of Ain. The most remarkable marble quarries are at Bonlogne, Mabsenge, and Givet in the nortly; at le Mans and Sable (sarthe) in the west; at Chomerac (Ardè he), Lat Droix (Côte-t Or), Chatillon(Lotiret), and several other places in the central part of the comery; at Campan, St.-Béat (white marble), Castéra-Terduzan (yellow marble), and Cames in the Pyrences, at Grenoble in the Alps, at Laveline in the Vosges, and at Corte in Corsica. Difterent kinds of freestone abound. Chalk is found at Rouen, Meulon (in the vicinity of Paris), Troyes, and in Touraine, ete. Uf siliceous materials, excellent millstones are obtained from Lat Ferté-sous-Jouarre and from Lesigny (Creuse), Bergerac (Dordogne), etc. The best plaster is thit from the vieinity of Paris; the best cement comes from Bonlogne. Vassy (Yonne), louilly (Côte-d'Ur), and Grenohle. Caleinm phosphate is found in the departuents of Jas-de-
 Besides the common potter's cliy, found everywhere, a finer sort is found at Gicu and limoges, from which a celohrated foutence is made. Porcelain clay is found at St.-Yricis. Rock-salt is found near Nancy, and in the Jura, at Salins and at Lons-le-sianier ; sea-silt is produced from saltmarshes on the Atlantic from the molth of the Loire to the Gironde. and on the Mediterrancan coast.

Of mineral and thermal springs there are four groms: 1 . the Vosges; 2, the fura and the $A l_{p}$; 3, the center: and 4, the Pyrenees. Besilles these groups there are the sulphur springs of Enghien, near Paris, and of Bagnoles (Orne), the chalybeate springs of Forges-les-Eanx (Sine-Inférieure), and the tamous springs of St.-Amand.

France is poor in metals, with the exception of iron. Apgentiferous lead is found at Pontgiband (Puy-de-Tome), Yialas (Lozève), ete.; copper in the Alps and Corsica: zine in small quantitios in Gard and the I'yrenees; manganese at Romanèche (Suonc-ct-Loire); antimony in Hante-Lotire, Cantal, and Corsica: niekel in small quantities in Isere (lues Chalanches); tin in Limonsin and Bretagne; gold-dust in the sand of the Rhône; and iron pyrites for sulphurie acid in Gard. Ardeche, Rhône aud Yosces. In $18: 4$ there were mined $27,417,000$ tons of coal and 3, Tra, 000 tons of iton ore Anthracite is mined in Hantes- $1 l_{\text {pes }}$ and Frejus in Var; lignite in Aisne, Manosque, and Aix in Provence: and peat in the Pas-de-Calais, Somme. Jisne. Oise, Seine-et-Uise, Vosges, and Jura. fron ore is found in the Jurassie regionsLe Creusot, Franche-t'omté, Isire, Ardeche. Aveyron; and as hog ore in Ardennes, Chanpagne, Bomgogne. FrancheComté, Berri, Poiton, P'érigord, and Landes. The prineipal deposits are those of Vassy (llante-Marne): Châtillomatis, which form a belt stretching throngh haree departments; Franche-Comté, which are situated between Langres, Vesoul,

Besançon, and bijom; and the department of Cher, which are the richest in France and yich one-filth of the whole production.

Manuficturing.- Agricultural machines are made in l’aris, Liancont (6isi), Nancy, Memux, Ormas, and hourges spiming and weathing machins-for coltha, in Paris, lomen, and St,-(t)uentin; for lhax, in Jille; for wool, in Lombaix, Embeuf, Louviors, and Sichan; for silk, in Lyoms and st,-(lhamond; for hosirry, in Nim"s; sowing-machines in Pirlis and Lyons; machine-ionls in Paris, to--1)enis, Ronen, Le Crensor, etc.; touls for maval woodwork, in Ilave; metallic wares in Paris, Villedien (Mancho), and Gaise (Aisne) ; hardware for tools in I'aris and st.-Etionne; for buildings, in Charlevillo (Ardemmes), baigle (Orme) Rugles (Eure); for the lowselold, in l'aris and Lille; and firearms at Paris, Chatellemult, St.-Étieme, Charleville. Tulle, cte. There are abont 112 iron-foundries with 16 os hast fumaces, and 200 irom-works with 1,000 farmons. In 1894 the productions were 2006,714 tons of pig iron, $785,-$ 781 tons of finished iron, and $684,1!90$ tons of steel.

Aleohol is made from wine at llerault and in the Charentes, and from beet-root in filunders ; chemicals are mannraetured in Paris, Lille, St-Gobain, Chamyr, Jonen, Cherbourg, Lyons, Montrelliur, Mirsisilles, Rordeanx, etc. ; oils are made from olnes in I'rovence, lionssillon, and somthern Languedoc: from nuts, in ('larente and Dordogne: from colzar and flax-seed, in Flimders; from rape-stet, at Caen and in Franche-Comté. C'andles and other chandlery products are made at I'aris, Lyous, Montpellier, Marseilles, and Lille: soaps, at Marseilles, Namtes, Mavre, Amiens, Rouen, Ellouf, Reims, and lyons; toilet soaps, at Paris; hairdressing articles, at Civet, Paris, Châtean-Renault, and Grenoble ; glue, in Flanders, Piris, and Givet.
Cheese-making is nuch developed. The most famons kinds are the Maroilles, Brie, ('amembert, Nulchâtel, Livarut, Pont-1'Eveque, and Isiguy; those of Jura resemble the gruyere of Switzerland; the septmonel and Mont dor cheeses are made of goat's milk; the well-known Roguefort cheese and the Cantal are made of :heep's milk. The manufacture of heet-root sugar is earried on especially in the northwest (Paris, Lille, Valenciennes, Ionai. Arras, Péronne) In 1846 there were 306 sugar-works of all kinds, employing nearly 45.344 operatives. liquemrs are distilled at lario (irande Chartrense, and Celte. In the Vosges excellent cherry brandy (firschurasser) is made. Chocolate is mannlactured in Pirris, Noisiel, Bayonne, and the Nord. Yinegar is made in Charente and Orlems: mustard is prepared extensively in Paris, bordeanx, and Dijon; drugs mainly in Paris.

The manufacture of entton stuffs employs $5,000,000$ spin-
 ftancs ( $\$ 120,000,000$ ) worth of fabrics. The minufacture of brinted ealicoes is confined to Paris and Rouen.
Of textile plants, hemp and dias are indigenous in France The manufacture of linen employs more than 610.000 spin-
 an anmal product value of more than 500 ,0(t).n00 franes ( $\$ 100,000,000$ ). This industry is princij)ally located in the north.

Silks are manufactured pincipally in the valley of the Rhone. Besides the indigenous prorluce there is imported anmally raw silk worth over $2 \times 0,000,000$ frames ase.0.000. 000). The manufacture employs $!4,800$ lonms and 110.300 hands, and the product is ralued at $630,000,000$ franes ( $126,000,000$ ).
V. Trade and Commerce.-The first, railway was constructed in 1828 from Andrezienx to 8 t.- Etienne and lyons: horses were used until 1830, when the lirst lucomotive was employed. The next was that from st.-Germain to Paris. The present railway system was hegun in 1st7: its actual
 000,900 francs ( $\$ 2.810,200$, , 1 (H) , and are worked by companies which have leases for ninely-nine years, when they become the property of the state. 'fhere are -ix great com-panies-namely, the West, the North, the East, the Paris Lyons and Mediterranean, the Orleans, and the South; and more than fifty small ones. The traffic on the railways atnounts to $350,000,000$ passengers and $100,000.000$ tons of merchandise. The receipts in $18: 5$ amomed to $1,263.550$. 000 franes ( $8252,710,000$ ), of whith one-third wis for passengers. The merchandise conveyed on the waterways is abont three-tent ha that of the railmays.

Imports and E.rports.-[n 18:5 the general enmmerce aggregated $4,920,000,000$ franes ( $\$ 984,000,000$ ) in imports and
4.580,000,000 franos ( $8917,800,000$ ) in exports, and the spe-


'lloc proncipal imports ul raw material are silk, conton,


 Thle impurtation of salt tish, buther and cherore horsero. firuit, rice, and other tereals leathes large propertions. 'l"hat of mannfatured artinles comprises woven falnies, has and hemp, cottun, silk, hais, yarn, mattings and phat work. straw hals, machines and toobs, and watehos.
'Ihe exports consist chatly ul' woren falmies (sjlk, wool, enton, thax abd hemp), yarn, lineu, artioles of toilet (furmishing goods, modes and pwlumery). chemicals, madeler and indigo, drugs, sond, stearin and candles, sugar, tuss, haberdashery, etc.., skins, took, machincs and arms, jewelry, watches, paper, pottery and glassware, and mosical instruments. Ol ofler problucts are exported wine and brandy, textile filers (silk, (ooton, woul, and hair), (ereals, rheese and butter, egrs, dried vegetables, fruit, olive oil, sult-watur fish, salted meat, horees and cattle, seed corn, hides, oleaginous seeds, wood, and colprer.
l'he merchant marine is not prosperous. The number of vessels has remamed stationary for abont thirty years. though the tomnage las dombled. (In dan, 1, wat, theree were $14,3 \times 6$ sailing versels of 386,510 tons and 1,212 steam ressels of 500.568 tons, with crews aggrogating $84,87!$. 1)uring 180.5 the number of vessels of all kinils that entered lremeli purts was $9 \%, 810$, of $20,: 363,609$ tons.

The just and telegraph seviees are regulated by the state. On Jan. 1, 1845, there were 8,504 just-oflices and 60,000 ]etterboxes in wrance and Algeria, which handled nearly [.914, 408.000 articles of all kinds. The telerraph service in 1805 had $5 \pi, 5 \% 4$ miles of lines, $193.1 \times 4$ miles of wire and 11,338 offices, and handled $41,434,727$ messages. The receipts of the joint services $1800-91$ were $200,163,117$ frames ( $840,41 \%$, 623 ) and expenditures $148,262,381$ trancs (

Measures, Weights, and Monfy.-The system of weights and measures used in France and its dependencies is the Metrio siystem (q. $\because$.).

The money basis is the Frasc (q.. ). Besides the various coins and the ordinary eommercial paper, used principally in the great fiuncial and banking extablishments, france employs bills on the bancue de France, whose credit is equal to that of the state. The coinage in I8 86 amounted to 113 , $367.7 \pi 3$ franes ( $82,6 \pi 3,504$ ), of which $112,538,240$ francs was gold. From tion till 1sod the total coinage of gold was $8,826,948,250$ franes ( $8.565,380,650$ ) and of silver $5,584,650,-$ 124 franes $(\$ 1,106.080,(12 \pi)$. It was estimated that $6.000 .000,-$ 000 franes ( $1,200,000,0(10)$ in eoin were in cireulation, of which two-thirds were gold.

YI. Pupllation-The population by eensms of 1801 was $38,343,192$ an increase of 671,144 trom iss1. 'The cemsus of 1896 showed the legal popalation (that is, both present and absent), to le $35,517.925$, including $1,027.491$ foreigners Vital statisties for 1894 showed 286,662 marriages, s5. 388 births, and 815,620 deaths. The najurity of the population ( $24,500,000$ ) is settled in the eountry : about $18,500,000$ live by agriculture. There are abont $4,000,000$ in hnsiness. Building and the manfacture of textile fabrics, elothing, and toilet articles employ about $1,000,000$ persons each. The ten deprartments which owe their prosperity especially to manufactures or commeree are Seine, Bouches-dn-Rhone, Rhône, Laire, Nord, Loire-lnférieme, Gironde, Var, Vendée, and Corsica. In [sb6 the promation of the principal cities was as follows:


| 2,536,834 | Toureoing | 73.353 |
| :---: | :---: | :---: |
| 4680 | Re-nnes. | 199.033 |
| $492.23!1$ | bijon | 6a. ${ }^{\text {a }}$ |
| 256.196 | Orleans | 66 |
| 2115.206 | Girenoble | 6.4 |
| 149, 413 | Tours. |  |
| 136.030 | Le Hans | 60 |
| 124.661 | Besameson | 52.55 |
| 1 13.902 | Calais. | 56,54 |
| $119.4 \%$ | Tersailles | 54, |
| 113.219 | St.-Denis | 54 |
| 107,463 | Troyes |  |
| ¢\%,306 | Clermont Ferrand | 50, 5 \% |
|  | St. Quentin |  |
| 9 33.600 | Béziers |  |
| ¢K, 31 | 1, vallois-Perrett |  |
| \%, 017 | Bonlogne |  |
| T7.194 | Caen. | 45,34 |
| 74.601 | Aviguon | 45.10 |
| 74.533 | Bnarge |  |
| $\stackrel{3}{3}$ | I,ur |  |

VII. Governmest.--Since the revolation of Sopt. 4, 18.0 , Franeo has hecol ruled by a repuhliran orovernment, and by the law of Feh。 050 , [875, the Nationald Asmobly derided on the delinitive form of government and coman itut fon. The ex erotive, administ rative, and juliciary powars are vented jn the l'resikent. The legishtive power is exercisedbythe N゙a tional Assembly. The Presilent is electot by tho Xitional Assembly for a periox of seren years. He exirroses the execoutive power, conowes anm Alismises the ministors, who are ruponsible, lowwever, not only to him, but also fo the Xit
 ( $5 \times 4$ members) and the senate (30n meminers: in were elected for ljfe under the law of 18.5$)$. Eatela arrombimoment elects
 senators are elected for nine yodrs. one-third retirine evary thre yoars. Vileancies oce uring among life somators are filled ley the clection of ondinary ninc-yeur smators. The National Assmbly holds ammal sessions of at least five months. Sinators receive [5000 (\$3,000) and deputios 9.000 (8.800) francs per ammon. The National Asombly represents the nathon, ly which it is elected innd in whose name it exereises the sovereign power. With the consent of the smate the President can dissolve the Chamber of Joputies. The ministers, of whon the one chosen by the chief magistrate ay chiof of the cabinet is president of the comusil, aro tarl- 1 , Minister of Justice and of lieligion; D, Minsiter of the Interior, muder whom are the whole gemeral departmental and communal alministrations of France: :3. Minister of Forrign Afrairs; 4. Minister of Finance and of Pusts and Telegraphs 5. Minister of War: 6. Minister of Marine and the C'olonies 7, Minister of Publie Instruction and the Fine Arts; 8, Dinister of Agriculture: 3. Minister of Commeree and Industry 10, Ninister ol Public WVorks.

Communal and Departmental Administrations.-The eommme represents the elementary unit of the territorial division and of the administrative organization. It is a part of the territory comprising either a town or one or more villages, with their annexes and tields. It is gorarned hy a maire, adjoints (deputies), and a municipal council. The mavor is appointed by the monicipal council from its own number. lle is assisted by one or more deputies, who are appointed in the same manner, and who take hi place in ease of absence. The municipal conncil, of which the mayor is the president, and which is compored of from 10 to 36 members elected by the inhabitants of the commume, exercise within the very narrow limits of the law a deliberative power in all communal affairs, issuing either decisions or deliberations or simple arlvice. It holds annually four sessions, generally of ten days each. Paris has a special administration; its imunicipal council of so menbers elects its president and viee-president.

The canton generally consists of twelre commones. It is not, properly speaking, an administrative dirision, but it serves as a basis for the election to the greneral council and to the eouncil of the arrondissement. It is specially a judiciary ciremoscijption. Recruiting for the army takes place at the principal town of the cantom.

The arrondissment consists, generally, of cight eantons II is governed by an under-prefeet, who ranks next to the prefect of the department. The arrondissment, however in which the capital of the department is situated is governed by the prefeet himselt. The under-prefect is appointed by the chief of the state. He is assisted by a eonncil of the arrondissement, which eunsists of as many members as there are cantons. It assembles on the call of the prefect, deliberates on publie works, and assesses the direct eontributions upon the commune.

The debartment consists generally of four arrondissements, and is the only division of any great consequence in an administrative point of riew. The prefect, who governs it, is appointed by the President of the republic on the nomination of the Minister of the Interior. Ile represents the foremment, brings the laws and the ministerial orders into execution, superintends and maintains pullie order. and exeroises a sort of police inspection over the towns. He introduces all affairs eoncerning the department. and executes the decisions of the general council and of the dequart mental committee within the limits of tho law. The deliberative power pertains to the general councii, composed of as many members as there are cantons, thongh not more than thirty. who are elected fur nine years and renewed by thirts. It deliberates and votes on all departmental affairs in the interval between its sessions it as*igns its power to a departmental committee, which superintents the adminis-
tration of the enmmme. Besilus flase two powers there is a third administrative powre. exweisel by the council of the prefecture, which deeides an all demands for reductions: in contributions, ete. Relief to the pore and the sick must Le provided for by the commume; the commumal hospitats are governed by tommittee of five membres, appointed hy the prefect and presided over by the mayor. The arrondissments have gencrally hygionie committees, physicians for the poor, commiture for inspecting drus-shurs, etce Every department must have an asylum for hanatice

Vili. Constituthen and Ahministration. Aedmimisfontive Divisions.-In 1891 there were 36 off provinces, forming 87 departments, 362 arrondissements. $2, N 61$ cantons, and 36,144 communes. la the early part of 189313 new cantons were formed in the deparment of the seme. The following table shows the provinces, the deparments, and the capitals of the latter:

1. Northwest.


- Nohtheast

| Champagne | Ardennes | Mézieres. |
| :---: | :---: | :---: |
|  | Marne | Chalons. |
|  | Aube | Troyes. |
|  | Haute Marne | Chaument |
| Lorraine. | Meuse | Bar-le-Du |
|  | Meurthe-rt-Moselle | Nancy. |
|  | Vosges. | Épinal. |
| Alsace | Belfort | Belfort. |

Franche-Comté. . . . . . . Hatte-Saône . . . . . . . . . . . . . . Vesoul.
Joubs . . . . . . . . . . . . . . . . . . . . Besane


Yonne . . . . . . . . . . . . . . . . . . . . . . . . . . Anjon.
3. Southeast.


Berri.
Marcles 1.imensin

Aluverghe
Bombommais. Nivernais.
(RETHELS (continucl)

Army.-The army consists of volunteress or re-enlistonl men, who form about onc-lenth of the anmal contingent, and young men twenty years of age and fit for military sorvice, whom the recruting laws summon :manally to form what is called "the contirgent." Thase young min serve thre years in the active amy, ten years in the restry of the active army, then six yars in the temitorial army, ant at last six years in the resecte of the tervitorial amy". All privileges of exemption were almaished in 1887. Acemeding to the bonget for 18:\% the strength of the army on a puare
 with 127,484 horses, and the war elfective was estmater at $2,500,000$ oflicers and men.

They.-Exclusive of transports, sailing vessels. schoolships, ete., the French fleet consists (1897) of tos vesends, of which 34 are battle-ships. 14 port-icfense vessels. 149 cruisers of different classes, ant 211 torpede-craft, besides 19 vessels of different kinds in course of construction. The persormel consists of 1,837 exentive oflicers (inclading 15 vice-admirats and 30 rear-admirals), 朐 pincipal engineer olficers, and 42,205 men, recruitel cither by voluntary entistments or from a portion of the army contingent, or by drating those men from the seaboard whose names are entered on the naval registers. The total number enrolled is 150,000 . The maritime teritory is divided into five arrondissements, commanled by a maritime prefect, who has the rank of vice-almiral. Their capitals ate Cherbourg, Brest, Lorient, Rochefort, and 'loulon. The maval expenditure of France, which in 1880 was 186.00010100 francs, was increased in 1896 to $26,000,000$ franes $(\$ 53,200,000)$. See Natal Academes and ships of War.

Finances.-The butget of the commane is prepared by the mayor voted by the municipal conneil, and approred by the prefect or by the chief of the stall if the revenue exceed $3,000,000$ francs ( 8600,000 ). The departmental budget is prepared by the prefect, submited to the departmental commission, and discussed and voted by the general comncil. The budget of the state is prepared liy the ministers, presented by the President of the republic: and discussed by the National Assembly one year in advance. The expenses of the state for 1894 are estimated as follows:

| Finance (public debt and dotations) | $\begin{gathered} \text { Franca, } \\ 1,537,600,000 \end{gathered}$ |
| :---: | :---: |
| Justice and worship.. | 35,0060.000] |
| Foreign affairs. | 16, 3100,090 |
| Interior. | 23.600,600 |
| War | 633.600.000 |
| Marine and eolonies | 266.900, (h)0 |
| Public instruction and fine arts | 242800,000 |
| Commerce and industry | 254.100,000 |
| Agriculture.......... | -12, 300.0 MW$)$ |
| Publie works | 256,200,040 |
| Total. | 3,368,300,000 |

The receipts of the general buiget come from the following sources:


The following are some details of the different receipts: In the direct taxes the lind tax amounts to $196,600,000$ frances ( $839,340,000$ ); personal tax, $88,800,000(817,640,000)$; tax on doors and windows, 57.200,000 ( $\$ 11,440,000)$; tax on patents, $122,600,000$ ( $82.2,5 \% 0,01(0)$. Of indirect taxes the most important are:

| Registration | $\begin{aligned} & \text { Franes. } \\ & 548,500,000 \end{aligned}$ |
| :---: | :---: |
| Stamps..... | 161.800,000 |
| Custoins | 465,700,000 |
| Indirect contributions (b) | $601.900,000$ |
| Sngar | 203.400 .000 |
| Tobaceo | 375.900.000 |
| Post-office and telegraph | 164,900,000 |

(in Jan. 1, 18: ) , the pulbic dobl anounted to over $31,0: 35$, 252,52 franes ( $80,207,0,50,504$ )
. Iustice. -I Instice is amministered in the name of the chicf of the state. There are three ditlerent juristictions: (1) 'the civil jurisdiedion, which takes cognizance of all pre sonal or real relations of the citizens. It is exercised hy justices of the peace, of whom the to is one in each canton, who conciliates, if masible, or beeirles eases of minor importane. Above them are the civil tribunals, or tribunals of furst instance, which prononnce ammally on abont 140,000 cases. 'lbure we 130 romseils de prudhommes, of whose members half are elocted by the employers and half by the employees, and who in the mannfacturing towns act sus justices of the peace in ases between employer and anployed; they consider ammally 40,000 eases, of which more than twothirds are conciliated. In the manufacturing and commercial cities ther are 222 tribumals of conmoree, whose members am elected, ant which pronounce in first instance on thout 950,000 cases ammally, of which ume-fourth are conciliated and two-thirds elosed by definitive judgument. Above the civil tribunals and the tribunals of commeree there are twonty-six conrts of appeal. which jurge about 12,000 eases ammally. (2) The criminal juristliction. 'Ihe simple misdemeanors come before the tribumals of poliee. The justices of peace exercise this juriadiction in \$an. 000 cases annmally. Offanses are brought hefore the trihmals of correction, which form a marticular branch of the civil tribunals, mit which can atminister from six days' to five years' imprisomment. (irave crimes are brought liefore the courts of assize ( 8,100 to 3,700 rases a year), of which there is one in eark department. They are composed of three magistrate-judges ant a jury. The jury is composed of twolvecilizens, whomust be over thirty years old, and are selected by at surecial committee in each canton. and subject to approval ant rejection by a district committee. The jury decides the puint of fact, the judges apply the law. Besides the magistrature which julges there is a magistrature which performs the luty of public prosecution. To each court of appeal a general 1 rocurator is attacher, assisted by sereral advocates ot doputies. To each civil tribunal, and under the anthority of the gencral promator, is attached a procarator of the repmblic, assisted by one or several substitutes. At the police tribunals the office of publie prosecutor is preformed by the mayor or the commissioner of police. The publie prosecutor interferes only exceptionally in civil caver. ln criminal cases, on the contrary, he acts a principul part. Ble orders the investigation of the offens or crime. liss the accused person arrested, superintents the trial. prosecutes bufore the julges. and proceeds with the execution of the verdict given. Above all the other trihunals is the court of cassation. Which secures the exact application of the law, and any verdict given by any tribunat may be hrought before it. by its decrees it confirms (1) reverses the verdiet given, and in case of cassation the suit is reconmenced hefre another tribunal instituted by the court of cassation. The convicts receive their punishment, according to the gravity of their otfense. in the police prisons, in the departmental frisons, which also serve as jails (381 fails, with room tor 85.000 inmates), in the penitentiary colonies for young convicts, in the central prisons for those sentenced to conipulsory labor, in the houses of detention for local rrimes, and in the penal colonies of Guiana and New Caledonia. With the administration of justice are furthermore commected the notaries, who receive acts and contracts and give them the character of authority ; the attorneys, who regresent the parties before the tribunal: and the sherifis, who carry the summons, serve the judgment, and regulate its execution.

Public Educution.-The school srstem was founded by the National ('onvention in 1792, and is adnanistered by the commume ams the departmont under the general control of the Dinister of Public Instruction ann Fine Arts, and a national council. l'rimury inatru*tion is gratuitous and ohligatory; it is given in the commmal schools, which are under the direction of lay teachers apponted hy the prefeets. Each commune of 500 inlabitunts is obliged to have a sehool for hoys and one for girks. There were more than $5,600,000$ pupils distributed in 67.359 public schools and 14.498 free schools in 1890 and hesinles these there are abont 0,053 educational institutions of a higher grakle, cours druluites, and a number al infont schools which promare children under seven years af age lop the pimary schonds. The teachers are edncated in to primary uormal schools for malos, with 5,445 master pipils, and 82 nomal schools for females, with 3,564 pupils, about
one for cach department. There are, besides, two higher normal selames, one for rach sex. The secondary, classical, or industrial instruction is given by the statrin the lycenns, by the commmes in the communal colloges, and by the dorsy or by laymen in the seminaries. There were in 1891 107 lyoums, which were generally situated in the capitals of the departments, and eontained mome than 51,000 propils; 246 colleges, with 34,000 pupils; ancl 650 free establishments, with nearly 68,000 pupils. For girls there were 24 lycelums, with 4,000 pupile, abl 27 eollewes, with 3,000 pupils. 'The classionl sehouls give diplomas of bachelier de l'enseignement sreondrive classique and bachetier de I'rnseignement moderne, the latter course substituting the stuly of inodern for that of the dead languages. In orfer to erlucate professors the state has established for the classical branch the high nor'mal school, and for the industrial branch the special normal school at Clany. (Sce Common Scomoki) 'The higher instruclion is given by the universitus (facultes), of which there are 15 for literature and science, 12 for law, $T$ for theology, and 4 for medicine. The miversities confer tiplomas ol' bachelier, licencié, and doctrur. The College de France and the Nnsemm of Natural Jistory, both jn Paris, represent the incleperdent studies; the Conservatoire des Arts and Métiers (for arts and trades), in Paris, is a sort of industrial university.

The principal schools preparatory for the civil service are: (1) in Paris, ]'École l'olytechnique, for oniorrs and state engincer: ; the Central school of A'ts and llanafactures, for civil engineers; the school of Fine Arts, for painters, s(alp)tors, and architects; the Conservatory of Dnsic and I beclamation. for musicians and actors: the school for living Orientat languages. (2) Ontside of Paris there are three sclools of the arts and trades, several schools of fine arts (1)ijon, Toulonse, etc.). 3 schools of agricnlture, 1 of horti(culture, 3 for werinary surgeons, 1 for miners atst. Etiemme, and 1 lor mining engineering; to which may he adnad several communal and private institutions, such as schools for Itawing. Central School in Lyons, the school fur watchmaking in Resancon, etc. (3) In foreign countries the Freneh school in Rome for a limited nmmber of artists, painters, seulptors, architects, and musicians, chosen by competition; and the scluols of Rome and Athens for the stndy of :uncient literature, to which the pupils are chosen from among the pripils of the high normal school. 'The administration of each of the sixteen acarlemies. or territorial cireumseripotions of public instruction, is confided to a rector assisted by an academical council. The rector has mater his orclers an inspector of the academy and several inspectors of the primary instruction. Algeria has a separate academy. The instruction is facilitated by libraries. which exist in most of the towns, and which are being founded in the commmos, in the jrimary schools, in the regimental schools, and at the museums. 'There are learned societies in most all the departments, and some of them have a high repatation. In l'aris there are among others, the Association Frangaise pour 1'Ivancement des Sciences, Société de Géographie, de Géologie. A'Anthropologie, Association Polytechnigue. Société diacriculture etc., besintes several great public institntions, such as the observatory, the Burean des Longitudes, the Medical Academy, and I'Institut de France, composed of five academies (Icadémie Française, des lnseriptions et Belles-Lettres, des Seiences, des Beaux-Arts, des Sciences Moriles et Politiques), each of which contains 40 members (Acalémie des Sciences 66) chosen by the members themselves.

The military schools are l'École spéciale militaire, of St.Cyr, for the infantry and the eavalry; l'Ecole d"application de l'artillerie et du génie, at Fontainebleau: l'Ecole d'application de cavaierie, at Sammur, for oticers and for moderofficers proposed for the rank of officers; l'Ecole de médicine et pharmacie militaise, at Val-de-Grâce, at l'aris: l'École d'application des poudres et saltpètres: l'École militaire dinfantris, of st,-Maixent, and l'Ecole militaire d"artillerie et du mronie, at Versailles, both inteniled for mnder-otlicers proposell. on examination, for the rank of oflicers. There are also numpons technical schools, such as l'Eeole diadministration, at Vincennes: l'Ecole normale de gymnastique, l'ÉEoles regionales de tir, l'Écoles régimentaires de l’artillerie et du gronie, cte.: above all these schools, l'Ecole superieure In gnerre, at Paris, which trains oflicers, captains, sulb-lieutemants, for the brevet d'état-major. Le Prytance militaire In la F leche, a kind of military lyceum, receives the sons of indigent ollicers and of sub-officers killed in battle. The
marine receives most of its officers from the naval school at Brest. There are also 19 écoles dhydrographie, and is cooles de médicine navale at Toulon, Brest, and だrchefort; l'Eeole du génie maritime (for nayal construction) in Paris; l'Focole de torpiltes of Toulon, l'Eeole des mousses and l'Ecole de maistrance of Brest, etc. La Maison d'Fducation of the Legion of Honor at St.-Denis reeeives without charge the daughters of oflicers and sub-onticers of the 1 egion of Ilonor.

Worshif. - There are in France three forms of vorship reeognized by the state and maintaned at its expense-the Roman Catholic, the Protestant, and the Jewish; and in Algoria, in addition, the Mussulman. Any sect in France with 100,000 adherents is entitled to an anmal state grant.

The Roman ('alholic Church.-The parish is the elemenfary unit, and there is a parish or more in each eommune. Of the parishes, some are curacies, others succursuls. The former number 45.000 ; the priest is irremovable. appointed by the bishop, and approved by the state. The priests of the latter parishes are appointed by the bishop, and may be removed by him. Above the mriest is placed the bishop. Accomling to the coneorlat of 1801 there are 84 dioceses, 67 bishoprics, and 17 archbishopries in trance, nearly one in each department; the see of the bishop is generally at the capital of the department. In 1890 the secnlar clergy numbered 50,420 , besides 4,376 teachers and 9,526 students in seminaries. Above the bishops stand the archbishops, who administer their own dioceses and exercise authority over ecelesiastical provinses or arehbishopries consisting of several dioceses or bishopries. There are 17 archbishoprics, corresponding nearly to the old provinces from the Roman period-namelr, Paris, Ronen. Tours. Cambray, Rennes, Reims, Besançon, Lyons, Chambéry, A vignon, Aix, 'Toulouse, Bordeaux, Auch, Alby, Bourges, and Sens. Above the arehbishops are five cardinals. The budget grant for $189 \%$ for this ('hurch was $41,266,033$ franes ( 8.8 .253 .304 ).

The Protestant (hurch.-This connurises two denominations recognized be the state-the Catvinistic and the Jatheran. In both of them the parish has its minister and prestyterial council. which administer under the authority of the consistory. In the Calvinistic C'hurch the minister's are chosen by the consistory, and the superior anthority is exercised by the synod, consisting of five consistorial chorches, and by the central council of the Reformed Church. At Montauban is a theological university. In the Lutheran Church the ministers are chosen of a directory which acts under the authority of the consistory. The grant for this ("hureh was $1,495,100$ franes (\$299,020).

The deurish (Murch.- A commmal rabbi presides at each synagogue, assisted by officials who are under the authority of a departmental consistory, which again ranks under the central consistory of I Paris, presided over by the grand rabli. The grant for this Churel was 206,530 tranes ( 84,806 ).

Algeria forms one archbishopric (Algiers) and two oprics (Oran and Constantine). It has two Protestane comsistorial churches and three Jewish consistories. The grant for Algeria in 1893 was $1,238,596$ franes ( $\$ 24.719$ ).
F. Jrudent. Revised by l. Jallex.

France, History of: begins in the fifth century with the conquest of the Roman province of Gallia Transalpina loy the Franks, a Gotho-Cremanic tribe who settled in the country and gave it its name. Ancient Gaul (Gallia Transalpina) was originally inhabited by three different mations -the Belgians, in the north and east: the Celts, in the west and center : and the Aquitanians, in the sonth. Along the Mediterranean coast several Greck colonies were situated, the chief of whieh was Massilia. These nations, subdivided into many dilferent tribes, the Jatavi, Itelvetii, Adui, el al., were sulxlued by Casar between 58 and 52 в. с., and the whole country reduced to a province of the Roman empire. Roman institutions, language, civilization, and religion gradually took root among the people, and the country flourished; but in the fifth century A. D. the Roman empire had become too much expanded to defend its trontier at all points. Representutires of the Teutonie tribes had gradually entered Roman territory and worked themselves into various industrial vocations. Even the Roman army came targely to be made up of German recruits and allies. When the general movement of the barharie tribes from the north and east took place, the Romans were in no condition to withstand the attacks along the frontier. The army in Britain was recalled, but even the re-enforcement thus afforded was not sulfieient to prevent the bartarians from overruning Gaul. The Visigoths set-
thed in the sonthern part, mul eonmected it with Northern Spain; the Burgnodians establisherl an independent kingdonn in the east; and in ast khlondwigo ('lovis, etrief of the Nalian Franks, a grandson of Jlerovens and founder of the Merovingiren dynasty, dofeatenl the: lioman governor at Soissuns, and took prssession of the whole northern part of the country to the Soirs. In $50 \%$ he atso alefated the Visigoths at Vonillie, and added their possessions N. of the I'yrences to his dominions, thas forming a kingrlom which comprised nearly the sume area as noxarn F'ance, with the exception of the eastern districts heqween the Rhinm, the Saone, and the Rhone, which were occupien! by the burgundians. Ile embraced (Huristianity 496, and by this step succeated in reconciling the clergy, and, throngh them, the Gallo-lomanic population, to his rule; so that at his death in 511 a Frankish empire was actually ronsolidated in Craul. (See Franks.) The fiurther development of this now kingdom was verionsly impeded, however, by rivil wars botween the eastern Franks (Austrisia) and tho western (Neustrit), brought on by the dangerous enstom, emmune to all fothoGermanic nations, of dividing the kinglom at the death of the king lutween his sons. But fortunately, during the last kings of the Merovingian drnasty, who were nen of weak characters and with no talents as rulers, a new family rose into power, capable of keeping the empire united in spite of the tendencies to separation which it containel, and cupable of defending it against the most formidable enemies from without. Pepin of Iléristal, major domus to Clovis Il., established the authority of Anstrasia firmly in the dominions of Nenstria, and his son Charles Martel. succeerling him in his position as major domus, a sort of ricerosiship, routed the Sarmeens at 'Cours in \%ase. Charles Martel's son. Pepin the Short, confined, with the consent of the clergy and the pope, the last ling of the Merovingian dynasty, Childuric III., in a monastery, and ascended the throne himself in 95 , thas fonnding the Carlowingian dynasty. The Iterovingian kings had established a GothoComanicempire on Roman soil: during the reign of the Carlovingian dynasty this Gotho-Germanic empire became French. The formation of a new kinglon was followed by the formation of a new nation. Pepin the short ruled with great vigor. and made one very valuable addition to his dominions-namely the const regions along the Wediterranean, which hitherto the Arabs hisd held. Il is son, Carl or ('inarles the Great ( $q \cdot \frac{q}{2}$ ), defeated his enemies with masterly ability and consolidatal the government, from 768 to 814 . Although at this time the different tribes of the Grotho-Germanit race had formed several nationalities, and in several places commenced the development of individual forms of civilization. still the settlement was not yet final. By transforning the chiefs of the tribes into fendal lords, vassals with power. lont also with responsibility, and by introducing ('hristianity and the institutions of the Roman Catholie Church throughout his reatm, Charles seeured the first rudiments of order.

The name "France "occurs for the first time in history in the middle of the ninth century. After the death of Louis le Débonnaire, a son of Charles, the empire was divided between his three sons by the treaty of Verdun in 843. Jouls the German received that part which lar E. ut the Rline, and which was called Dentschland (Germany) Charles the Bald received that part which lay IV. of the Scheldt, Neuse, Saône, and Rbône, and which was called France: the long strip of land stretching between these two boundary-lines from the North Sea to the Xlediterranean was givel to Lothair, together with [taly and the title of emperor. As soun as the treaty was conchuded wars broke out between the contracting farties, and these wars did not cease until a new dynasty, which had grown up on French soil, and which entertained no general (Gotho-Germanic (but simply French) ambition, aseended the throne of France. It was, however, not so moch their imperiad ambition as their utter imability which cost the Carlowingian kings their erowns. There were forty herelitary (i. e. indejendent) rassals in the territory of France. One of them was the Duke of Nomandy, formerly the chief of the Norse pirates to whon ('harles the Simple had given in 912 the beautiful province $W^{\circ}$. of the Lower seine, in order to stop the invasions. Another was the Count of Paris, one of whose fannily, Count Olo, was chosen king in 887 , and vindicated himsetf till his death, in 899, against Charles the Simple. A third was the Duke of Lonraine. who offered his allegiance to the Fing of France or to the Empere of Germany, just as he liked. To a man who hat no other purpose than to
govern these forty vascals the lask might [move diblicallf enough, and it became follal to any one who besidlos hand Gotho-(ixomanio ambitions. When, at the deatla uf louls

 comperor, and chose for hiag lugh ('aput, 'omat ol l'aris. Dake wf France, amd fombder of the ('apetion dynast there was a larencls nation, bat there was hardly a l'rench kinglom in existence.

The comsolidation of the royal powor amd (has establisis) ment of the foulal monarehy are the lembing ibloms in the history of lamare moler the 1 wo loblowing ilymstios-the
 the homse of IFlois, from lises to lose. Not that they arm the solo motives in all the various wents which crowid its pases during this prriod, hat they are the common result of them all. The crusales actot chietly as atont for the romantic ambition of the featal lorts amd as a monas of rallying them around the preson of the king. 'lye (Whureh was nsually an ally of the crown, and for the time fom 130! to 103: while the pope rosided at Avignon and two
 a very sulmisive ally. The Rofomation was actually used as a means of curbing and destroying the beats of the nobility, amb the vory moment it berame a party aganst the alsobute power of the king it was crushed. Thre wars with England and Anstria were theronghly tymastical, and could not help atachine a partionlar importance to the representative of the dinastr. "The tlevelopment of the cities was furthered and privileges were granted to the burghers. so far as to cmablio the thimd estate to form an affertive apposition to the mobility, but not so far as to make it capable of checking the royal power. Amt aven the nohility itself was make a munarihical instmment. It lost its power, but not its splembor. It was transomed from a fendal aristocracy into a comet mobility. Ant it is this transition from the feulal to the almolnte monareley together with the consequeners following therefrom, which gives the history of France its paramount importance in the history of Finroue. llow early a pworfnl national teeling was developed in France wis shown under Lomis V1. (1108-37). In the lomer wars which he waged against Henry 1 , of England abont Normandy, which by the Sorman eonquest of England theatened to berome lost to the French erown. Wenry sueceeded in establishing a forminahle alliance with the German emperor. But, although the relations hetween the French king aml the French vassals-the Coments of Flanders, Champagne, lyons, l'rowence. Toulouse, ete-were very loose, in this emergency an arny of 200.000 men was immediately formed for the deferse of France. Louis VI. was a sagacions ruler. He abolished sertidom in his nwn territories, and formed his cities with their adjacent districts into enrporations. Sut hy his example le compelleal his neightors to do the same, and thus he sowed a rery fertile seel of opposition to the feudal lords among their own subjects. Philip Augustus (1180-1228) thok the first stejs toward centralization, and took them snccessfully. lhe forment a chamber of peers, a sort of council of state, consisting of six secular and six ceelesiastical members, which tendel to secure uniformity in the actions of the king and his rassals: and he established the right of appeal from the decision of the fendal low to the royel court; which measure in the combe of time, serionsly imprared the inllance of the lom. Meanwhile the crown grew richer: D'hilip Augustus conquered Kormanty, Maine, Touraine, and Poitou from the English after the battle of Bonvines in 1214; Philip III. (1270-s5) acquired Tonlouse and Venaissin by negotiation ; and Philip IV. (1285-1914) received Nimarme" ('hampagnc. and Bric by marriage. This latter prince comblathon to treat the order of the Templars in the most arbitrary and despotic manner, and on one oca asion, when the mobles presset him too hard, he battled all their exprtions by convoking for the first time (Mar. Z8, $1: 00$ ) that inportant isemity wheh came to lue known in French history as the states dremorel, which was made upol representatives of the three estates: the first the elergy, the second the mobility, am? the third the frece cities, on the areocssion to the French throne of the house of Valuis, in
 Watts with Engrland logan. the English king, Eilward III, claiming the crown of brabce as arandson of Phitip iV. 'These wars are known as "o the lluntred Yoars" war." lint when at last the Sabl of Orpans succeeded in rousing tha national forling to an unconguerable pitch, and convict, in

14*u, Charles VI]. to Remims to be crownel, alt the enthusiasm

 hat exhihited in framee during these lumbracl yearm, it had
 sons like louls XI. (1461-83) and ("atharine da Molici, who ase anlly governed France during the reion of hor three sons,
 ( $1564-8: 1$ ), wore not lit to make royalty charmine ter the mbuls of the peopri, they were eminently lit to make it mosecterl and feavel. (harles IX. had the prinoijad leaders of thas
 msw in 150: J lemry 1th, had the principal leaders of the lioman ('athelie party murderet one after the other. When (in
 bun dynas y , he was obliged in devote tha priampal anorgies of the tate to the dillicult task of astablishing hamony hetweren the lioman Catholies and the Protestants. It was
 gatad in 15!8. Immediately after the death of IImry IV. in 1610, howevar, troubles broke ont anew. 'lho king. Jouis Xlll., was but a boy, and was ruled by his mother, Marie de Madicis. But about 1622 a great inaster of statecraft began In altatat the attention of the combry. ("ARDNAS, RacusLIEU (q. $\quad$ ), dominaterl hy three sreat political ideas, controlleal framee until 16t?. All his energies wre directed toward sulmhing the political power of thr mbles, breaking the predominant bower of Austria, and destroving the politionl jower of the Protestants. These three pirposes will be fomm to furnish the key to all his arts. While he mas surcessful he laid the foundation for the anthority of Louis N11.

Inring the first years of the reign of Louis XIV. (16481\%15) France was eminently prosprems, and held the most prominont place not only in Enropean politics, font in Enropean civilization. Louvois and Colbert were excellent ministers; the treasury was full ; commerce and industry flourished: the amy and navy were in an effective state; Thremme, Condé, and Laxembourg aelifeved great victories, :ud new provinces were addea to the kinglum. The king was exuectingly prodigal, but lis prodigatity was aeeonpanied by an clegance and taste which pread a magnificent amel even blinding rarliance around him: all other kings tried to imitate him. Corncille, Racine. Vulière, Poilean, Bossuct, and Fenelon had the ear of the morld, and dictateal the taste in all other literatures. But after some years the true character of the absolute monarchy liecame apparent. In 1685 the king revoked the Elict of Nantes. Thereby the guaranty of religious freedom which was given to the Protestants br Henry IV, in 1598 was lestroved, and persecutions immediately began. Thousands of the most industrions and intelligent citizens of France were exiled. Some of the most prosperous branehes of Freneh industry stopped; the reremues decreased, and an mneasy feeling erept into the hearts of the poople. The kinges prodigality, however. did not lecrease with his diminished revenues; on the contrary, his passion for stupendous buildings and gorgeous court magnificence grew stronger as he grew older. His secomd war (from 1689 to 1697 ) was not suecessful, and in his last (from 1700 to 1713 ) failure followed fallure. Linth were begun Jor reasons of mere vanity, but, although his armies were defeated time after time, his arrogance did not abate. In many districts of France food began to hecome scarce, but the king hecked it not. When The died he left a debt of 3.500 .000 .000 livres, a country utterly exhausted, a conrt more demoralized and more expersive than any otler institution that modern civilization han ever seen, and a people deeply discontented, though perhaps as yet unconscious of the reasons of its diseontent. Under his successors, Louis XV. ( $1715-i 4$ ) and Lonis XVI. (1744), the consciousness came. and with it the erisis.

The French conut was the government of Fance. There Was no constitution, and such fragments of a constitution as existed were either out of working order on aecount of tisuse-the States General had not been summoned sinee 1614, the assembly of the notables not since the first rear of 1.onis XIIl. the Parliament of Paris hat not met with full authority uncler Louls XIV.-or if eapable of working. they worked against each other, and produced only confusion. The only valid anthority was the king; he could interfere Avan wilh the courts of justice by his leftres de cachet. Me governed hrance by the court and a great retinue of oflCials: 250,000 were employed to gather the land and income tax abone. There were abont 4,000 ollices which conferred
nokility on their inemmbents-that is, exemution from taxation and from military service. These olliees were solet, and the sale was not a frimd on the administration, but a dinancial opration of the wowmment. This peaple under this goverument eomsisted of thre chasses-the nobility. the clergy, ant the third estate. The mobility comprised a lung scate of difieront elegrees of rank, trom the forty-four peers of the ratme to swams of parvenus who had received their nobility from an ollice; and this scale was expressed by an intricate system of etipuetio. lint all nobles -and their propurtion to the whole prpulation was as one to 250 -were exempted from land tax, fom military survice, from contribntions to the maintenance of roads, wte; they paid only an insirnifieant class tax; and on such conditions the mobility hold more than one-hall of the soil of France, enjoying the right of hunting, exercising police superintendence, administering justice, ete. The Chureh owned a little over one-sisth of the soil, from which it derived an income of $160,000,000$ livres a year. and on which it paid no regular taxes. Of these $160,000,000,40,000,000$ were received by the active servants of the Clan'oh, the carates, the priests: the rest was swalluwerl by the appansiges of the prelates or spent in benefices which the king bestower on the younger members of the noble families, and which enjoined no kind of serviee on the beneficiaries. The third estate had to bear the whole burden of the defense of the country, the whole burden of the elefrayment of the prablice expense, and the whole burden of productive labor.

Between this people and this government stood a numerous class of writers-Voltaire, Ronssean, d'Alembert, Montesquieu, Diderot, anti many more-whose glory has taded very much since it became evilent that their positive ideas were wrong, but who conferred a great benefit not omly on France bot on Furope by their criticism of the actual state of affairs. With matchless elognence, with irresistible wit, they showed that faults and demoralization on the one hand were the true causes of the inisery and degradation on the other, and they taught men not to take the world as it was. but to 1ry to make it what it ought to be. This was the situation to which the absolute monarchy in France came: a corrupt government, falling short of means by which to gratify its vicions appetites, it hird-toiling people. pinched by hunger and ahmost driven to lespair ; and between them a literature which tolk the starving man who it was that stole his food. The result comid be nothing else than the Rerolution.

Money was wanting : the state was on the verge of bankrupter. The king first tried different ministers of finance: Necker, but he only revealed the state of affairs to the pub)lic, und informed the people that IIis Majesty had used $860,000,000$ livies for his own person: Calume, but he only inereased the debt by his chimericat speculations, which destroyed much private capital and the last remmant of public confidence: Brienne, but he conld do nothing when the nobility and the clergy alnsolutely refused to be taxed. The king then recalled Xecker, and convoked the states Gencral to meet at Versailles, May 25, 1789. In this assembly the rotes were cast not by poll, but by chass, and thas the thirl estate was completely owernaled by the two privileged estates. The third estate protested against such an order of comincting business, and demander it vote by poll. The two other estates refusel. On Inne 17 the third estate constituted itself the National Assembly, and invited the two other estates to participate in its debates: on the soth the Assembly plerlued itself by oath mot to seprarate until a constitution was made: and on the 230 it dechared its membership inviolable. To this the king answered by dismissing Necker and ordering the concentration of a body of troops at Yersailles: but in the meanwhile the nobility and cler"ry had given way at the kingrs request, and joincil the third estate. Un . Tuly 13 the first insurrection tonk placs in Paris; on the 13th a national guad and revolntionary municipal boards were formed; on the 14 th the Bastile was stormed: and on Ang. 4 the National Asembly-or. as it it was generally called, the Constitnent Issembly-abolished all fendal am imanorial rights. The royal princes thot, the emigration beran. On Get. 5 the moh of l'aris, followed by the national guard, rushed to Tersailles. and, after massacring the royal grame, carried the king and green hack to Paris, whither also the ('onstitnent Ascmbly remover]. Juty 14, 1700 , the constitution was rearly, the king took his oatho it, and those of the nobility and carergy who refused to slo so were thrown into prison. Still the excitement and disorder in laris incerased every day, and on the frontien
the royal prinees organized conpls of émigrise while Austria,
 and atjerem the king their help against his subjects, owne
 Varrones. hrought hank to l'aris. and confinml in the 'Tui-
 tion, and then the Comstiturnt Iscmbly comsidmerl its Worl as dome dismolyed, and ghte place for the legrislative Asembly.
This Assumbly met ont. 1. 1791. Mornwhile the protests of the dowign conrts arainst the censtilation, the royalist insurrections in Calvados and Vondec, and the morments of the emigrants on the frontice causen terible exoitement in liaris. Wiur was decbared agrinst Justria amd lrussia, and when reports came of the defoat of the French armies, and when, moreover, the king, in confidenee of help from the approaching Anstrians, assmmed at more elceldeal attitude toward the Lerislative Assenkly, the excitement grew into wild fury. Armed bands broke into the Tuileries June 20. July 5 , and Aug. 10. On the last oceasion the Swiss guard was horribly massacred, and the king and the royul family were compelled to seok refuge in the degislative $A$ :sembly, from which they were brought to the Temple as prisoners. lobesperre. Marat, and Danton swayed the Parisian popmlace through the chab of the Jacolins and throagh Marat's paper. On the news of the Prnssian invasion of Champagne and the fall of Terdun atribunal of natiomal defense was formed. the constitution abolished. the Legislative Assembly dissolved, and a Xational Convention convoked.
The National C'onvention, which mot Sinet. 21, 1792, consister of two parties-the lacobins, gencrally called the "Monntain." and comprising the most ratical democratsmen withot any definite ideas, but dotermined to carry the passion of the hour to its last consequences: and the Girondists, the representatives of law and urder under the form of a constitntional monarehy. who were men of prohity and talent. The Jacokins were in thr majority, arse on sept. 22. France entered on the "First Diy of Year I. of the kupululic." Their power was still more strengthened by the snecess of the war. The Prussians were driven hatk. Dumouricz conquered Belsimm, C'ustine crossed the liaine. and Montesguiou entered Sivooy. 'They felt that they were irresistible, and they pushed forward, trampling down everything which opposed them. The king was bronght to trial Ilee. 11, ami executed Jam, 21, 1793. The Girontist leaders were arrested June ${ }^{2}, 17!3$, ind exeented Ort. 31. A committee of public safety was formed and invested with absolute power. The Convention passed a decree against all who were "suspected," and Barere dechared that "terror" was the order of the day. Terror was indeed the weapon the Jacobins employed. In lourleaux, Marseilles, and Lyons counter-revolutions took place. lat they were pat ilown with ${ }^{4}$ cruelty and violnee which the worl had not seen sinee the days of the Roman emperors. The govemment was a pertectly unlimiter despotism, exercised not by one, but by many. He whom the Parisian moh liftel on their shouders became a despot for the homr, and lre conld de with lives and property as he liket. No institution coukd withstand these shocks. The Christian roligion was formally abolishel, and the worship, "t " Reasun," represented on the occasion by a danseuse from the Operia, was introduced.

At this moment, howerer, a reaction Jugan to set in. Net that the Reign of Terror ceased and the cruelties stopred. but the revolutionary frenzy had reached its colmination. 'The morement conlel go no further. In the execsses of Tlebert and his party, especially in the abolition of religion, there was something which actually offended ame disgnsted Rohespierre. He was thoroughly in parnest. He wanted a perfect democracy. with " liberty and equality." and he was willing to go throngh the terror of anarchy in order to break down the add sucial order and jroduce the new. But anarchy itself was not his ideal. Héhert and twonty of his party, the Euragés, wero armignoil as vicions men anet traitors to thein emuntry, and bronght to the guillotine an Dlar. 24, 1794. A worship of the sumpme Thing was suhstituted for that of Reason. lint the reaction, onee bersun, could but he slayed. Heburt was followed ly Danton (Apr. 5).
 hims were now withont leaderx. and on Nov. 11 their chab Was chasul. Dariner the first halt of the year 1int the Conrontion dobated amb alopeted a new constitution, which placed the excentive prower in the hands of a Directory of
five, and the insurrection agininst this now constitution, brought about by the intrigucs ot the radical democrats and the poyalists, wis sumerestully put down ly the young general Bonaparte; the mob of Paris was disamod ont. $\overline{5}$.

The sitatation of tha Durectory was, nevertheless, by no means assy Fron willont it was attackel by Great Britsin, Austria, and Russia, But it offererl a tigorous and sucerssful resistance to its enemies in the field. By regular conscrijtion it brought 200 ,oon men into the fiela. 'lahe War was everywhere carried on in the enemy sterritory, and the armies of the young ropublic seemed to be mnconguerable. l'orejgn conntries were subdued, ant Frenchitheas ware inpressed on finrope, not by mere elopurnee but by the aid of ams. In dealing with its chomestie foes, however, the government of the Didectory was much less sucecesful. Lat Vemdee was still in morair, and when more peaceful and conciliatory mosures were ahoptod the royalist. relurned and hegan their intrigues. At the election of $\frac{159 \%}{}$ they gained the majority in the representation, and the Government had to use very harsh-not to say terroristic-means in order to save itselt. The Tuileries was surroumbed with $t$ roops and cannons, and the royalist members were arrested. 'Their election was decreared illegal, and they were banished from the conntry. Also the finaneial dificeulties proved too great for the Government. In spite of the enormous sums which it drew from lelginm, Germany, and Italy, the Directory was unable to pay the public debt. It hed to declare the state bankrupt and repndate two-thirds of its obligations. Unler these eircmmstances there arose a general feeling of the necessity of concent rating the frovernment in one single indivilual, and when (Nov, S. (Tin) Gen. Bonabarte overthrew the government of the Jirectory by military force and grasperl the reins himself, most perpple in Frince approved of the meature. From the overthrow of the Directory to the rleleat at Whaterloo. June 18, 1815, Napoleon was the absolute ruler of France-first as consul (IDe. 2\%, 1799), then as emperor (Dece. 2, 180t). His reign was the most brilliant period of French history. An uninterupted series of great rictories-Marengo, Anstorlitz, Jrna. Wagram-made France the undisputed arlsiter in Enropean polities, removed her frontiers to the Elbe and the Adriatic sea, and turned a strean of gold and treasure into her lap. This changed, of course, alter the catastrophe in Kussia (1812), the battle of Leipzig (Oct. 19, 181:3), and the abrication (Apr, 4, 1814), (See Napoleos 1.) Nevertheless, in spite of the humiliations and the exhaustion which those years bronght along with them, Flance was not simply recovering, but actually develoning during the jeriod from the restoration of the Bourbons, in 1815, to their final expulsion, in 1830-that is, in the reigns of Louis XTIII. and Charles X . But the Bourbons had learnt nothiug and torgotten nothing during their exile of more than twenty rears: and when, under their hanls, the reaction gralually assumed the character of arbitrariness and despotism, the revolution broke nut, Jnly $\mathbf{D J}^{5}, 1830$. It endef with a mere change of dynasty, hut houis Philipue also proved unsuccessfil in quieting the restless spirit of the French people. His socalled jolics of resistance proroked another revolution, Feb, 5,1848 and he had to flee. It was evident that the spirit of reyolution was still a very powerful force in the French nation, It was the presence of this spirit which gave the rich and comfortable midule elass of the French peophe a dread of the future and enabled Sapoleon III. to trample lown the republic (Dec. 2, 1851) and establish a new monarchy (Dee. 2, 1852). It should also be noticed that one of the most effective means which the new ruler employed to keep down the political aspirations of the people and supgort his own despotisin was just this very dread for what scemes? to be the lat consectuences of liberalism. Seldom. however, has a politicol undertaking of any magnitude emperl in so shameful a mammer as the reign of Napoleon llf. After the Prussian victory of Selan (see Fravio-Germax War) it became more and more apparent that his whole fureign policy had been a senseless easting about for the more gurpose of producing or smstaining an illusion. The humiliation of Sedan was followed by the paroxyom of the Commume. The republic established in $18 \% 0$ after the depmsition of Napoleon Ilf. has lasterl longer than any former attempt at establishing a republie in France, Unler the presillencies of Thiers and Maellahon events were olten stormy enongh. Louralist plots, legitimists, Orleanists, and Bomapartists were mutle spoken of." Uuder the presidency of (ivery the times were (almer. Linder that of Carnot ( $q$, r.) great financial scamlits eommectorl with the lamana ('anal scheme were
brought to light, and at times the Government seemed to be in peril. Carnot was sheceeded by Casimir-l’Ékier (q. v.), who, however, resigned Jan. 15, 184. Two days later Fésix Faure ( $q, v_{0}$ ) was chosen to suleced him. During this period the fordign jolicy of Hrance has limited itself to colonization and to the ilwelopment of its military resources with a view to the possible recovery of the provinces lost in the Franco-German war.

A Urnominles.-Of the works narrating nearly or quite the entire hislory of France the mosi important are Martin, Mistoire ale France ( 16 vols., 18⿹\zh26-60); Michelet. Mistoire de Fraure ( $7 \%$ vals., 1 wis-6if); anl (inizot, Histaire d Frence ( 6 volso, 1850). Of Nartin and Michelet parts only have been translated and publishen in Enslish, Guizot aj)peared in English simultaneonsly with the French alition. OII warks on specinh priods Guizot's Hisfoire de ('ivilisation en Fronce (alsu in English) is of the first importance for the period oit the Midille Ages. For thas same perion] Coulanges's Histoire des Institulions poliliques on France is also very important. For the jerind of the Reformation the works of Miguct, Paird, l'oule. White. Freer, Sogretain, Poirson, Robson, and Chermel are important. For the jerion of the Revolution the nmmber of works is too great for enumeration. Ol the tirst importanee. however, are the writings of Lanfrey', 'Tocqueville, Thiers, Blanc. Taine, von Srbel, Mignet, Alison, ('arlyle, and Jung. For the post-revolutionary period the most ueful works are Viel-Castel, //isloire de lit Restrurution: Blanc, Histoire de Dix Ans: Ilillelrand, Geachichte Frankreichs zon der Thwonhesteigung Louis Philippes bis zum Falle Tapoleon 11I.; Gnizot's and Tuequeville's Memoirs; Ielord, Kistoire du Second Empire: Jerrode, Lefe of Napoleon 1/I.; Van Laun's The Freserh Revolutionery Epoch; and Alams's Democracy and Monarehy in Framee. Fur a fuller bibliography, see Adams's Hanal of Hislurical Literchure.
lievised by C. K. Anays.
Francesca. frăancheskăa, Pietro. della: painter: b. at Borgo Sian Sepolero, in Jtaly, in 1398. IIe was also called Pietro Borghese after his father. He first painted several small pictures for the Duke of U'rino. which excited great admiration. He then went to Pesaro, Ancona, and Ferrara, where he decorated many roons in the old palace, now destroyed. At Ferrara there are only the frescoes of the chapel of St. Angustine still remaining, and they are spoiled by the damp. Nicholas $T$. invited him, together with Bramante, to work in the Vatican, and here his work was also destroyed, as Raphael painted over the frescoes. After executing his commission in Rome Francesca returned to Borgo San Sejolcro, where he produced exquisite work, as also at Arezzo and at Loreto. with Domenico Veneziano. This great painter lost his eycsight at the age of sixty, and gave himself up to the study of mathematics. He was the first to lay down the principles of perspective and to imitate in painting different effects of light, to note intelligently the muscles in the nurke fignre, to prepare models in clay to paint the figures from, and to study drapery on them by putting it on wet. I). in 1484. W. J. Stmladi.

Franche-Comte, fraanslikōntā : one of the old provinces of Eastern France: now dirided into the three departments of Doubs, Haute-Saône, and Jura.

Franchise [from O. Fr, franchise freedom, privilege; deriv. of franc, frouche, liee, whence Eng. frank]: in law, a particular privilegre conferred by government on individuals or corporations which does not belong to the citizens of a conntry generally ly common right. In Great Britain the raricties of franchise are very numerous, and include such rights as these: to have wrecks. estrays, treasmre-trove, or forleitures : to hold fairs or markets ; to estahlish and maintain ferries; to have a forest, chase, jark. warren, or fishery, ete. In the $[$. s. the clases of these special privileges are greatly reduced in number, and thes are, almost without exception, rested in corporations. The most usual and important are the privileges of maintaining ferries, bridges, turnpikes, trailways, telegraph and telephone lines, and the richt to be a corporation for any purpose.

Tature of a Franchisp.-A franchise is created either by express legislative grant or by prescription, which presupposes a grant, and hence is of the nature of an agreement or eontract between the State and the grantee or possessor of the franchise, and the latter thereby assumes certain obligations as a consideration for the rights which the former confers mon him. The rights accruing under this contract are generally incluted in luw among incorporeal heredita-
ments. But as it is usually conferred upon a corporation, which is regarded as having a perpetuat existence, it can scarcely ever be said to pass as an inheritance. It has, however, this quality of inheritance when vested in an indiviluat, and it elearly indieates the natme of a franchise as a right of property, an incorporeal hereditament being regarded as real estate.

Duties or Obligutions Imposed upon the Gruntep.-The dutirs which are imposed upon, or the obligations assumed by, the grantee of a tranchise depend upon the nature of the franchise bestowed. He must in any ease use his privileges only in the way and to the exterit contemplated in the grant, and in the exereise of these is governed by the law of the land. In the case of grants which bestow privileges, the exercise of whieh consists in rendering some serviee to the public for a consideration, the obligations assamed are to serve the public in the way and to the extent which he may reasonably be supposed to have agreed to do in accepting the franchise. Thus if the privilege be to emstruct and maintain a common high way or provide anv means of poblic transportation, there is annexed to the grant a power of taking folls from those who enjoy the superior facilities afforded, as a means of remmeration : and the owner of the franchise must in return provide proper accommodations for the pmblie, take all reasonable measures to promote the safety and comfort of travelers, and be ready at all proper time to give them passage. For any violation or neglect of these duties he may be made to respond in damages, or he may eren be deprived entirely of the power with which he had been intrusted.

Rights of the Grantee. -The rights of the grantee of a franchise are the same as those which he wonld bave in thi case of any other property, subject, of course, to the limit ations imposed by the act bestowing it, and those arising from the nature of the particular franchise. As is said above, the franchise is in the nature of a contract, and the rights of the grantec are such as arise from the terms of the contract, and may be protected and enforeed in the same way and to the same extent as any other rights of a liku nature. Thus a corporation having a franchise to maintain a public ferry may obtain damages from any one illergally interfering with their full enjowment of the franchise, and enjoin any further acts of interference. On the other hand, as an example of the limitations unon the rights of the grantee arising from the nature of a franchise, may the mentioned the principle, estahlished by the weight of authority, that a corpration can not mortgage. sell, or transfer its franchises unless expressly authorized thereto by the Legislature, although on this point the cases are not all agrecd. It is fair, however, to assume that in granting a framehise to be a corporation the State has regard to the character of the grantee, and it is not unreasonable to hold that as a due performance of the corporate duties is the consideration of the grant of a franchise, any contract which disables or prevents the corporation fromi discharging its functions, by undertaking withont the consent of the State to transfer to another the rights and powers conferrel by the charter, and to relieve the grantce of the burden which the charter imposes, is void as against publie poliev.

For the same reason it is leld that at common law the franchises of a corporation can not be seized and sold on execution. Creditors can not so enforce their claims as to render the corporation incapable of performing its pulbic duties. The common law, however, has been changed by statutes, so that, generally, on the forechosure of it milroad mortgage the purchaser acquires the right to operate the railroad; and many charters, and the general laws of many of the States, expressly authorize corporations to mortgage or aticnate their franchises. When a mort gage or transfer of corporation franchises is matce without the anthorization of the State, it may be ratified by subserguent legishation.

Rights of the State or Government against the Grantee.So long as the grantee of a franchise performs the obligations assumed under the franchise the state is snloject to the same limitations and restrictions as respects depriving him of it, or destroying jit. that exist with respect to any other species of property. In the CT. S. the Dartmonth Cobl lege ease established the principle that the grant of a framchise in the charter of a corpmation creates a contract the obligation of which is protected by that elanse of the Constitution of the U. S. which deelares against imparing the obligation of contracts by subsequent legislation. lant in many charters, or acts of incorporation, there are varions
provisions which are regarded as mattors of haw and not of contract, and which are therefore subjeet to moditication or repeal : and there are cortain rishts of the state of Government subject to which it is held that all franchises are granted, even though expressly excented from their operation by the terms of the grant

One of these is the right of cminment domain, in the exereise of which a State may thays destroy or take away a franchise for the "reation of othor franchises or public works, upon making adequate cumpensation. (See GMinevi Domans.) An interesting question has frequently arisen in the conrts as to whether the (iovermment in crating other franchises whieh would not direetly destroy or divest any previonsly existing right of the same kind, but. would serionsly interfere with its exelcise and diminish its value as by establishing a new ferry or tridge in the immediate neighborthod of another, is intringing apon the franchise first granted in such a mamer ass to entitle the grantec to compensation. It has been asserted by some jurists that at common law any such infringement upon franchises was a muisance, which might be prevented by injunction or be made the subject of an action for damages. lbut the $\mathbb{U}^{*}$. S courts have decided that there is in such cases no viotation of proprietary rights, and that the state is under no obligation to make recomponsc. l'ublice grants are to be construed strictly, and no implications of the kind under consideration are to be annexal to them. In some instances express terms are inserted exchding all interference within a stecified distance, and a protecting stipulation is thos made expressly a part of the contract, which the State can not viofate without making compensation.

Another right of this nature is that of exercising the porice power, subject to which franchises are always granted. The conts have settled it that the police powir of States can not be bargained away.

A third is the right to alter tegal remedies. Every franchise is held sulject to legislation affecting remedies: yet the State most give some remedy, and one which is substantially equivalent to that which was provided ly law when the franchise was granted. Any law which under the fretense of changing the remedy really woutd deprive the grantee of some right for which he contracted in accepting the franchise would be unconstitutional, as being an impairment of the obligation of contracts.
The right to amend of repeal a charter hestowing a franchise is now, however, rescrved in nearly all cases by the Siate. But even where this is the eave the reserved power to amend or repeal has its limits. The power to alter or modify a charter is not an arbitrary power, but is restrained to the powers and franchises granted by the charter. The courts hold that the alterations must le reasonable, and that they must be made in good faith and be consistent with the scope and ubject of the act of incmporation. It does not reserve the right to change the oljuct of the incorporation, or to substitute another for it. An alteration ar morlification is necessarily of the grant or thing to be altered or modified, and can not he done by substitnting a different thing.

Remedies.-There are thres remedics avalable for the enforcement of the public duties of a corporation: mondomus. quo waranto, and indictment. A corpration may be compelled by mandemus to perform duties speeitically and painly imposed upon it. Quo aremanto is a proper remedy in cases of usupation or illegal nses of franchises.

In political law the roord "tranchise" is nsed as an erfuivalent to the right to rote for candidates at a pablic election. The right of citizens of the UT.S. to vote is now, to a certain extent, gnarded by the [. S. ('omstitution, which provides (Fifteenth Amendment) that it shall not be denies or abridged by the U. A ., or by any State. on accume of race. color, or previons condition of servitule. and that Congress shall have power to carry this provision into ef fect by apropriate legislation. Sce Vote.

Revised by Ifenry Wade logers.

## Framehise Tax: See Fixance

Frameia, fraan'chă, Fraveesco: painter; b. at Jologna in 1450: his family name was $\ddagger$ taibolini. (If artisan extrac tion, he was placed with a gold-mith. and learned the art in all its branches to perfection. He was expecially smecessfal with coins and medals, was marle director of the Bulugnese mint. and designed anl its coins during the government of the Bentivonfi and of JuJius 11 . Having made the aequaintance of Hanterna, he beemme anxions to paint, and in 14!0 he prodnced his tirst pieture for the Misericordia, a
 pictare, matu lim paint him amother Madonna for one of his chaterls, aum invitwh him, together with other Firfarese masters, to prant in his palate. Jo soon becama a famons and very prpalar painter, amd received commissions from Lombardy and 'I'uscany, while his works in his own country are very numerous. His Dalonnal pictures wore experially lat mous. He diml in 1517.-Wis son (inacomo, born at the end of the fiftenth century, was his father's pugil, and his works are sometimes taken for Francesco's. Wi. J. Sillomay
 Gaspar liorsigetez, called Dr. Francia: dictator; bo in Asuncion, l'aragnay, in 1761 . Ilis father was a lirazitian named Franof, who had settled near Asmemon. dose ( t aspar gramuated in canon law at the C'niversity of Corlosia and becunt: an alvocate in his mative town. holding some minor puldie offeces hreacquired a reputation for great learning among the ignorant prople, but attainct no real distinefion before his hiftieth your. When Parminay revolted against its Spanish governor (May $15,1 \boxed{11}$ ), Francia was made a member of the govormmental junta: he quickly became the latler, and from that time was virtually rule of Paragnay. The country formally separated from Buenos Ayres Oot. 12, 1A11, and Francia and Fulgencio Yegros were chosen consuls. Yegros, from the first, Was a cipher in the government. In 1814 Francia was male dietator for three years, and in $181 \%$ dietator for liles. Ile ruled as an absolnte despot, withont ministers, anc] with no other law than his own will. Business and agriculture were managed as he lirected, and in fact the whole country was treated as a private domain and the people as serfs. His policy was to cut off Paraguay from intercourse with the ontsicle word, and to make it self-suppurting; to this end foreign commerce was almost prohilitel ; Paraguayans were not allowed to lave the country, and the few foreigners who entered it were kent there fur years. Several real or imagined conspiracies against him were put down by the infrisomment and execution without trial of seores of persons. His own frituls were persecuted. D. in Asuncion, tept. 20, 1840.

Ilerblet 11. simitr.
Franciabieio, fratan-chata-hee jo. properly Francescon di Cristofinno: a Florentine painter ; b. $149^{2}$; a fupil of A1bertinelli. He afterwarl became an imitator of Indrea de] Sarto, and in a friendly way often tried to eompetr with him. In the choister of the Ammumaiata he nainted a Hurriage of Our Lady beside certain works of Andren, which rompared well with them, though it was never finished, for the monks angered him by uneovering it before the right time, and he injured it with a hammer and left it unfinished. At Sealzoand Poggia a Caismo his work was agoin executed beside that of Andrea. antalthough he does not equal him, no one can deny bis having great gifts. D. in $1524 . \quad$ IV. J. Stillatax.

Francillon, Robert Edward: novelist : b. in Gloncester. England, in 1841. He was grenluated at Trinity Ilall, Cambritge, in 1862 , and admitted to the har in 1864. Of his numerous novels the best known is Thuler Slipre-bum. (1881).

Francis I.: King of Franee: b. at Cognac, Sept. 1?. 1494; son of Charles, Chount of Angoulêne: succeeded his consin and father-in-law, Lonis XVI., Jan. 1, 1515. In the following July he set ont for the conguest of the Nilanese territory. Ile won the great battle of Marignano, the "battle of the griants" (sept. 14-15), and was knighted on the field by Bayard. In tot! began his rivalry with Charles V. in the contest for the imperial crown ind the conirol of Italy. In June. 15:0. he met Henry Vlll of England on "the fiell of the cloth of gold," between (ivisnes and Arides. In 1522 he began the war against the emperor, the jupe, and England, most unwisely attacking at onee Navarre and the Netberlanis. Drosper Crolonna, att the head of the Itatian troops. rapilly dimossessed Francis of his Italian pussessions, except Cremona: the Fremeh were routed in Navare: amb on the eastern frontier the only atrantage was the check given to Charles at. Mézieres. Meanwhile the Engrish invarled the north; the constable bombon went over to the chemy; Bonnivet was driven ont of lably: Bayard was shan, Prowence overrun by the Germans, and the queen dive. Forancis, how*ver, rapilly fleared Jrovence of his enemins, and followed them into Pimbmont, hut was defeated and capturiod at the Ereat batele uf Pavia, in 1595. He was kipt at close prisomer at Manlrid for one vear : but Faglant, Vmice, Rome, and (ronos demanding his relase, the emperor libemod him, aftur exacting the most hamilating eonditions. 'The war was at once renewed in Italy; Rome was sackerl ly the con-
stable bourton, the fore imprisonsal, lum the French army
 dismace hitherto unknown in Eunope. In May, 150? h, both partios ware exhmustal, and the Pater of ('anibray risued,
 with alparent but not permanent alvantage to france. 'The latfor part of the king's robg was markel by terrible perseentans of the l'rotestants. in which many thousands of his sulijects were efther shin or banished. Francis died at Ranطanillat, Mar. 31, 154\%.
 the son and successor uf llunry IJ.: it 15.5 mariod Mary (buern of seots. the niere of the Guises, who when lie came to the throue in 155 ! swayd completriy the policy of the conrt, and renewerl the persecution of the Ilnguenots, esperially aftar the discovrry of the conspiracy of Amboise. Tha reign is taken up, with court intrigure, in whith the queen-wnther, 'atharine de Medici, and the (;uises struggled for 1$]_{0}$ mastery. which the former finally secured at the time of the king's fatal illness. Francis olied at Orleans, Dec. 5, 1.540.

Frameis I.: Empero of (iemany; H. Dece, 8, 1708; succcedrod his father, latoplal, as Duke of lamrane in 1729 , and
 he married the Irchduchess Naria Theresa. In 1741 he Wan lemared co-regent with his wife, and in 1 fits was chosen emperor. Most of his attention was given to "Tascany, and Waria Therese was the trae sovereign in (fermany. D. at Innepruck, Aug. 18, 1765

Francis II. of (irrmaty and I. of Austria: son of Leopoli II. and crandson of Francis 1.; 13. at Florence, Feb. 12, 1768: succeeded his father in 1792, in which year war was declarel against him by France at the becining of the Kevolution. Napoleon's brilliant operations in Forthern Italy fullowed, and the "reaty of Campo Formio (1797) rolobod him of Belgium, tho Nilanese, and part of the Khine provinces. In 1795-1800 he joined Rnssia and Great Britain in another war, but Noreun in Germany and Napoleon in Italy (Harengo, Jume 14) brought this war to a termination favorable to France in 1801. In 1804 Francis took the title of Emperor of Austria. joined the thime coalition of 1805 , and was coumelled hy the ealamities of [1m and Ansterlitz to renommee his titlo if Einperor of Gemmany (1806), together with his claim to Venice and the Tyrol. This was the end of the Holy Roman Empire. In 1810 his claughter, Maria Loulsa, was given by him in marriage to Napoleon. Ihe joined the allies, and took part in the battle of Lecipzig and the occupation of France in 1813. Napoleon's final overthrow left Francis stronger than ever before. He becane a loading figure in the 1loly Alliance. and Instria's name was for years after the symbol of despotism and reaction against liberal politics. D. at Vienna, Mar. 2. 1835.

Francis I.: King of the Two sicilies: b. at Naples, Aug. 19. 1775 : became Duke of ('alabria in 17a!? ; suceeeded his father, Ferdinand I., in 180., having previously been associated with theconstitutiomalist and revolutionary party, and attempted constitutional government in Sicily. Nevertheless, his reign was one of cruel tyrany and corruntion. D. at Naples. Dec. 8. 18:30.

Francis II.: of the Two Sicilies (Franicesco D'Assisi Maria 3eopold): b. at Taples. Jan. B1, 1836: succeeded his father, Ferdinand II. (bonsa). in 1859, and adopted his father's reactionary policy. His reahn was invaded and gnickly overrun by (rariliakdis forces in 1860, and when Gaeta, his last stronghold, was smrendered (1861), Frameis escaped to Iome and later to France, where he lired in retirement, though for a time he organized fruitless expedi tions against the new kinglom of ltaly. D. Dec. 27, $18!4$.

Francis Borgia, siant: general of the order of Jesuits and Wuke of Gandia: b. at Gandia. Spain, in 1510: early showed an inclination for the monastic life, hut his father, thinking to divert him from that carerr, paced him in the court of the Emperor Charles V'.. whom he aceompanied on his Ifrican expedition. The emperor made him Viceros of Catalonia, but borgia enterad into eorrespondenee with Loyola, and in 1546 resolved to juin the orler of Jesuits, of which he hecame grucral in 1065. Mis zeal as a preacher and worker on behalf of the order eaunal him to be styled its "se(ond founder." D. in $152^{2}$ and was canonized by Pope Clement X. in 16:t.

Fraueis Ferdinand: huir to the Anstrian throne; son of the Irehtuke ('harles Louis by his serond wife, Princess

Maric Amonelata, danghter of Ferdinand IJ. King of the Two sicilies: h. itt Cisitiz, Istis. By the suicidte of tha
 heir to the thouse, hut remounced his rights of surcession in favor of his som.

Francis, James lhardeno: hydranlie engineer: b, at Southleigh, Kingland, May 18, 1815. De went to New Yurk in 1833 and soon after wats engaged on railrond survers in New England. In 1834 he was asoogiated with Gemege W. Whistler in the hydranlic improvements near the city of Lowell, Mass., anmin $183 \%$ he was appointeal chief menimeer for the proprietors of the loeks and canals on Morrmack river. lle hedd this position until 1854, and later was consulting enginecre on the same work. Ile made many important experiment.i on turbine wheels, on weirs, and on the flow of water in tulses, which have heen of great value to the engineroing profession, 'The rewnts of these are mostly given in Lomell Ilydronlic Erperiments (tsins; rejublished with ithlitional data in 186 s aml 188\%). We wis also the wuthor of many pirpers in teelmical journals, and of a work on 'The strength of C'tet-iron ('olumms (1-6.5), Dning 1881 he was the presifent ot the Ameriean Suriety of ('ivil Engineers. D. sejet. 18, 1892.

Frameis, John M.: jourmalis and dijulomalist; b, in Prattsburg, Steuben co, N. Y., Mar. 6, 183\%. After receiving a common-school extucation he was at the ato of fomteen put as apprentice to the printing husiness, In 184; he was employed as editur ot the H'ayme Sentimel at Ibalmra, N. Y. After studying law for sane months be breame in 1845 leading editorial writer of the Rochester -ldertiser, and in 1846 performed a similar service for the Troy l'ulget. of which he was afterwitrl etitor and assuciate proprietor. After serving on the 'Troy I'nst and the Troy $11^{\prime} h i y$, he established the Troy Times in 1851, and was illterwial controlling proprietor of that jourmal. In 1871 he was apt pointed by l'resident Grant U.S. minister to frecee, which position he resigned Now. 17, 18\% B. Beame U, S. minister to Portngal, July \%, 18R2, and was minister to Austria-Ilungary 1~8I-8í. D. at Troy, N. Y., June 18, 189\%.

Francis, John Wakefielo, M. U., LI. I.: b. in New York, Nov. 17, 1789; graluated at Columbia follege is 1809 ; in 1811 receivel his medical degree at the New York College of Physicians and Surgeons; publisled with Int 1losack (1810-14) the -1merian Mrdical and Phitosophicul Registor ; in 181: became I'rofensor of Materia Mellicia in Colnmbia College and lecturer in the College of l'hysicians and Surgrons: went to Europe and studied under Abernethy; returned to New York, and held in the last-named sehool successively the chairs of the Institutes of Medicine. of Medical Iurisprulence, and of Obstetries; was Professor of Ohs etrios in the Ratgers Medical College $18^{2} 6-30$. D. in New York, Fels, 8, 1861.

Francis Joseple: Emperon of Austria and Kiner of Bohemia, Ilungiry, ete. : b. Aug. 18, 1830; son al the Arehduke Francis (harles and nephew of Ferdinand l. whom he succeedel in 1848. The Frinco-Italian war of 18.99 and the Prusso-Italian wir of 1896 despoiled him of his Italian possessions, but the Treaty of Berlin, 1878, allowed lim to annex Bosnia and Herzegovina. In July, 1890, his danghter, the Arelulurhess Valérie, was married to the Arehnlinke Francis sitrator: The emperor's only sun, the ('rown Prince lindolph, having committer suicide on , ban, $28,1889$. the emperor's brother, the Archuluke Charles Louis, became heir, but he relinguisled his right of succession in favor of his son, the drehdake frameis Fertinand, who therefore is heir-ipparent. See Fraxels Ferdinand.

Francis (SinNT) of Assisi, as-seésre : fommer of the orders of Franeiseans in the Roman Catholie Clauch ; was b, in 1182 at. Assisi, int named Giovannı Bervardone, but called Francesco hy his father Pietro, a rich merchant whotraled much with Frince, becanse of the child's proficiency in the use of the Froneh language. lle was a thomghtless, gay youth, and served as a soltior against the 1 roons of Perugia, but was taken prisoner anf confined for a year, 1201-02, This imprisomment, and a consequent sickness, leal him to make a vow to remounce the word-a vow which he soon forgot. lut warned, as he conneeived, by a voice from heaven, he took a final wow of poverty, and formally refused all inheritance in his fathers property, 120.5. He now begged money fur the repair of the churches, washed the feet of beysurs and lepers, and kiswed their sores, clothed himself in a rohe of serge sewed with packthread and tied
about the waist with a rope; ale tha meanest fond, amd coverod it with ashos, and wapt and fisted almonst continwously ; slept on tha ground, and used a sione for a pillow, ln 1909, having a fow fursomal followers, he drow up a monastir rule for them, which was in 1210 ipporowd by Jn mocent Ill., and in the samo your Frouris was made a doa-
 he was joined by st. (1arat and her two sisters, the origrinal

 lommen the 'Tertiary Omler. Onsmon 17,1224 , as is asserted, he hat a vision of ('hrist, and roceiveal upon lifs hituds, feet, and sides the stigmuta. or marks mambling the womme of Christ. ( Siee strmatization.) Among his numerons repated miraclos was the healing of the intant Bonaventura, aftorward a distingusherl suint. Nt. Vraneis dind in Asxisi, Oct. 4, 1226, and was canomizod in 1202 . Gee his Liffe by Mrs, Oliphant (Iombon anel Ǩuw Yurk, 1×71: n. e. 187\%). His 11 urks apreared in English tramshation (londun, 1882).

Francis, Sir Pumsp, K. R.: jolitician: h, in lonhlin. Oct. 22, 1740 ; was the son of Philip Frane.is $(1500-7.3)$, dn An glican clergyman and trumslator of temostlanes and I horace. Voung I'hilip entered public life in 1 年6, undor the
 man in the state department, ind held alterward varions Hicers in the eivil serviere at home and almod until $177^{\circ}$ Ile was a member of the coumeil for Bengal $175+-80$, and the constint onfonent of Thastings. by whom he was badly womedel in a duel. Ile entered Parliament in 1584, and finally left it in $1 \times(5 \%$. It present he is chictly remembered as perhapis the anthor of the Jumius letters. (see Jowits.) 1). in London, Dece D2, 1818. None of his acknowledged writings are now important.

Frameiseans [from llemiarv. Lat. Frenciscuen, Franciscan, deris. of Francisus, Francos, liter. Frankish, deriv. of Frameus, a Fronk]. Minorites [deriv. ul Lat. mimor, less] (F'rutres Minores), (1ray Friars (in England and Treland), sometimes ealled also Nrabphic Ibrethren: one of the great mendicant orders of the lioman Catholic Church: dates trom 1209, when Francis of Assisi ( $q . \quad \varepsilon$ ), its fobmeter, was joined by two companions at the Chureh ul' Sta. Maria degli Angeli, which was infterward called lyy him "I Portinncola," "little inheritance." In that same year the order wat prorisimally sanctioned by Immocent Ill. commenderl to the lavin of the filth Lateran Comncil in 1215, and finally estahlishen hy Honorins III. in 12as. 'The rute was giren in 1210. 'The female order of ('larisses (Poor ('lares), which took its rule from him in 122 4 , lates trom 1212. Wis Tertiaries date from 1201. And so le is called the foumder of three orders. Nediuval Furope owes much to the Franciscans. They went everwhere, and were like thames of fire wherever they went. first of all, they rotiserl the masses. Poor men, wearing nothing hat brown frocks giriod about the wist by bits of rope brought the grospel home to the porr. By and by they made themselves felt in every walk of lide. Assisi liccame the acknowledged canital of Christian art. Thomas de Celamo, anthor of Ihies Iror. and Jacopone ch Tori. author of Stribut Juter, were both of them Franciscans: pontiffs like Nichohas IV.. Aloxander V., and sixtus V. Were Framoiscans: but, above all. some of the greatest ind bost of the schoulmen, such ins laorer Bacon, Duns Sootus, Bonarentura, Hesander of llalos, and Ockham, lielonged to the same order. The war het wern Thomists imd bontists was still more e war letween lominienns and Francismons. Even in the lifetime of si. Francis strife arose in regaril to the strictness of the ruld. "The extreme asecticism which originally inspired the order has repentedly reacted against its deelining discipline. Ifence such tempurary ottshoots as the (asalines (1036-56), the ('eles-
 puchins (dating from 150.⿹) are still in existemee. Hence also, especially, the great suhism of 1365 , which e-tablished the two branches of mildur C'onventuals and more rigurous Olservints. The mumerical strength of the omber was meatest about fifty vears after its foumdation, whan it had between 7,000 and 8,000 eonvents and nearly 900,000 monks. In the filteenth century it cloclined. and wats again greatly weakened noilr the close of the eirshteenth century. At present the number of monks is nearly 100,000 , and they are fouml in almost evers bat of the worlh.

The literature of the suhject is rolmminons. See Léon, L'auréole séruphique, rie dess suints at bienheureux des trois
motres de St. Frumgois (Paris, 1883, 4 vols.). ('f. the hintory of the orter. called the Anuates Minorum, by luke Wadding (ed ed. Naples, 1731-1860, 星 4 vols.).

Revised by s. A. Dackson.
Prancis de Paul, Sanst: b, at Paolit, in C'alatoria, in 1416; 1eenane a Francisean in youth, but assmed the life of a hermit nat his native town. He som anquired at wide fame ly the terrible austerities of his lifu, and his repmed miracles bronght to him many followers, In . 1 lis he wh tablished the orter of Hermits of st. Francis, afterward called Friars Ninims, Bun Hommes, and lathers of Victory, which has now only a few members. In 14 e? he visited Louis XI. of France, whe heped in vain to he cured by him of his long and at last fatal illness. It remained in the service of Charles VIII, ant Louis N1I of Mance, and died at Plessis-les-Tours, $A_{1}$ r. 2,1507 . He was canonized in 1519.

Francis de Sales (Fr. pron. -saal'), Saswr: h. at the Châtean de Sales, near Anneey, Savoy, Aug. 21, 1567, of noble parentagu; was ellucated at Paris and ladua, and in the latter university became a doctor of theology and of laws: practiced law reductantly, and at last won his father's comsent to his entrance upon the clerical life, and as deacon and prorost of the cathedral of cicneva won lame as an eloquent preacher; became a priest in 1593 ; went on a mission to Sitroy, whence in 1598 he procureal the expulsion of certain l'rotestant ministers. He was then sent by the pope to convert Beza, to whom he offerell a cardinalite, but all in vain. In 1509 he hecame couljutor, and in 1602 bishop of Geneva. In 1610 he foumbel, with Malame de Clantal, the orler of the Visitation, with the nother-house at Annecr. 1), at Lyons, Nov. 28, 162:. He was distinguished for zeal charity, purity, eloquenee and personal excellence. He was canonized in 1665, ant made cecumenical (the eighth Latin) dnetor of the Church in 1s7. Mis complete works appeared in six volumes, Paris, 1 six: in Engr trans. Lonlun, 18*3, sqq. (vol, iv., 18s:9) : his Introduction to the Derout Life is one of the most famons derotiomal treatises, and has been translated into all literary langages, e.g. Eng. trans. New York, 1885. S'ee his Life by J. 1'. Camus ( n . e. London, 1880).

Francis Xaviey, zărioer, Saint Fraxcico de Namer: Tesuit missionary; b. of a noble family at the castle of Navier, in Navarre. Apr. 7, 1506; was educated at the College Sainte-larbe, Paris; tanght philosophy with applanse in the College of Beanvais, amd received the doctorate in philosophy from the Sorbonne (1530). In 1534 he joined the new society proposed by his fellow-stulent and compatriot Loyola, and in 1537 they, with a lew others, the germ of the future society of Jesns, went to Rome and received the papal beneliction upon their new enterprise. He now toiled with zeal in the Italian prisons and hospitals, and in 1541 was sent by Loyola to Grab, India. During ten years in India, Cevlon, Japan, and Malacea he baptizel, it is sail, more than $1,000,000$ persons, and planted the faith in fiftytwo kingdoms. He djed of fever. in the island of HiangShan. neur Macao, China, Thec. 2, 1552, and was canonized in 162.2. Many miracles are ascribed to him by Roman Catholic writers. See the Life of this saint by D. Bartoli (1666; Ling. trans. London, $1 \times 5$ ); by the I'rotestant H. Yenn (Lomlon, 1862); and by the Roman Catholie II. J. Coleridge, with his Letters (1872-73, 2 vols.).
Franck, fraank, or (as he tyled himself) Franck ron Wörd. sebastias: mystic and historian of the keformation era; b. at Donauwörth, 1499 ; embracel the Reformation but not any of its sects, although inclined to the Anabapptists. He pursued a checkered literary career in Nuremberg, Strassburg, Ulm, and Basel, and died in the last-mamed citry, 1543. Il is best-known writings are his Chronica (strassburg, 1531) and Sprichuöter (Frankfort, 1541). See his Life by U. Haggenmacher (Zürich, 1886).

Francke, fraanke, August llermasx: Gemman Intheran divine and philanthropist, and one of the principal propagators of the Pietist movement in Germany; 1 , in Liibeck, Mar. 22, 1663: commencell his strdies at Erfurt 1699, conttinuel at Kicl, sund finished them at Leiprig in Hebrew, Greek, and thenlogy. He delivereal thenlugieal lectures in Leipzig 16s4-90, was dichonus in Erfurt 1699-91, Dnt was summarily dismissed in consequence of his eriticisms ppon the "orthoulex" clergy; in 169 was called to the new tniversity of llatle as Professor of the Greek and Oriental Languages, and as pastor of the suburban town of Glaucha.

Breithant and Lange were his associates in the faculty and in tha spirit of practical energy in which he followerl af, the work of spexpr (q. e.). In 1715 la berame pastor of the Chureh of st. Ulrich in Halle. He was fomeder of the greatest oryhan-house of Protestant Europe, of a free school, a fre labie for students, and of a seminary for teachers. In 16:98 thase institutions were brought hoget her in one great edifice in the city of latle. The whole was sustained by private bendicunco or by the judicinus labor comected with the orphan-house. Among its useful apendages was a pubslishing establishment. from which were issned many valuaWe books, espurally the cheap, Bibles of the Canstein Institute. Atter his cleath, in Halle, dnne 8 , 172 T , the work was carried on by his son ant hy Frelinglausen, his son-in-law; hut he can by no means be held resjonsible for the separatistic temencies which then became visible. The best hographies of Francke are by H. E. F. Guericke, Halle, 1827 (translated into Englisl, London, 1837): and G. Kramer (IIalle, 1880-82, 2 vols.).

Franeo-German War: the conflict between France and Germany which occurred in 1850-71. Unter the statesmanlike leadership of' Bismarck. Prussia wholly gave up, in 1866, it- modest and somewhat antiguons attitude of former days, and on the basis of the very lecinled impression which its vichory over Anstria produced it took the hegemony in Germany: But thareloy the old enmity between France and I'rusiar was immediately rekindlet. The government of Napulem [1]. could not lint feel depressed by reason of the astnnishing success of Pruscia. It was itselt based on the snccess of its foreign policy. Its important reforms in the field of political economy had found only a cold reception, and Napolem understood that it wonl be very difficult for him to maintain himself as Emperor of France when he could not maintain the French empire as leatler of Europe. l'erpetually stirred up anl irritated by the opmosition, the national feeling of France began to rise against a ruler who suppressed her freedom without increasing her fane and power. The French people felt its pride offendet, and the cry was heard, "Revenge for Sadowa!" Thus after 1 s 66 the imperial government trieal its utmost to put the French army with the greatest possible rapidity on a footing which wimld enable it to declare war against Prussia, while at the same time it endeavored by diplomatic means to gain such concessions from l'russia as might look like compensations for the aggrambizement of that power. It failed, however, in both plans. The introduction of the Chassepot guns was carried throngh with great rapidity; at the end of 1869 the entire body of infantrr was provided with this weapon. But the reorganization of the army met, in general. with so much opposition frum the sile of the representatives of the pemple that, especially alter the death of the energetic Marshal Niel, only a few reforms of any consequence comld be cffected. By the army law of Feb. 1. 1868, presented and carried by Niel, the time of military service was fixed at five years in the active army and four years in the reserve, and an active national guard was formed, in which all those who bourht themselves off from military service. or who remained after the ammal conscription ( 100,000 men) was filled, were compelled to serve. on paper the active army and the reserve amounted, according to this law, to $900, n 00$ men, and the national guard, which was to be used lor the defense of the frontier, to 550,000. But how small a part of this immense army was actually molilized and fit for battle the rear $18: 0$ showel. The attempts at infucing Prussia to yield and surreniler territory were entirely frustrated by the proud but prudent stublornness of 3ismarek, who after 1866 began to show himself not as a Prussian minister, but as the Clancellor of the North German Confederation and a German pitriot. In Ang., 1866, he declined an offensive and defensive alliance offered through Benedetti, which stipulated that I'russia should consent to the annexation of Luxembourg and belgium to France, amd France recognize the apuropriations which Prussia had made and the intimate connection with Sonthern Germany which she wished to accomplish. Dnring the following years he several times refuset similar propositions which were made to him under different furms, and in the spring of 1867 he took so decidedly a national pusition in the Inxembourg question that France, not yet rendy tor war, was compelled to stop short of her demands. Napileon having, May, 1867, appointed Gramont Minister of Fureign Affairs in the cabinet of Ollivier, frum that moment the French joolicy assumed a more warlike course, espeeially
influeneed by the Empress Eugénic, who was entirely under the control of the Jisilits.
Somatter the question of the Sanish crown furnished the issue. On July 3, 1850, Marshal Prim, the president of the Spanish ministry, communicated to the comrt in Paris that Prince Leppotil of Hohenzollern had declated himself willing to accept the royal crown of Spain, and the inperial government could nut tolerate such a success of Bismarek's policy. On July 4 the French churgé d'uffaires, Le Lourd, who represented the French Government at Berlin during the absence of the ambassator, Bomedetti, appeared in the office of the foreign ministry of the North German Confealeration and set forth the prainful impression which the candidature of Prinee Leopold had made in Paris. The UnderSecretary of State, Von Thiele, answered that the question did not at all concern the Prusian Govermment. The next day the Duke de Gramont declared in the Cons Législatif that no foreign power wonld be allowed to disturb the balance of the politieal swstem of Enrepe, and slight the interests and the honor of France, by placing one of its princes on the throne of Clartes $V$. This declaration-which, however, was severely attacked by the onposition, especially by Jmannel Arago, Crémicus, Picard, and Jules Fare-produced great excitement in the whole nation, and attracted serious attention from all other powers, In Germany both the press and the penple in general remined ferifectly calm, partly because they confided futly in their own power amd the wisdom of the Prussian Govermuent, partly hecause they did not believe that the French really desired a war. The French Government, however, persevered in the course it had assmmed. On July 9, Count Benedetti appeared before King Willimm. who was at Ems, and proposed, in his peculiarly insinuating manner, that the king as chief of the house of IIohenzollern should command the prince to withdraw his acceptation of the Spanish crown. But King William, althongh ungnided by his ministers, felt immeliately the consequence of this seemingly mimportant question, and gave an answer which conformed to his dignity withont offending France. Ile emphasizel that lee lad given lis consent to the prinec's aeceptance of the erown, not as King of Prussin, but as chicf of the family, and he declined to recall the consent. On July 11 the French ambaseador repeated his demand in a more impressive manmer, even threatening Prussia with war. but he receivel the same answer from the king. Once mone he returned to the same topic (duly 13, in the morning), and when the king totd him that the prince lad renounced the spanish crown on the previous day of his own free will. the ambassador askel him to declare publiely that he approved of the renumeiation, and would not permit any resumption in the future of the candidature of the prince. Such a deeliaration-given, for instance, in the form of a letter to the Emperur Napoleonwould be necessary in order to still the excitement of the French people. This demand the king refused, and dispatched to Bismarck an accomnt of what hat heen done. Bismarck, seeing it would be the best moment for wholly repudiating the French pretensions and beginuing the war he held to be inevitable, published the facts, which roused the nation to a high pitch of excitement. Grimont, the French minister, laifl a distorted representation of the previous negutiations before the Repreventative Assembly (Juty 15), alluging a gross affront offered to the French ainbassador; and, althongh vehemently opposed by some members, especially by Thiers, the Assemily voted, nearly unamimously. $500,000,000$ francs for the war. This was the aetual declaration of war; the formal fullowed Jny 19.
Meanwhile the Government of the North German Confeneration had taken the fonsibility of war under ensideration. On July 11 a conncil of ministers was held at Berlin, presided orer loy the ltinister of Wirr. The question of taking some preparatory steps was delated, but, in full confidence of the perfect working capacity of the army nrganization, it was decided not to give any pretext for wai be preliminary arming. The conneil knew that even if the south German states did not participate in the war, the Nurth frerman Confederation condd sund to the frontier within two weeks an army of 511,806 men, with a reserve of 265,082 men in garrison and 180.6 in mon of the second catl: thus placing a $^{\text {a }}$ force of 925,256 men, including the staff, against the French army. Count Bismarek, who was on his estate at Varzin, repaired to Berlin on July 12, and the stme day Gen, von Moltke arrived from schweidintz. On the fith the king left Ems for Bertin. and on arriving at the Brandenburger station, where he was received hy the Cruwn Prince, Bismarek,

Moltke, and Rom, he heard of the vote of the Representative Assombly in taris. 11 e gave immediate orders fur the mosbilization of the whole army of the North froman Conferleration. The next day the Fealerall Council assembled, and the Parliament was called for July 19. In Southerm Germany the French challenge prombed, contrary to Fremels expectations, the same outhorst of fan riotic emthemsmas in the North. Lonis II. of lavaria took the lead in this national movement, and ordered the mobilization of his army (July 16). Baden, Messe, and Wiirtmberge followed the example. the question hardy came up whot her or not a casus forderis existed; the Sonth " German states joined the Nouth (irrman Confederation by the force of a natural instinet.
The rash chatlenge of France had made the European nations believe that her army and nary were ready to strike a how at the very first moment, yet France was slow and Germany quiek. Moreover, the diplomatic actions of hismarek contributed to a general neutrality and to sympathy with Germany. Ile made known to the world, throngh a notice in the London Times (.1nly 25), and throurh a communication of July 28 to the German ambassudor in London (Count leernstorff), the proposition of common land-robbery which the French Government had mate to him from time to time, and the denials of Benedetti and Gramont le disproved (Aug. 10) by communicating a letter of Aug. 6, 106f, from the former, containing a project of re-entablishing the trontiers of Frapee as they existed in 1814.
It Napoteon hat ever had a phan of operations, he was soon compelled to give it nt, on account of the state of his army and the attitude of Sonthern Germany. It can not be doubted that even before the first lattles were fought a complete lack of plan and decision reigned at the French leatbfuarters. On July 14 the reserve was called in, but while the greatest exertions were male to collect a strong force on the German frontier, the bad organization of the army amd the defective system of its mobilization cansed an indescribable confusion in all military branches and on all the railwars and at the stores of sutplies. The whole foree on the French side was ranged in the front line-that is, all the corps which were ready for battle at the end of July and in the legiming of August-numbered hardy more than 250 ,000 men. And this force, morenver, was dispersed in the following manner: First Corps, 37,40 men and 120 gums. under MacMahom, was at strassburg: next to it was the Fith Corps, 28,080 men and ! 6 guns, undre De Failly, at Bitsch; to the left, opposite Saarlrucke, was the Secuml Corps. 28,080 men and 90 guns, under Frossard: the Third Conss, forming the reserve of the second, 35,440 men amb 120 guns, was at Metz, under Bazaine : and to the left of this, at Dindenhuf (Thionville), was the Fourth, 28.080 men and 90 guns, under L'Armiranlt. The Sixth Corps, 37,440 men and 120 guns under Canrobert, was concentrated at Châlons: the gnard, 17.280 men and 72 grns, under hourlaki, at Nancy: and the Seventh Corps, ${ }^{2}, 360$ men and 90 gins. under Douay, at Belfort. Napolen later on asserted that this arrangement was based on the ielea of forming a strong army at Strassburg to push rapidly forwarl toward the Main. Be this as it may, it is certain that the corps stomd ton far apart when the fight began to give wich other suffeient sufport.
In Germany the state of affairs showed quite anothor aspect. Even the mobitization of the army exhititect in shberionity which later on became evitent also in its strategic and tactical management. It was recided, althourgh an early French invasion was not anticipated. that all the different army-corps should be pat in complete war-trim in their garrisons, while smatl bodies of troops should try, by clever operations on the frontier, to promince an impremion of their being strong corps. The plan succeeded completely. The French were deceived with respeet to the strength of the German garrisons along the frontier, and in the last week of fuly three powerful armies were formet, undisturbet, at Coblentz, Mentz, and Mannhim. The first amy, under fren. von Steinnetz, numbered 61,000 men and 1 cio guns. It formed the right wing, with Coblentz for' its headqnarters. The second army, under Prince Frederick Charles of Prussia, numbered $206,000 \mathrm{men}$ with 534 guns. It formed the center, with its headquarters in Mentz. The third army, under the Crown Prince of l'russia, numberel 180,000 men with 480 grons, and formed the left wing. Thus the force of the first Tine amounted to 44,000 men and 1,194 guns. The con-mander-in-chief was King William of Prusia, and his chief of stall was Gen. yon Moltke. In his snite were the ehaneellor, Count Bismarck, the Minister of War, Von Roon,
and the quartarmaster－general．Von Pombindski．The rom－ mander－in－chief of the Frumeh army was Napoleon III．

On ouly ：Bu the straterical revilution of the（ierman army on the Thine was dinishot，and tha mareh towaral the
 begitn．

The firing betwon the Premels omposts and the fiomman vanguarl began ．Dug． 4 at Wrasenhorge on the laft wing． army in the Crown Prince，and the French warn defeaterl． （ien．Domay himself being kilhod．As som ats the news of
 throw immentiately all lisposable troops against．the（ar－
 Bul．on Aug． 6 the（rown l＇rinoe attacked and defteded litu．
 and 3is gums，besides form whumbed and dead．

The news that the thower of the J＇romeln army the ．Ifriean troops，muler the best general．laal theen foimpletely ran－ guished，dilled all Gemmany with prond eantiolenoe aime ch－ stroyed every home of alliance which Napolenn still might emteraim．Smet tha Franch were defeated on tho same day not only on the right，but also on the left wing，at satar－ hrïck．

The dofeat in the fielf comsed an inmense rometion politj－ cally．The empress issned a promamation in which the defeat was acknowhedget，and dirmmess and ortar were urgently entraterl．＇Ihe acting Xinister of War promentod a decree which atsked for the emrollmont of all active e．iti\％ens hetween thirty amb forty years of age in the stationary na－ tional ghard，the employment of the national guard of laris in the defense of the capital，and thatellivinont of all citizens under thirty years of are into the action national guarl．The oflicial joumal of the Sth gave a picture of the reigning despair ；it besobrgt all the peoples of bimmpe to stand by France． $11 l$ unmaried men between twenty－five and thirty－five years of age，whon before hat been ligally free of military services and wilowers withont children． were now called in，moless alreaty enmolled in the national guart．Companies of volunteces were allo to be formed． T＂he regency consirlered meressary even the measure of px－ pelling all Germans living in Fraince．

Meanwhile，the German armies streamed over the from－ tier into France，puraning the alrantages already qained． Wheeting around to the right，the first army proceederl very slowly，the thirl very rapidly．On Aug． 13 the royal liendquarters were in the castle of Iterny． 15 miles from Metz．It whas believed that the French Rhine army would give battle at Me．tz on the loth．

On the French sine the oreatest confusion prevailed． Ihazaine became commander－in－chief instead of the em－ peror，Garras took the place of Le lionf as chief of statf． A council of war was held on the 13th，and determined that the army．which was encamped entirely on the right bank of the Joselle，and unler the protection of the guns of Metz，should retreat on the next day to Verdun．Farly on the 14 th the retreat hegan．lint is sonn as the com－ mander of the German outpost．Maj．－Gen．von Gioltz， observed the enemy＇s movements in the afternonn，he all－ vancerl his brigarle immediately and made an attack．A real battle reveloped－the battle at Contreelles．It wat very bloorly：the French host about 4.000 men，the fier－ mans about 5,000 ；lut the latter were victorions．ant pur－ sued the enemy to the glacis of the fortress．

The next das gave the German army time to apprenach the enemy＇s line of retreat．Only the First Army－corps re－ mainell to watch Metz from the E．：the seventh and Fighth were pushed near to the Moselle，$s$ of Metz，and the whole Second Army was to try to reach as rapielly as possible the road from Netz to Verilun．This operation was effected by Frince Frederick Charlos．hazane had ordered that 1 he retreat should begim on the morning of the $16 t h$ ，and take place along both the roads lealing to Terdum，amd in the meanwhile Napoleon larl left．Net\％under a stronse eseort． At 9.80 A．M，the Firench mutjonts noticed the approach of the enemy，and almost immediately after the Creman regi－ ments of cavalry fell on tha bivouacs of the Frencls cavalry． A groat battle devoloped－tha battle of Vionville on Mars－ la－Tour．1t was the most hondy in the whole war．On the Fryench sirle 120.000 men，withe German 60,000 ，wore muler fire．The lass on eweh sile comprised aboul If，000 men，dead annl wounder．Bint it frustrated the intenderd retrat to Verdun，and compellen Bazaine to remain at Met\％On fle 1 ith he went lank and took up a defensive pesition．After ascortaning that the French had loft their
positinus，the K゙ing of l＇russia order•al a new attack on Aug． 18．It was intended that thre right wing shoulal magage 1has momy first．then the centor shomble attath，and at latst tha left wing was to strike a derevive blow by it pressurn on the right flank of the Fremels army．The decisive petint of this battle（bathe of firavelotte is st．－l＇rivat）was st．－ lrivat．Ilpre the cironit of the saxne formel tho French
 stil］lonser；the vietory was gatimet here Gy the arrival of the seromd freman Srmy－rorls．The losses wers very hary．The French，numbering about． 140.000 men，lasit

 the battle was that the frondh army was shat up in the

 Secoml Army，under the（ommmath of Prince Fraterick Fharles，for this purpume．N＇unn this force，lowewer，the bourtl and＂Jweldth（in） Sixth（avalry divisions were segaralol and formod into a Fourth Army．unter thr ermamand of the C＇rown I＇rineet of saxong：who was now to push forwarl toward［＇aris，to－ gether with the Crown Prince of l＇russia and the Third Army．On the French sible the firs plan was that the ammy of Chalons should retreat to Paris，hut the regency leared that the return of Napmeon，who acempanieal this army， would omasion a mwilutisi in Paris；and it also loped that Mac．Mabon would he ahle to relieve Bazaine at Met\％ For these reasous Count lahlikan，now Ministrer of Wiar，ur－ derom Marmial Mace Mahon to break uj）at（＇habons with his army．now mumberiner 140. （tot）mun．and move northward in a circuit arouml the（rerman army towarl Met\％．Nac－ Nahom broke eamp，at［a－ims on the ibal．（On the eith the ontuensts fell in with the vanorumb of the Gemnan army，and a cavalry encountur onsuch at buanmey．On the dith the movements of Dac．lahon were noticed by the Germans，and the Thim and Fourth Ammes．which were pushing forward to Paris，and then in the neighborhoorl of Chatons and Vitry－lo－Français，wore immediately ordered to march to the right．On the $26 t h$ both armios wheeled around to the N．．and followerl Mat Malan in forerel marches in urder to jlace themselves betwern him and Metz．They marched rapinly，while the French army had manle only 60 miles in six dars．On the agth Maclathon remowd his hearlquar－ ters to liancourt，and the army began to cross the Mense at Monzon．

Meanwhile，the two German armies，which were drawn nearer tugether，and already larl adopted the plan of press－ ing Mac．lahon toward Belgium．come in contact with the right flank and front of the Frenclo，and by the encounters at Souart and Beaumont on the soth threw jurts of the Frencl vanguard back in confinsion on the main borly． On the 31 st they advancerl near to the amy encauping around Sedan．The flam was to eontract the curve still closer to the French army on Sepst．1，and to attack on the 31．It was obsorved．lowever，that the French were in a wavering and ancertain conclition．so that their crossing the leelgian frontier seemed hy no means improbable；and for this reason the king ordered the attack on the army of Hallohahon，which was very denoely conceutrated around Selan，on the next morning．At the dawn of Sept． 1 the German arm！commencen its attack（Sedan），and soon it graphled the French army．whirh was concentrated on a Harrow space．in shape like a pair of tongs．The battle be－ tan at Bazeilles and lrew E．ul sedan farther and farther to the S ．；in the beginning of the battle the Freuch army han lust its commander－in－chiof．Macllahon，severely woumled by a splint from a shell．gave up the command to （ren．Ducrot，from whom Wimptin rectaimed it as the se－ nior ntlicer．Thus the commamil and the plan changed ser－ eral timos．It was the idoa to break through the German lines somewhere in orbler to athord an escape for the em－ peron，and lie himself souglit for a long time on the battle－ ficll for such an opportunity：but the undertaking was evi－ hbutly hopeless，and the army as well as its learler，had to submit to its trightiul fatco．Shortly after 3 P．M．offers in confelude a capitalation were male from the French sinle． Napoleon sent the following hater to the king：＂As I have bot fallen at the lead of my solliors．I sumender my sword ton Vour Majesty．＂When this letter was hronght to the kiner ly fren．Reille，adjutant－genral to the emperor，the king demanded the capitulation of the French army as the first eondition，and derlared that he then wonld accept the imperial sword．and chared the（rhamellor and his ehief of
stalf with the neressary diphomatic and military negotiations.

In the formoon of Sipt, ge Gen. Wimplitn onnchuled the

 dered into Gorman captivity. After the comblasion of the capitulation the king and the eaplive ("mperor hat a conversation of a quartor of an hon at the palace of Bellevne. Napoleon went through Belsinm to the palace of Wilhelmshöhe at Cassel, which was hesignated as a residence for him, and thr Fronch army was sent to Cohlent\%. Nent\%, and other (xerman fortresses.
The news of the catastrophe, which norivel at Paris on Sept. 4, caused an immense commotion. Dules Favre and his friends assailed the regency in the Corps Legishatif, ant demanded the demosition of the 'mperor: 'The turbulent elements of Paris filled the streets with tmmnlt ant thronged into the hall of the (ion)s lemishatif, which assembly they dispernen. The members of the oprosition then assembled at the flotel de Yille and formed a provisional govermment of national defense. Gen. Truelia, who had been governor of Paris since Ang. 17. Was ehecter] president: Jules Farre, vice-presiflent: Femr, secretary. 'Ylhis government determined immenliately on the abolition of the senate and the Corps légishatif. At 1 P. . . the empress left the Tuileries and fled to Englant.

Considering the cipoture of Paris as the most important task of the war. immediately alter the capitnhation ol sisdan the victrious armies began to move toward the capital, and on sept. 19 the investmont of the city was complete. But the strength of the besieging army was only $1 \times 2,000$ infantry and $\approx 4.000$ cavalry with 69 eamom, while the army in Paris had a strength of about 400,000 men inoluding the national guard; moreover. Paris had sixteen strong forts.
The war contimed at many points-in the Vosqes, at Strasshmrg, at Besangon, at Metz, on the Loire. Strasburg fell sept. 92 into German hands: Metz eapitulated Oct. 25 with an army of 180,000 men, who were conducterl as prisoners to ficrmany. On the Leire Fen, d'Anrelle de l'aladines with 70.000 men moved toward Paris for holp, but anconntered at Orleans a German army moter l’ince Fredarick Charles, ind was repulsed in November. In vain (ien. Trorhat with the army of Paris mate vigorous rallies in November and December: he eould not brenk the German warchain. In Trecmber Prince Frederick Charles deforater completely the laire army, now under (ien, Chanzy. Liut in the north ia French amy had been created, under command of Gen. Faidherbe and was directed to the supuort of hesieged Paris. (ien. ron Manteuffel marehed agminst that force with 40,000 men, and lefeated it on Nov. 2 , at Quesnel and Mézières, again in December at St.-Qnentin, anil on the river Ilallue, and took Rouen and Amiens. German troops reachen the coast of the Atlantic. A German army under Gen. von Wirder defeated the lrench finally on the river Lisaine, and at the same time Prince frederick Charles defeated the last French forces in the east at Le Mans.

Now, finally, all French armies in the provinces having been defeated, the fiate of Paris was som dectled. The negotiations concerning an armistice took place between Comnt lismarck and Minister Favre, and Jan. D8, 1871, the armistion was comelnded. An agreement was arrived at that hostilitios should ecase and the provisioning of l'aris immediately bogin. Indeed. there was great danger that a part of the pepulation might be starved toncath. A convention was coneluded containing an armistiee of twenty-one days and the capitulation of Paris. The armistice was consialered as preliminare to peace; its purpose was the con rocation of a French national assembly.
The National Axembly met at Bordeaux Feh. 12, $18 \% 1$. It had to decide whether reace shonla the eoneluded or whether the war should be continued. Further resintance, however, seemed a complete impossibility. France was utterly exhatsted and completely defeated; hor long ind desberate rewistaner, possihle only on aecount of the hewism of the popralation, hal increaset her loss: 400,000 French soidiers, among whom were 11.860 officers, were in eaptivity; about 100,000 men were disarmed in switzerland, and the army of l'aris wonld, accorting to the convention, alse have to go to Germany as prisoners of war if hostilities were recommencel. Furthermore, the active troops were in a miscrable state. Nut only all the ollicers, bnt alsa all the trained soldiers, had either become prisoners by the erreat capitulations of Sedan and Metz, or they were woumded or
dead. I'le active troops consistal of recruits lod by a few generals. Not only in quality, lat also in mumber. they were inlerior to their ablumarias. On Mar. 1, isal, the Germans had on Fremh soil 50, 8\% infantry and $69,46.0$ cavalry, with $1, \% 42$ gmes, and in (remany was an army of 250.000 men under arms. 'I'he cight Wrene'h eorgs mambered not more than 250,000 men. An immense ghantity of warmaterial had fablen into German hands-1, ©ion ficld-pinces. 5,3 ge: hey guns, mal over $600,0(0)$ small-arms. F'urthermore, all impordant straterieal points were in the possession of the German ammy, ant it held Paris in its hanls. [mder such eireumstances all parties in tho National Aswombly. with very few exceptions, igmoel that prom was wecessary. On Feb. 18 the grovisional govamment of national defense transferled its power to the Assembly; amb on ${ }^{7}$ (et). $1 \%$ the chief of the execontive powor of the Fronch rapulic, the former minister uf Louis Plilipur, Abolphe Thiers, was sent to the Creman headquarters at Versailles, where King William of Prassia, who had been crowned Emperor of Germany, hati resided since dan. 18. to nequtiate for reace. On Feb. 21 Thiers armived, atcomphnica by a tiphomatic committer. The armistice was prolonged to Feb. 2f. The demands of the Gorman Governmont wore very heave; the cession of Alsaee and Lorraine, with Metz, St risishmeg, and Belfort, and the payment of six milliambs. wore demanded. By their stubborn perseverance and hy the support of the British Government the French negotiators succoeded in securing Belfort as a French possession and in get ting the war expenses decreased hyone milliart. On Vel, od the preliminary peace of Versalles was signet : Alsace and the largest part of Lorraine were ceded; five milliaris were to be paid as war expenses ; and German garrisons were to remain on French soil until full payment was madr. Concermine the payment and the occupation, it was specially stipmated that one milliard should be paid in the comme of the yoar 1871, and the rest in three years. 'Ihe German troops should evaenate the city of Paris and the forts on the left bank of the seine immediately after the ratificution of the proliminary peace, and as soon as possible the departments (alvados, orne, Sarthe, Enre-et-1.ir, Joiret. Loir-et-C'her. Indre-et-Loire, and Jonne completely, and the departments scinc-Inférienre, Eure, Geine-et-Oise, Seine-et-Marne, Aube, and (ôted'or to the left bank of the Seine. After the ratification of the definitive prace and the zayment of half a milliard the tlepartments botween the right bank of the seine and the eastem frontier shoulh be evacuated, amblafter the payment of two milliarts only the departments Marme, Arlemos, IlateMarne, Mense, Vosges. Nemthe, and the fortress of Belfort, with its survondings. shombl be ocenpied. An interest of 5 per cent. should be paid on the three milliarls whose definitive payment was jost foned. Tho preliminary peace also contained stipulations concerning the delivery of the prisonsers of war and the government of the oocmped Freneh districts. This agreement was laid before the National Assembly hy Thiers on Feb. 2x, 1871, and ateepted by $\overline{5} 46$ votes against $10 \%$ on Mar. 1 . On the same day a pratt of laris was occupied by 30,000 German trous. On Mar. ${ }^{\text {a }}$ the ratifications of the preliminary peace were exchanged at Versailles, 'aris was evacuated. and the remown of the German army to the right bank of the seine was ordered. Mar. 13 the German emperor left Versailles for Berlin. May 10. 1871. the definitive treaty of neace was concluded at Frankfort-on-the-Nain. and wacount of the lapid paymont of the war expenses the last Creman soldier left french suil in July. 18.0. See O'Shet. An fron-buund (ity (London, 18s6); Franklyn, The Great Buttles of 1820 amd Blockade of Metz (Lombon, 1885): Brockett, The Jear of Battles (1si1): Siteenackers and Goff. Ilistoire du (iontronement de la Déefense Nrationule en Province (Puris. 18s4); Maurer, Deutschforenzäsische hriog 1870-i1 (Leipzig. 1~89); sicherr, 18501871 (Leipzig, 1880) : Mloltke, (fesehurhtp des deutsch-franzaxischen hriegges non 1520- 11 (13urtin, 1s!1; Eng. trans. The Fiunco-German W'er, New Sork, 1sig).

> Revised by C. K. -IDams.

Francolin [Er: : Ital. francolino: Span froncolin, from Portng. fromeotim, apparently a latinized diminutive of Portng. fromgo. cock]: a partriage-like hird of the gemus Fronculinus, or some alliod gonus. The francolins have rather long hills and tails, ind generally a rich, variegated phanage. Thirty or more suecios are known, all eonfined to the Old World and mosi abmolant in Afriea. They are good game hirds, bing well to doms and dying swiftly and stealily. The common fancolin (Fruncolinus vulgaris),
once common in Sonthern Enrope, is now extinct there, although common in ('yprus, Asia Minor, and other parts of Asia. F. A. Hereas.

Francónin [Mod, Jat fron Ciem. Fronlien, liraneonia]: an old indenemdent territory situated along the khine, the Neckar, and the dain, from whose dukes the ferman (ans pire more than oner alected ins rulers. It nnderwent many changes aml monlifications until, at the dissolution of the German empire in 1806 , it was divided hetween lowaria, Suxony, 1Iesse, and Joulen.

Franconia llountains: the westran elnster uf the White Mountain group; in Graiton ea., N. II. ; separated from the main gronj by the Noteh. The Franemia Mountains are not as bigh as the others, but the presence of litthe lakes alds a charm to the seenery. IIt. La Fayedte, or the Great Jayslack, is 5,296 feet high. Wicho Jake, Eagle Cliff, the Prolile Fiock, I'rofile Lake. Bald Mumtain, Walker's Falls, the Basin, the Flume, the Pool, and Georgiana Falls are attractive points. The mountains have depusits of irom ore.

Francs 'Tirents, frăuk'tor'ria' [Fro, free marksmen; franes, $]$ hur. of franc, tree + tireurs, plat, of tireter, deriv. of tirer, draw, shoot, fire]: a name applied eluring the Franco-German war to the nombers of the French gnerrilla parties who emried on an annoying partisan warfare against the Germans.

Francker, fraanp-ker: town of the Netherlamds: province of Friesland : 9 miles by rail 11 , of 1 ceenwarden (see map of Tlolland and Belginm. ref. D-( C ) Its university was founcled in 1585 , abolished by Nawlewn in 1811 , and in 1816 transformed into an athendum. It was a very celebrated institution in the liyss of Vitringa, Ilemsterhuis, and Valckenaer. The town possesses the planetarium made by Jise Eisinga, one of its eitizens, in the years 1773-80. Pop. (1890) 7.118 .

Frangipani, frăan-jee-paa'nee : a once illustrious family of Rome, having also allied lines of the same name in Naples and Croatia. The family is traced as far back as the seventh century, and even chans to date from jagan Rome. Juring the eleventh, twelfth, and thirteenth centuries the name, already illustrious, became one of the most splendin in Italian annals. lont rapilly declined thereafter. The name, it is claimed, signifies the "bread-breakers." from the charities of its founders.-Among its prominent members were Cencm, a Ghibelline of the twelfth century; Giovasis, in the thirteenth century, a soldier and founder of the Neapolitan line: Conselio (d. iva) a great Friulian adrocate living at Venice: Claudio Cornelio, his son (1533-16:30) ; Nrcolio, a Venctian painter of the sixteenth century: Frasz Curistor'H, a Croatian conspirator (16B011).

Frank, Franz IIerahan Reinhold, F). D.: Lmtheran theclogian: b. in Altenburg, Germanr, Mar. 25. 1827; studie] at Leipzig; beeame professor at Erlangen 185\%. Author ol Die Theologie der honkordienformel ( 4 vols.. Erlangen, 1858-65) : System der christtichen Gewissheit (3 vols.. 1s70T3, a treatise on apologeties, making regeneration the vondition of certainty ; translated into Finglish, System of Christian Certainty, Eanburgh, 18-6); System. der christhehen IWhhrheit (2 vols., 1878-80; \%d ed, 1885-86: a treatise on dogmaties. defenting conservative Lutheranisu aceording to modern philosophical methons): System der christlichen sithlichheit ( $1881-87,2$ parts: a treatise on ethics): Toulomecum four Angehende Theologen (Lejuzig, 18!?). Among other numerous writings is a minute examination of the theology of Kitschl (18s8: 3d ed. 1891).

Frank, Jacob, properly Jankiew Lebowicz: Jewish adventurer: b. in Southern Calicia. Poland, 1712. ITis father was a ralloi: he himsilt joined the sect of the Cabbalists, but started a movement of his own, proclaiming himself the promised Messiah, and attracted many followers. In 1756 the sect came mulhor the han of the synagogne for alleged immoralities. He then professeal Christianity, and with 1,000 followers was baptized. Reviving his oid pretensions he made his headenarters in Wirsaw, gave himself out as 'hrist, and chose twelve apostles. This conduct bronglet him into tromble, and be was imprisoned from 1760 to 1763 . Il is followers remained fathlinl, and he removed to Brinnn, in Moravia, where he lived in princely style until 1786, when ho was driven out. Ie then went to Otfenbach, in llesse, krpt Hy the same mode of life. and there died Dee. 10. 1791. Se" 11. (ivät\%, I'runk und die Frenkisten (Breslan, 1etis).
l'rankalnoign, frangk-ĭl-moin' [from Angle-Fr. frate almotyne ( $=0$. Fr. frane almowne), froe alns): in ronglish law, the temure, chiclly of lands, by surithal morvice, as where a sole or aggragate corporation holls an ostate of somu private prsom, who gives it to Goxl as fro ambly perfolual ahms. Tenures by frankahmoign worre forhidhern to le corated! aftor the eighteenth year of Eiduard l., but there are in lingland many examplos dating from lufore that time now chiefly ecclosiantical fommations or parisla nhlebes. Jrankalmoign imphed no fealty or service, as diat somb other similar tenures.

Frankenthal, fraanken-tăl: 1own of loavaria; in the l'alatinate: 7 miles by rail S. W. of Worms (sere math of (ierman limpire, ref. $6-1)$. A canal fo fecot wille athl $3 \frac{1}{2}$ miles long puts it in communication witlo the lhine. It has a bell-foundry, machine-shopss. important sugar-refineries, and a large trade in lumber, iron, and wine. Frankontlal appeass in the eighth centnry as the village of Franconodal. It suffered in the Thirty Y'ears' war, and in 1688 was capturef by the French, who barned it Sept. 13, 16s9. Pop. (18:0) 13,00x.
Frankforil : a former borough, now part of Philadelphia, Pa.. in the northeast part of the city ; separater] from the main portion of the city by Tacony Creek. It las a celebrated asylum for the insane and important mannfactures. See Phinauelpha.
Frankfort : city and railway center ; capital of Clinton co. Ind. (for lucation of county. sce map of Indiana, ref. $5-1)$; 46 miles N . W". of Indianapolis ; in at fertile agricultural region. It has railway car-shops and is supplied with natural gas. 了'ol. (1880) 2.803: (18! (10) 5.919.
Frankforf : city: Marshall eo.. Kan. (for location of commty, see map of Kansas, ref. 4-11) : on No. l'ace li. K., and on Vermilion river: is miles $\mathbb{N}$. of Atchison. It is situated in a grain-producing region amb has grod waterpower. I'op. (18! 10 ) 1.0.53; (1805) $1,084$.

Frankfort : city; capital of Kentucky and of Franklin Connty (for location of connty, see map of Kentucky. ref. 3-Il): situater in a group of hills on both sides of the Kentucky river, and on the Lonisville and Nashrille and the Kentucky Midland Railwass: 6.5 miles by rail E. of Louisville. It

is noted for the picturesqueness of its scenery ant the fine drives in the vicinity. It contains a fine puble-sehool building, a high sehool, a seminary for young liulies, an institution for the training of teeble-minded chilhtren. gas and water works, manufactures of lumber, carriages. furniture, and twine, a cotton-mill, a barrel-manufactory. a pottery, Ilomring-mills, several distilleries, and the sitate prison. The C'rpital Hotel, of stone, was erected at a const of $\leqslant 120$, 000. The Frankfort Cemetery is very beautiful, and in it repose the remains of many of Kentucky's sreat and gallant men. Nearly all the varions benevolent orders have lodges in the city. and the odd Fellows own a handsome temple. Pop. (1880) 6, 554; (1890) 7.892.

Frankfort: village; Benzie co. Mich. (for location of countr. see map of Vichigan, ref. $\overline{5}-\mathrm{H})$ ) on the east shore of lake Michigan ; 40 miles N . of Manistee. It is a terminus of the T., A. A. and N. M. Ralway, which connects with the G. l3., WT and St. P. Railroad at liewanmee. Wis., by a commodious cal-ferry. The village in situated in a great fruit-growing disirict, and has 3 churches, : fine school, 2 fomulries, a planing-mill, 3 sawmills, a shingle-mill, min"ral springs abl one of the finest harhors on Lake Michigan. Pop. (18s0) ise: (1850) 1,175: (1894) 1.257.

Eimtur uf "Express."

Frankfort, ('onncil of: a srond boted in chureh history for its eondemmation of Adoptinnism, the heresy which asserted that Christ was the son of (iod as to his human nature only by udoption (see Abopmas Contmoversy) ; and its deciled action aganst the worship of images. It was ealled by Charlemagne A. D. FUt, aum, aecorting to Jupin (Éccles. Mist., cent. viii.), was attended by 300 bishops, who came from Germany, daul, Spaim, Italy, amd England, besilles two telegates from thr porse. Ser Hefele, Commilien gischichte, iii., 630), seq. ; Lamdon, Mamuel of Comencils, s. Y. and J. . Dombert, Chumes the cireat, pp. 8e:-334.

Frankfort-on-the-Main [Germ. Frankfurl-am-Main. Frankfurt is from Germ. Fromke, Frank + fiert, ford]: city of Prussial ; province of Ilesse-Nassan ; situated on the right bank of the Main, and connected with the snburb sithisenhausen, on the opposite lank, by seven bridges, the oldest of which, a stone bridge of fourteen arches, was built in 1340 (see map of German Empire, ref. 5-1 $)$. The city proper is as beautiful as it is interesting. It is entered by seven large gates, two of which, the Gallus Thor and the Visehenheiner Thor, have been preservel in their old form : the other five are buildings of modern style. But the walls and the ditches which formerly stretelied between these gates have been transformed into charming promenades, where splendid villas and resorts of amusement alternate with almost rural surroundings. Among its politie squares are the Rossmarkt, with the momment of Gutenberg, designed by Launitz, and the Götheplatz, with the statue of Goethe by Sehwanthaler. Among its public buildings the most remarkable are the Romer, or town-hall, an old buitding, in whose Wahizimmer the elcetors met, and in whose Katisersaal the elected emperor gave his first banquet; and the Cathedral of st. Bartholomew, a Gothie strncture begun in 1238 and finished in the sixteenth century, in which the coronation of the German emperors took ptace. The eity is well provided with educational and charitable institutions, contains a fine zoölogical garden, and has mamutactures of sewing-machines, perfumery, chemieals, straw hats, etc., extensive banking-houses, and important eommercial interests. Leipzig has superseded it in the book-trale, but as a moneyed center it stilt occupies the principal place. It is the richest city of its size in the world and the bank-ing-house of Germany.
On aecount of its geographieal position. Frankfort early attracted attention. It was a favorite residence of Charlemagne. In 1257 it was made a free city. After the days of Frederic Barbarossa it became the place for the election of the German emperors, and by the "Golden bill" (in 1356) Charles IV. transformed this enstom into a right Napoleon made it the capital of a great principality. In 1848 and 1849 the (ierman Parliannent sat here : hut the eity sided with Austria in the war of 1866, and conserquently lost her autonomy in that year. Pop. (1895) 229,209.
Frankforton-the-Oder: eity of Prussia : province of Brandenburg ; on the Oder ; 50 miles E. Jy S. of Berlin (sed map of German Empire, ref. 4-H). It has extensive tanneries, machine-shops, foundries, manufactures of organs, sugar, stareh. tobaceo, cigars, paper, wooden-ware, and chemicals, and an extensive trade. Its three amual fairs have more than 10,000 visitors, especially dealers from Poland. Its university, which was founded in 1506 by the eleetor Joachim I., was moved to Breslau in 1811. The city was a flourishing member of the Hanseatic League: it has several times suffered severely in war. Роp. (1895) 59,161.
Frank'incense [M. Eng. fronkincens, franc encens, from O. Fr. francencens, free or ture incense]: any one of varions fragrant gmus and resins. It anciently designated the substance now known in commeree as Olibaxia (\%. $\%$ ), the product of a couple of Afriean and East Indian splecies of Bosucllia, small trees of the family Burseracete. The frankineense of Nierra lapone is from the Duniella thurifere (family Lefguminos(r), a livge mountain-tree of that region. In the United Kinglom the frankincense of the shops is nothing but emmuon turpentine, such as is exported from the Sonthern L'. S.
Franking Privilege [deriv. of fromk, free; Fr. franc]: the right of sending letters or packages free by mail. The pust-olfice haring been originally established solely for governmental purposes, the carriage of ollicial correspondence remained for a long time its only business. The grant to the University of Paris and the welt-known concessions of the German princes to the Comnts of Thurn and Taxis having placed the post in the position of a carrier for hire, free
correspondenee betwern oflieers of the fovernment and other favorid jersons eame gratually to be regaried in the moxlem light of a privilege. In England the right was claimed by the flonse of (ommons in 1660), and privately allowed to members by the crown, which had hitherto enjoged it in connection with the entire rontrol and menues of the postoflice. In 18:3) the priviluge was abolishert in Great lbritain by the passage of low land Hill's act

In the U. S. the first appearance of the franking privilege after the assumption of the pust-office by the Continental Congress was in ohn., 1766, when it was granted to all private soldiers actually in service for lethers writen by and to themselves. Bvery few years since then Congress has moditied the laws governing the privilege as the increase of publich business or the frevention of the improper use of the privilege reguired. Ordinances conferred the privilege on streeified ollicers while in publie service; others reatricted or cxtended the privilege ; mblio documents from every leparment of the Government were made subject to free carriage; newspapers were allowed free exchange with each other : the privilege was extended by special acts to exPresidents and their widows during life: and then these general provisions were more or less modified, and sume of them abolished. The act of Mar. 3. 1845, limited the privilege to the I'resident, Yice-l'resident, members and drlegates in Congress, the third assistant l'ostmaster-General, and postmasters: other ollicers being directed to keep quarterly accomis of postage, and to pay it from their respective enntingent funds. This act was soon amented, the provision requiring atcounts to be kept of ufficial postage was repealet, and an appropriation of $\$ 200,000$ for official postage made, and sulsequently increased to 8500,000 . The free exchange of newspapers was re-establishet in 1851.
By the act of Mar. 3, 1863, the privilege was eonferred upon and limiter to the following persons and artielts: the President and his private secretary; the Viee-Presilent ; chirfs of exentive departments; such heads of lmreans and chief clerks as might be designated by the PostmasterGeneral. for oflieial letters only ; Sienators and Jepresentatives in Congress for all correspomlence, documents printed by anthority of Congress, speeches and proceedings therein, and printed matter adiressed to them, said privilege to eommence with their tem of office and to continue until the first. Monday in December after its elose: to all Government offieers for letters indorsed offieial and addressed to the heads of their respective departments; to postmasters for indorsed official correspondence with each other, a penalty of $\$ 300$ heing provided for false indorsement : to publishers of newspapers for their exchanges: and to senders of petitions to either branch of Congress. The weight of the abovenamed arlicles, excepting petitions and publie documents, was limited to 4 oz . Members of Congress were also anthorizel to frank " seeds, roots, cuttings, and scions," the weight to be fixed by the Postmaster-Generat. With very slight medification this law remained in force until Jan. 31, 18:3, when an aet was passed abolishing the franking privilege. and deelaring that thenceforth all ollicial eorrespondence should be chargeable with the legal rates of postage. At the same session all laws for the transmiswion of tree matter were refealed, and an appropriation of $\$ 1.865,900$ was made for the purchase of special stamps for the use of the ehief exceutive, heads of departments, secretary of the semate, and the elerk and sergent-at-arms of the Honse
By aet of June 23, 1874, public documents. certified as such by the signature of any member of Congress or head of department, were allowed to go through the mails at a postage of ten cents, and the Conqressional Record for one cent : and by act of Mar. 3, 1875. the framking privilege was restored to members of the existing Congress for sueh doemments then printed or orterel to be printed. for the Congressional Record or parts thereof, and for seeds from and reports of the Agricnltural Iepartment, which latter were also authorizell to be sent free be the Commissioner of Agriculture. By the act of Feb. 2i, $18 \pi 7$, special stamps or stamped en eelopes for otlieial letters were required to be prepared by the Postmaster-General and sold to the exemtive departments. The aet of Mar: 3, 1877 , abolisherd the uke of ollicial stamps. and provided official envelopes for the departments, with a penalts of 8300 on their use for private matter, and authorized all publie doeuments to be transmitted free by Senators and Representatives, the secretary of the Senaite, and the clerk of the Honse. The use of the "penaltr-envelopes" was by act of Mar. 3, 18:9, extonded to all offieers of the Government except fension-agents, and to the Smithsonian

Institution．（Omeial postage－stamps were again introduced for the State，IVar，Navy，Treasury，and Interior lepart－ ments and for the Attorncy－treneral liy acts of Mar． $\mathrm{B}^{2}$ ， 1881，Aug．5，188？，am！Mar，8，188：3．The later at dirocts
 commantoations to members of Congres repuiring to be answered or forwardend．liy ane of lea，20，1881，the lrank－ ing privilogo was granted to the widow of lresident fiar－ lield．T＂le at of C＂ongress approved Mar．：3．Is：13，extemed the franking privilege by providing that＂the mentures and members－alect of Congross shall have the privilewe of semding fres thromgh the mats，ame under thoir frank， Fotters to any ohlier of the Government，when adrlressed otlicially．＂

Franlish Langrage：See loutori lanathmit．
Franklin：city and railway junction：capilal of elohnson eo．，Ind．（fur locationof county，see maf of lud lana，ret．7－W）； in an agricultural district， $\mathrm{z}^{\circ}$ miles lis．Nartins ville．it las a collegre，a high school with a $50.0,000$ sehool－building， gis－works，planing－mills，Houring－mills，ant sawmills．Jop． （1880） 3.116 ；（1890）3，281．

Franklia：town：capital of Simpson（w），Ky．（for loca－
 and N．Railroal； 134 miless．of Louisville，Kyo，and 51 N．of Nashville，Tenn．It hat two colleges（for males and females respectively），a woolen－factory，and two flour－mills．l＇op． （1880）1．686；（1890）2．324．

Franklia：town；capital of st．Mary parish，lab，（for location of parish，sce maj）of Lonisiana，ref．11－1）；（on railway aut on Bayou Teehe； 30 miles W．of Morgan City ；
 （1800）2，12\％．

Franklin：town and railway junction：Norfolk co．， Mass．（for location，see map，of Massachusetts，ref．5－1 ）；on New Fing．I．li．， 9 miles $心$ ．Wr．of Boston．It is the seat of Jean Academy，and has six churches a public hibary． manufactures of pianos，and straty，woolen，atul cottongoods， an iron－foundry，canning－factory，ute．Jopr．of township （1880）4，0．51；（1890）4，831；（1895）5，136．

Editur of＂＇大entinel．＂
Franklin：town：on railway：Merrimack ro．，N．It．（for
 at the junction of the Pemigewasset and WFimipiseogee rivers，whieh form the Merrimack： 18 miles N．by $W$ ．of Conenrl．Franklin Falls is another village in the same township，on the Wimnipisengee river，F，of Franklin proper． The two together have six churches，large paper and pulp mills，machine－shops，wood－working shops，manafactures of hosiery and knitting－machines，sereral woolen－mills，amd one of the largest needle－fintories in the world．The New llamp－ shire Urphans＇IIome is in the township． 3 miles S ．of Frimk－ lin，on the farm once owned by baniel Webster．Pop，of township $(1880) 3,265 ;(1890) 4,055 \%$ ；（1s．93）estimated， 5,000 ．

Emptor uf＂llerrimarí Jol rnal．＂
Franklin：village（fosumbed br Gen．William Schenck in 1796）：Warren co．，（）．（for location of country，see map）of Ohio，ref．6－C）；on two milways on the（freat Mami rixur and on the Miami and Erie Canal； 40 miles by rail N．N．F． of Cincimati．It has $\boldsymbol{i}^{*}$ clurchzes，$\ddot{z}$ schools（one a high school），a large paper－stock assurting establishment， 5 paper－ mills（with nine machines）， 2 wool－pnIp mills，and 3 large tolnceo warehonses．Pop．（1850）2．355：（1890）2，229）（1893） estinated， 3,100 ；with sulpurbs， 3.500 ．

## Editors of＂Cironicle．＂

Franklin：city tum railway center（incorporatel in 1868）； capital of Venange（w．．I＇a．（for location of comty，see map） of Pennsylvania，ref． $\bar{B}-B$ ）；on the Allegheny river at the month of French creck．It contains Rouring－mills，machine－ shops，planing－mills，earriage－factories，lubrienting－uil ra－ fineries，illmminating－uil relimeris，cte，and its streets are provided with sewers and pared with brick．Pop．（1世sit） 5,010 ；（1890）6．221．

Ehitor of＂Clitizen－Press．＂
F＇anlilin：town：capital of Williamson co，Tenn．（for location of combty，sere map：of Thmesser，ref．6－F ）；on rail－ way and on Jlarjeth rivert： 18 miless．of Nashyille．It has a hasmila tomple，floming－mills，a furniture－factory aml planing－mill，steam colton－rins，carriare－manufactories，whe It is the stat ul＇Tennesse Frmalp（＇ollege，a prosperons in－ stitution，of 1 arpeth Male Scinlemy，and of wher sehomls， soume wif then free．IIere（ime．Van Thom was repulsed by Gen，（iranger，Apr．10，1863，and here，Nov．30，186t，a bloody
hattle was fought lut wren the forees of Gen．Ilood and those
 1，（632 ；（18！） 0 ）2，250．
 tworn the Conlcolerates mular（ixal Ilond and the Union furces under fieri，trohofielt．Aftrer the tall of Atanta（Sept．
 of dratwing or foreftre Sherman from（ieorgia，ifotumined ubon an invasion of Tennesser，and on Oct．1 llowd crossed 1 las（＇hathahochow with 40,000 mon to thestroy Sherman＇s commmications．Sharman，bemming aware of this inten－ tion，severed his communications and procecoled on his fa－ mons＂march to the sea．＂Aftor Shmman＇s rlepurture（rom． ［lorod eontimed his Howement Loward Nashville，frerquently ＂ngaging the Union troops，under trehofield，who erntimued to fall back befor lloous alvanow，lutil，arriving at Frank－ lin，Tenn．（Nos．：it），llood followed in such close pursuit that schohed was compelled to give hatte there．（ien．ichofield＇s object was to get his trains across the river aml away to Nashyille：Howl＇s ohject was to atturk hefore he could do so．Sclmoplil disposid his cavalry along the north bank above and below the town to guard the fords：on the heights of this hank a part of his artillery was also placed．and one division of infantry，to enver the crossing and suphort the cavalry atul artillery．Hin army mombered alout 27.000 men．Fomr divisions were posted on the sonth side of the river，Wagner with two brigades oceupring an advanced Position．Wastily constructal beast works were thrown up along the main line，reaching from river to river，behind which artillery was well posted．It 4 P．M．Mool attacked Whanner in his whanced poxition：the latter，maintaining the defense tuo long，was ilriven lack in confusion，with a loss of 1.00 men，into and throngl the center of the main lines．Continuing the attack Ilood＇s men penetrated within the broken ${ }^{\text {thion }}$ lines，capturing eight guns．At this criti－ cal moment（＇ol．A．quolycke（125th Ohio），commanding the brigade of W＂agner＇s division which had been left within the main lines withont waiting for instruetions led his brigade into the gap，foreing back the fonfederates and recapturing the guns．Of this rxploit，Gen．Thomas reported that＂it sared the army from restructive defeat．＂Continued assaults wore made by the Confederates the lattle lasting till a late hour，but each time they were repulsel with great loss．At milnight Schofield withdrew his troops and train to Nash－ ville，suffering little molestation．The total Confedcrate frre engaged was about $\overline{0} \boldsymbol{\pi}, 000 \mathrm{men}$ ；their losses in killed， wounded，and missing，abont Fono，including 12 general oflicers．The Union losses，in killed，woumded，and miseing， were about 3.000 ，of which 1,000 were in Wharner＂s division．

Revied by Janes Mercur．
Franklin，Bewanix，LL．D．F．li．S．：statesman and phi－ losepher；1．in Boston，Mlass．，Jan．1\％，1706．His father， Fosiah Franklin，was a tallow－chandler，and was of English hirth，belonging to a Northamponslime tamily：his mother， the daughter of Peter Folger of Nantucket．Benjamin was the fifteenth of seventeen clildren．To kerp him from going to sua，he was apprenticed to his brother James，a printer，and by much reading，careful and assiduons writing （as much as possible after the style of the Spectator），to－ rether with the unasisted study of mathematics be alcquired such knowledge and fucility in writing that le rentured to print his thonghts upon publie affairs in his brother＇s news－ paper，the Tow Engltend Courant． 11 is papers were well received by the publie，but the discovery of their authorship led to a quarrel between the brothers．The newspaper was for a time published in benjamin＇s name during an imprison－ mont of james，to which he was sulhjected for political rea－ sons．In 1～23 the young apprentice，wearying of the tyranny he axperiencerl，broke his indentures and ran away．first to New Iork and thence to Philardelphit，where he found em－ floyment as a jonrneyman printer．Ile was in England 1795－36，having been sent hy Sir IVilliam Keith，the Gov－ eronor，who promised to set himp in business as the public printer of Philardelphia，but failet to keephis promise．After his return to l＇hilatelphia he married（tr30），established the Promsylraniar Gazetle，and somb fomml himself a person of the first considuration，not only in Philalelphia，but through－ out the provinese for his talents as a writer and his sound julguent in public and business aflairs．The extablished the Philadelphia library in 1512．and the Imerican Philosoph－ icill Society in 174：was prominent in founding a college Which in 1 ans beeamo the［niversity of Pennsylvania；car－ ried on his famons investigations into the nature of light－
ning $1746-52$, and still later resumed them; and for his
 was elected $\mathrm{F} . \mathrm{R} . \mathrm{S}$. in 1785 . In 1753 h he was mate l'ost-master-General for the colonies, and several times serverl efficiutly as commissioner to the mother-anmatry and to the varions colonies. From St. Androws, oxforl, and Edinbureh in 1764 he received the legree ot 1, I. I). In 1754 he proposed a phan for uniting the thintern condonies under at central government, under which each enlony might preserve its focal independence. He did his best to prevent the Revohutionary war by trying to avert the injustice which caused it: procured the repeat of the stamp det 1766; and ever warmly sustained the colonial rights, thongh by a considerable party his patriotism was somowhat later sharply questioned. In $17 \%$ he was chosin to the Congress, and in 1776 he was one of the signers of the Decharation of Independence, having been also one of the committee to draft that instrument. He was (1966-85) employets in the diplomatic service of the U.S., chietly at Paris, where his intluence in behalf of his comery was powerful and serviceable in the highest degree, and where his simplicity, diguity, and wisdom made him highly popular. Ile was president of the Pennsylvania supreme conneit (in eflect Governor of the State) $1885-88$. In 1757 he was one of the delegrates to the convention which drew up the U. S. Constitution. D. at


Of the writings of branklin, the Busybody, a series of admirable papers somewhat after the manner of the Spectator, but far more realable, and the incomplete Autobiomothy, are the hest known, but his political, anti-slavery, finaneial, economic, and scientific papers are all noteworthy. Ile published the famous Poor Richard's Almante (1732-57), which was extensively reprinted in Great Britain. In youth he was an avowed skeptic in religious matters, and of soinewhat loose morals, but his pructical goon sense enabled him to correct his way of living, and he in later life treated the Christian religion with reverence, though never avowing his faith in any religions system. His wife bore him two children: a son who died in his youth, and a daughter who became Mrs. Bache.-Ilis son Willaak (1729-1819) was illegitimate: was roval Govenor of New Jersey (1762-76; but became a royalist, went to England, and died there.-Ilis grandson IVilliam Temple Franklin (176-I8:3) was his grandfather's secretary in Paris and the editor of his writings. See Lord Jefrey's articles, Edinburgh Revipu, Inly, 1806 : Ans., 1817 ; Bancroft's Mistory of the Thited Stutes, vol. ix., ch. xxix.; A. Norton's article in The N'urfh Amprican Reniew, vol. vii. ; Condorcet. Éloge de Fronlilin (1790); Nignet, Tie de Franklin: Bauer, Washington umd Frank:lin (Berlin, 180:-06); C. Schmaltz, Leben Benj. Fronklins ( 1840 ). In 1868 a corrected edition of Franklin's Autobiography was published by John Bigelow, from Msis. foumet in Paris. Sce also Broughan's Statesmen of the Time of George III., vol. ii. : Partun's Life and Times of 13. Fronklin (1864) ; 1laje's Franklin in Frames (188i) ; 'Theodore l'aker's Historic Americoms (1870); and Fronhitin's Irorks, eslited by John Bigelow ( 10 vols.). Revised hy C. Ki. Ivass.

Franklin, Sir Jonx, D. C. L., F. R. S. : rear-admital; 1). at Spilsby, Lincolnshire. England, Apr. 16, 1786 ; went to sea in childhoorl; enteren the nayy; served at Copenhagen, Trafalgar, and New Orleans (1815), and was wonnded in the gumboat fight on the latier oceasion ; led Aretic expeditions 1818. 181!, and 1825 ; became post-captain and F. R. A. 1823; Was knighted in 1820 and received the honorary degree of F. C. I. from Oxford; was governor of Tasmania 18:36-43, where he was greatly heloved. In 1845 he set out on hin last polar expedition in command of the Eretms and Temor: Dlany experlitions were sent out in search of the Franklin expedition, and from time to time varions relies of it wre found; and in 18i9 Capt. F. E. Heclintork fonnd at Point Victory in the Aretic region conclasive docmmentary evirence that Frankin died near Lancaster Somml. Jume 11 . 1847, and there is no toubt that alf his men alser perished, though some long survived.-Franklin's first wiff, Eleann Ann Porden (1795-1825), was a poet ; his second wife, latly Jane, wée Gritin, was famed for her philanthropy and her lathors for the recovery of her lost husbamp. In in London, July $18,18 \% 5$.

Framblin, Thomas luevering, D. D.: W, at Philadephia, Apr. 10, 18:2); graduated at the Philadel rhin Classiond In-
 at the Thmorical seminary of Virginia 184f: enterma the ministry of the l'otestant Episeopal Church; was on the
missionary committee of the diocese of Now York 1853; and uf IV estern New York INtit- 00 ; founcod the Jane (irey sehool, Nit. Morris, N. J., 1sfif; was its rector 1860-50; has been andive in the work of building churehes and rectories, and has vecupiet varions important pastoral charges in his Chureh. Hu is the suthor of a valuble work on The Creed, and of several imporimt tractates on 7iowre, in the treatment ot whinh his canonical learning has been widely recognizeri. lewised by W. S. lemry.
 27. 1893: entered the Military Acoulemy at IVist l'oint, June 18:39; Eraduated June, 184:3, ind was assignetb to the corps of topographical enginecrs; survel with honor in the war with Dlexien. In the civil war he commanded a brigale in Ileintzelman's division at the hattle of lathl linn Jnly 21 , 1861: commander at the batte of West. Pnint Ilay 6, ixfie;
 battle of White oak swamp Jume :30, 186: ; was appointerl major-general July 4, 1862: commanderl the left at the battle of South Mountain, M1., sipt. 14, 1802, capuring Crampton's Gap: present at the hattle of Intietam sept. 1\%, 1862, in command ol the sixth (or]s, relieving Gen. Sumber's command aftor 19 b"clock: assigned to the command of the left grand livision Army of the Potomac Nov. 186?, cousisting of the First amd Sixth (orps: commanded lett wing at the battle of Fromericksmorg Dec. 12 and 18 , 1862: relieved from duty in the Army of the Potomac Jan. 25. 1863: assignel to duty in the department of the Gulf Inly, 1863; in enmmand of experlition against Sabine Pass Sept. 186?, which was repmlsed ; in command of troops oceupying Northem Louisiana 1s63-64: in command of the Nineteenth Corps and troops of the department of the Gulf, forming the Red river expedition, in Mar. ant Apro, 1864, until joined by Gen. Banks on the evening of Apr. 6 ; in the battle of Sabine Cross-ronts, as second in command, on Apr. 7 , and in the battle of Pleasint 13 ill on $\Lambda_{\text {pr }}$. 8; conluctel rotreat to Alexandria; on sick leave on accoment of womnd from dume to Nov., 1864 ; captured on a train from Batimore to Philadelphia July, 1864 , escaping during the next nidht; president of a board for retirines ulisabled officers from Nov., $18 i 4$, to Nov., 1865 : resigned as major-general of rolunteers Nov. 9, 1865, and as colonel of the Twelfth Infantry Mrar. 15, 1866. He was president of commission for lasing out Long lsland City $1871-72$; presitent of hoard of commissioners for building new Rtate-house at Jlartford. Conn. 187-23; consulting engineer of sime 1874: was appointed U. S. commissioner-mencral for Paris Exposition if 1889. Grand oflicer French Legion of I Innor (Tet. 20, 1889.

Revised by Janes Mercur.
Franklia Fafls, N. H. : See Franklin, N. Th.
Franklin Island: an island off the coast of Fnox co. Ne.: on the west side of the entrance to the river st. fieorge. It has a brick lighthonse with a lashing light, standing at the north point of the island: lat. $43^{\circ} 53^{\prime} 31^{\prime \prime}$ N., lun. $69^{\circ} 22^{\prime}$ $10^{\prime \prime} \mathrm{W}$.

Franklinite [deriv. of Franklim, in honor of Penjamin Frankin]: a mineral found ussociater with red oxide of zine, found both amorphous and erystalline, chietly at the Mine llill ami Stirling zine mines in sussex co., N゙. J., and also found at Altenburg, near tix-la-Chapelle, (ibrmany. It contains from 66 to 69 parts of peroxide of iron, with from 10 to 22 parts of oxide of zinc, amd alomet the same proportion of oxide of manganese. Franklinite is worked for making zinc paint, and the residuc itself called franklinite, is used as a raw material to manufacture Syipgeleisen in two works in New Jersey and one in Eastem Pennsylymia.

Franlilin Lake: a bonly of water in Eiko co.. Ner., E. of the Jofty East Ilumboldt Jountains. It is nearly fresh, rery shallow, and is fed hy springs doubtless devived from the momitain-snows. The fule (seirpus zelidus) grows abundantly in the lake, which lias no outhet.

Franklinville : village: Cattarangus fo., N. Y. (for location of county. see map of New York. 1'ef. (0-( $)$ : on the W. N. Y. and 1'a. Pailroat; 5o mailes S. of loatfale. It is the center of an important dairyinge sortion. and has? pul)lic schools, 6 churches, casket and comming factories, saw and grist mills. creamery, cte. Its waller system is owned by the village, and it has an electric-lighting plant. I'op. (1880) 672; (1890) 1.121: (189\%) extimatorl. 1,2江.

## Evitoh of "("hronicle."

Fronk Marriage: a peculiar species of entailed estate formerly in use under the English law (and, subject to statu-
tory morlitications，still possible to exist），eonsisting in a gift of laml by a father or kinsman to a taughter or consin and her husiand at the time of hor marriage，upon the impled cond ition that the lame was todesiernd to the issue of the mat－ riate．（In birth of issue the condition was regarded as per－ formord，and the estate beame alienable．But the passige of the statute low donis conditiontibus caused such estiotes， like others held in tail，to be controlled by the terms of the gift，and to be reserved exelusively for the issum lur whom Thry were originally intended；so that the pown of aliona－ tion was thas taken away．Such estates were afterward sulbiected to the same changes as all entailed extates．Dee Entail． R＇ivised by F．Sturias Alles．
Jrankowitz，Mattinas Flach：See Flaches．
Frank Pledge：in ohd Englishlaw，the phetge of one free－ man tor the good behavior and obedience to law of another ； the system by which each freeman of an ancient English tith－ ing（a sublivision of a county，consisting of ten frebolders with their families）was held responsible for the conduct of their tellow－frecholders．［＇pon the eommission of an olfense＇by any one of them，the others were obliged to have him fortheoning to answer the requisition of the law，or，in case of his escajee to bear the burden of any pemalty that might be imposed．

Revised by F．Sturges Allen．
Frank Pledge，Conts of：formerly in England，courts held once in the year in every humireit，lordship，or manor． for the purpose of presenting by jury all crinus committed within their juristiction，punishing all trivial misdemenors． administoring the oath of allegiance to every freeholder at－ taining the age of diseretion，etc．All frecholders resident in the jurisdiction，with the exception of prolates，peers， clergymen，women，and minors，were bound to attend．The business of these courts is now performed by justices of the peace．

Revised by F．Sturges Allen．
Frimks，The［the O．11．（iem．Franchen，Morl．（ierm． die Frenten，is a deris．from a worl for lance，＊francho；ef． O．Fing．frumca］：a gromp，of Tontonie trikes that in the fifth century $A$ ．11．left their homes in the low countries N． of moxdern France，overthrew the Ruman power in Transal－ pine fianl，and laid the foundation of the Frankish empire．
1．The Name and Peoples Embraced therrunder：－The name is of later origin than the first historieal appearance of the different peoples designated thereby．The tribes em－ braced two and a half centuries later under this name had al－ really，during the reign of Augustus（ 27 b． $\mathrm{r} .-14$ A．d．）ap－ peared upon the Rhine and in their contact with the Roman civilization been drawn into historic notice．The Bructeri， Chamavi，Amsivarii，C＇atti，Chassumii，and especially the Sygumbri，mentioned by the Latin historians of this period were the tribes which formed the muclens of the later con－ federation of the＂Franci，＂They had already at that time， in sinall pioneer groups，pushed aeross to the feft bank of the lawer Rhine，while they ocenpied the territory on the right from the mouth of the Ems to the sieg and Werra After the middle of the fourth century appear the two grouls of this Frankish confefleration under the names Salian and lipuarian－the former inhabiting the districts of the Lower Rhime．Nelose and Scheldt，and deriving its name probably from the river Sala（present Yssel）；the latter in－ habiting the territory of the Niddle Rhine in and about the present city of Cologne，and named from its riparian sit－ uation．

2．Their Place in Teutonic Ihisfory．－Their prohlem in the eivilization of Europe was the mediation of the Roman－ Christian civilization with the Germanic；or，better，it was theirs to recrive the inheritance of the Roman－Claristian cul－ ture－to form，reform，develop，and supplement it by and with the freshness and vigor of the Germanic nature，and at the sanne time be formed，reformed，developed．and morlifien hy it．The sinking Roman world delivered to the Franks the world－historic inheritance which it hat itself received， increased，and stamped with the forms and charaeteristics of its own nat ure：theirs it now became to take up this world－ civilization，and by the develoments and mollifications to which they subjected it，and it them，to present it as their form of the world－civilization，and be presented hy it as its first expression through the Cromanic man，and so furnish the connecting link betwern the antique classie word，with its．spernlative and ritualist ic religinsity，and the scientitic pulitical world of the new time，with its ethically religious irws．

The Churacteristics and romditions uhich mode the Franks the F＇irst Horld－historic I＇eopte of Germanic Nation
ality．－a．Their Geographical Position renh Agricuthural X＇a－ ture．We find then as carly as the middle of the fourth contury werated imo the two branches of Sulisn amb lipu－ arian，amb cotapying the fertile plams on the lower course of the siffeldt，ilense，and Rhine．While thus the other German tribes，during the groat＂wandering of the peoplew，＂ separated thenselves entirely from their original homes， ant，spreading themselves like a thin lamina over other na－ tionalities，were soom absorbed by and dispppeared in the same，the Franke，on the other hand，maintaned their geo－ arap hical connection with the ohl（iermania home，from Which they continuet to draw new freshess and vigor Jy which to ofjnse the deteriorating and diorrganizing influ－ ences of the deraying loman word．Sustaned thas from hehind．they pushed gradually and pracefully（as comprared with the warlike convulsions which the great immigration was elswhere frolncing）forwarl，never forgetting in their new aergisitions the worth and importance of the old；set－ thing their lants as they gainel them，and reducing them to cultivation ：uprooting and destroving the seanty remmants of the Celtic，and at first of the Roman－Christian，civiliza－ tion ；in a word，thoroughly＂Germanizing＂as they pressed forwarl．
b．Their Attiturle tovard the Roman State．－While the other（remman tribes and peoples，for the most part，waged an（u）en and unceasing warfare with the Romans for su－ premacy and existenee，the Franks，on the other hand，after the first brushes of eonfliet with the Roman commander Aetius inl（ianl，who，in 428 A．D．，and again in 431 A． 13 ， checked their southwest ward movement，acknowledged the political surremacy of the Roman state，necupied peacefnlly the land as far as the somme by consent of the Joman com－ mander，and tolerated the Roman rites and religion．while their king Clovis received distinguished Romans at his rourt ；in a worl，they gradually and almost unconsciously， both to themselres and their national opponents，secured to themselves the substance of power，leaving to the Romans only the outward show．And not until the Roman govern－ or，Syagrins of Suissons，had sepmated himself by his own usurpatory act from the sonrce of his authority in Ravenna or Constantinople，and thus lost in the eves of his Roman－ Gatlic subjects his show of leqitimacy．＂did the Frankish king Clovis abolish these scanty remnants of Roman su－ premaer，and，while extending his dominions to the Loire， joined to the submance of the power which he already pos－ sessed the outward form of sovereignty（ $\mathbf{~} 86 \mathrm{~A} . \mathrm{D}$. ．）．Thder such ciremstances neither the Roman emperor at Constan－ tinople nor the lioman－Gallic suljeets took any offense at this procedure．On the contrary，after Clovis＇s victory over the Tisigoths（ 507 A．n．）the Emperor Anastasius bestowed upon him the dignity and title of a Roman patrician，and appointerl him Roman proconsul in（ianl；and though the Frank owed his supremacr，for the most part，to his own grood sword，yet he was by no means blind to the advantage of the legitimation of his title in the eyes of his Roman－Gal－ lic sulijects by the legitimate Roman emperor．He received the dignity with reverence，caused the ceremony of corona－ tion to be pertormed upon himselt，and was greeted by his subjects as consul and Augustus，thus settling all dispute hetween trank and Roman in regard to the right of his sov－ ereignty．
c．Thieir Athitude fourard the Orthodox Romish Church．－ It has alreaty been said that the Franks in their earliest appearance uit the schelldt began to root out and destroy the scanty remmants of the Roman－Christian as well as of the Celtie eulture，but that，as they proceeded toward the S．W＂．， and occupied the lands to the somme under the recugnition of the political supremacy of the Roman governor at Sois－ sons，this opposition to the Christian culture was changed to tolerance，which of itself gave to the Franks a very great adrantage in their relation to the Roman－Gallic population as compared with the other German tribes upon Gallic soil， since these，for the most part，were Arian Christians．and unceasing in their persecution of the orthotox branch of the Church，to which the Roman－Gallic inhabitants for the most part adhered．If mere tolerance therefore prodnced such advantage，what if the Franks should become the out－ spoken Adenders of Romish－C＇hristian orthodoxy？Yea， what it they shouh become orthondox Christians themselves？ But lere wis a difficulty，or rather a great series of seen－ ingly insurmonntable difficulties．In the nature and his－ tory of the Franks every presupposition and condition for such a（＂onversion seemed to fril．First of all，the readiness to break with the past，the despair of coming to anything
upon the oll limes of ativity the repentance and conswousness of imperfertion nerensiary to a change of religion, were antirely wantine yoa, inconcosvable-to the: vang, fresh, hourful, active frrmanite hature, all ghowing with the reollection of its hernes of the past, amd striving to imitate them. Then, again, the Christian religion was the religion of the Lomans, their mational enemy. The Christian tiod, acombling to their way of thinking, gave to the Jomans their victories and broight to the Germans their defeats. 'To become a Christian was therefore to lecome a koman in sym-pathy-in other worls, a traitor. 'Then, again, the primeiphes of Christianity emphasizai at that time foumbut little sympathy in the nature of the (erman. The lowly, batient. and lmmble Jesns was anything but his infa of a perlect manhood. A proud, vigorous, Telligerent, and suceessful indiviluality was to him the conly example worthy of imitation. And when one tumas to the speculative and moral sides it was no better. The preliminary philosophieal study and develomment of languge necessary to consey and receive such ideas-as, for instance, the doctrine of the Trin-ity-were entirely wanting, while the principle of blood-rerenge for injury to one"s sell or family was the fiernanheathen correspondent in morals to that of brotherly love in Christianity. Many fears ol contact with the Fomans had perhaps, in some features, softened the bluntness of the opposition; still the Franks remained entirely trme to their heathenism, and the only perceivable effect of this contact Was an indifferent toleration for Christianity as one of the Roman institutions. All natural conditions were thas lacking, and nothing short of a conrse of events miraculons in their nature to the minds of the Franks could secure their conversion : anti such a conversion must and did establish peculiar, and in some respects dangerous, relationships to the ecclesiastical power. Hont 493 A. D. the Frankish king Clovis took for his consort an orthodox Christian, "hotika, danglater of King Chilperic of Burgundy, who shortly before the marriage of his danghter had been murdered by his own brother (rundobald, also king in Burgunty, and an Arian by profession. The whomox Christians of Gaul believed that lifference of cred was the cause of the morter, and it fired their souls with hatred against Gombobalel. Clovis inherited by his mariage with Clotilda, aceoring to the German law of blood-revence, the duty of revenging the blood of his father-in-law. Here, at least, was one point of sympathy between him and the orthodox inhabitants of all Giml. Clotilda lust no time in attempting by her persuasions to extenl thas sympathy on the part of her consort, but in vain. Clovis gare way mily so far as to allow his first-born son to reecive the Christian baptism. Ifew days afterward the babe sickened and died. isecond was boin to him, and likewise, through the persnasions of Clotilda, subjecterl to the Christian rite. In five days this child sickened and came near unto death. It is difficult for men of our day and way of thinking fo represent to themselves the thoughts and emotions of Clovis at this eritical juncture. In allowing these acts he had been a traitor to the grols of his fatherlanil-those gols who had rewarded with victory and suceess his devotion to them, and who now pmaished his treason. It was therefore a matter of no small moment that this child reeosered, and that the Christian Cod thus vindicated himself (so to speak) aml his power in the eyes of Clovis. Thas aroused, thisturbed, and exeited in spirit, the Frank neated the derisive instant. The Nemanni, a warlike German tribe occupying both sides of the lihine from Hayence to Basel, pressed hari against the Ripmarion Franks. whose kingr sigebert, with the aill of Clovis the Salian. prepared to meet them in battle. The conflict took place in the neighborhood of the present city of Ziilpich ( 496 A. D.). Tle Franks fetl by thonsands: complete destruction threatened them. In this moment of clespair. and cloubt in the power and inclination of the gods of his own worship to save him, Clovis lifted his eves to hearen and pledged himself by anonth to receive the Christian God, the God of his Clotilda, if that God would only frove his power anl favor by securing to him the victory. Then, inspired by the sublime loftiness of this wager of his fuith, he plunged once more into the heat of the hattle, and won, The God of the christians had by this miracle vindicated his right and clam to the faith, the devotion, and the sword of the Trank: ant the convrrion was conmbete. Clovis and 3,000 of his followers received immerliately the Christian loaptism from the hanif of the Bishop Themigius of Reims and vowed their allegiance to the orthodox Church. The manner of this conversion was the undoubting reception
by the Franks of the Jomish- (hristian (hareh in its totality as the infaltible organ of the invinublace (iont. Sibithe
 phes of tis rotaries hat prodned this change in the Frankish mind, bat the Christian (iond had buoved himself the supreme (ruk of the baiverse in the miracle of the victory over the Nemami, and hand also manifoncol tharent his lavor for the lomaks. And that was enough for him. Unoter bis far vor amd by his power the (rank mow foll himsell invincibla and colled upon to sublue the worlh to his scepter. liat the Framk kinew mothing of this Gont save as promonted by this church through its priesthond. This Churds was to him a prehistoric institution. He know monhing of its oriwin or development into its them existing meglosiastioul form. The command of the priest was to thim the commanme of the Christian Gual, and servier to the Chureh was service to that Goxt. In a word, the manmer of the ronvorsiom of the Franks to the Komish-Clureh Christianity formsalled ald distinction betwern that (hurch amd ('hristianity mul boumt the hopes of the Frank for victory amb success together with faith in the invincible disine power of that Church.

Enabled thus, by their gengraphical position, to draw amtinually fresi vigor from the old Gomanic home, legitimizel politically by the lioman emperor in the pyes of the Roman-Gallie subjects, hiawn into most intimate sympathy with the same through the thonds of a common religion, and inspired with the ivea of heing the favared prople of the invincible God, the Franks rapilly overcame all opposition on the part of other tribes aml peoples, and at the death of Clovis ( 511 A. D.) had extended their kingtom and sovereignty from the (iarome and the borders of sevtimania to the month of the scleldt, and from the Atlantic on the west to Thuringia on the east.
4. The Meroringirn Gownment.-Through the long vears of constant warfare and motion during the immitration of the T'rutonic peoples the chief command in war and in immigration hat gradaally hecome hereditary chiofly becanse, in the absence of other edncational means, the father wonld most naturally train up his own son to the duties of the clicef commanil. The assumption of state of prace at the close of the "great wandering"" was gradmal, and the ruter in the half-nomadie war contimed the ruler in peace, the military leader became the king, the Herzog became the Fionig. The first Frankish king of whom there is any mention was C'bodio, while the secomb. Merovius, founded the dynasty which Clovis fixed firmly in power. The govermment was thas, by the nature of its origin, a monarchy -not a constitutional or absulute or feudal monardiy, nor ret a military monarchy in the modern sense of that term, but the patriarchal momarchy in its most warlike tyje. The kingr's court was the contral point of the government. No distinction was made between the king's private property and the state treasiny. The officers ut his household were ea officio the highest officurs of the state. the majordomo at their head. The government was alministered throunth the arents of the king-riz. connts and bistopsand these oflicials, as well as all servants and favorites of the monarch, were paid or rewarded by grants of land. the only species of property at hand in silferent yuantity for the purpose at that stage of Tentonic civilization. The lands thus granted were already inhalited aml cultivated by a Romishofallic peasantry : anti. since no distinction hat as yet arisen betwecn public and private functions. the king's grant of land transferred the people dwelling thereon to the political juristietion of the granter-that is, exempted the inhabitants of these grants from the immediate power of the king. Ot course, snch an economy of the treasury most, sooner or later, result in the expmption of the entire territory of the Frankish crown from the inmediate fower ot the king. and raise up a powerful and defiant nobility whith he conki not control. 'I'his canse. taken together with the conflicts cngendered by the athance of any fixed law of succession within the royal family itself, and the degeneration of the Mcruvingian fynast y throwgh eontact with the decaying loman world. bronght the Frankish state, after an existence ot more than two and a half centuries, mar to its dissolution.
5. The Carlowingian Reform.-The C'arbvingrian dynasty was in its origin the ducul house of the Ripuarian Franks. This branch of the Frankish folk had remained noon the soil of the fatherlank, and, though united with the salians in the confenteracy of the Frandi, had preserved the Germanic freshmess and vigor, while the cluser contact of the
laller (the halians) with the deasiying lioman world upon (rablio soil hat prodmed woaknosis atrel elodino. As at the (tose of the seventh century mol the leqgiming of the eighth the diswhation of tha litankish state berame imminemi, there miefly dukes of the ('nrloringian homad olepin von batulen, I'epion ron lleristal, and ('harles Matol, gradmally
 power-lirst it Anstrasis. the mory German half of the Fingelom, sometimes wearing tho fitle of majon'thomo. (o) lend the show of legitimacy, sometimes mod: amd then in Neustria, the more Romanite half, where, having no dneal athority, the oftice of the major-thono was always asmumad For the sike of lewalizing their soverognty wor their West Frankish subjeeds. By the influx of this fresh amb virorous German eloment the propss of dissolution was robockal and the unity of the Frankish steve restomed. 'The C'arlovingian dukes broke the indupendent pewer of the dofant nobility: brought the roval cloman back to the awnorshipy of the crown; established the principle that the grant of crownlands meant omly the grant of the wase of the same, and that only upon condilion of servico to the stato: extended the boninlaries of the kingorm; plantent the ('lurch in new places: lent their ain to Bonifnce in the conversion of the Thuringians, Frisitus, and part of the Saxons: and successfully defonded tha Finropean-Christian civilization against the terible Moslem invasion. Not until they had virtually ruled the Frankish state for more than fifty years, and hat gromadeal their pown through thes miglity achievements, dial they move for the pusspssion of the crown in their own name and right. It was Pepin le liref who submitten this question first to an assembly of the magnatos of the kingdom, and then, after receiving their apmoval of his design, took one more step in the legitimation of his title, which, at the same time that it accomplisharl most thoroughly its aim. laid also the fountation for ideas, monceptions, and clams which from that day to this have filled the eenturies with intellectual contest, and oft with blowly warfare; this step was the appeal to the Roman pontiti for the recognition of lis anthority as King ol the Franks. Lpon the reception of the atlimative reply at Pope Zacharias. Pepin was crowned and anointed by the presiling hislop at soissoms in May of TS2 A. D. From this time forward the unity of Church innl state in the Frankish kingdom berame closer and closer. The hishops exereised more and more of the functions of political officers orer the inhahitants of the bishoprics. The extension of the kingitom by Pepin and Charlemasne was at the same time a missionary morement for the planting of new chnreles, the establishment of new dioceses, and the conversion of new peoples. At length. after the mighty C'hinlemagne had reduced to the sway of his scepter all the territory of Earope, from the Ebro to the Eider, ant from the Frisian coast to Dilmatia and the southem shores of Italy, Pope feo 11T, set the erown of the Roman emperor upon his head in the Clmareh of St. Peter's at the grave of the apostles, and the lioman people greeted him as emperor and Augustus (C'hristmas Day of the year 800). With this it Was sibl that the Roman-Christian empire of C'onstimtinc lind been restored-restored as the feudal grant of the Roman pontiff to Charlemagne. It is not prohable that Charlemagne himself so consideren it. He undoubtedly thought that it was the Romans' way of acknowledging that which already existed independent of them. This is clearly seen in the fact that Charlemagne erowned with his own hands his son Louis the Pious as his imperial successor. withont any regravd to the pope. still the manner of the origin of the imperial title gave a color and a moment to the papal assmption of the power to grant and confiscate thrones which the entire Middle Ages did not shake off. I uring the reign of ('harlemagne (ris814) the Frankish siate stom at the summit of its power and glory. Sut the strength and enturatuee of personal govermment always depend nom the capacity of the ruler, and when the mighty personality which ereated the great empire was no more, and lis only snrviving son, Lomis the Pious-a charineter to wear a cowl, but not a crown-snecoeded to the sovereignty, the dissolution bergan. The wealth of the crown ind the powers of the stato were squandured upon the elergy, and the latter half of the weak monarch's reign was aconstant suene of conllict between his soms in regard to the succession. it lengh it came, altor the fither's death ( $8-10$ A. 12.) , to the compact of Verdun betweorn them (Aug., 43 A. $\mathrm{J}_{\text {. }}$ ), accorling to which the eklest.

ing bart the liloone and lihine to the North Siea. Tonis thor
 F\% of Lathair's kingilom, and 'harles the [bald, the ko-mano-fiallie portion $\mathbb{W}$. of the same. This compact of Verdum may thorofore be looked upon as the birth-monment of the Hnmer great mationalities-f(aman, Vronclo, and Italian -whose frimolshipe and hostilities, workings and interwonkings, inllunces ant reflex indlumeres umen tach other have fommer the salstantial pat of Earopean continental hisfory for the last thousand years. The pooples ont of whon these throw great nationalitios wore to he devoloped lath been bomml together in this mighty [wlitiand structure of the Frankish sate. liy the power of this unity. whose chief and lumbamental bond was a common religion and a conn-
 that was lestinai to he of world-historice value in tho eivilization of the Loman world. Amisl all the wreck and ruin of" the centurise ol thr" great wandering" the Church alont", of all institutions, hal stood firm, and now, as the entab, lished religion of the Frankish empire, it transmitted to all the peoples of thas great slate-unity the culture of the lioman world. which it had acommulated and preserverl. In this the Frankish state had accomplished its work in the wold-historic blan. Tha peoples brought together to participate in a common civilization by it now separate, each to go its own way-each to develop, supplement, and work up in its own way that which it had received-each to make its own valid at the expense of the rest. The elements clash arfanst each other: sharpen, purify and develop, thereby, themselves and each other ; fall into false connections; beeome agrain elissolsed, antil at last the proper athinities, positions, and relations begin to be fonnd, and the active. intelligent, and reflected harmony of the new time begins to "リలear.

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Franz, fraants, Ronert : song cumposer : b. in llalle, Germanf, Jme $58.1815:$ received a miversit? education, and only after long opposition secored the consent of his parents to stumy music: studied moder the best masters, and made a special staty of the works of Bach, Beethoven, and seloubert. In 184:3 he publisherd his first set of songs, which attracted the notice of Schmorn, and later that of Mendelssohn and Lisat. Ife ranked as one of the greatest songr componers Gemany has evel produced, and thring his lifetime he puhlisherl 257 songs for a single voice with pianoforte accompaniment. During the later years of his life he gave much attention to editing the works of Buch and Mitndel, and his additional accompaniments to the Messiah oceasioned much controversy in the musical world. They are elaborate, scholarly. and certainly do much toward modifring the archaic character of that work. He died at Berlin, where he had lived in seclusion for several years, on Oct. 24, 18 管.
D. E. Hervey.

Frauzeushad, fraants'ens-beat : town of Bohemia; countF of Eger: on railway: 3 miles $\mathbb{N}$. $\mathbb{W}$. of Eger (see map of Austria-ITngary, ref. $3-\mathrm{C}$ ). It is a celehrated bathingplaee. The waters of its nine mincral springs are very efficacious in serofulons iliseases: 500,000 bottles ibre annually exported. Pop. (18!0) 1,044.
Frascati, fraus-knattee : a town of Central Ttaly: 12 miles S . E. of liome; on the slope of the Allian hills, and celebrated as a summer resort (see map of Italr, ref. 6-E). It was built. after the destruction of ancient "Tusculum in 11! 1 . on the ruins of a rilla overgrown with underwood (fretsche). whence its name. It is the seat of a bishopric and has two cathedrals. one dedicated to sau liocco. dating from the fonteenth century, and one dedieated to San Pietro. lating trom the seventeentl century. Pop. 1,134 . The town is now interesting chiefly on acconnt of its palatial villas. The Villa Falconieri is the oldest of them: it was built in lono by Carlinal Ruthini. The Villa Mamlragone is the largest: it was built in the sisteenth century by Cardinal Altemps, belongs to the Borghese family, and is partly uecupied by a Jesuit school. The V'illa Ruffinella, or Tuseu-

Iona, also dates from the sixteenth exutury: it was the residence uf Lurien Bonaparte. hat Wats afterwatd bought lyy Vietor limmanmel. In the chapel are the tombs of Lacien Bomaparte, his wife, his father, and his son Iomph. 'The V'illa ( Oonti, formerly caller villa Ladovisi, belongs to the 'lorlonia family. In the Villa Piceolomini, Baronius wrote parts of his Annoles. I But the most beautiful of all the villas is the Villa Aldobrantini, belonging to the Borghese family. It contains frescoes by Arpino.

Fraser, fri'zer, Alexander Campbell, LlL. D.: philosophical writer: b. at Ardehattan, Argyleshire, Scotland, Sept., 1810; edncated at the Univarsity of Salinburgh; in 1846 appointal lecturer on Mental lhilosophy in the New Coblecre, Witinburgh. From 1 N50 to $185 \%$ was editor of the North British Revieu, succeeding sin Willism Jamilton in the latter year as Professor of Luric and Metaphysics in the University of Elinburgh. Besides many valuable contributions to the Forth Brithsh Reriew aml other perionicals, lie is the author of Essays in Philosophy ( 18 outh) Rational Philosophy (18,5): in isil he unblished it col lected edition of the Works of Bishop Berkeles, with dissertations and annotations: also the Life and Leffers of Bishop Berkeley, with on Atccunt of his lhilusophy, and in 1890 a rolume on Locke.

Fraser, (harles: painter: bom in Charleston. S. C. Aug. 20. 1282 ; studied law, was amitted to the bir, and fractieed with such success that his art stuties were suspended. In 1818 he renonncel the prolession of the law and devoted himself to painting. In the department of minat ture he chiclly excelled, though historieal subjects and landscape tempted him. Dis popularity in his native city was great. At an exhibition of his works hed there in $185 \%$ there were 313 miniatures and 139 paintings in oil ot other styles. Mr. Fraser was a man of leters, as well is ath artist. D. jn Cliarleston, Oct. $\overline{5}, 1860$.

Fraser, Christopher Finlay : Canalian politician; b. at Brockville, Ontario, in 1839; studied law, and was admittet to the bar in 1865, The was elected to the legrishative Assembly of the Province of Ontario in 1872. ant re-elected at each suecessive election up to and including that of $18: 0$. IC was provincial secretary and registrar 1873-74. and the later year appointed commissioner ol publie works. Ite wat one of the originators of the Ontario Catholic League. D. at Toronto, Ontario, Ang. 24, 1894.

Flaser, Donald, D. D.: Presbyterian minister ; lo, in Invermess, 九'cotland, Jan. 15, 1826; graduated M. A. at ['niversity of Aberteen 18.? ; studied theology at Knox Collexe. Toronto, and New College, Edinburgh : pastor in Montreal. Canada, 1851-5! ; Inverness, Scotland, 1859-70; Maryleloune Presbyterian church, London, 18:0-92. He published Symopticril Lectures on the Books of Holy Scripture (3 vols. London, 1871-66; 4th ed. 2 vols., 1886; the lectures on the New Testanent in 1talian, Florence, 1878): The (hurch of Gioul ant the Apostasy (London) ; Life of Thomas (Thalmers, D. D. (London and New York, 1881); The Spepches of the Holy dpostles (1st and $2 d$ eds. London, 1882) : Seven Promises Expounded (Jundon): Metuphors in the (rospels (luondon, t885) : Mary Jane, Lady himmaird (Londun): Sound Doctrine (London, is9z). D. in london, Fels. $12,1892$.

Willis J. Beecher.

## Fraser, Simon : See Lofat, Lord.

Eraser, Thomas Fichard, M. D., F. R. S.: author amf teacher' ; in ('alenta, Feb, 5, IR41 : graduated at University of Edinhurgh 1862 : became Professor of Materia Hertica there 1876 ; Professor of Clinical Merlicine 1878: dean of the faculty of medicine 1880 ; and has devotid his attention chietly to the determination of the physiological effeets of drugs. He is member of several distingnished socicties, ant is author of Churacters, Actions, and Therapeutic Cses of Physostigma b"enenosum. (is6:3) ; The Physiological Action of Physostigma (1866-67): On the Commection betuepn Chemical. Constitution and Physiological Aetion (conjointly with Prof. ('rum Blown, 1868-69); An Erperimenta, Research on the Antagomsm beturepn the Actions of Physostigma and Atropia (1870-71); The Dyspueed of Asthmer and Bronchitis, etc. (1887); Strophantlus hispidies: Its Natural IHisfory, Chemistry, and Iharmacology (1889); and many others.

Fraser Riyer: a river of British Columbia. Next to the Columbia and the Yukon, it is the largest American river falling into the Pacific, It rises by two forks, one of which Hows S. F. from near $54^{\circ} \mathrm{N}$. lat. and $125^{\circ} \mathrm{W}$. lon. for 250
miles, while the other flows from the lookly Mountains (in
 after ia N. W. comme of 200 miles. 'The mion is near Fort George (ahout 30' 25' N. lat., 102 40 ' W. lono). 'The (rourse of the man strean is southward for 800 miles. Large steamers asceme it for 150 miles from its mouth for fort IIoue and at higln water they can go nip 12 miles farther. Jamge sea-going vessels mostly stop at Now Westminster, To miles from the Gulf of Georgia. The Fraser river is chicfly important for the rich gold mines along its lanks, and for its valmon-fisheries, which are of the first importance. The river flows throughout a mrat part of its course in deep canons, with a rapid current. Its month is near the U. S. line, on the Gulf of (ieorgia. Kraser river allorls five specics of salmon, and in the spring its estuary contains millinns of the oulachon, or candle-fish, at fine smelt (Thalrichthys pacificus). which is very valuable for food and oil. Along its binks there are gool timber ant fur regions and some fine grazing-iands. The lower Fraser ralley is densely timbered

## Fraserville, Canada: Sce Rivière du Loup.

Fraternal Insurance Societies: associations having for their object the insurance of the lives of their members and the rentering of pecuniary aid in ease of sickness. injury to person or property. ant in other exigencies of life. Strictly speaking, the lodge foature is a necessary characteristice of sucll societies. but since the general princijules underlying all organizations known as assessment or co-operative insmance socicties are ithentieal. the juesent article includes a brief treatiacnt of those which lack the fraternal elements of loage system and ritual. In (ireat lintain associations similar to the fraternal insurance societies of the L. S. are
 socinties, whether strietly fratermal or mot.meet ileath-clams by levies after a death upon the mombere of the associations. and have the legal power to incrase on lowre this lery as it may seem best. Business assessment sorirtips, as those which lack the lodge system are commonly called. employ agents on salary or commission to transact their business, while the strictly fraternal surieties cho not emplos such agents except in the preliminary organization of local branches.

Nature of Assessmext lnsirance Societies
"It is probable that not one person in a humdred." writes one of the Massachusetts insurance commissioners." takes hic insurance with an intelligent appreciation ol the relative merits of the companies or the plans they jresent. T'he uninitiated are overwhelmed by the volubility of the agent and his andacions perphecies." 'lhere is no lusiness involving such large financial interests as life-insurance upon which there is such general jomorance. Yet the underlying prineiples are very simple. Let us start with that which is "asiest to understand, though not first in point of time. assessment insurance, such as prevails in fratornal associations. A considerable number ot prople. the sreater the better in order to avoid violent thetuations of death-rate. lorm an association, and agree to assess themselves sufficiently to pay the heins of each one on death $\$ 1.000$. and to pay the expenses of management. The latter may vary from $\$ 1$ to $\$ 4$ a year for each $\$ 1.000$ nt insurance carricd. The assessments for death-losses or montality cost on this plan witl evidently vary with the number of deaths. In a new association, where all the members are in the prime of life and have had to pass a thorongh medical examination before becoming members, the mortality maly not and often does not for a lew yars exceed wight in a thousand. If in an association of 50000 pursons 40 die yearly and $\$ 1,000$ is paid to the hoirs of each, $840,000 \mathrm{must}$ be pratt by the 5,000 . or 88 each. As some of the 40 in this illustration would die early jn the year and escape assessment, the 4,960 would have to pay a trifle over sox encla, but it may be said roughly that the cost per $\$ 1.000$ insurance carried, aside from costs of management, will be the same as the mortality per thonsand lives. As the aszociation grows older the rate of deaths and assessments tends to rise to over sixteen in the thonsand, unless the association can gain young, vigorons recruits much faster than the general growth of population.
As a result of the experience of several hundred thousand lives, the so-called Combined Experience Mortalitr Table has been prepared. Thongh some think it puts the deathrate too high, it has been accepted as the standard by

New York and Massachasetts law．Arcording to this table． of 100 ono 1 nersons living at the age of 20 there will hip that
 it will le ste：at 35 it will be 924 ：at 40 the mertality is 1,0365 ：at t．it is $1: 221$ ；at 50 it is 1,506 ：at 5.5 it is 2.166 ：


Lour people of all ages to pay the same rate of assesment at the weath of a member hats semed to most associations minjust to the younger momhers，and assessments have bectn， with a few exceptions，wraded aceording to age at cotrance． Many of the business assirsment companies proceed one step furtiocr and assess during the youth of the association and also of the insured more than is necessary for curvent neceds． This surphis is put into a reserve tund to be used in later years，or at least the interest on the fund，to save than 1 ned of inereasing assessments．Yel full power is reservel to lery all atscessments needful．

## Old hine or Level Premion 1asurance Companies．

Quite different is the plan of the so－called wh line or bevel premium companies，argainst which fraternal associa－ tions were formed as a protert in the seventies．The level preminm company has no right of assessment，but is legailly bound to collect from every one such an egual yearly sum as will，when improved at 4 jer cent．compund interest，suf－ fice to pay the death－claims of all，as they die，afler living ont on the average their nomal expectation of life．（riven an interest and inortality table and it is a simple matter to fix the equal annual premium．Any profits carnel in ex－ cess of the legal rate serve in mutual companies，int（wen to some extent in stock companies，to give dividendsto policy－ holders that will lighten their ammal premiums more and more until the maturity of the policy．

The ratios of expruses of management to mean amont insured in the five largest level premimm combanics have been as follows on each $\$ 1.000$ ：

| companies． | 1872. | 1879. | 188\％． | 1892. |
| :---: | :---: | :---: | :---: | :---: |
| The Enuitable（New York） | 8840 | \＄1 90 | 5810 | S8 50 |
| The Mutual（New York）． | 480 | 580 | 690 | 1030 |
| The Mutual Benefit（Newark，N．J．） | 510 | ＋ 10 | 580 | \％ 10 |
| The New York Life（New York） | \％ 80 | 810 | 10 80 | 1050 |
| The Northwestern Mutual（Milwau－ | ז 90 | \％ 20 | 810 | 830 |

The arrage cost of all the ohl line companies doing busi－ ness in Massachusetts with es in 1880 ，部 in 1887，and in $1 \times 2$.

To fraternal societios doing lusiness on the ludge system the expenses of management hear a much smaler vatio to the mean amont insured，averaging．in addition to be－ tween 82 and $\$ 3$ per 81.000 to cover lodge daes and local metical fees，no more than 4504 cents on the $\$ 1,000$ in 15 of such associations，and $\boldsymbol{\pi}$ cents in 10 others．This dis－ parity is due to the saving in expenses to the fraternal or－ ders on aceomnt of the mamagement of their own interests by the insurers through the lodge system．

## Origin and Growte of Assessuent Insurance Aocieties．

Fraternal sick and funeral benefit associations．paying usually from sin0 to $\$ 100$ funeral benefit and 8 a week in case of sickness，had existed and in some measure flourished in the $[$ ，S．．even before the civil war．Two such now doing business in Connecticut were organized in 1821，and eleven others between 1831 and $185 \%$ ．Associations on the assess－ ment plan，however，that emphasize the life－insurance side only，date in the T．S．from 1866 ．At abont the same time appeared the three kinds of assessment associations，business assessment companies，secret fraternal life－insmance socie－ thes with branches or lenges，and other secret traternal life－ insurance societies sometimes called fraternal orders，that were without lodges or branches，but worked rintirely through a central staff of officers，as do the business assess－ ment compauies，but，unlike the latter，were confined to some class or occupation or secret fraternity，and disl not employ paid agents，at least on any extensive seale，to in－ crease membership．On Nov．12．1866．some members of the Masonie fraternity at Newark，N．J．，organized what the hidorian of the movement，Mr．George D．Eheredge，con－ sidurs the first assessment life－insmance combary in the U，S．Many other socicties of Masons and Oud Fellows in－ mediatcly took up，the idea．
In 18\％9，of 186 assessment associations investigated by
with（0）， 814 inembers and $\$ 120,202,588$ insurance； 37 were

 insmrance．Nearly all of these assmedations transacterl insur－ ance businese throght acentron！oflice：only，without brancles or lodges，though the members indernembent of insuranere les－

 finternal oriers without brunthes．Fraternal sociotientrans－ acting their bisiness through the longre syatom may for con－ venience be danigmated as frulronal lodyp lifr－insurance so－
 mumbered 27 in 1879 ，contained 120.510 members，and car－
 ment insuraneo sonictios will he troated in omler．
3．Fraterval lafb－1nscrrance Orders whtholt Braxch－ Es．－Is the fiullest investigation and comprarison of frater－ nal orders，both with and without branchese，las been made in Commertieut，and publisherl in the report for $1 \times$ ？ 11 of the Bureau of latoor Statistics of that State，＇onnecticut may be regarteal is typical of the whole eountry．The Mrasomir Mutual Benrfit 1 ssociation of＂onnectirit．，a fra－ termal order without limaches，Tas established at llartford in $1 \times 6 \sigma^{\circ}$ to insure the lives of Frecmasons．A board of twenty－cight ilirectors electerl at the annat meeting clooses the witicers．Tha hoard lolds monthly mertings，calls the assesments，and conducts all the kusiness．Any Fromason in good health is cligrible to membership without a merlical examination．In（＇lisis A，which pays $\$ 2010$ at death，the almission tees are gralled front 80 under 25 years of age to from $\$ 15$ to $\$ 60$ at the age of 60 or over，as the directors may detcrmine．The assessment is \＄1．f0 m the death of a meinber，of which 10 cents is deroted to expenses．（＇lass B ， which pays \＄1，000，can lue entered by members of Class A on baying an almision fee of $\$ 3$ and an advance assess－ ment of E．5．50．There are praded yearly dues，according to age in this class，from $\$ 1$ at 85 to 5 at 57 ．A reserve fund of \＄8．000 has alrealy been accumulated toward the $\$ 18.000$ estimated as neressiry to pay the last man．The member－ ship in 18！！2 was 412．＇The Odd Fellones＇Mutual Aid．As－ sorichmo of Commectirml．another typieal association of this character，contaned 2.8 .5 members Dec．31，1891．Organ－ izel in New Haren．Nor．16．1867，its government resembles that of the socioty just described．The initiation fees are graded from nothing leetwen 21 und 35 years of age to $\$ 10$ between 46 and 50 ．Nedical examinations and age limits were introluced it fiw reurs ago．The younger members being dissatisfied with the ergual assessment of 81.15 at all ages，insessments were graded in Uet．．Issi．from 60 cents on 81,500 between 21 and 24 years of age to $\$ 1.50$ between 45 and 50 years inclusive．

A statistical comparison of the fratemal orders without branches and the fratemal lodge societies in Connecticnt reveals the following facts：The membership of the former throughont the ontire State increased bnt 4 per cent．from Jan．1，188\％，to Dee，31，1891．while of the latter the mem－ bership ine reased ncarly 14 per cent．during the same period． In 1891 the average size of the policy in the former was S1．351：in the latter， 1.626 ：and the payments for death－ claims in the lodge societies were less than half those of the orders withont branches，this difference being partly due to the greater age and stationary size of the latter soeieties， and lartly to their less care especially in their early his－ tory，in the selertion of young and healthy members．While the societies with loratiches spent ij3 cents jer $\$ 1,000 \mathrm{in}$－ surance in 1 s 016 on sick and funeral benefits，there are no returns under this head in the orders without branches，and mobably these orders provide very little in this direction， for many of them incure only those who through member－ ship in social secret frateruities get．in that way：such bene－ fits．As a rery partial offset to the greater expenses for death－claims of the fraternities without branches，their ex－ penses for management in 1891 were on？ 95 cents，as con－ trasted with $\$ 1.93$ on each $\$ 1,000$ insurance in the orders with lodges．The difference was dombtless due to lodge expenses directly connected with insurance．The arerage incone from initiation fees and dues per $\$ 1.000$ was $\$ 3$ in the fraternal societies with brancles aml 82.18 in the others． The receipts from death assessments wele $\$ 0.7!$ in the for－ mer，part of whicla seems to have gone into the small reserre fund maintained hy many of the lodge orders．The assess－ ments for death in the other orlers amounted to $\$ 14.50$ ． The remaining $\$ 1.10$ of payments under this head must lave come from reserve funds or interest on such．The pro－
portion of various ocelumtions in the fraternal associations with aud without branches is given in the following table：

| occupation． | Societies with branches． | Sucieties with－ out branches． |
| :---: | :---: | :---: |
| In business | $21 \cdot 16$ | （1） 29 |
| In the professions．． | 5．3：3 | 14.4 |
| Well－paid mechanies． | $33^{6} 63$ | $27 \cdot 3 \pi$ |
| Lower paid mechanics． | 21 | $6 \%$ |
| （lerks．．．．．．．． | 1120 | 11－5 |
| Farmers | $0 \cdot 6$ |  |
| Housewives | $2 \cdot 72$ |  |
| Total per cent．． | $100 \cdot 00$ | 100009 |

It will be observed that the societies withont branches have a smaller proportion than the others of business and professional men，and the same percentage of mechanies， and that they alone include farmers and lionsewives．The mortality in 1891 amony the orlers with branches was 79 ， and among the other orders $14 \%$ ．The reserre funds were $\$ 4.64$ per member with the former and $\$ 10 . ⿰ 氵$ in the case of the 8,751 members anong the orders without lodges that made returns．
II．Fraterinil Lodge lafee－instrance Societies．－The Ancient Order of［＇uitenl Workmen was organized Oct． 2r．1868，at Meadville，（rawford co．．Pa．Its lounder was John lordan Upehureh，in machinist，who was at that time in the employ of the Atlantic and Great Western Rail－ road．The orter was not primarily intended as an insur－ ance or benefit－paying organization，its more prominent feature being to provide fur the adjustment of the differ－ ences arising betreen capital and labor．This feature of its organization，however，was soon eliminated，and the beneficiary and protective element became paramount．The society consists of subordinate lodges，grand lodges，and a supreme longe．The snbordinate loiges are under the direct supervision of the grand lodge，which is formed by repre－ sentatives elected by members of the sumordinate lodges． The supreme lodge，organized Feb．11，18\％3，consists of rep－ resentatives elected by members of the grand lodge．The supreme lodge exercises gencral control and superrision over the entire order，making general laws and rulings for its government．Craml lodges enact laws and regulations governing the subordinate lorges，which must not be in conflict with the general laws and regulations of the su－ preme lodge．This order was the first in the U．S．to in－ troduce through a lodge system the payment of a stimnated sum on the death of a member．In fact，it is mainly through its influence and success that assessment insurance has becn established and the system demonstrated to be feasible．

The Ancient Order of United Workmen，Jan．1， 1893, consisted of 4.618 subordinate lodges， 31 grand lodges，and the supreme lodge．Its membership）at that date numbered 308,575 members in good stanling．It paid to the benefi－ ciaries of deceased members during the rear $1892 * 6,015,-$ $0: 0.60$ ，and since its organization has paicl the total amount of $\$ 4,5 \% 0,948.89$ ．Its total expenses for conducting its business for the year 1812 amounted to $8462,514.83$ ．As all its policies are for 82,000 each it had at risk on Jan．1，1893． $\$ 617,150,000$ ．The order levies the same assessident on all its members．

Such a burdening of the younger members can be male tolerable only by their staying in the associution until they reach old age－i，e．until the young in turn pay for part of the deaths of those formerly young members，but now old． Most actuaries hold that this must tend to deter the young from joining or leal to early withdrawal，and this the association would be abandoned to the old with a high re－ sulting death－rate．Yet these results do not seem to have followed in the case of the Ancient Order of United Work－ men，except to some extent in Ohio，Kentucky，Tennessee， California，New York，and l＇ennsylvania．

The average mortality rate was $11 \cdot 11$ for 1879 to 1583 in－ clusive．It was $13 \cdot 7$ for 1884 to 1888 inclusive，but $16 \% \%$ for 1889 to 1892 inclusive．

The average mortality rate for the whole order increased mueh more slowly，to wit：From 8\％34，in 18.9 to 1883 in－ clusive，to 8.93 in 1884 to 1888 inelnsive．and to 4.84 in 1889 to 1892 inelusive．

The lower mortality of the order as a whole is donbtless closely connected with the fact that its membership grew 77 per cent．during 1878 to $1880^{3}$ inelusive． $67^{3} 3$ per cent．dur－ ing the next five years，and $42 \cdot \sigma$ per cent．during 1839 to 1892 inclnsive；but in the six States above referred to the
growth in these three perionls was respectively 88 per cent． S．Tper cent．，and fil per cent

The K＇nights of Honom，with headpuarter＇s at St．Louis， was lounted in 1 sis，and is the secmel in agro of the largo
 in $9,6: 7$ bolges，or to members in a halere shating ont with the admissinn of all healthy white makes botween 18 and is years of age，it reduced the limit tos 50 in 1882 ， but continued to eharge ancorat assessmen of 50 cents per Sl．000 insurance at all ages up to 4.5 years of agy at entry，and then graded it for each year，so that it was in cents at $4!$ years．But the young comtinuel to withlyaw，the member－ ship to remain stationary or deeline，and the mortality to rise，so at the supreme loige session in June，1892，the as－ sessments were further graded so as to be 40 eents for those entering from 18 to 30 ，and then increasing for each year＇s age at entry until it reaches 00 cents at 34 ；in cents at 44 ； and s1 at 49．It was further ordered that new member： should pay but one assesment at month the first six months and two a month for the next righteen，or an average of twenty－one assessments a year for the first two years．The assessments on the other members had never exceeded twenty until 1892 ，when they were twenty－three．The arloption of these changes almust entirely stoped accessions from July to Nor．，1892，but during the next six months for which re－ tums are accessible the membership had begun to grow again．There are 9 ，m3 soeial nom－beneficiary members but no more such are to toe admitterl．The insurance policies are for $\$ 200, \$ 1,000$ ，and $\$ 00$ ．Sick benefits are optional with the lodges．With a stationary membership since $188 \%$ it is interesting to mote how high the mortality may rnn． The rate has been as follows in the Knights of Honor：

| Year． | Mortality． | $\mathrm{Y}_{\text {епr．}}$ | Mortaity． |
| :---: | :---: | :---: | :---: |
| 1 NTH | ． 111 | $1 \times 80$. | 12＊ |
| 1NKJ | ． $11 \%$ | 18003． | 143 |
| $1 \mathrm{NaC}_{5}$ | $1 \% \cdot 0$ | 1 NO 1 | $15 \cdot 5$ |
| $15 \times 7$. | ．129 | 1852. | 163 |

The expenses of management，exclusive of lodge dues of $\$ 1.50$ to $\$ 3$ per $\$ 1.000$ ，were $8!\%$ cunts per $\$ 1.000$ in 1812. and the total cost of insurance asisle trom loilge dues was sir．6e．The cost has gradnally increased to this from $\$ 13.10$ in 1887
The Kinights of Pythias，Endomement Rank，organized in $187 \%$ with lieadquarters at Chicago，had a membership Dec． Si， 1892 ，of 30225 ，who were insured for from $\$ 1,000$ to \＄5．000．The supreme lodge of the Knights of P＇ythias elects the board of control of the Endowment Rank，and allows only Knights of Pythins under 50 and over 21 years of age to join this insuraice department．The assessments， payable monthly，are granled accorling to age at entry，and increase from 70 cents at 21 to 1 at 36 and $\$ 1.60$ at 50 for each $\$ 1,000$ insurance．The change to this plan from an equal assessment at all ages was made in 1884．Those who were members prior to the change are kept in a separate class on the books．In this class，which has received no new members since 1884 ，the murtality rose from 14.81 in 1886 to $24 \cdot 18$ in 1891．The mortality of the entire Endowment Rank has been remarkably constant，as appears from the following table ：

| Year． | Mortallsy． | Yeaz． | Mortality． |
| :---: | :---: | :---: | :---: |
| 1N81 | 13\％ | 1N6） | ． 1210 |
| $18 \% 5$. | 13.8 | 1490. | ． $12 \cdot 60$ |
| 1856. | ． 14.4 | 1N！ 1. | ． 1440 |
| 14.4 \％． | ． 13 ti | 1842． | ． 1390 |
| 1888. | ． 13.9 |  | 19.05 |
|  | ．13－8 |  |  |

The death－rate for the last four years has been less than for the previous five．As the insured belong to the local lodge anyway，the extra dines on account of insurance are small payments to maintain a local organization called a ＂section，＂which handles the insurance features．Members must pay monthly assessments without notice between the first and tenth of each month．The expenses，aside from small section dues，were only $42 \pi$ cents jer $\$ 1,000$ insur－ ance in 1893 ，and the total cost was sis．In i888 the cost was nearly as much－14．40．

The Royal Arcanum，founded in Boston in 18ii．grew from 86.935 members．Dec．31，1888．to 133.189 members， Dee．31，1892，with $8401.043,500$ insurance in force，policies reading for either $\$ 3,001$ or $\$ 1,500$ ．The expenses of the central office in 1892 were only 23 cents per $\$ 1,000$ ，and the entire disbursanents，save local lodge dues，were s9．95．In 1887 they were $\$ 8.90$ ．The mortality－rate，due in part to rapid growth in membership，has remianed low．

Royal, Arcanum Rats of Mobitality:

| Year. | Mortality. | Yunr. | Mirtality. |
| :---: | :---: | :---: | :---: |
| $1 \times 81$ | \% 34 | 1-4¢ | $\cdots 1$ |
| 1485 | T34 | 1840 | 90 |
| 1845. | . 5 ¢ ${ }^{\text {d }}$ | 1481. | 170 |
| 1857. | . 2.48 | 1842. | - 4 |
| 1854. | . $\mathrm{x}^{50}$ |  | $8 \cdot 75$ |

It has risun from an aremge of 791 per 1,000 during 1881-88 10 8. \% during 188: !? ? In 1N8: the age limit was
 trance at the age of 21 10 1.38 at 30,8206 at $40,83.26$ at 50 , and $8+$ at 5 . So insurance longes are allowed in the Gulf states, South Carolina, portions of Sontheastern (icongra, and Wristern Kentucky and Temnessec. In this, as in many other fratemal orders, the lodges may pay the assessments on sick memhers and diesetly help in other ways the sick and disabled.

The American Legion of Honor, organized at boston in 1878 . grades its assersments on $\$ 1,000$ from 40 eents for those entering moder 30 to 84 cents at 50 , the maximum agelimit. Policies which formerly ranged from $\$ 500$ to 55,000 were reduced for new members to an extreme limit of and 00
 180). Weekly sick and disabiliity benefits range from se on a siono cortificate to $\$ 12$ on $\$ 3,000$, and are limited to five week in a year and 30 per cent. of the certificate in a lifetime. There is an monergoney fund of s.500,00\%. Local conncil dues average 4 a member and 1.46 per 1.000 insurance, as the members carry an average of $\leqslant 2,726$ insurance. The expenses of the eentral oflice in 1812 were 56 cents per $\$ 1.000$, making the total lecal and central expenses © sone, thin the total costs were \$14.40, asinle from the local dues of sid4, or, including said dues, *20.se. The mortality-rate has been as follows


The membership was 50,005 at the close of $1884,62,276$ in 18sc. and 60, 5it at the end of 180?.

The R'uights ant Luthies of Honor, nrganized in 1878, with headguarters at ludianumis, grew from 47,693 on lec. 31,1 ess, to 64,661 at the close of 1890 , its mortality-rate meantime rising from $11 \%$ to 128 . In 1890 there were $27,-$ 46.5 males and 29.201 females. The mortality was 18.14 for the males and 12.3:) lor the females. For all the years of the order ending with 18.90 the death-rate for the males has been $11 \cdot \pi 1$ and for the females :rict. There are about onesixth as miny social as beneficiary or insurance members. Assessment rates vary accorling to age at entry from 30 cents for those 18 to 2.5 to 25 cents for those 49 to 50,50 heing the maximmu limit since 1885 , when it was 55 . Like the United Friends and some others, this order levies its assessments only once a month. The entire enst, save from $\$ 1.50$ to $\$ 2.50$ per $\$ 1.100$ fur lolge duts, was $\$ 12.20$ in 1890 , $\$ 14$ in 1891, and $\$ 13.60$ in 1892.
The Equituble 1 inl Umion, organized in 1879, having its healquarters at Columbus, lia, and four-fifths of its membership in New York and Pennsylvania, grew from 14.182, on Dec. 31,1884 , to 38,460 at the elose of $189 \%$. It insures for any sum from $\$ 200$ to $\$ 3,000$, but is peeuliar in that it grades the insurance to be paid. Thus the paynent of a dollar at each assessment gives one who enters between 15 and 21 years of age $\$ 3,000$, from 30 to $31 \leqslant 2,560$, from 40 in 41 S2000 from 50 to 51,500 , from 60 to 6181,000 , and 64 to $65=500$, other ages having corresponding ratios. The mortality was between! and 102 from 1884 to 1858 . In 1859 it was 11.7 ; in $189 \%, 16 ;$ in 1891,138 ; in $1692,15 \%$. The entire cost per $\$ 1.0$ (h) save local lodge dues, was $\$ 16.10$ in 1892.

The Nationorl Unim, with healdnarters at Toledo, 0 ., is the only fraternal order that las adopted the so-called step)rate plim-i. e. that assesses the members according to age When assessed and not according to age at entry. Organizul in $1 \times 81$, it grew from $17,010 \%$ on Ihece 31 . 1888 , to 40,566 on
 the chanter members of a 1 me wernncil on longe and from 88.50 to $\$ 12$ for others. The arerage lowal conncil dues, which, with the initiation fers, provide for disability and the repmired aitl to sick members, are from $\$ 1.15$ to $\$ 2$ per

1892 were 35.fernts fer \$1,000, and the entire cost, saw conturil dues, was only \$6. 0 o. The mortality-rite has risen


 cents at 50, and it cents at 54, the ujpur age limit, which
 Dece: $31,18 \% 2$, and the average insumbere jer member was 30, $15 \div 11$.

The Crthoblir Brrevolent Lrgion, founded in 1881 with heardpuarters at lifoblyn, N. V.. unt a presut membership of 29,230 , is like the ríuthotic Mutual Bemozolent Issoriation, with its 38,341 members at the elose of $1 \times 4,3$, and the
 that it eondines its membership to C'atholies. In the lastnamod society the members " most receive lloly ('ommunion at lenst once a year, at Easter or thereabonts, puder pain of londecitare of atl benefits." The mortality in all three of thesp ( atholic onders was from $14^{\circ 20}(1)$ to $14^{\circ} 80$ in $189 \%$.

The Moifron Wroodmen of Americu, organized at Fulton, 111., in $188: 5$, and having on lhee. $31,18: 12$, F2, (i44 members, is somewlat different from any of the ahown. It not mily confines its insurance to those between $1 \times$ and 45 and living in Michigan, Hlinois, Iowa, Ǩansas, N"iscunsin, Minnesota, the Wikotas. and Nebraska, but it refuses to incurn in ('hicago and Milwanker, althongh two-thirds of the ! 1.160 members of the loyal league, organized also in $188: 3$ and with a mortality in $1 \times 52$ of only $5 t$, live in thicaro.
The rate of aseessment in the Nodern Woolmen varies firom 40 cents to 55 cents. Insurance for $\$ 1,0(0)$, $20.0(0)$ or SB.000 maty be hat by those umter 41, and nuly si, 000 or 22, (100 ly ihose over 41. The death-rate of the order was 5 in 1891 and 7.8 in 1892 . The expmas of management in Is 32 , aside from local dues, were fin. and the total cost, asite from local flues, was 57.30 .

Space lorbids a deseription of several other large fraternal orders like the Knights of the Maccabees, Order of Crited Frimuls, the Independeni Order of Foresters, the Irnited Order of the Golden ('ross, and many others.
111. Business Assessment Societies.-These associations necumulate a much larger resure fund than the fraternal societies, and, as has been remarked, use paid agents instead ol fraternal longres. The available assets excecded the liabilities in aos Pusiness assesment companies reported in the Spectafor Handbook for 1893 by an amonnt equal to $\$ 11.90$ on each $\$ 1,000$ in force Jan. 1,1893 . In the case of Fia fratemal associations based on the lodre system the reserve mmomed to ! 8 cents per 81.000 . The reserve in the 25 old line companies reporting on this head to the Massachusetts Insurance Department was so 6415 per * 1,000 .

Some of the business assessment companies like the Hartford Life and Anmuity Insurance Compreny, of Hartford. Conn. jounded in 1880, provide only a limited reserve fumd, not to exceed $\$ 10$ on $\$ 1.000$ insurance, or $\$ 1.000,000$ in all, and guarantee maximum annual assessments for the first seven years of a policy. These assessments for the age of 30 at enirance wond not esceed 227.42 the first year, \$14.42 the third, and so gradually diminishing to $\$ 12.42$ the seventh. For the age of t0 at entrance the maximum assessments for the first three years are respectively $\$ 29.98, \$ 16.98$, and $\$ 14.98$, and at $50, \$ 38.10, \$ 25.10$, and $\$ 2 \% .10$. After the seventh year issessments rise with advancing age according to mortality cost. The number of certificates in force rose from 24.357 at the close of 1888 to :88.390 four rears later, while the total cust per $\$ 1,000$ rose from \$15 to $\$ 1 \% .40$. Of this, 4 went to expenses of management. The mortalityrate was $11^{\circ} \mathrm{z}$ in 1888 and in 1892.

Another type of busimess assessment companies is the Mutual Reserve Fund Life of Now Fork, organized in 1881. It issesses during the first years of a policy one-third more than the mormal mortality cost for that age it entry, and thus provides a reserve fund which is nsed to reduce assessments in old age. Cash surrender values are also provided. The net assets on Jon. 1, 189:3, amounterl to s 12.89 for ench $\$ 1,000$. 'l'he total cost of insurance rose from $\$ 13.70$ in 1888 to $\$ 16.80$ per $\$ 1,000$ in $189 \%$. Of this, $\$ 4.90$ went to "xpensas. 'The membership' grew from ta. 64 ? on Ibec. 31,
 1,000 polivies in lore in 1888 am 11.43 in 1 s $0^{2}$.
A thimel tye of these assessmont companies is represented by the F'ithtity Mutual Life Association, of Philatelphia, fommatel in 18\%). The probable amoat eosts are equated to level or equal ammal rates, lat. unlike an old line company, this assessment company has the legal right to inerease the
rates，if necossary．The expeted rates for $\$ 1,000$ and a sur－ remder lisability benefit of sisou at end of probable life are $\$ 15.06$ at $25 . \$ 18.96$ at 35.805 .88 at 45 ，and $\$ 40.71$ at 5.5. The cost of all policits per \＄1，000 in $185 \%$ was 8 （ 7.60 ，of which \＄ 7.70 was rapenses of management．In 1888 the total cost was \＄15．30．＇lhe mortality－rate was 090 in 1888 and 10.4 in 1892 in this association of 17,510 menbers．

Of the large busimess assessment associations the Forth－ western Masonic Aid，of Chicago．startel in 1874，durnished a sort of conmecting link with fratemal associations，in that no one conld be a member unless a Mason or be recom－ mended by two Masons．On June 4 ， $1 \times 0$ ，this restriction as to membership was abolished，the company reorganized． and an entrely new nane adopted．On Dee． $31,1492,49,41 \%$ certificates were in force；its mortality－rate was $11 \%$ for every 1,000 ecrtificates in fore daring the year；the entire cost per $\$ 1,000$ was only $\$ 13.50$ ，and the expeuses of man－ agement so．so．Iside from the hinighls Templars and Masons Life Indemnity Association，of Chieago，foumbed in 1884，it was the only latore husiness assorialion known to the writer that inereased the rate of assessments with every few years＂advance in age of the insured．

Another of the older assessment associations is the Come－ nant Mutual Benefit Assuciation，of Galesharg 1h．，founded in 18\％\％．whose total cost of insurance was \＄15． 10 per 1.1700 in 1892．It had a membership of 40.317 Dec． $31,18!2$, and a mortality that year of $11 \%$ ．In 1888 the mortality was $9 \times$ ．

The Massarlusetts Benefit Assoriation，which began busi－ ness in 130 ston in 1899 and lad 34.343 members at the close of 1892 ．had a total cost of \＄00．10 per si，000 that year，of which $\$ 4.80$ wis expense of management．Its inortality－rate grew from 124 in 1888 to 16.6 in 1492.

If there be included in the insuranee costs of the fraternal soeieties the lodge dues，initiation fees，amd local medical examiner＇s fees，and the latter two items have heen generally omitted in this artiele in case of that chass of assochations for lack of data，no great differenee will be found in lotal costs of insurance between the best business assessment suml fraternal orters．A slight superiority seems to lie with the best iraternal orders．while their members in some cases secme sick benefits in addition to insuranee，and whatever matual aid and pleasure there may be in the irutemat leatures．

Although the fraternal orfers do not have a large reserve fund，they are wonderfully strengthemed hy the large feature， and boast that no fraternal life－insurabec company based on the hodge system has ever failed，as have very niany other systems．The cost ner \＄1，000，after all allowathe js matle for loeal expenses，is from $\$ 0$ to $\$ 2$ in the several fratemal orders．In 13 of the 24 largest espeeially examined by the writer the cost in 1892，after full allowance for all local ex－ penses，did not exceed 515 ber $\sqrt{x} 1,000$ of mean insnrance． In 7 others it was between $\$ 15$ and $\$ 18$ ，and in 4 others hetween 818 and $\$ 21$ ．＇The average expenditure per $\$ 1,000$ for death－elaims and expenses of manitgement in the $1!$ business assessment associations reporting to the Massibcha－ setts insurance department lor $1 \times 92$ was 816.39 ．The lis－ bursemunts in the 97 old line companies reporting at the same time，after dedncting dividends to policy－hollers，the net increase of smons，this latter item being $83.6 \%$ and the amount spent to pay endowments and surremtered policies， the last two items amonuting to $\$ 5.09$ ，was $\$ 3 . i 6$ for each $\$ 1,000$ of life and endownent policies．If we include in the insurance cost the amoment spent for emlowments and sur－ rendered policies，the cost would be \＄2．4．8．）．

The fricnds of fraternal insurance point to the lower cost to the insured revealed in the above dignres of the different insuranee organizations as demonstrative of the economie superiority of the fraternal method．Their opponents，how－ ever，urge that the saving ineident to self－management， whieh is the sole eause of that lower cost is offset by the in－ adequacy of that management as eompared with the direc－ tion of the business by trained officials cmployed solely to attend to the interests of the eompany．Losses incident to had investments are suid by the representatives of the old line companies to be an anavoldable element of danger in the self－managed associations，which，moreover，make no pro－ rision for the insured in the case of smrendered policies． To part of this it is replied that investments are an insig－ nifieant feature of fraternal associations，and a small one of other assessment companies，as shown above，and therefore high－salaried otheials are not so necessary as in the old tine compunies．It is not the purpose of this article to pronounce
upon the relative merits of these institntions，but merely to point out their inherent dillarences．

 that rapill srowth keeps dows the morlality aml conts of in－ surance in assessment eompanios does mon remfler them anal－ ugous to these endownemt enders．In an assesment．©omb－ pany，if there has been canc in the solations of risks and
 eguitably the cost of insurance or frows jophatar with the younger members，then the surning of an anany new mem－ bers as there are honths from year tan year omght to kere the average mortality as low at least a that of those over ato years of age in the communily at large．＇This in mont sec－ tions of the country is milor in per lo（0）lives．dee Lare－ insurance．

Authorithes－lieports of various state boards of life－ insurance，especially Jassabhmetts，New Vork．New lhamp－
 cut Burean of Labor Sitetistices：the Porlout（＇heret of（＇ro－opes＂－ atize Life，lecident，athl Frutermal Aswmiations（1 daven－ worth Publishing（commany，hetroit）；thas spectator Ilund－ book of Life aud Accident Insulumep on the 1 ssarssmont Plan（the Šuectator（ompany，New York）：especially an article on the IIistory of dispsompnt life Insurance，by George J．Fidredge，in the edition for $18!2$ ；and the reponts of the assessment and of the fratomal insurunce eomgresses， and of the sucieties described．see Friknmy sordmphes．

Finwary W，Remis．
Fraturnilies［from 0．Fre fraternite $<$ bat，freter mitare brotherhood，liter．．brotherliness，deriv，of foutrmus，both－ erly，［raternal，eleriv，of froter，brotlur］：vohutary assucia－ tions of men for mutual brenefit，benevolence，or nleasurt． Such are the mumeroms secotat and buevolent societies，ant in a large sense the term may inchude the orders of the （Chmrell and the monast is：and sacerdotal comgrogations，ame even the orders ol knighthood：also guilds．trates－maions． and the like Among the laty of the Kaman Vatholic Church there are associations called fraternities solalitiex， confraternitics，arch－ronfraternitits，eto．，designed for be－ nevolent or devotional purposes．some of these are very ex－ temsive ant have many branches．See Masonry，Om Fel－


Fratres Arvales，or Arval lmothen：a enllege of twelve priests sail to have been establisher in ancient Rome by Romnlus in honor of his burse Aecat aturentia．The story is that Acoa Lamentia having lost me of her twelve suns， Romulus，to console her，offered to take his jlace．and gave himself and his assoriates the title of Fratres Arvalen． The term of oflice of the monbers ol this orter was for life，and allice was mot lost even by exile or imprisonment． Their duties consisted in celebrating an ammal festival in honor of the gods who preside over the fields．They are silid to lave worn a crown made of ears of wheat and a white woolen wreath around their temples．See Arrah Brethren．

Fratricel＇li［partially Latinized form of ltal．fratricmlli， liter．，little brothers，plur．of fraticello．dimin．of frate， brother＜Lat．froter，brother $]$ ：（1）a mame giren to cer－ tain zalots of the thirteenth，fontecuth，and fifteently centmies，who originally：influenced by the ideas on por－ erty of the Franciscans，idopten extravagantly ascetic habits， then later immoral practices and opposition to the papaer， going so far in these disections as to have commmnity of wives and a pope of them own．＇they were condemmed by IIonorius IV．（1280），Nicholas IV．（1290），and Bonitaee VIII．（1896），and proceederl against by the Inquisition， which finally in the fifteenth century nipooted them．（2） ＇lhe mame is also given to the＂spiritmals，＂a party among the Franciscans，who in the fourteenth century strug－ gled for reform．They accepited the prophetical works of Joachim of Flare us inspirent．Josi ot them alter a time quictly returnet to the order of st．Francis．（3）The name of the sehismatie＇s muler Michave of（＇esena，the gen－ eral of the Franciscan oroter，who was joined by Lewis the Bavarian in their opposition to Pope John NXIl．on account ol his refusal to go their length in praise of por－ erty．Wichatel died unreenciled with the Church．

## M．Jarkson．

Franul［（）．Fr．fircule：Ital．fraule＜Lat．＂frans．froudis， fratud．deeption ：in law，an act of intentional deception resulting in injory to another．Fraud of which the law takes cognizance bas the effect to remder voinable every
transaction into which it enters as a eonstitnont material ehenman. Bat, as the esocntial qualification contained in this statmont implios, it is not wery perpetration of fram that warmats legral interposition. In the sphere of morals all checoptive artifices for the purpose uf mislenting, crory form of crafty imposition with the dexion ol taking alvani-
 as violations of the law of moral dute But the enforeemant of ethical shligations, simply on arconnt of their right fal binding fore upon the consuanee, is, and mus mec-
 eonrts of jusione. Those forms of frandulent prandioss, therefore, which legal mothons are rommetent to examine and ponish must be considered as included within the cotergory of adels fratulalent in a momal sense, but not cosxtrnsive witla it. And yet tho prectise line of hemarkation com not the olelinitely diawn, thongh certain genaral principlas may be stated upon which the distinction essentially depends. The first of theser, and the most imporiant, is that no depenmance is to le placed upon the inherent quality of actions withont remard to their matural or necessary consequences. The law ennsiders the results, eithor atroal or to be reasomably presumed, of every aet concerning which question may arise as to its frandulent character, and exerts its remedial agency only when injury to indivinals or to the publie wellam has, in fact, been occasioned or is to be naturally expected, and then mily in behalf of the party whose interests may be prejuticet. Moreover, the injury must consist in in interferme with some legal right in violation of some lesral duty resulting in actual or probable pecuniary loss on the part of the persons against whom the deception is practiced, or serions public detriment. It follows, therefore, as a cleluction from this rule, that the same act, thongh done with intent to leceive, may sometimes be deemed framblent in law, and at other times not framulent, while in a moral aspeet it would be fraudnlent in all such cases. The distinction drawn in ordinary language between deceive and defraud serves to illustrate, in some degree, the diffurence botween moral and legal fraut. Any adequate definition of frand in law which will distinguish the character of actions considered simply in themselves is an inpossibility. This fact has been so generally reengnized by the courts that the attempt to frame such a definition has been pronomucell contrary to the police of the law. It is none the las true, however, that there are mmerous classes of actions whose tendency to impair legal rights is so uniform and natural that they may be generally pronouncel fraululent when considered simply in themselves. But these can be more abrantacreonsly enumerated than defined. Another eharacteristic of acts deemed fraudulent in law is an intent, cither actual or presumed, to oceasion harm or damage to another. The principle is the same as in morals-that a wrongful purpose is necessary to render a deceptive act culpable. In a large class of cases, however. a fraudulent intent is presumed from the nature of the transaction. Hence arises the doctrine of constructive frand, to be hereafter noticed. Actual frand, on the enntrary, eonsists in intentional deeeption, artifice, or concealment, with the viow or expectation that a person will be misled, and the actual misleading him to his injury. Both actual frand and constructive fraud are, with but few exceptions, within the eognizance of eourts either of law or courts of equity uncter the division of jurisdiction which exists in the English and Ameriean srstems of jurispundence. (see Comyon Law, Equity.) The chief exception to equity jurisdietion in questions of frand is in relation to wills. Wills of personal estate are eonsillered in probate or surrogate courts-those of real property in the common-liw tribunals. But the general juristiction of equity over the suhject of fraud is very comprehensive, and eases of constructive frand particularly are much more commonly considered in equity than at law. The legal remerly consists merely of an awarl of elamages to the injured party, while the modes of equitable reliof, which admit the setting aside of a framblent transaction or the enforeement of the spevific performance of an agreement, are oftentines much more terneficial amb desirablis. It has been said that equity wonld presume the pxistonce of liand upon slighter evidence than would be required in courts of law but this inssertion is har!ly sustamable. The more extensive jurisdiction of erpuity in cases of fram is to be attributed esporially to the smperiority of its remertial processes. It will throfore le most expuliant in the furthor consideration ol this suljeat to slate only the borly of prineiples which lave

Bunn establinheal in crpuity. sinee they not only inelmbe those


1. Actmol froud.- ('isess of this kimel may he divided into two principal chasies. 'The dirst clase inclables thome furans of frand which vecur between parties who aro buder 100 legal incapacoty, and who are in momtual, confinhontial, or fiduciary relations with eath otluer. 'Yhe secondel chase of fratuls cmabraces those whose origin is clacelly atribntable to the anoutal indimity or legal dieability al the persons injurenl, by reasen of which imposition and decoption may bo mom: reddily practieed than is usually possible:
2. In the lims class of cases it is unly nemossiry 10 lave regard to the comduct of those committing the frand amd the nature of the transaction in whisel it orerurs, without reference to the geculais conlition of those injured. 'The framd pergotraterl may be eithor, as it js temed in latin phruse, suggesfio falsi, the statement of an untruth, an ofrn mismeprentation, or suppressio veri, concealment or supprasion of the tratl.
(ri) Singestio $f^{\top} u l s i$. - There are various alements necessury in an actual misreprementation in oriler that it may furnish a sroumb of action. (1) The fiulsity of the statemont must be known to the party making it, or else he must be justly chargeable with the possiscion of such knowhedgis. If he is predectly honest in his belief of the truth of lis representation, aril is guilty of no imprudence or negrigromee in making the statement, he is not answerable for any injurimus consequences that may result on the Theory ol traud, thongh the transaction may perhaps be set aside on the giount of mistake. (see M1stake.) If his conviction was formed opon evidence sulficinnt to satisfy a reasonable mind, he would lue justifiel in asserting as a fact what ho properly deemed to be such. liut if, while aware thant his opinion is founded upon neve rumor, conjecture, or trivial tastimony he states it as matter of positive knowledge on his part, in ordar to indace others to act. upon the laikh of it, we with gool reason to suppose that they will so act, he is deemetl as enlrable in law as if he actnally knew that he was giving erroneous information. The statement, under such circumstancess of what one does not know to be trme is sairl to be as unjustifiable as the statement of what one actuaily knows to be false. In like manner, if the means of intormation are peculiarls aecessible to the erson making the representation. and he is aware that his assertion will be acted upon, his fallure to aequire the necessary information may constitute a frand. (2) The statement must be made with intent to influenee some peran"s action. or upon the understameng or reasonable beliel that such a result is likely to ensue. In cases of this latter kind the nature of the eoncomitant circumstances would be sutlicient evilnace of frandulent intent. If erroneous assertions he simply made in casual conversation as matter of gossip or common interest, or if ther be stated merely as opinions, or if no transactions are contemplated or known which could be affected br confidence in the statements, any resulting deeeption and loss constitntes no legal injury. (3) The misrepresentation must be as to some material fact constituting an inducement to the act or omission of the other party. The test of materiality is whether, if the party had known the truth, he wonld have engaged in the transaction by which loss was sustained. (4) The person to whom the misrepresentation was made must rely upon it as a motive to his action, and most be justified in such reliance upon grounds of ortinary prudence and caution. If, notwithstanding the false statements, the person to whom they are male relies entirely upon his own judgment and sagacity, he will not he pernitted to maintain an action on the ground that he wits deceived, and sustained injury in eonsequence. W"hen persons Jeal at "arms" length," as it is termed, there is no rom for one to allege deeeit against the other. Moreover, if reliance upon the false representations were an act of folly, such as no sensible man would hare bern cruilty of, the courts will afforl no reliof. If the fact which is misstated is plainly within observation, and one acts upon taith in the talsehoorl. rejecting the evidence of his own senses, his injury is the result of his own wrons, and not of another's. But if some examination be necessary to dotect the error, and the party to whom the representation is made acts with nrdinary prudence, confidence in the representation will not be mureasomable, and the decuiver will be responsible. Moreover, if mere belief be, statm as bolief, opinion as opinion. or supposition at supposition, no person is justified in acting mon it as if it were an expression of uetual tuth, and il he dues must suffer the
ennsequences. so if a person kuows a rempentation marle to him to be false. such knowledge will provent any allegation on his part of framblat deception. (5) The party daceived must have sustained an injury. Wrone withont loss no more gives a cause of action than loss without wrong. Fraul and damage must coexist as cause and effect. 'This rule is, however, more formal than substantial, as injury may bo presumed so far at least as to entifle onc to nominil damages.
(b) S'upmessio Teri-A concealment of the truth, by reason of which injury is occasionet, is not to be dicencel fraudulent muder all circumstances, but only where a person is bound in conscience and duty to make disclosure in ordel to prevent undue aulvantage being taken of another. If a vendor knows that there are latent defects in his goods of which the buyer is not aware, and that the consmmanation of the intended purchase wouk not be effected were it not for such a misunderstanding, and the buyer can not discover the defects by ordinary observation, a failure to remose the delnsion is equivalent to an express misrepresentation; but if no confidence is reposed in the person making the concealment, the other party preferring to trust to his own judgment. no wrong is done by a falure to revenl a secret sonree of mistake. And if a defect be patent and reatily discoverable upon examination, the maxim of careut emptor will apply, and a seller will be under no obligation to proteet a purchaser who by bis own impruclence fails to profit by opportunities of discovery within his reach. There are, moreover, eases in which a delicate stense of moral duty would prompt tor disclosure, while no similar obligation would he imposed in law. If, for instance, at man knowing of the existence of a valuable mine upon another's land, of which the later was ignorant, should buy the property without mentioning this important fict, his action would ho deemed justifiable. The same view would be taken in many forms of speculation where persons eujoying jeculiar facilities for acelniving information abont the value of property bny or sell withont communicating knowledge which woulil materially modify the terms of the negotiation. In antracts of certain kinds, however. the fullest information and grood faith is requisite, or the contract will be invalid. This is truc in cases of suretrship and insurance. Dealings between parties between whom fiduciary relations sulsist must also be marked by the most complete confilence ant fraukness. Fur fraululent warranties, see Warranty,
3. The second class of cases of actual fraud includes deceptions rendered possible by mental infirmity or want of ortinary discretion on the part of those injurect. Persons under such disability are incapable of giving that free and rational consent which is necessary to render their acts valicl. The mental aberration may be so complete as entirely to prevent a legal transaction, as in cases of lunacy, idiocy, or dementia, or there may be only such a degree of weakness of intellect that unulue intsuence may be more or less realily exercisel by designing persons. In instances of this latter kind dealings which can be proved to have been conducted with entire fairness will be sustained, but they will be subjeeted to a carefnl scrutiny, rud the burden of proof may be cast upon the person profiting by the transaction to show its fairness. For similar reasons, if there be such a degree of drunkenness as to utterly deprive a person of his reason and understunding, dealings with him to his disadvantage will be deemed fradulent unless there is clear evidence to the contrary. Acts of infants and their contracts, except for necessaries, are judged voidable on account of their lack of reasonable discermment and discretion. Similar protection is afforded to persons under duress or in such extreme necessity that undue alluatage is taken of them.
II. Constructive Fraud.-The pecnliarity of this is that no intent to defraud necessarily exists, but is presumed as an inference of law. Cases under this head may be divided into three classes. The first includes contracis which are deemed fraudulent as contrary to puhlic pulicy: the secont, injurious acts which arise from some peculiar confidential or filluciary relation between the parties: while the third embraces transactions which operate substantially as frauds upon the rights of third persons.
4. The principal varieties of contracts invalid, as in contravention of public policy, are-(1) Marriage-hokage contracts, by which a person agrees to give another a rewarl if he will negotiate a marringe for him. Money paill on such a contract may be recoveren. (?) Rewarls promised for influmeing another person to make a will in a particular manner. (:3) Contraets in general restraint of marriage, be-
canse they are detrimental to the general welfare of socicty. which is promoted by suitatho marriages. The restraint is "general" when a person is bound not to marry at all, or to mary noboly except a partioular person who is nader an corresponding obligation. (t) Comt rats in qeneral restrant of trade, as tending to promote monopolies ind diseourage business imhustry and entorpise. (i) Vabous of her contracts founded upon violations of public nust and confidence, as e. $g$. agrecments to procure the passage of legislative acts by unjustifiable means, contracts for the huying and selling of public othices, agreements for the composition of a felony. wager contracts, usurious enntracts, ete. In like manner, contracts foundel upon corrupt consild rations or moral turpitude are void. ()f this sort are all agrements given to procure the commission of a publie crime or the omission of a public duty, or an offense acainst chastity
5. In cases of constructive fratd arising from some ennfidential or fiduciary relation bet ween the parties the peruliar nature of the wrong lies in its being an athese of confidence lawfully reposed. Oftentimes there is some actual heceit or imposition practiced, but this is not necessary in order that the transaction may be invalidated. A wrongful intent may be presumed from the want of that perfect openness and lairness which the relation temats. The relations of the parties may be of varions kinds: (1) Purent and ChitdConveyances by children to parents are subjectell to carefinl scrutiny on account of the langer that they may have been procurcel by an undue exercise of parental authority. Even after a child has attained his majority, the presumption is that parental influence continues foir at least some short periot, and mutual dealings to the child's detriment must be proved to have been attended with the utmost goon faith or they will not be sustained. (2) fruardian and Ward.-1 guardian will not be permitted to reap iny adrantage from dealings with his ward until the inilucnce which his position of authority gives him has entirely censend. A settlement or contract farorable to the guardian immediately after the warl reaches his majority is looked upon with great distrust. (Sice Guardian.) (3) Atforney und C'lient.-In any transactions to which this relation gives rise it is a general rule that the attorney shall not gain iny atvantage to himself at the expense of his client beyond the amonnt of his just and fair protessional compensation. (4) Physician and Putient.Similar principles prevail in reference to this special relation. (5) Trustee and Cestui que trust.-A trustee is bomnd not to place himself in ant position antugonistic to the fulfilment of the duties of his trust, and can derive no personal benefit to himself in the discharge of such duties. A purchase by a trustee from his cestui que trust, even thongh it can not be prosed to be unfair. mav be set iside at the latter's desire. It is thought wise to disable him from dealing with the beneficiary in order that he may be under no temptation to profit by a breach ot trust. (6) Other fidnciary relations, as between principal and agent, partners, creditor and surety, etc., are governed by similar principles
6. Transactions deemed fraudulent because they unwar rantably compromit the rights and interests of third parties afford ground for equitable relicf on aceount of their lernicions tendency, although the persons immediately concerned may have acted freely and willingly. But the third persons who are injured must stand in some peculiar relation with one of the immediate parties to the transaction, and the injury must bc dependent upon this relation. There are several classes of cases to which this doctrine is applicable (1) Relief will be granted in what are callen' catching bargains with heirs or expectants during the life of their parents or other ancestors. By bargains of this kind are meant agrements to purchase the expected interest for a present sum, and by such transactions, ot which the ancestor is ignorant. he is deceivel into leaving his property to other persons than those to whom he believed it would pass. Sales of expectancies are, in general, only male by those who are improrident and necessitous, and will never be sustained unless the purchaser can establish that there was no frand, but that a fair and adequate consideration was given. Lyen the same principle, post-obit bonds given by heirs and expectants are set asile. These are securities promising. for a present loan, to pay a larger sum, exceeding the legal rate of interest, upon the deatli of the person from whom the expectancy is to be receised. (2) Conveyances to defraud a party to a marriage are constractive frauds, as if either party to a marriage contract sloould enter into an agrecment with a third person by which the other party would he defranded of reasonable expectations. (3) Converances to de-
framd reditors and purchasers an of the samo "haracter. 'These ante consiblered under the hemb of Frachuldex ('oxvaraners.

Only an cmumention of the more important classes ol framblent deviers can be atiomplad. Frambs, as lats been sati, are intintily varions. lint this gencral rósume of the loading prin"iples apromaning to the subject shows that the juristiation of the cortorts in cases of this hature is very eomfrehensive and very salutary. The alvaned and enlightened dortrimes of equity are in fintherance of the highest pratioceble standard uf morality which human tribumals can he dermed camable of adernatcly enforefing.
T. W. I) wight.

Frands, Statule of: a celcbraterl statute, miginally enacted in Englant in the reign of Chatles 11, (167\%). for the prevention of framb and perjurios, requiring the use of writ ten instrmments in many classes of contrasts and in the varions modes of 1 masfer of diffrant interesis in moperty. "Ihe imperfection and danger of oral tostimomy as an adeguate means of prouf of the natme of past transuctions, es, perially when valuable interests are at stake rembers this statute one of the most salutary mosures of leqislation in English jurispudene and its importance has beon so fally recognized in the $U$. $\therefore$. that it has been sabstantially reenteted in nearly erery State, mul sn some of them its provisions have heen male still anome compmelnensive and stringent. The riflioulty of aseertaining the exice nature of cortain agreements into which barties have entered. if dependence were to be placell chietly or entirely upon the vague and mosatisfactory remombrance of witnesses, would frove a very smons interference with the poper alministration of justice and womld aflord an opportunity and a powerfal temptation to mphincipled men to fabricate evidence in the furtherancr of framblatent designs. The chances of detection wond be tow meager to he of any pravelical value. Where diseremancies in testimomy can be attributed to a natural forqetfulness, dather than to any wronelul intent, diserimination bet ween honest inml dishonest claims becomes weh-nigh impossible. Noreover, a yery slight change in the terms of a stipnlation has oftentimes a serions inflnence npon the interests of those whose rights are in controversy, and witnesses with every intention to be acmate woulif unavoidably liffre in their acoomats of the stme ocomrence. Writing exhilits the precise nature of an agrecment, unaffected by the contrariety of testimony, or ly the mental reservations of the parties concurned. Written clocuments, moreover, remain as a perpetual memorial of the events which thes record, while the removal of witnesses by death would not unfrequently render it impossible tu secure the requisite oral testimony if this alone were neeessary to be int roduced. The alequate protection of private rights, therefore, and the furtherance of the remedial operations of the conrts render the requirement of written evidence in many cates a necessity.

The seope of the statute is rery comprehensive. It inclacles within its provisions the subject-matter of a varibty of contracts, and also transfers of land ly way of devise. Certain sections reguire writing in the creation, assigmment. or surrender of leases: others aphly tu devises: other's to deelarations and assigmments of tructs (Hnt these will he considered more conveniently under the suecife topu's lease. Wulb, and l'rusts, to which reference mas be made). The sections which it will be most desirable to examine in this connection are those which most partioularly affect the law of wolimary contracts. These are the fourth anul the seventeenth of the oriminal English statate. by the fourth section it is provided that "no action shatl be bronght (1) whereby to charge any executor or inlministrator upon any special promise to answer damages ont of his own estate: (2) or wherely 10 charge the defembant whom any special promise to answer for the dobt, defant, mersanriage of another prisem; (3) or to charge any person upon any atreement mato ubon consideration of marringe; ( 4 )
 hereditaments, or any interest in or euncoming them; (o)
 the spate of one your from the making therent; unless the "grembent मpon which such action shall be bronght, or Some manomandian or mote thereof. shall be in writing and sispall by the barty to be chatracel therewith, or some other ber"on theranto by him lawtully anthorizerl." The re'fuiromant of sisning which the statute imposes is sutliciently complied with it the name bo writen in ary part of the in-
sifument for the purpose of antlentionting it. In some of the American Statos, however, the language of the statute is nost. "sigrave," but "subseriber " ; :md this remlers it neees. wary that the signature be at the "mo of the writing. The form of the insirmment is immatorial. The oljowet is to se-
 trint and acrerment ut the parties: and it is thorefore sufficicont if the stipalations which are concurmel in are embodial in separate lapters or in dishinet jnstrummens, providid the contents of each have so intinate a connection with and so evident a refrroncer (o, the matter contained in the whers that the antire oontract is manifestly aseertainable omly from at comparison of all the writings. But the whole arownant mast be dealucible from the connecterl inshuments. without its heing necessary to supplement them by parol tecrarations.

The statement of the consideration of the contract is required in England and some of the states, hut in others the consinteration may be proved hy extranmons evidence. The statute, it will he noticed, provides that the signature of a properly anthowizel agent will be equally valid with that uf the party actually interested. Such anthority may begivencother orally or by writing. frovided the act to be done dues mon require the expcution of a dad or other conveyance. Where the converance most be muler seal, so mist the atahority be. A simgle person may anct as agent for bontlo partios fo the contract, fas. for instance, an auctionser. or broker, whose signarare will he hinding upon tither vendor or purthaser. "lohe signature to the instrument may be writien either in ink ur in pencil, or will be sullicient if printenl, if this mode of anthentication is usually woptei by the person to be clarged or is sumiciently anthorizeed by him.

Inder the first $\cdot$ lanse of the section it has been decided that if an executor or amministrator give bouls for the faithful discharge of his duty. a subsequent promise to pay a debt of the testator will be constrned as charging the assets derived from the testator*s estate, and not the representatives nwn property. so that no writing will he necessiry. A promise midde by an administratur before letters of administration are issued to him from which he derives his athority is also not within the requirement of the statute. The second clanse, applying to promises "to answer for the debt. defanlt, or misearriage of another," necessitates the use of writing in all contracts of guaranty. (For the rules mon this subject see Guaranty.) The third clause, referring to "promises made in consideration of marringe," is held to apply to promises of settlement adrancement. or other mrovision in anticipation of marriage, but not to promises to narry, which mar therefore be mate orally, unless they fall within the fifth clause, referred to helow. The writfen promise, to be enforceable, must be effeetually operative in inducing the claimant under it to enter into the marriage contract. Hence when a father made a written lromise of advancement to his danghter in case she was married to a particular person, but the intended husband did not know of the promise, nor act upon the faith of it in marrying her, he was not allowed to enforce the promise. The funth clanse, concerning contracts for the sale of real estate or any interest therein. does not require writing in the sale of crons or annual industrial products. If, however, the sale is of standing trees or products not the result of annual cultivation, the better opinion is that the case falls within the statute. When both lame and its products are sold to the same individual, the entire contract mast he in writing. A mere license to use land thes not ereate any legal interest in the property and need not be written to be valid. thongh in such case it is in gencral revoeable at will. The fifth clanse rehates to "agreements that are not to be performed within the space of one year from the making thereof." L'nder this provision it is not necessary that an oral agreement be actually fulfilled within the limits of a yoar from the time when it was made in orter to be sustamable, bat only that it be eapable of fulthlment whith that perion in the contemplation of the parties when they enter into the stipmations. The actual result may show that the anticipations were mrealized. but the validity of the engrasement, though it be unwritten, is in nowise impairel.
'The ather serion of the statute which especially relates to ordinary contricts-viz.. the seventeenth-prorides that " no contracts for the sale of any goods, wares, or merChambise for the price of E10 striling or unward, slall be allowed to be good except the buser shall accept part of
the goods so sold, and actually receive the same or give something in eamest to bind the bargain or in part payment, or that some note or memorambm in writing of the satid bargain be made and signed by the partics to he charged by such contract, or their agents thercunto lawfully authorized." In the statutes of the American States the principal alteration marle in these terms is by the slecitication of a different sum of money. The sum gemerally established is fifty dollars, but in some of the States it is thirty dollars or forty dollars. This seetion is distinguished from any others contained in the statute by authorizing varions modes of giving valility to contracts besides the single methot of writing. This diversity is established on account of the comparatively greater frequeney with which contracts for the sate of gools are made, ind on accomnt of the great inconvenience that would ensue if formal and precise agreements were always necessary to he prepared to effectuate such ordinary transfers. There is, however. this disadvanlage-that by dispensing with the reguirement of writing in every case the difficulty of proving the terms of many contracts is much increased : lout the grenter facility with which business operations may he conducted is deemed amply compensatory for this defect. The first mode mentioned by which the sale may be rendered valid is loy delivery and acceptance of the goods. Both these prerequisites are absolutely essential in the absence of writing or part payment. A mere expression of final agrement to the terms of the sale of specific chattels is not, as in ordinary transartions of the kind, sufficient to impose a liahility upon the purchaser. The delivery may be cither actual or constructive. Constructive delivery oecurs when means of readily taking possession of the goods are given to the purehaser, which be may exereise in exclasion of the vendur"s claim. Thas the delivery of a key giving access to a warehouse in which the merchandise is denosiled is equivalent to a complete transfer of possession. The same purpose is accomplished hy giving an order upon a bailee of the goods, which the baifee accepts. The delivery of an integral part of the articles sold is virtnally a delivery of the whole. Acceptance on the part of the buyer must be manifested by a suitable act. It is thonght by some that there are two acceptances-one, to satisfy the statute of frands; the other, to preclude the purchaser from objecting that the goots did not correspond with the statute. Accordingly, the former acceptance might have been matle, while the purchaser might be still able to return the goods. on the special gromid that they dial not comply with the contract. As a secont method of binding the bargain, earnest may be given. Eamest is a token or pledge passing between the parties by way of evidence or ratification of the sale. The articte given must have some appreciable value, even thongh this be quite insignifieant. A chip or pebble would be inadeguate, while a cent or a ring would suffice. The effect of earnest is to impose upon the seller an obligation to retain the goods snbject to the demand of the purchaser; but the latter moust pay the pur-chase-money upon obtaining delivery. The giving of earnest was a common practice in the early history of English law, but it has now fallen into general desuetnde. Thirdly, part payment may be made. This has the same effect as the giving of earnest. There must be an actual transfer of a portion of the price agreed upon, sinee the liquilation of a former debt as a part of the consideration for the sale will not be sufficient. Fourthly, the agreement or some note or memorandum thereof must be in writing. The principles applying when this mode of authenticating the contract is adopted have been already considered.
It has been much questioned whether executory confracts for the sale of goods which were not in existence in the form contemplated by the parties at the time when the agreement was mate are within the statute of frands. It is now, however, generally settled, contrary to the rule formerly prevailing, that such contracts. if they have reference substantially to a sale of chattels, even thongh these must necessarily be fabricated out of certain materials betore delivery can be made. are within the slatnte, and must consequently be in writing. But if the contract is essentially for the performance of work and labor about certain chattels, the reciuirements of the statute have no application.
Courts of equity, as well as courts of law, are bound to comply with and enforee the provisions of the statute of frauds. But where strict compliance would produce lardship and injustice, as sometimes proves to be the case.
crourts of egnity have prwer to gront sweial rolisfo aron though the precise letter of the law be violatent. Thns: if a contract which ought to have berm in writing is fully sod Fonth in the bill of the phaintill in equily, and is confessed by the answer of the defendant, it will be enformal, sinct there an be no danery of the commission of frand. and the defendant may he deemed to have waived his right of defense under the statute by faling to urge it. If. however, he adduces and maintains such a dafonse, it will be rffectual to protect him against the fhantill's clam. In like manner, specific performanco of an oral contrad will be decreed if it has been partly carrial into weotitom. This principle is "stablished because al liffernt rule wonld enable fraudnlent designs to be consummathel, which it was the design of the statute to prohibit, l'ut the part performance must he something more than the part payment of the price. Moreover, the aet must be done solply with a view to the performance of the agreement. An illustration of such a part performance would be the act of making improvenents upon land by a purchaser in pursuance of an oral contract for its purchase. A still further exception to the statute is where an agrecment is intended by the partics to be reduced to writing in the appropriate manner, but this is prevented by the fraud or cuming shrewdness of one of the parties. Equity follows the spirit of the statute by preventing the commission of fraud wherever it is possible See Spectfic Performance.
T. W. Dwight.

Frandulent Conveyance: a conveyance the object, tendency. or effect of which is to defrand anolher not a party to sneh conveyance, or the intent of whieh is to avoid some debt or duty due by or incumbent on the party making it. Such conveyances are dechared invalid by two famous Fing. lish statutes, which have heen re-enacten throughout the U. S. with sulstantially the same provisions. lyy one of Hese, pased in the thirteenth year of the reign if Queen Elizabeth (15:1), and commonly werered to as the statute 13 Eliz., ch. 5, all fraudulent converances, gifts, or alienations of lands or gools whereby crediturs might be in any wise disturbed, hindered, delayed. or defranded of their just rights, are rendered utterly void; but the act does not exteml to any estate or interest in lands on good consideration. and bona fide convesed to any person not having notice of such fraud.

The points deserving particular attention in the provisions of this act are that it applies to chattels as well as to lamds: Lhat it protects only the interesis of defrauled creditors: and that the exception refers only to lands conveyed apon "good consideration" and to a "bunce fide "grantee. Both these latter characteristics are necessary to the con veyauce to render it not frandulent. and if there were only a "good consideration" or a "hona fide " transfer. the privilege of the exception would not be availalle, and creditors might impeach and overthrow the convevance. lis a good consideration, as the phrase is here user, is intended every kind of consideration known to the law, whether it belong to the class more specifically termed "gnol " or meritorious eonsiderations, by which is ineant motives of natural aflection founded on relationship, or to the class known as valuable considerations, which inelude every node of pecuniary return for a promise or grant. If, therefore there be an ac tual frandujent intent in making a convevance. and this he known to the grantee, so that he becomes a participant in the wrong committed, it is immaterial, as regards the validity of the conveyance. that there was an adequate eonsideration, even of a peenniary nature. The frand would be fatal. But if the purchaser for a valuable consideration acted innocently, under the influence of an honest belief that the converance was unobjectionable, his right to the property would be sumerior to the claims of creditors. But questions of most importance and ditficulty have arisen under the statute in regard to the effect of colmary conveyanees. by which is meant, in a legal sense. those which are intended as mere gifts or are made merely upon meritorious considerations of natural love and affection. The principle is maintained in law, as well as in the sphere of morals, that "a man must be just hefore he is generons" : and if one under a burden of indebtedness disposes of the property, which ought to be used in satisfying the elaims of his ereditors. in gratuities to his relatives or friends, a fradulent intent is imputed to him as a necessary presumption, without the need of positive proof. But if the property trunsferred were in no way essential to the maintenance of the debtor's full solvency, the conveyance would, according to the urevailing
opinion，be sustained．A person，for instance，might possess ample mocurs to discharge all his obligations after bestowiug a purtion of his proprerty in erifts upom others，ant the cont veyance wond then le deemed valid，as involving no rata－ sonable implication of dishonest intention．T＇o impose any prohibition upon those whose debts bear but a small proi－ portion to their aet ual resources，proventing them from lis－ posing of at least a part of the sumplus in voluntary convey－ anese it they su desired，would be manifestly nnjust，since the rights of ereditoss would receive，withont surts a rule． full and atequate proterlion，to which alone they are en－ titled．It has bem deciderl in England that a volumtary conveyance is mot fraululent mones it transfers property which might be takn in axecution for the payment of dehts，since olherwise creditors reerive no injury．This doetrine has been somewhat eontroverted in the U．S．， thongh it has nevertheless bern gemerally sustainel．How－ ever，if the law of the state permits porerty which can not be taken on an parecution to he seized by some other process tor the payment of debts，it would be a frand upon creditors to withdiaw it from thrir racho．When the gra－ taitous disposition of property is injurions to subserphent rather than antecalant creatitors，the presumption of a fraudulent purpose is not so readily entertainet．If it were proved that such sur act formed a part of a preconecived seheme to inene indebtedness after the means of proment had been hestowed npon oilurn，the converance would justly be invalisated．lant in the absence of such evidence no conclnsion cond be fairly drawn，from the mere circum－ stanee of a srift to a wife，child，or friend which was not at the time prejulioial to the interests of any other persons， that the transfer was made in the prosecution of a fraudu－ lent purpose．

The second statute against fraudulent conyeyances is known as the statnte eif Eliz．ch．4，enacted in 1585. It enacts that the conveyance of any interest in lands for the intent and purpose to defrand and deceive subsequent bonce fide purchasers of the lands for a good consideration shall be utterly void．This act differs from the previous one in applying simply to lunds，and in protecting the interests of purchasers instead of creditors：hat it contains similar pro－ risions declaring the validity of any previous conveyance if it be upon valnable consideration and to a bona fide pur－ chaser．It has heen asloudged in Figland，in the interpreta－ tion of this statnte，that if the previons convevance he rol－ untary，it is voil as to a subsequent purchaser，even thongh he hail motice before he received his cleed that such a con－ reyance had been made．This doctrine has been generilly rejected in the conrts of the UT．S．as inernitable，and the principle adopted that the receipt ot notice gives a person intending to purchase ample opportumity to protect his own interests，and if he is guilty of imprudence in accepting the converance be onght to receive no assistance from the conrts．This seems the better doctrine．Under both stat－ utes voluntary conveyances are never set aside as between the inmediate parties，but only in favor of creditors or pur－ chasers．

T．W．Iwight．
Franembure，frow＇en－boor $h_{h}$ ：a town of Prussia：prov－ ince of East Prussia；on the Frische Eaff； 42 miles S ．W． of Königsberg（see map of German Empire，ref．I－J）．It is the seat of the Loman Catholic Bishop of Ermeland，and has a curions cathedral with six towers，which in former times served at once as a fortress and as a water－work．The machinery intended for the latter purpose and contaned in one of the towers is said to have been constructed by Coper－ niens，who was a native of Franenburg．Pop．（1890） $3,458$.

Franuhofer，frownhō－fer，Joseph，von ：mathematician ： b．at Stratulner，Bavaria，Mar．6，1787；was bronght up to his father＇s trade as d glass－worker，but stndied optios，is－ tromomy，and mathematics，and in 1806 became a director of the mathematical institute of Manich．In 1815 he obs－ served，measured．and described with admirable fidelity the dork lines ot the solar spectrom，called Framhofer＇s lines， first noticed hy Wollaston in 1802 （see SPECTROscope），and in 1817 was admitted to the Academy of Sciences，Munch． ITe was a partaer in the manufactory of optical ipparatus at Benedict－Beuren，which in 1819 was removed to Mmuch． Wh made many improwements in fine glass－making，in liop－ tric instrmments，and in the machinery tor the mombacture and timishing of lomses：made the noble refracting telescope of tho borpat（O）servatory ；in 1883 became frofessor and wirector of the C＇abinct of l＇hysices，Munich．I．at Manieh，



 and in sonme othor barks．It is paringly solable in eokit water．Its very dilutp solution exhibits by daylighat a beau－ tiful blne－green fuoreseenco．bilute smbluric acid enth－ verls it into fraxctin and glacose．

J＇axinel＇la：the Dictammus allous，an aromatio Euro－ pean herbsmetimes raised in gardens．It ahounds in rola－ tile vil to such an extont that in warm，still weather the air becomes charged with an inflammable rapor．This phe－ nomenon is best shown by inclosing the plant in a box or Wardian case．The plant helongs to the family Rutacer．

F＇raysinoons，früsénónó，IEvis Axtone lucc，Count de ： prolate and author：b．of humble parentage in the depart－ ment of Aveyron，France，May 9，176．）；（1．there Dee．12， 18If．Ile was edneated in the seminaries of Rorlez and St．－ Sulpiers，I＇iris，and was ordained a priest in 178！）．From I8ut his＂couferences＂in the Church of st．－sulpice began to attract gracral attention，but on accuunt of his open opposition to the eechesiastical poliey of Napoleon his lec－ tures were whibited in 1810，and next year he retired from Paris．He returned with the restoration，was made ahnoner to douis XVIII．，a count and perr of France，ant under Charles XV．he became Ninister of Ecclesiastical Affairs． Alter the Revolution he retired to his native place．Ile published，in 1sts．J＂rais principes de l＇Église Gullicane and S＇ur l＇indifference en matirre religimus．Il is＂confer－ ences＂were collected and published in 180．＂under the title Défense du Christirnisme．See Henrion＇s bie de Jggr． Frutyssinones（Parjs，1842）．
Frazeé，Joms：sculptor；b．in Rahway，N．J．，July 18． 1\％90；commenced business as a stone－cutter in New Brums－ wiek 1814 ；later opened a marble－yard on Broudway，New York．From 1819 till 18.3 his work was chielly in mantel－ pieces and momments．Ilis first bust，a head of John Wells，was execnted in 1824．He sulsequently marle busts of（huof Justice Marslall，Dr．Bowditch，Daniel Webster， Gen．Jackson，John Jay，Jndges Story and Prescott．＇I＇he marble builling in New York，originally the custom－house hut used as the UT．S．sub－treasury since $180 \%$ ，henrs his name inscribed as the architect．D．at New Bedford，Mass．， Mar．3，1835．

Fraziers（Frayzors）Fabm，Battle of，known also as the hattle of Chendale，Newmarket Road，Nelson＇s Farm， and Charles City Cross－roads：an engarement of the ciril war in the U．S．Jone 30，186\％．After the battle of fianes Mill（q．と．）Mc＇lellan gave up his position along the Chicka－ hominy and fell back to the James river．Nagrmber，who commanded the troops in front of Richmonil and S ．of the Chickihominy，moved forward and made the attacks at －lllex＇s Farm and Sitage＇s Station（qq．2．）June 2！）where he was held in check by Sumner and Franklin，and the Thion army crossed White Oak Swamp ant destroved White Oak Bridge．Geus．Richardson and W．F．Smith took a position on the south side of the stream to defend the crossing，and the divisions of Slomun，Kearny，McCall， and Hooker，in the orler named from right to left with Sedgwick in reserve，formed a line facing nearly west，near Charles City Cross－road，the line being an irregular one with a re－entrant between Hooker and McCall and a salient at keamy．Porter and Sykes marched on and ocenpienl Malvern Hill．Gen．Jackson，crossing the Chickahominy at Grapevine Bridge，followed the Union troops，and at abont il a．M．，June 30，attempted to force a crossing at White Oak Bridge，but was held back during the rest of the day，principally by artillery．Longstreet and $A$ ．I．Hill crossed the Chickihominy at New Bridge early in the morn－ ing of the 20th．and marching by the mest of White Oak Swamp took the Darbytorn Road to strike the flank of Mer＇lellan＇s column near the junction of the Charles City ami Onaker lonals．Halting within 2 miles of this point in the evoning of the 39th，they adranced again in the morn－ ing of the 30 h，and took up a position with a view to at－ tacking simultaneously with Jackson and Inger，the latter of whom had come lown the Charles（ity Roalt．An artil－ lery ardion at abont 2.30 p．M．between Mnger and slomm leal Longstrent to make lis attack，which lee did with his own division，holding II ill＇s in reserve to pursme the Union troops alter the colamn was eut in two and boaten．Long－ street＇s altark struck McCall＇s left and drove it back，but， new tron＇s coming up，the line was re－establishent．Desper－ atw tighting took place here and in front of kearmy；the

Confederates gained sume ground, hut no material islvantage, allel after putting in liflis division were hehd in wheck matil night. They were foiled in all their plans. During the day the reserve artillery, the waron than of about foot wagons, marched on to Malyerm 1lill, with the luss of omly about fifty warons destroyed by the bombshdment at White Oak Bridige and were follonvel by the tromplaring the night, and the army was in position for the mattle ol Malvern Hill ( (\%, !-) the next hay. See Buttles and Lurnderss of the Civil frat: Well), The Ieninsula: and the Official Record.

Janes Mercer.
Frechette, fräshet', Lomis Ifoxoré, LL. D.: Camadian author: b. at Levis. Province of (unebee, Nov, 16, 143: and educated at Nicolet College. He was admitled to the bar in 1864, ant hat a seat in the Dominion Parliament from 18.4 till 1879. He editell Le Journil de Quebec (1861-6:) : Le Journal de Levis (1864-65): İAmérique (Chieago, 186צ50) : and La Putrie (Nontreal, 1884-85). Ile is now (18013) clerk of the legislative comuril of the Province of Queliec; is a knight of the Legion of Honor, ollicer of the Academy of Franee, late presidint uf the Royal Society of Cunada, and is regarded as the national poet of the Irench-Canadians. Two wolnmes of his pomms. Les flemrs boréules and Les Oiseane de neige, were crowned by the Frencll Academy in 1880. Among other works in verse are La livix d'un Exile (1869); Paple-Mille (1Nis): La Légende d'un l'enple (1850̃): Los. Ferilles lobluntes (1892). 11 is prose works are Leltres it Basile (1821); Mistoire (ritique des Rois de Fronce (1世8:3): Lettres sur l'Étucation (18:3); Vieux Carlons (3) vols., 18!!3).

Netl Maedonald.
Freckles [connected with the verb freak, to variegate. to streak, U. Eng. freken] : discolorations of the skin taking the form of dark round spots, and found usnally on the face or parts of the body expused to the sun. With the exception of eertain indididuals known as "allinos," persons of erery race and elimate have colored skins, which differ mily as tu tint and degree of pigmentation. The color of the skin is due to a deposit of fine pigment gramules in its onter layer which is known as the epifermis or cuticle. When this layer is removed-e. g. by a blister-the underlying skin is fonnd to be white, whet hei the imividual is a Negro or a Caneasian. Various portions of the skin are nomally of deeper hue than surrounding parts, aud expusure to the shmmer sun tends to inerease the amont of pigmentation in most individuals. When the darkening of the skin is ditfused and temporary in eharacter it is called tan. When the discoloration appears in the form of small round spots and tends to be more permanent, we then have frechles. These spots usnally appear on the fire and baclis of the hands, and fude or completely disappear in the winter. A few are sometimes found upon portions of the lowly not exposed to the sum. and persist indefinitely. Freckles are most apt to affect those of fair complexion and redlish hair, but even darkskinned individnals, and espectially mulattoes, are by no means exempt. The spots may be readily removed by any agent which will destry the epilermis or superficial layed of the skin in which the pigment is deposited.

## George Hexry Fox,

Fredegar (or Fredecarins), S. holas'meus: the name of a chronicler of the Franks, who, in conjunction with two or more other writers, wrote the Mistoria Franrorum, which, along with Gregory's IIistory of the Franks, is a most important source for the early history of France. Its Latinity is very eorrupt. Best edition by B. Frusch, Fredegarii et aliorrim chronict (Hanover, 1888).
il. W.
Fredericia. frem- $\rho$-rish'i-a : town and fortress of Denmark; in Jutland. at the entrance of the Little Belt. On July 6,1849 , it was the seene of a victory of the Danes over the troops of Schleswig-Holstein. Pop, (1890) 10,04t.

Frederick: city: eapital of Freqerick co.. Nd. (for location of county, sce map of Marrlaud, ref. ?-D) : situated on the B. and O. and the I'a. Railways 60 miles W. by Nof Batimore. It has numerous churches, a numers, 2 colleges, 2 female seminaries, a fine city-hall, several foundries, 2 large canning-factories, planing-mills, tanmeries, coachfactories, tlour-mills, spoke-fuctory a iarge hosiery knittingmill, a shoc-factory, etc. Freteriek lies within 3 miles of the Nonoeaey battle-fichd, and 12 miles from the battle-tield of Sonth Mountain. The Confederate army, under Gen. Robert E. Lee, oechpied Frederick for six days from Sept. 6. 1862, and on the 12 th of the same month the Unionarmy, under Gen. Alcclellan, entered and occupied the city. On

Inly ! $1 \times 64$, it was again necopicul by the Confermate atmy, mader Gen. Juhal Warly. who dmandeal and re-
 mains of Francis s. Rey, a mative of lerederick County, and the author of The Ster-spmestleal bionure, are buriol in Mt. Olivet Cometery aldjuing the city, and the buly of Therer his Taney, chief justice of the sumpene 'ourt of the U. S. (1836-64), is interred in the chld graweyard hemonging to the Roman Catholic churcha of Frowlerick. Bathata Frietehie, the gond whd dane who has bern inmortalized in verse by the poet Whittier, is huriod in the uld econdery


Entror of "NEWs."
Frederick I. Emperur ol Cermany; atso known as Frederick Burberossa, After Henry IV., Enperor of the Inoly Roman Empire, had been thoronghly hmmiliated by Pope Gregory VTI. in the celebrated snow-covered courtyard of Canossia, he determined upon survounding himself with a n'w and reliable set of followers. In pursuance of this policy he created Coment Fredrick von Rinen Duke of Suabia, and at the same time lestowed upon him the hamd of his danghter Agnes. Von Büren shortly after removed his casille to the summit of a mountain named Ilohen Stauffen, and was thenceforth always eallel by that name, though his fumily was also known by the name of Wethlingen, from the castle Weibling - a name which was changel sulsequently by the Italians into Ghibelline. When Jlenry IT. died, Frelerick servel Menry V, with the same fidelity. Upon the cleath of the latter emperor Frenerick was an applicant for the crown, lont his langhty manner set the electin's against him, and Lothair of maxony was electerl. L'pon Lothair"s deatlo, which followed soon illter his election. Conrad von Iolenstauffion, Duke of Franconia imd brother of Freterick, was elected King of Germany, but he was never crowned emperor by the !M! le. In 114, when Bernard of Chairvaux starten the sceond great crusade, Conrall was, after a long resistance, inducel to join it, aml took with him lis nephew Freterick (b. 1121), son of Frellerick of Suabia, whose merits made themselves no apparent to Conrad that after his return from the crusade, and when he felt his end aljroaching, he recommended his nephew to the Gerinan electors as his successor. Frederick Barbarossa (so named on acemunt of his red beard) was thirt 5 -one years old when the German princes elected him their ling. He at once restored the Guelphie duke. Henry the Lion, to his dukedom of Bavarit, of which Conrad had dispossessed him, and having brought order into all the politieal affairs of (rerminy. went to his Lombardim possessions, where the larger eities had raised varions disturlancer. Frederick speedily restored order, and, having proceded to Rome, was there crowned Emperor of the Iloly Roman Dimpire in 1155 by Pope Adrian IV. ILe was in the zenith of his glory when he returnell to Germany from his first expedition. Literature, art, and sciences now began to flourish in Gernany, moder Frederick's fostering care, the they had never flomished before. The cities of Lombardy: howerer. din] not leave him long rest, and even the dextruction of ylilan by Frederick on his second expedition did not succeed in suppressing the spirit of revolt. supported by the pope. Alesander 1H., three more insurrections tonk jlace; and when Frederick for the fifth time entered Italy to subume his refratory subjects, he was terribly beaten at the battle of Legnano (11\%6). He then made peace with the pope. whose influence was supreme with the peonde of Lombardy, and hastenel back to Cermany to punish Ilenry the Lion, who hat, forgetful of all Frederick's past generosity, refused to go with him on that fifth expedition, and had thes virtually brought about its disastrous end. This was the beginning of the endless contlicts between the Ghibellines (Frederick's party) and the Guchphs (the party of Duke Ifenrs). Hemry was dispossessed of all lis lands and retired to the court of his tather-in-law. Henry 11. of England. His two dukedoms Bararia and siaxony, were diviled into smaller parcels among the emperor"s friends, and thus Frederick fut an end to the overbearing rule of the great German dukes and made the imperial rule supreme in Germany. He now went once more to ltaly, but this time in peace, and was everywhere reeeived in triumph. L'pon his return Frederick organized the great crnsinle, in which Riehard Cuen de Lion also took such prominent part. The unhappy conclusion of that erusade he was fortunately spared witnessing. While advancing in trimph at the head of his troons, after having stormeal and taken the capital of the sultan of

Gredi, ho was drowned in attomping to cross the falyeadan June $[0,1160$, ur, iss some say, dion inf a tover. Reviserl byy C.K. Absus.
Fredrriok II.: limpuror of (iemmany; b. at desi, in the

 Kingof Naples and Sicily in 120:O, and Hough Duke of Suabia by inheritance, he did not sucreed to the imperial erown until 121.5, when, by the aid of the Ghibellines and funocent Ill. Jis gumrlian, he successfully assorted his clam mgamst Otho IV., promising the pope to go at once num a crusalle; thit his long delav caused him mach trouble with the jopss, and the fitilure of his first 1 wo expeditions causerl him to be twice excommunicated: and though at last he spent tifteren years in the Iloty Land in suceessfn] warfare, taking dernsalem ( $122!9$ ) and crowning himstl king, he was never forgiven, and after his return was twice more excommumicater, and was involved in lifelong wars incited by the popes. D. at Fiorenzuola, Dec. 13, 1250.

Frederick III. of Germany: This title is sometimes given to the Duke of Austria, elacted emperor in 13I4, who reigned as joint emperor with louls IV. from 1825 to his death, Jun. 11, 1330. By others he is reckoned as a King of Germany, but not an emperor. The Frederick 111. of history Was a son of Ernst. Wuke of Styria and Carinthia, b, at Imnsjruck Dec. 21, 1415; in 1440 was elected emperor. Ile reigned fifty-three yeurs, the longest German raign, hut this period was one of almost continual civil wars. The emperor was a man of virtue, $f$ ond of learning and quiel, and in spite of the confusions of his reign manared to strengthen greatly his own family, which for almost 400 years retaned the imperial dignity, and which still bears sway in Xustria. D. at Linze Alug. 19, 1493.

Frederick 1.: the first King of Prussia; h, in liinigsberg. Julv 11. 16.57: succeeded his lither" F'rederick William the Great, as Electur of Pmssia, with the title of Fremorick 11 I , in 1688 . Theformed and feeble from infancy, his training was slighted, bat on coming to power he declared null the will of his father, by which his half-brothers received a part of his inheritance, and thereatter by skillful diplomay greatly strengthenel his inthuence in foreign parts, at the same time enriching his treasury with foreign gold, ohtained by the lending of troons, and from time to time enlarging his boundaries at the expense of small neighboring states. In 1701, with the consent of the emperor, he took the title of king. He maintained a splendid court. and was personally popular, though his excessive taxation was a grievons lurden to the people. D. at Berlin, Feb. 2s. 1713.

Frederidk II.: third King of Prussia. commonly known as Frederick the Great; son of Frederick Wiłliami.; was b. Jin. 24, 1719. His early education was one of extreme rigor in conserquence of the eccentric sererity of his father, who determinet to make him a hardy soldier and give him an education of an extremely practical nature. Ile was forbinden the study of Latin, but his tutors gave him great facilities for accuiring a knowledge of French and for the thomough study of history, especially the history of fremany. Notwithstanding the father's injunctions, his teachers connived at his disobedience, and he acquired a rudimentary knowledge of the Roman tongue. Frederick William was extremely passionate in lis nature, and resorted to violent corporal punishment on very trifling provocation. In consequence of the rostlass and disobedient disposition of his son, the king gralually acquired for him a strange and almost passionate dislike. so harsh was the father's treatment that the son often thought of running away. At last, on a journey with his father in the sonth of Germany, in 1730. he determinal to carry such a project into execution. Ilis confidential advisers were two lientenants in the army by the name of Katte and Keith. But the scheme was detected and both Katte and the prince were arrested. Keith made gond his escape. Katte was condemned to imprisonment for two montlis, but the king insisted upon his execution, and he paill the penalty of his friemdship and fulelity with his life. Unuler Prussian law the punishment of a military ofticer for dosertion was death, and as Frederick held the rank of lieutenant-colonel his life would doubtless have been subject to forfeit if he had carried out his plan of actual desertion. The king chose to act as he would have done in case the desertion had been accomplisherl. Frederick was condemmed to death, and it was only after numerous potilions hat heen received from the crowned beads of surope that a rolnctant purdon was fually granted. Dur-
ing the next ton years Frederick thowen mo sinit of disobedioncr. At the king's suggestion he even married with apprent cheerfulness Elizaloth ('hristina of BrunswickJuvorn, a princess for whom he had no fordiness whatevor. His studies in French resulted in a corrospondmene with Voltaire, and the cotablishment of a fricold? hip that was in many ways to influence his submanant lite. Jurimer this period he devoloped marked ahilities as a student and writer; ant two of his works puhlinduel Jefore le amonded the throne are still entitled to consirleration. In the -tutiHarhiarel and the Considerations sur lV Efat prexsent du corps. politique de l' Euronee lee callod attontion to the growing innortance of France and Anstria, and the noedssity of some thind power that should be strong enough to neut ralize thair intluence.

On the death of his father Frederick ascended the throne in 1740. It was evident from the first that his incthorls Would be far more tolerant than those of his prodeemsor. De proclaimed frecdom of religion, greatly alvamed the freedom of the press, established the impartial administration of justice, and granted the absolute right of petition to all those who had any grievance. But it was in foreign matters that his discrimination and force of character made themolves most conspienously seen. On the year of his ascension the Fimperor Charles VI. died, leaving his inheritance to his danchter Maria Theresa. Frederick at once bugan the most active preparations for war. Though he had subseribed to the Pragmatic sanction by which Maria Theresa was confimed in her inheritance is her fathers richts, Fresterick hold that such confirmation did not extend to any territory not rightfully held by her father. The right of Anstria to Silesia Frederick disputed on the ground of an old compact the conditions of which hand not been tulfillerl by Austria. For setting up a claim to Silusia Proderick has been subjected to a vast amount of unwarranted criticism; for it is difficult to investigate the grounds of the claim without recognizing the fact that the terms on whioh silesia had been given to Austria had not been carried ont. Whether Frederick can be justified in rosorting to war to catablish lis claim is another guestion ; but at last it must be judged in the light of the customs of the eighteenth century.

After some preliminary negotiations at Vienna, Frederick inraded silesia with an army of 30.000 men. II is tores gained the first victory at Mollwitz Ajr. 10. 1711; the second at Chotusitz May 17. 174.3. As Maria Theresa was at war with France she consented to the Peace of Breslan Iune 11, 174?. which cerled to I'russia L'pper and Lower Silesia as far as the river Oppa. But Frederick was convinced that Austria would not allow this treaty to be jermanent. The therefore not only strengthened his army. hat he alw made alliances with France and Bavaria, and pledged himself to respect the imperial rights of C'harles VII. Comvinced that a wat wat impending and was inevitable he invaded Bohemia and took possession of Prague in 1i44. In 1745 he fought ant gained the brilliant battles of IIohenfriedberg, Sohr, Hennersdorf, and Kiesselsdorf. The Peace of Dresden, Dec. 2J, 1it\%, confimed his possession of silesia.

The nest eleven years were years of peace for Freterick, and he used them industriously and sucressfnlly for the derelopment of his realm. He restored the Academy of sciences; made canals between the Oder and Elbe; and developed the country by inproving the methorls of justice and administration. Though he habitually wrote and spoke Frenclland anfected to despise German as the language of boors he predicted for his mother-tongue a great future. Voltaire and Maupertuis became the center of literary activity at Berlin.

Maria Theresa had never abandoned hope of recovering Silesia. Prus-ia was now becoming so strong that the queen had no dithculty in arraying a very powerful combination against Frederick. One after another. Iussiu, saxony, and France formed an alliance with Austria. In Jan, 1756 , a convention was signed between Prussia and England which proved to be of incalculable advantage to both countries. Throngh the treachery of a Saxon clerk Frederick learned what was awaiting him. In Ang., 1756, realizing the advantage of striking the first decisive how, he crossed the fronticr of Saxony, and after a short but brilliant campaign defeated the Austrians at Lowositz, and compelled the Saxon army to survender. This campaign proved to be the beginnime of the memorable Seven Years' war, in which Prussia, supported though not rery actively assisted by Fngland, was assaled by Austria, Russia, France, Saxony, and Sweden.

Practically all Furope was turnol against the littla kingdom, whidh hat hitherto been requrfenl ats of saterely more than insignificant importance. But the l'russians were leal by a great commander who infused his (whn spirit into his armies, and seldom in history las military genias areonplished greater results. At the monent when Frederick seemed on the point of being ruinet he succeeded in sepatrating his enemies and oxerwheming them, one ather another. In Nov., 17an, he crushed the French in a remarkable battle at Rosshach, and a month later al. Leuthen he defeated the Austrians and drove them ont of Silesia. In 1758 he overthrew the Russians at Zorntorf, and in 1760 crained important vietories at Liegnitz and 'Jorgan. But notwithstanding these successes there were periols in the war of great danger: On Ang. 12, 1759, he was disastrously defeated in the battle of Kunersiorl', and mothing Int is combination of fortumate circumstances preventel the loss of his canse. For a short time even Frederick believen that all was lost, and gave orders accordingly. lint his enemies were slow in pressing their advantage. Most fortunate of all, on the death of the Czarina Elizabeth. Rinssia not only withutrew from the cause of Austria, but even became an ally of Prussia. Ald Enrope was tired of the war, and the Peace of Inbertsberg, signed in 1763, confirmed Prussia in her claims.
It wonld he difficult to exaggerate the effect upon Europe of the Seven Years" war. It unt only mate Prussia me of the foremost jowers of the Contincut, lut put the nation hy the side of Justria in the contest for German surremacy. Not less important, it oceupieal France at a time when that nation was contending wifh Great Britain for the mastery in America and in India. With France lully ocenpied in Eurppe, Great Britain had a much easier task in gaining supremacy in other quarters of the world. But all this was purchasent at atearful price. The resources of I'russia at the elose of the war were very nearly exhansteri. The genius of l'rederick, however, was no less marked in peace than it had been in war. Gradually the signs of disaster were efficed by his statesmanship, and long lufore the leath of the great king Prnssia hat become for the first time what may be called a molern nation. In the course of his career Frederick had shown a constant inclination to literary activity. 1 lis collected writings, published by the Acarlemy (1846-ã), are comprised in thinty magnificent volumes. Ilis death occurrel Aug. 17, 1766.

A UTHoriries. - Carlyle, History of Fredorick II of Prussia (6 vols.): Droysen. Friedrich der Groses ( 2 vols.) : Fïrster, Friederich der (Irosse: Rigollnt, Frédéric 1I. (1s̃̈̃); Schröder, Friedrich der (trosse (3 vols., 18:6).
C. K. Admas.

Frederiek III.: the second tieman emperor and eighth King of Prussia; b, near Potslam, Prossia, Oct. 18, $1 \times 31$; som of the German emperor Willians $I$. ; was carefully educated mader the direction of Prof. Emst. Curtins and the Rev. W. (ionlet: stadied at the Uniremity at Bom in 184950) : traveled extensively in dilferent parts of Europe; learned the art of war under Noltke; married in 18.8 the eldest laughter of Qneen Victoria; entered the miliary service in early life ; bore an important part in the AnstroPrussian war of 1866, in which he commanded the second Army, numbering sme 12, 000. During the Franco-German war he led the Thiril Army, which consisted of about 200,000 men and 500 guns: won the victories of Wersenburg and Wörth, and bure a distinguished part in the succeeding events of that war. (Siee Fraxco-(ierman War.) He was general field-marshal and genemal inspector in the German army. On the death of his father. Mar. 9. 188s, he became German emperor aml King of Prussia. Even hefore his accession a maligmant atfection of the thruat had rendered trachentomy necessary, and it was evident that his life was in thanger. In the course of the three monthe nf his reign he bore his suffering with the greatest fortitule. and did much to liberalize the institutions of his people. I). June 15, 1888.
Frederick Charles Nicholas, Field-marshal Privice: b. in Berlin, Mar. 20, 1828: a nephew of the Emperor William of Germany; was ellucated at Bom: entered the army in youth; served with distinetion in Schleswig (1864); hail an important share in the victory of Sullowa (1860), where he displayed great energy and skill; commandel the Second German Army (consisting of six army-corps, with some $2(00,000$ men and 500 gums) in the Franco-(reman war ; had command in the siege-operations against lletz; atter
the surremder was madra ficld-manslal, and aftrwarm dispersed the army on the loure in six weeks. D. June 15, 18850.
Froderick William, The (ibeat blecror: cleventh Elector of lirandenhurg; b. Feb) 6. 16:2) ; succeded his father, (iesorge William, in 16f0, and found his dominions in a depiorable state of ruin, cansed by the ravages of the 'Thirty Years' war and by the mistule of his predecossors; manle an advantageous pace with sweden ( $66 / \mathrm{lx}$ ) ; reorganized the army: joined sweden against the Poles in 16.5. and fred lsrandenturg from the Polish sovereignty, and was himself recugnizel as sovereign of l' lussia (Ifibiz) took it leating part (16\%2-i3) in the war with lunis XIV.; ronted the French at Fehrbellin (oume 18, 160n), and by 1629 hat expelied them from Prusia sthel lomemaia. Th 1685) he greatly emrichet his provinces ly oflering an asylum to the French Protestants. The last yorars of his reign were devoted to the development of the material . nrosperity of his territories. Thongh not limself proclaimed king, he prepared the way for lis successor, Fredurick I., who was raised to that rank in 1701. D. at Potsitam, $\mathrm{A}_{1}$ n. 20, 1688.

Frearrick William I.: King of Prussia; b. in Berlin, Ang. 15, 1688; succeerled his father, Frederick 1., in 1\%1\%. He maintainel a standing army and collected a full trensury: forced the surrendir of a large part of Swedish Pomerania to his sway; aholished fental temures (1717): was often cruel and unjnst, as in the treatment of his son, the future Frederick the Great; hat a whimsical passion for forming a guard of giant soldiers, for whom lor found giant wives. His character was mamiatle mold foll of apparent contradictions, ame the ruling purpose ol his life was the assurance of the future greathess of Prussia, through the economical rule of his own tamily: D. at Putstam, Nay :31, 1740.

Frederick William II.: King of Prussia: b. Sept, 2s, 1\%4t: succeeded lis umele, Freflerick the Great. in 1786, and by a natural reaction from the enfored severity of his previous lile entered apon a conrse of immoderate luxiry. lle lost the trans-Rhenish provinces to the French rejublic in 1795, but his share in the seconl and third partitions of Poland (1793-95) largely extended his sway. 11 is extravagance and tyrany were partially offset by legal reforms and the encouragement of Prussian industries. D. Nov, 16, $179 \%$.
Frederick William III. of Prnssia: b. Aug. . . 1ro0; succecded his father, Frederick Willian II., in 1\%! ; unlertook at once the reform of the abuses of his fathers reign, and by treaties increased his dominims. During the early part of his reign he preserved nentrality with Napoleon. but the policy of the French emperor si exasperated the Prussians that they forced the king to declate war against the French in 1806. 'I'he hattles of . Tema, Aherstadt, Fylau, and Frientand, followed by the I'eace of Thisit (1×0 $)$, were most divastrons to Prussia, and redncel it to haif its former extent; but through political reforms, the abolition of serfdom, the sale of royal domains and church property, and the reorganization of the army. the king, inspired by Quern Louise am directed i,y the great Nlimister Stein, went far toward making the calamity of I'russia a great blessing. In 1813 the War of liberation from the French was inangurated: the battles of 1 iitzen, Boutzen, leipzig, and Brienne, and the occupation ol Paris by the allies, followed, and Crussia becane more powerful than ever before, chiefly at the expense of sixony. It Waterlon the Prussian army also performed a most inportant part. In the clowing years of his reign a conservative policy was adopted. D. June 7, 1840.

Frederick William IV. of Prussia: b. Oct. 15, 17n5: was carefully educated: served in the wars against Napoleon, and was exceedingly popular in early life. In 1 s 40 he succeeded his father, Frederick William IIl., and by his reactionary policy disapminted the hish hopes which had been indulged regarding him. The affairs of the Zollverein (established 1819) were so managed as to increasc Prussian influence, and internal improvements were jushed forwari. but in $18+1$ the king refused the rerpuest of the estates for a constitution, and repeatellly declarel that tha estates should be convened only at his own will, and then only as an addvisory body. witli no legislative power. The revolution of 1848 followed, but the victories of the army gave the king ronfidnce, and in place of the constitutions: proposed by the rewolutionists he promulgated one of his own and dissolved the popular assembly. In (84!) lie declined the in-
nerial erown tomdered him by the Frankfort biat．In $1 \times$ at fhe was solzed with tomporary tits of insanity，and yieldol the erown to his brother，Willima l．，who atode as regent
 ereded to the throme．

Frealdrick｜II．＇The l＇us＇s：Fhector of the l＇atatimate
 rist a latheran princess in losio，atol openly（rmbramed Lutheranism in $15 \cdot \mathrm{f}$ ．In the labatinate the liofomation hat been intromored in its latherian form．but just as Frealerick 111．ascemblal the thrme the wiolent cont roversy concerning the bord＇s sutper broke out betweent the fai－ theran and the lieforment theonorians．The teachingint the lanchthon secmed to lead in the threetion of \％wingh and （ralvin，the disputation it Iteithelbore sitwe the vietory to the Refromed theologians，amh，as the popmlation semmen to lean Loward C＇ulvinism，the festivale of Mary ind！the saints were abolished，the altars，orgatns，imaces，bitptismal fonts，etco，were removed，the＂humelh govermment was vestet in a council bourd mansisting of throe eceldsiastieal mot three lay members，Rofommed fathers and preachers waris appointed insteat of hutherans；in shom the lathoran Church was supplanted by the Reformerl．The lutheran princes of the empure emon thratemed the elocetor with de－ position，but he provel stomdfast；and the labalinate he－ eame the principal home and chief support of（＇illvinism in Germany．

Frederick Henry Islaud：an island clamed by the Duteh；situated in lat． 8 S．．lon $134^{\circ} 30^{\prime}$ E．：aret abont 400 sq．miles．It is separaterl from the mainland of Sew rininea，of which it forms the southwent part，by the nirrow Strait of Domba，or Darianme．Arafn＇a Sea separates it from Australia on the $S$ ．

Frederickshures：town：capital of Gillespir co．Tex． （for loration of rmanty，see map of Texas，ref．5－（r）：so miles W．of Austin．it has five churches，a good gradeld schonl，an ice－factory，cotton－gins，llouring－mills，and it lively trate in wheat，corn，abd merchandise．The situa－ tion is elevated and healthful．Fredericksburg was settled in 1846 by a German colony．Pup．（1880）1．085：（18！ 10 ）1．533．

Editor of＂Gillespie Coutcti News．＂
Frederichsburg：eity and railway junction：Spottsyl－ vania co．Vir．（for location of countr，see map of Virginia， ref． 5 － H ）；on the south bank of the Rappahannork river，！e miles from its month，at the bead of tille－water ；f0mikes s． of Washington，and 61 miles N．of Richmond．The river is navigable for steamers and sailing vescels．The city has very great water－power supplicd by a dam constructed iceross the Rappabannock just above the city， 900 feet long and 18 feet bigh，giving a tinll of 48 tt． 2 in．，and affording some 6.000 horse－power．Frealericksturg has numerous churehes， 7 sehools，a public library， 3 larme flouring－mills，il tannery． 2 sumac－mills． 2 large iron－foundries，a she－factory，an ex－ tensive woolen－mill，a silk－milh，an iee－factory，${ }^{2}$ eigar－ factories，a carriage－factory，a planing－mill，a large sawmil\}, water－works，gas－works，clectric lights，and two fine irmm bridges across the Raplahannock．Diring the civil wir it was the seene of several bloody contests．Pop．（1880）5，010）； （1890）4，528；（1893）estimated， $5,6.50$ ．

## Jiditor of＂Lance．＂

Frederickslotry．Hattle of：Dec．13，186～，the first great battle of the U．s．civil war after Antietam：was fought by the Union forces uniler Gen．Burnside and the Conferterates nuder（ien．Hee．Early in Nov．，1882，half of Lees army nuder Longitreet was at Culpeper，Va，and the remainder under Jackson in the Shenandoah valley．On Nor．$\underset{\text { O }}{ }$ Nte－ Clellan，who was in command of the Ariny of the Potomate． was superseded by Burnside，who organized the army into three＂grand divisions＂of two corps each，under＂Cens．Sum－ ner，Muoker，and Franklin，and concentrated it at Falmonth， opposite F＇retericksburg，Va，Lee，to meet Bumside＇s move－ ment，sent longstreet to Fredericksharg，where he arrived Nov．19．Jackson coming up a day or tro later．The（＇on－ ferkerates trok up a position on the heights back of the city． Toetween these beights and the river lay open cultivated fielils sloping gently to the river－hanks，which were bluff．Ituring the thre werks that the＇omaterlerates ocenpied this pusi－ tion before they were attacked．they availed themselves of tha opportunity to bocome familiar with the ground nul to fortify puints which secmed weak．The Union army ocen－ piod staforl Weights on the east（left）bank of the riwer， which were bigher than the hills occupied by the Confeder－
ates on the west（right）bank，but were disiant from them from $1 \frac{1}{2}$（on 2 milno．The Union remorve artilhory wam masord nown these herights to swarp the phatare on the other sidn of the river．On the moming of line． 11 the constrament of tha brilges for erossing wash lagun．＇I＇wo points were sr－ lected：one opposite the＂pper end of the rity，the other a mike ant a hall former lown the stram．Franklin bexan arosing at the lattes pront at about 4 rom．but withotrew most of his forces to await the completion of the other bridges．A！the apher bridges the（＇onferlarate sharpshoul－ eas in tho brick homses along the bank at firat proventorl all athompl－to buikn the ？rmIges iol spite of a most vigurons
 by troops farried over in pontoms，and the bridges were then built．The army commenced crosing that evening and occuphed the town．＇Therest of Sumner＇s division and part
 lin＇s division also crossed after Summer＇s britges were fin－ ished．Thring the night of the 1 thth and under eover of a fose on the moming of the 13th lhe army was formend for at－ lank．Patworn ！and 10 A .3 ，the fondifted and the battle becan with the attack of dranklin＇s tivision upn the Con－ formate right at llamilton＇s＇rossing．hald by Jackson with
 hm＊and drove it back upw its reserves，until such strength was developerd that the Union line was fimally choreked End friven back nearly to its original pusition．Ibesultory fight－ ing contimuen mpon this flank during the day with no ma－ terial mlyantage to either sile．On the［injon right wing summer＇s and part of llooker＇s troops，whicll had been con－ cealed in tho streets of Fredorinksburg，mowed ont at about noon．fommerl and adranced to the atrack of Marye＇s lleights． ln making thin attack they were exposed to a concentiated cros－live of artillery ant．ipon a mear apmonach to the Con－ frderate position，to a most chadly infantry fire from the （roop）s in it sunken roand，which constituted the Conferderate line of chefense，and from those mon the hill above thom． The attacking lines were cut down and deatroyed by this tire，but fresh troons were again and again sent against the bosition until nightfall．During the night liurnsitle，beeom－ ing convincerl through the representations of his subordi－ nates，that the position could not be enrice，gave up the idea of renewing the attack．The inmies lay facing each wher until the night of Dec． 15 ，wheu Burnside recernsed the river without indestation．The tota］［nion fore was whout $116,06 m$ men ；the losses， $1.28 t$ killet， 9.600 wommulad， and $1,76!$ missing；total， 12,653 ．The total Conferlerate force was ahout SS，000：the losses， 608 killed， 4,116 wound－ erl．and 6．\％missing：total， $5,33 \%$ ，See Officiol Record，arti－ cles in Buttles and Leaders of Ihe Civil Il＇ar．and Sicrib－ ner＂s 11 sh stries．

Jayes Mehelr．
Fred＇ericton ：a heantiful city and a railwar center（in－ eorporatal in 1st！）；caustal of New Firunswick and of York County（for location，see map of Quebee，etc．，ref．5－（i）； sitnated on the right bank of the river St．dohn， 84 miles from its nouth，in a fertile and well－cultirated plain bound－ ed on the one side by the river and encirelest on the other by a range of low wonded hills．It is finely laid out and has many hantsome buituings．Among the public buildings of importance are the government－house，the province buikd－ ing，Tictoria 11 ospital（erected 188i），cout－louse，city－hall， harrarks，the exhibition buidding．the custom－house，jail，ete． Fredericton is the seat of an Anglican bishopric，of the Uni－ versity of New Rrunswich，and of the Provincial Normal School，and has eight churches．Christ Church Cathedral （Angliean），a Buptist seminary and several libraries．The city is mqaged chiefly in commerce and the trade in lum－ ber．The river is navigable to this point by large steam－ ers：above small steamers ply during high water，proceed－ ing as far as framl Fills．i steam－ferry connects it with St．Mary＂s，on the opmosite bank of the river．Fredericton Was fommed by Villetoon in 1692 as a fort：was unsuccess－ fully attacked in 1696 by Tew Finglanders；under the name of St．Ann＇s Point was temporarily made the capital of New Brunswiek in 1701：and the government was permanontly estabhished there by sir Gny Carleton in 1786．Pop．（1881） 6,$218 ;(18: 11) 6,502 ;(1893)$ about 8.000.

Fred＇prik：the name of seven kings of Denmark be－ longing to the oblenburg dynasty：Cnder the reign of Fredurik 111．（ $1648-70$ ）the constitution of the entintry was chmoged from an elective monarchy，in which the power of the erown was cireumseribed within very narrow limits hy the privileges of the nobility，to an herediary monarehy，
in which the crewn was invested with an ahsolutc and malimited power (Nos. 14, 1660 ). Under Frederik VII. (1848(63) Hhis constitution was again changed, and the present constitution ustablished (.June 5, 184!), aremoning to which the executive power rests with the ling and his responsible ministry: the legislative power, with the Thing. consisting of an upper and a lower house. elected indirectly and directly lyy the people: and the judicial power, with courts. in which the judges are appointed by the king. but for life. At the death of Frederik V11. (Nov. 15. Ix(i3) the Ohdenburg dyasty becane extinct, and was succeeded in Denmark by the house of sonderburg-Glueksburg.

Frederikshald, freder-iks-hăhld: town of Norway ; in the stift of Aggershus: 50 miless.s. N. of' ('hristiania (see map of Norway und Swellen, ref. 11-1). To the S, E. is a strong eastle, Frederiksten, standing on a perpendicutar rock 350 fect high. overhanging the sea, and considered inpregnable. Here, Dec. 11.1 ins, at the siege of this fortress. Charles NII. of sworlen was kilted. Tha town has a fine harbor and considerable trade in iron and lumber. Pop. (1801) 11,183.

Frederiksiad. -stand: a scaport of Norway: at the mouth of the Clommen; 50 miles S. E. of Christiania (see map of Norway and Sweden, ref. 11-1). It has a spacions harbor, a good trade, thriving manufactures of hardware, pottery, agricultural implements. brandy, etc., and carries on a considerable shipping trade, besides its lumber husiness. A mile and a half from the town is the fall of the Glommen, eatled Sarpen. The town was formerly strongly fortified, and in 1716 charles X11. of Sweden in vain attempted to capture it. Pop) (18:1) 12,30\%.

F'redornia: city; capital of Wilson eo.. Ǩan. (for location, see map of Kinsas, ref. i-1): on Fall river, and on the A. T' and S. F., the Nissmuri Pacifie and the st. L. and S. F. hailways: 85 miles E. by S. of Wichita; in a fine farming rugion, Pop. (1880) 423; (1890) 1,515; (18:55) 1,638.

Fredonia: village: Chautauqua co., N. Y. (for lncation of countr, see map of New York, ref, 6-B) ; situated on the D., A. V. and P. Railroad ; 40 miles S. W. of Buffalo and 3 miles from Lake Erie. It is the seat of a State normal school, buitt by the village at a cost of $\$ 100,000$. The raising of garden-seeds, grapes, grape-vine roots and other nur-sery-stock is extensively carried on. The village has large carriage-factories, felt-pad works, etc.. sewers. water-works owned br the village, ellectric lights, and an electric street railway eonnecting it with Dunkirk. Since 1824 it has heen provided with natural gas, obtained by boring into the bithminous shale. Here was organized the first grange of the Patrons of Husbaniry. The first neademy in Western New York was established here in 180.4: its library of some 2.000 volumes has heen transferred to the nommal sehool building. Pop. (1880) 2,692: (18!0) 3,39). Editor of " ('exsor."
Free Bench: in English law, an estate in many respects resembling dower, which by the castom of most manors the widow has in the copyhold estates of which her hasband was a tenant. In some manors the hushand's estate in the copyholds of which his wife was a tenant is also called free lench, but this interest is usually termed his courtesy, and free bench applied only to the widow's interest.
This is a customary right, and as such is not governed by any general law, as in the case of dower, but is dependent upon the local custom for the quantity, character, and duration of the estate which the widow takes.
Unlike a dower right it may be defeated by any alienation of the husband. either by deed or by will, but is paramonnt to his debts. The formar remedy for enforcing the right of free bench was by a plaint in the manor court. but the remcdy is now by writ of stmmons and notice after a form of procedure preseribed by the Common Law lrocedure Act of 1860 .
F. Sturges Allen.

Free Chureh of Scolland: That braneh of the Presbyterian Chureh in scotland which separated from the Established Church in 18t: The movement in the Chureh of Scotland which terminatel in the formation of this is closely connected with controversies which have lasted for more than :300 years. (Fur the earlier history of these controversies, see the article Scomland, (murch of.) In 16ti an aet of the Assembly of the Scottish Kirk was passed. atopting the Westminster Confession with two modifications-the one in favor of the system of presbytery, which is omitted from the Confession, and the other allirining the right of the Chureh to meet in synods and assemblies without the con-
 liament passed an act abolishing patronage in the Kirk, as being malawfint and anwarrantahs: ly the word of (God and contrary to the doctrinos and fiterties of the Church. The Gematil Ascmbly in dune of the samm year pasemban act entited "The Jirectory for the Finction of Ministers." in which it was declared that the kirk session, or hoard of elders olected by the eongregation, shonh eleed the minister, and intimate their election to the congregation for their apfronation: if the magority dissented, another clection was to take phace. No minister was to be settred but "upen the suit and "alling of the congregation." The session elected but the congregation must mati their eonsent by anderly call before the settlement could take place. This Assembly completed what is uswally spoken of as the second Roformation of the Kirk, in which tha great principles of her l'resbyterian constitution and her inherent right of spiritual jurisdiction were vindicated. $\dagger$

After the restoration of Cllarles II. batronage was restured in eonnection with the introduction of the equiscopral torm of church govermment.

We pass on to the union of the two kingdoms of Englant and footland and the morging of the two legislatures in ome Parliament. This was preceded by a succession of legishative acts which were intended to secure to the Seottish mation, by the most snlemn guarantees, the maintenance of the dnetrines, principles, and government of the kirk. In 1705 the act for securing the Protestant religion and Presbyterian chmrela goverment was passel by the scottislu larliament, and was afterward incorporated into both the Fcottish and English acts for ratifying anl alpuroving the union. This act received the royal sanction in 1707 when the mion was consummated, and has been regarded by scotchmen not as a simple legislative statute, but as a findamental and essential condition of the treaty of union. $\ddagger$ This important aet not only confirms the act of 1690 . ratifying the Confession of Faith and settling the Presbyterian chmrel government. but also the other acts which followel that, abolishing the royal supremaer, and substituting the election of the session and the call of the congregation for the presentation by lay patrons. But in 1711 the famous act of Queen Anne for the restoration of patronage was passed, and on this act the present practice of patronage in the Church of Scotland rests. All parties in the Kirk united in resisting the restoration of patronage; the General Assembly, while yielding to it, continued for many years to protest against it. Lord Macaulay thos speaks of the serions consequences of this alleged breath of the constitution of the Church of scotland: "The Pritish legiskature violated the articles of union and made a change in the constitution of the Church of scotland. From that change has tlowed almost all the dissent now existing in Scotland. Sear after year the Generat Assembly protested against the violation, but in wain, and from the act of 1711 undoubtedly flowed every secession and schism that has taken place in the Clmech of Fcotland." 8
The question here arises as to whether the terms of the Rerolntion settlement. snbsequently ratified by the treaty of union between England and scotland, are legally so atringent that ther could mot he altered by subsequent legi-lation without a breach of the covenant. It must be noticed that it has proved to be impossible for one generation to bind all those who succeed it in any department of human interest, and least of all in the sphere of religion. The acts that were embodied in the treaty of mion required all university professors to sign the Confession of Faith and submit to the government and discipline of the Kink. This was, equally with the abolition of patronage. a functamental condition of the union: but in 1853 a Universities (scotland) Act was passed by the Parliament which limited this subscription to theological professors. In the present condition of parties in Scotland the right of the lesislature to make this change witl seareely be questioned. The subjeet in its purely legal aspect is inot without difficulties, but it can not be maintained that the legislatme of to-day is bound to perpetuate what it remards as inespedient or even wrong because it was a condition of the treaty of union 200 years ago.
It must, howerer, be home in mind that the aet of Queen Anne which abolished patronage was in direct opposition to the declared prinejples of the Church of sicotland and to various solemn acts louth of the General Assembly and of

+ Baillie, Iletherington, and Innes
Act of Secmritr, Innes, 117.

Parliament. No (hanme in the opinions of the Scoltish Church on' nation hat takern phace to warrant such a breach upon the constitntion of the Kirk, and the measure wa* passed in spite of the carmest remonsfame and protest of the: (hureh and nation. Spat, therefore, from the grave ghestion in refurenee to the irrevorablenss of any stather, the att itself was mwarranted, and its conseguches were as serimas as born Nacaulay has representerl them to be.
"Joe history of the Chareh of seotiand from 171 t to 1834 is marken loy many instances of the introsion of ministers into parimes against the will of the perple. la trabt the Issembly pasiad ins act against the intrusion of ministers into racant parishes, ambl up to $10 \times 4$ the Assembly continued from year to year to remonstrate against the law of patronage anil instricted ach suceeeling eommission * to make apqlication to the king and Parliament for redress of the grievance. A casi of disputerl sethement nuthe the patronage act fed to the first serewsion, in 1 Tha3, and another case of the same kimu lect to the formation of the liehere Church in 175.?
I full statement of the facts of these sureswions bomes. property to the history of the United Dreshyterian ("hureh in sentand. From the time of the sembil secessinn the dominant party in the 'lhurds continned to wiforer the law of patronage for many yoars, hut a minority within the Chuch continued ter protest agrans the intruxion of ministers and to conteral for the ductrine of siritual indepondence. Ahsul the beriming of this century the party "pposed to patronalge, mow known as the "Evanrelical party," was greatly increasul. The sectlement of Dr. Andrew Thomson as minister of ist. George's church, Eximbursh, in 1810. aml the aubsequent publication of the Christion. Instructor under his management as editor, gave a great impulse to the Evangelicals $\dagger$ In this work of rousing the energies of the seottish prople to seek ecelesiastical roform he wa* joined by Dr. Thomas Mucre, the historian, and shortly afterwarl, in 1815, Dr. Thomas Chalmers was remored from the conntry parish of kihany to the Tron chureh of Glasgow, and thiew all his talents and energies into the same great work. These three ministers were of those men who stamp the impress of their own characters upon the age in which they live, and were influenced by the same strong lofty views of the indepemence of the church, and by the same ardent lose for the principles which they regarded as fundamental to the constitution of the Reformed Church of scotland. In 18.5 an moti-patronage socicty was formed, the most active member of which was Dr. Andrew Thomson, but the majority of the Erangelical party dectined to unite with it, and continued to seck the regulation and control of the law without contemplating its total abolition. In 183? overtures from three synods and eirht presbyteries were laid on the table of the General Assembly, representing that the call hat been reducel to a mere formality, and praying that meanures be aldopend to restore it tu its constitutional and salatary efliciency. A motion dectaring it to be inexperlient to take any action was carried by a majority of forty-two. At the Assembly in 1833 no less than fortyfive overtures asking for the restoration of the call to its proper place in the constitation of the Church were presented. Dr. Chalmers moved that the dissent of a majority of the parishioners be conclusive against the settlement of a minister, provided the objections were not founded on malice or caprice. A motion. m effect continuing the practice then in use, was carried by a majority of twelve. The agitation of the subject was continuct, imd at the General Assembly of the following year (t8:34) a great number of overtures brought up the discussion of the call, and a motion made ly Lord honcrieff to the same furport as that made by In. Whahmers in the preceding year was carried ty a majority of forty-six. The act on tialls, generally known as the "reto act"," was maly a half meanme. Instead of giving any direct eflicacy to the call of the prople, which was what the constitutional principles of the Church warrantecl, it simply rendered the dissent of the people conclusive against the presentec ; but the passage of this act marks the beginning of the "ten years" contlict " between the eeclesiastical and the civil power in scotland. The first case that arose maler this new act will serve as an illustration of the conHict which was carried on between the co-ordinate courts.

* The commission of Assembly is a kind of committee of the whonts, which hats power to medt ai any time of the year in reference to any, matters which may atiect the interests of the Chureh.
+ The etrins Evungelicals and Moderates are used to save circumtocution.

The chur hamp parish of Iudhtrarder having become vacant in Ang., 1834, on shpt. If therafter the Earl of Kinnonl, as patron, issum it presentation in faver of doblert Young, al firontiate of the (lhury. Tha call was lad before the presbytery on Oct. 14, and in limens of the mato ant and its redative recrulations the matter was brought bofore the barishioners. 'The call was signed by the Earl of Kimoul's finctor, not a resident in the parish, and ly 1 wo heads of families. (9n the other ham, 2st hats of families. being "ommmicants, suhserihod a dissent from the call. In consepuener of this the prosivery rejected Mr. Fonng as pres-
 and atterwald the dsembly, hot both of thase courts reaffirned the derision of the pinshytery hy large majoritios. Thereapon the Larl of Kinnond and Mr. Young institnted a proces in the cemrt of sescon,* contrustine that the rejuction of Mr . Yome as presentere was ulfre rips of the prestyery, in violation of the statutes and to the serions injury of their patrimonial rights as patrons aml preschtes. The gresblery of Anchterarter asked andvice of the eome mission of Assembly which met Nov., 1N35, and the conmission intructed their procurator, or legal agemt, to conduct the tefenser at the expense of the Church. On Mar. $\%$, 18:38. the court gave its deci-ion by a majority of threc-the momhers being pight and five-to the effert that the prestbytery hat actent to the hart and prepudice of the patron and prosrentece illegally and in violation of their duty, and contrary to the provisions of the stathte of Quech Ahe for the restoration of the rights of patrons. At the next meeting of the prespytery of Auchterarder the whole mattor was roferred to the syoul. and from thence sent up to the General Assembly, which met in Mar. $1 \times 38$. The Assembly authorized the procuratur of the church to appeal the case to the Holse of Lords.and on Mlay 3, 1839, the judqment of the Honse of Lords was given to the effect that the appeal be dismissed and the decision of the court of session allimet. 'Ihus the highest legal judicatory in the kinglom dectarel the veto act to be illegal, am that the law recognizes neither the call nor the orjections of the people in the appointment and ordination of a minister to a prasish, and that, if they intertere with the patron in the pxercise of his right, the ${ }^{-}$ must be put down. A erisis had now arrived, and the General Assembly of 1839 met prepared to deliberate on the course to be taken. Dr. Cook. as leader of what was called the Moderate party. moved, in effect, that as the veto act had been pronounced illegal by the supreme civil tribunals of the country, the General Assembly should instruct all presbyteries to proceed in the settleinent of parishes according to the practice which prevailed previousls to the passing of that act. Dr. Chalmers, as leader of the Nonintrusion party, mored a resolution alfirming the readiness of the Church to give oberlience to the eivil courts so far as the civil rights and emoluments of the Church were concerned, but at the same time declaring the principle of nonintrusion to be an integral part of the constitution of the Reformed hirk of sentlanl, and that the principle could not be abandoned ; therefore no presentee shonld be forced upon any parish contrilly to the will of the congregation. This resolntion further provided for the appointment of a committec, with instructions to confer with the Government of the country with a view to the restoration of harmony between Church and state. This motion was carried in the Assembly by a majority of forty-nine. It declared in effect that the civil courts might do what they chose with the emoluments of the parish of Auchterarder, but that the Chureh courts conld not proceed at the dictation of these courts to the ordination and settlement of 11 r . Young. Thus terminated for a time the Auchterarder case, but the collision between the Kirk and the civil courts continued.
The position of the Church was becoming more and more difficult and compticated. The Xonint rusionists were willing to almadon the temporalities of the benefices, and claimed for the Clurch only spiritual and pastoral rights: but this was met, on the part of the civil conts. by the principle that ministers of the national charch were statutory finctionaries boand to perform their duties as fixed by the supreme courts, and that the could not evade these duties by merely abandoning the emoluments. Meanwhile some attempts were male to afford relief from this conflict of jurisdiction lyy means of legislation. In May, 1846, the

* The court of session is the supreme civil court in Scotland, haring jurisdiction in all cisil cases of vlatever nature. It was instithted in 1532. The number of judges is thirteen-the lord president,
the lord justice's ctert, and eleven ordinary lords. the lord justice's cterts, and eleven ordinary lords.

Farl of Sherdeen brought forward a bill wh the chureh question, but it failed to moth the dibialtios, iniomurh as it acknowledged the ralidity neither of the veto nin of the slireed call, and left the proxerdiuss al the chureh courts subject to ilie review of the comm of seswinn. Ifter it seeond rembing it was withdrawn. 'The (ieneral Assembly of' 1842 transmithed to the crown "the claim, decharation, and protest anme the encrowhments of the evort of session." "The Claim of Rights," as it was eallecl, is a most valuable historiaal document, gathoring up the principles of the majority in the $\Lambda$ ssembly, and giving a eomprehensivestatement of the seriptural, constitutional, and legal gromeds on which these prineiples rested, of the wrongs which thr Church had sustamed from the civil courts, and of the claim for protection which she put forth. It elosed with a solemm decharation that at all hazards the ("hurch was prepared to defend and maintain her inaliemble rights. Towarl the close ol the yenr 1842 a convocation was called to take into consileration the position of the Church in relation tu the civil courts. This meeting was opened on Nov. 17, and alont 450 ministers were present. inemorial to Government was subseribed by nearly all the ministers present, by which they committed thenselves to the relinquishment of the Church temproratities if they conld no longer hold them in consistency with the free and full exercise of their spiritual functions. Mr. Matule introdncer? a motion into the Ilouse of Commons, Mar. 7,1843 , to the effect that the house shonkl resolve itself into a committee to take into consihuration the grievances of whicla the Church of Scotland complained: 76 voted for this motion and 241 against it, but the scottish members voted in the proportion of 2 to 1 in its favor. It was felt in Sentlanel as a grievance that in a purely Scottish question the voice of Scotland, as expressed by her representativers, was overborne by the votes of English and Irish members. With this decision the negotiations for relief from the conflict of opposing juriselictions by means of legislation came to an eml.

The Assembly met on May 18, 1840. That day witnessed a transaction which profomntly agitated the Seotish nation a thrill of enthusiasm passed trom heart to beatt such as had not been felt for centuries. After the usual preliminary services, the Rev. Dr. Welsh, as moderator, impressively dechared that it was impossible to enstitute a free Assembly unler the conditions of extahlishment is now fixed by the civil anthorities, and then read the protest. The protest having been laid on the table, he rose and left the chair, and proceederl up the aisle to the rloor: he was speedity joined by Dr. Thomas (halmers, and they were followed by orer 400 ministers and atill larger number of elders. They were received by the people ontside the chmreh with prolonged cheers, and as the crowd foll back on either side to allow them to pass out, they spontaneously, though withont any previous arrangement, fell into a line three abreast, and thus mate their way to the large hall at Cannonmills which had been prepared for their reteption. Dr. Chalmers was elected the first moderator of the Free Assembly, and the Secession was completed by the sulaseription of the act of separation and disruption. Four hundred and seventy ministers thus abandoned the Church of Scotland as by law established, renouncing all rights and emolnments in that Church. A yearly revenue of more than $£ 100,000$ sterling was voluntarily relinquished. We can quite understand how the fire of a boly enthusiasm woukd glitter in many an eye as they witnessed this example of the supremacy of conscience amid many temptations to compromise with the civil authorities. One great service which the dismution renderel to the common cause of Christianity was the testimony that it bore to the existence and power of a self-sacrificing attachment to the cause of Christian truth. Here was a company of nearly 000 ministers who, rather than do what they believed would be hurtful to religion, resigned their secire emoluments and threw themselves and their families upon the providence of Gom, The deed tonk many by surprise, and closed many a lip, that had smeelingly proclaimed that the ministers would cling to their manses and stipends. It filled every generons minti, every lover of the noble and heroic in erery laud, with a glow of admiration. Whatever opinion inen lield of the merits of the previons controversy, the disruption itself matle a deep and hroari impression that the sacrifice it involved was made at the shrine of conscience. Nor was it done in the heat of a momentary impulse. It was reached by slow and well-measured steps after much public and private debate, and the truest honor
is sha to the men who thas rosis at the coll of daty above all pratsonal, all eathly considmeral ions.

It is necessary to notiow that the livee ("harela thas erinstituted held stiongly in the principhe of a religions miatslishment. 'I'he testimony of the Chareln of ticotland has always heen that Christ is soot only lleal over the 'hurel. but also lleat over mations athl states as such : atorl it wan
 cially ly Dr. Chatmors mat lugh Miller (who as extitor of the Edinhmrgh Hitmess dill murh to propere the pewple for the disruption) that this dendrime of (brist's headshis) involved the duty of the eivil magist mete to support the ('hareh of c'luist in the lam? "rom which the mules.
The distinctive primeiples of the l'rete ('harch may be sumbed up under two heals: (1) 'flhe right of those who are members of the Churehand in full eommunion with her, to have the mocontrolled power of choosing their own pasturs. It the beginning of the eonllict it was simply askerl that no phstor shoulif he intruded by a patron or by a chureh court upon an unwilling people, but as the battle went steadily on this chaim was intensified, and the abolition of patronage was demanded as a right. The right of it call in some form or other has always been claimed by the Church of Scotland for the peopla. It is not necessary to review the facts on this subject ; the only question is as to whether an Established Chureh, having no power but what the state has conferred on it, is not bound to acquiesce in the legislation of the state and the decisions of the civil courts. The Claim ol Rights mathtains that the restoration of patronage by the act of (utteen Anne was a breach of contract as ratified in the treaty of union; but it was held, on the other land, that the Estahlishment is not founded on contract at all, inasmueh as the legislature of one period can not be bomml by the acts of their prederessors. That the comstitution of the ('hurch of soulland involves the right of eongregations to elect their ministers ean not be doubted. and we timi that after the dust of the condice had cleared away the Chureh of Scotland once more, under the leadership of such men as the late Dr. MeLeod and Dr. Caird. continued to claim for the people this right of clecting their minist ers. (2) The second great principle asserted by the Free Chureh was the right of the Church through its courts and under Christ, and in accordance with the word of God, to regulate all purely spiritual and ecelesiastical affairs. The Erangelical party in the Church of Scotland maintained that in matters so purely spiritual as the exercise of discipline over their own mmbers and office-bearers they could not be interfered with ly the civil courts. They were quite willing that the civil comarts shonld assume the direction of the civil or pecuniary interests of their members, but when the court of session reviewed ant reversed, declared null and void, the ordinations, suspensions, and depositions which the church courts had pronsonemd and rati-fied-when it prohibiterl ministers whom the chnrch con'ts had appointed to preach in certain districts from exercising within these districts any function of thoi! manistry-it was felt that the Church was stripped of her independence. and the doctrine of Christ's healship over the ('hurch thrust aside. The appeal to the British Pardiament to sustain the Chureh's elam to a separate and exelusive jurisdiction in things piritual and ecclesiastical was rejected; and now it was left fur those why contended for the "hureh's freedom and independence either to surrender the liberties and privileges which they regarded as in harmony with all the principles and statutes npon which the Kirk of sicotland was established : or to disober the law as now declared and to submit to whatever penalites might be inflicted: or to quit the Establishment, and so reliere themselves from legal obligations which they could not conscientiously discharge. At once they chose the latter as the only open and honorable course for them to take, and rather than sacrifice the spiritual independence of the C'hurch they paid the forfoit of their livings.
When the Free Church was thins constituted a great work was before it. Churches had to be created, provision made for the support of the ministry, a college to be organized and sustained, and missionary operations to be carried on, Sn much energy thd zeal were put forth that within three years and a half after the dismption over 20000,000 had been expended on churches and manses, and $\$ 350,000$ had been obtained for edmeational purposes. In its snlusequent history the Free Church has afforded the noblest demonstration of the power of a Christian Church to maintain an educated ministry, and at the same time to prosecute mis-
sionary ant of her benerolent enterprises with incorasing liberality．The liree C＇hurd ammally aises over＊？ for relierins pur］oses．＇Through its sustentation fund the minisfers in the burest parishes receive adequate support． Nemply all the fromign miswomaties combeded with the Es－ tablishod Chureh took part with the Free：（＇lameh，ame on this（＂hurch，＂wem amid its wwn enrly spaggles，the support of these missions devolverl．It has missons in lndia，in Dastern Finopr，in Asia Minop，Syria，and Arabia，and in Africa；it has eontributed laterely to the evangelization of the rolonies，aspecially（＇anata anic Aust malia；and it makes grants from year to vear to evangelical sucietios on the con－ tinont of Europe．Free（＇hureh schuols have luwn estab－ lished through seothand，and there ato thres Iheologrieal coblegess snstitined with edhebency．Whatever may be saill of the Hinciples maintaned by the Free（＇humeth there an be only one estimate of the ehatacter and worth of the ont－ going ministers，ant of the zeal and liberabity ant suecers with which that Church has so far prosecuted fits work．To the Alliance of the Reformen Churches，in 1892，it reported if prosbyteries， $1,0!2$ congregations， 1,142 ministers，and 338,9 eommunicants．For later und fuller statistices，und for an acombt of the volmonoms litarature of the subject． see the arlicle Presbyterlan（＇hurfor．

## Revised by Willis J．Beecher．

Free Cities：See Free lmperial Cities．
Free Coinage：Sce Comage，Currexit，Finance，and Sllver Coinage．
Free Congregalions（transl．of Germ．Freie Cemeinde）： the name of those furmed in（iermany as a rationatist reac－ tion against the revival of positive Christianity under א゙ing Freflerick William $1 V^{\text {．of Prussia．In } 1841 \text { a number of }}$ pustors of the old rationalistie sehool assembled at Gnadan and Malle，under the presidency of Lebrecht Chlich．pastor of Pömmelte，near Magelebarg．and adonted a platfurm of nine strongly pronounced rationalistic propositions，at the same time assuming the name＂Friends of Light，＂or＂Prot－ estant Friends．＂In 1844 another meeting was held，at Coethen，where 133 ，theologians and abont $5(0)$ laymen were present：imu［＇hlich delivered a lecture is which lie re－ jected the loctrines of hereditary sim，atonement，the Trin－ it $y$ ．the divinity of Chnist，ete．At dirst the lealers of the movement frotessed to be Claristians；but when alterward they open］y rejecterl all the finntamental doctrines on which the Christian Churl is built，illentified themselves with the young IIegelian sctiool，and aflliated with atheists and ma－ terialists，the Government begon to interfere，and they were compelled to separate from the Church and form＂Free Con－ gregations．＂The movement，neverlheless，received a new and strong impetus from the political disturbances of 1848. The leaders entered Parliament，and found an opportmity of representing themselves as the leaters of the nation．The connection with polities，howe ver，proved fatal to the more－ ment．When the enthusiasm was spent and the heary re－ action set in．the Gorermment hegin to cleal in a rather peremptory way with the Free Congregations．Still in 1891 there were in Germany fifty－five of them，with 18.771 mem－ hers．See F．Kampe，Geschichte der religiösen Betregung der neveren Zeit（ 4 vols．Leipzig，1852－60），and the annual Freireligiöser lialendur（Gotha，is71，sqq．）．

## lievisel by s．Nl．Jackson．

Freedman［fieed．perf．partic．of free + man；used often as a transl．of Lat．libertus，libertinus，freemman，derivs，of liber，free］：in ancient Rome，a free man who had been a slave．Slaves liberated hy certain forms，or owned with cortain conditions．before liberation，or wer thirty fears whd at the time of acquiring treedom，beeame not only freed－ men，but Roman eitizens；others belonged to the elass Latini；still others（dedititio）had no recognizenl political existence．The desepmlants of freedmen were flee，but even when citizens they did not have the rights of the gens．

Freclmen＇s Bureau：a bureau of the War Department of the U．心．Government established Mar．3，1865，for the supervision of lands ahandoned during the civil war，and for the control of ill subjects relating to refugees and freed－ mon from any prart of the territory within the＂prations of the army．＇The burean was under the control of a commis－ sioner appointed by the President and confirmed by the Somate．The establishing act also containcd a clause au－ thorizing a dotail of olferes of the army for service umber the commissioner．A supplementary act enlarged the fanc－ tions of the bracan so as to include＂the supervision and

Caro of all loyn refugees and froedmon，so far as the same
 to become sell－sipporting（eitizens of the U．S．，and to aid them in making the fremenn contorred by proclanation of the eommatular－in－chiclo，by＂mancipation uncler the laws of States，and by conslitutional amembment available and benelicial to the pablie．＂

The work thus assigned to this hmman was nothing less than the orgunization into the methors of civil goverment of two and a half millions of peogle who liad foen driven from their fommer homes by the sharp vicissiturles of war． （iलn．（），（）．Howard，of the U．N．army，was apprinterl eom－ missioner，and lo at once put in motion a vast machinery for the aecomplishmment of the work by installing a large number of assistant eomminsioners in varions pats of the ＂ountry，Thuse wore organized into tivisions is the＂quar－ termatser＇s division，＂the＂land amal clam division，＂the ＂medical division．＂the＂transportation division，＂the ＂school division，＂the＂hounty division，＂and the＂financial division．＂＂The scope of the work undertaken was thos de－ fined in the report of the investigating commithe of 1060 ： 1，taking jusesesion．on thelalf of the $\widehat{U}$ ． $\mathbf{S}$ ．，of all real estate abamboned by its owners；daking possession of all real estate forfeited to the L．S．to he sold for taxes，whether hought in ly order of the President of the U． S ．or sold to settlers and others；i，taking possession of all lands con－ fiscated to the U ．s．： 4 ，taking possession of all personal prop－ erty of the memy derelict，abandoned，or eaptured，except prizes at sca： 5 ，taking care of，and making provision for， all persons now freel or hereafter to be freed under any laws of the U．S．or proclamations of the I＇resident or acts of manamission ； 6 ，taking care of all coloreal men in the rebel－ lious districts who were free before the war，and of all fugi－ tives thereto from loyal states： 7 ，all legal proceedings for the confisation of property in the courts，the U．S．attor－ neys or special attorney to act under orders of the new de－ partment su far as respects these proceedings；8．the ad－ ministration of all laws，rules，and regulations relating to the migration of colored jeople；＂，and of laws relating to the compensation，if any，which the Goverument may here－ after give to aid lofal states in emancipating slaves； 10 ，all other inatters relating to the emancipation and its processes． its rules and regulations，ete．，and the protection of the in－ terests of the colored men as well as of the U．S．

Within five years from the time of the organization of the bureau the sciliool division reported the establishment of 2.115 schools with 250,000 pupils；the transportation division repurted 6,35 freedmen transported to places where there was employment and assmed support ；the financial division reported that the receipts and expenditures for the work of the burean proper were about $\$ 5,000.000$ ，and that including the bonnty and jrize－money secured through the bureau the total amonnt exceeded T2 $1,000.000$ ．The work of the bureau was intemed to be only temporar？．Gradually the schools， banks，and other institutions founded for the purpose of aid－ ing in the passage over a rongh period were turned over to the common system of government in the country．The best anthorities on the subject are the various reports of Gen． lloward and of the cougressional committees between 1865 and $18 \% 1$ ．

C．K゙．ADams．

## Frecdom of the Will：See Free Will and Will．

Frechold ：an estate of inheritance or for life in real prop－ erty．It was in ancient times termed a frank－tenement（a word having the same meaning as＂freehold＂），and（lenoted an estate held by a freeman independently of the mere will of the feulal lord．It includes those estates to which the mole of conveyance by feolfment with livery of seizin was， in the early common law，exelusively appropriate，and this characteristie was once used as a means of lefining its ex－ tent of application：lut since the abolition of feotlment such a mode of description is no longer possible．（see Feofr－ MENT．）Inut thongh the ceremony of livery of seizin no longer exists，the term＂seizin＂has still heen retained as ajpliable to freehold interests alone．while all inferior estales are said to exist only in＂possession．＂An estate of freebold may be either corporeal，as in land，or ineorporeal， as in rents or franchises．Freeholds of inheritance are fees simple（see ${ }^{\top} \mathrm{EE}$ ）and fees tail．（See Entant．）Freeholds not of inheritance are life estates，and may be either con－ rentional（that is，such as are vreater］by contract between tha partios）or legal（that is．such as are created by operation of hiw）．＇Those which are conventional may be cither（1） for one＇s own life，（2）fur the life ul another，or（3）for some
indefinite perion, which may possibly last during the perion of one's lifi, Lecral life estatns are (1) curtesy, (2) dower, and (3) jointure. Sice Estate. Dower, and Jonsture.

Revised by F., sturies Allen.
Frechold: town : capital of Monmouth co.. N. J. (for loeation, see map of New dersev, ref. A-L') ; on ('ent, K. K. of N. J. ant l'ent. R. K., ; 4 miles E. of 'l'penton ant 16 miles W. of Long Branch. It has 6 churehos, good public and private schools, a manafactory of underwear employing over 400 persons, a harse inn-fommatry, machine-shops, a large file-factory, a planing-mill, about 150 business places, mechanices shous, ete., gas and relectric lights, a system of sewers, and water-works supplied from trtesian wells. In the town is leaterl a handsome monment commemorating the battle of Monmonth, fought here June 2s, 17is. Pop.


## Fhitor of "Moxmouth Denocrat."

Free Imperial Cilies: the expression generally used to translate the German phrase freie Reichostüdte--that is, towns which govern themselves by elected magistrates and form independent commonities sulject only to the emperor. They were the matural result of the unsedled state in which society found itself in the early Midule Ages, and which made it necessary for the most peaceful industry and commerce to wear hemet anct sword and protect themselves hy walls and towers against the robberies of the knights. is they aerguiret the power of defending themselves they gradually obtained political inthence, and the emperor was oftot willing to grant them great privileges on account of the supfort they were capable of giving him in his puarels with the nobility and the clergy. They first appear fully developed in their distinct character as imlepentent members of the empire in the reign of llenry V11., 1305-13. At the lift of Augsburg, 14it, they for the first time divided themselves into two benches-the lahenish and the suabian ; and by the Peace of Weatphatia, 1648 , they were formally recogr nized as forming the third collegium of the imperial diet. Their number was always somewhat fluctuating; they sem to have lost ther privileges still more easily than they gained them, ant their history was generafly fith of viokent furns. At the outbreak of the French Revolution they numbered fifty-one, the Ihenish hench emunising fomr-teen-Cologne, dix-la-Chapelle (Earlen), liabuck, Woms, Spires, Frankfort-on-the-lain, Gowlar. Lremen, Iamburg, Mïhlhansen, Norlhausen, Dortmund, Friellberg, and Wet\%har: :ami the Suabian, comprising thirty-seven-Ratisbon (Ragensturg), Augshurg, Nuremberg, Ulin, Esslingen, Reutlingen, Nördlingen, Ruthenburg on the Tanber, SchwaiberschHall, Liothmeil, Uelserlingen, Heilbronn, Gmiind, Mcmmingen, Lindau, Dinkelsbiihl, biberach, Ravensburg, Schweinfurt, Kempten, Windstein. Kaufhenern, Weil, Wingen, Isny, Pfullentorf, Oppenturg, Leutkerchen, Wampen, Weissenburg in the Nordyan, Giengen, Gengenhedh, Zoll on the Hammertuach, Buchhorn, Ahlen. Buchan, and Boptingen. In $180: 3$ there were bat six--Hambarg, Laïbeck, Bremen, Frankfort-on-the-Main, Ingsburg, anit Nuremberg, int Augshurg and Nuremberg were incorporated with Bataria in 1806, anl Framkorton-the-Main with Prusia in 1866. The only free cities remaining are Himhurg, Lïherk, and Bremen, which since 1861 have been eovereign mombers of the freman empire.

Frefland: borough: Lazerne en., l'ia. (for loration of comntr, see map of Pennsylvani:1, ref. :3-I); on the Lehigh Talley Railroat? 34 miles hy rail s. of Wilkechare. It has exeellent schools, a phang-mill, fommiry, matchine-shops, ete., electrie lights, water-works, and an ample supply of coal, and is the msiness center of the surrounting asrienftural district and mining towns. IPol. (188\%) (i)4; (1890) 1,730.

Fiditir of "Prohiress."
Freaman: a man who is not a slave or, in a marower sensi, a citizen or burgess who has certain specifient rights. In ancient home freman (hiberi) were of two classes-ingenni, or free-born, ant liberti or libertini, freedmen, who had been slaves. The two classes liad a distinct legal status, but the sons of freedmen were ingenhi, though withont tribul privileges.

Freemar, Kiward Aegustris, D. ('. L., LI. D.: b. at Harborme, stafordshire. Englamb, Aug. 2, 182:3 ; chosen a scholar of Trinity College, Oxforit, 1st1: a fellow in 1845; examiner in Law and Holem History at Oxfort 185i-jx, 186:5-64, and in the schom of Moxlern Ifistory in 1stis; beeame Regins Jrofessme of Modem History and fellow of

Oric! 1884. He was ereatem hommary 1). ('. 1a, by the L'niversity of Oxford at the installation of the Maremise of salinbary in 18:0, and honorary LAL 1). We the "niversity of Canthridge in 18.4 : hommary member of the lapreal Coniversity of 'st. Petersturg 187\% ; homorary Lh. 1). (1) Whe Uni-



 18ino) : History of the surncens (1ssidi): Mistory of fiederal Giocernment (186:3): History of the Xormon (immnest (t
 Wells Cathedral (1869); Mistorient Rssmays (1871-9:3); Gronth of the English (ronstitution (1873): ('umpurutire Politics (1873) : The Ottoman I'ouce in Eurbor, its Sirture, its (frowth, und its Dectine (1877); The Reign of Witliam Rufus and the Accessimn of Ihemry I. (2 vols., 1R42); (ieneral Sketch of European Mistory (18i2): Disestublishment and Disendoument, what are they? (18\%-4): Histaricut and Architectural Sketches, chipfly Itnlian (18ifi): Stwotrhes from the Subject cend Jeighboring Latnds of lenire; The Mistorical trengraphy of Europe (2 wols.. 1881) : Laglish Touns and Districts: Lertures to Ameriern Audimess (1883) ; ('hive Periods of European Ilistory (1846): 1hethods of Ilistorical Study (i885) : (ireator (irpece and lirperter Britain: George ilashington (1888): Witlium the Conqueror (18s8); The Mistory of Sicily from the Eurliest Times (vols. i. and ii. pulbisher 1891, vol. iii. 18!2): II istorieal Essuys (4th series, 1892) : and Sicily (in the Story of the Sution Series, 1892). 1). in Alimate, Spain, Mar. 16, 1892.
Freeman, Janes, D. D.: a Unitarian clergynan, the first in the U. S. to call himself so. By his incans the "King's chapel" in Boston, the oldest Episcopplathurch in New Englanl, became the first Unitarian church in New England, and consequently in America. Ite was born in ('hairlestown, Mass, Apr. $29,175!$ : wis gradnated from llarvard Colloge in $17 \pi$; was chosen lay-reater of King's chapel in 1882 ; become Unitarian; carried his perple with him: induced them to alter the l'rayr-book in accordance with the new theology ; ant in $175 \mathrm{~s}^{2}$ was orlained pastor of the ehnuch by the wardens and perple. The connection remained unbroken till his dath in Newton. Mas., Nor. 14, 1835.

Frecman, Janes Mnwinter, D. I.: minister and anthor: b. in New York eity. Jan. 29, 182: ; studied in the puldic schools and in Wesleyan L'niversity, from which he receivel the degree of 11. I. in Ixfig; became a pastor in the Metholist Episcopal (hureh, and in $18 \mathrm{i}_{2}$ entitor and secretary of the sunday-schowl Lnion and Tract Society of that Church. Between 186.3 and 1800 he was the anthor of thirty-five books for children (under the bame of Robin Rongir). Besules these he wrote lise of Illustration in S'muday-sehool Teaching (New York, 1867); IItmdhook of Bible DLemurs und Chsfoms (187.f): and A Short Ihistory of the English Bible (1sit!).

Freemasoury : a compuralively modern popular mame for an ancient institution existing among all the eivilized peoples of the globe. callet by its votarios "Masonty." and so styled in its ritnals, constitutions, and records. None but free men are eligible to admission (much stress hal always ireen laid upon this fact) and its members have stylel themselves "Free and accepted Masms." Hence they came to be known to profanes as Freemasons, and their society as "Freemasonry." But inasmuch as "Xasonry" is the name originally adropted and still used ty those professing it. it is deemen jroper to treat it unfer that head. See Masoxry. Joshah If. Ibrmmond.
Free Mellodisfs: a small sect foumel chietly in Western New York, Hinois, and 3fiehgan. They reportet in 1801 , in the U. S. and Canald, 95 ? chmedes $1,0.00$ ministers, and 2,861 members. See Metnodis.
Free Port : a harbor where ships of afl nations may enter and Ieave, lowd and molvad, without paying any duty, properly speaking: only a small toll is lavied. (ha paying the chaty stipmated the grools stomb in such a place may be introlluced into the comitry for home romsumption. But the free port has its principal importane for the transit trade.
Freeport : city and railway pentar: (apital of Stephenson co. III. (for location of county, sep mat of Hinois, ref. 1-1): 121 miles W. of 'hicngo. 'It has gond water-power. wheej-factories, manufactures of eariares, bieycles, vinegar,
wimbmills. coftep-mills, foundrices, and shops of the llimois


EMTOR (N "BrllatiN"



 grist-mills, a tamory, planing-mills, swwills, \% very larg

 with sulourlse D, 0 (0)0.

 was compuad of the Liburty piaty of $1 \times 40$, tho bamburaw femocrats of New York, and of a comsidemable momber of Northem Whigs who favorel the Wihmor proviso, a pros posal to prohibit shaver in the toritorise actuired from


 propriating money lor the montiation of pote with Nexieo. 'flar amembland read ins follows: " l'rovided that
 any terfory on the continem of Amerier which shall
 of this appopriation, of in any other manacro ex"ept for
 Srmate: and in the next sexion it was defoatod in hoth livisions of ('ongress. lanth in the [hemocratio and in the
 were offeronl, but in both they were rejecterl: and the eonsequener of the rejectan was hat an gront number of promi-
 seceded from both pattesamd formed a new jarty-the Free soil Party, or the l'ree-soiler's. In 1s48, at Buffilos, they
 for Sresidemt ant Vice-l'resident. 'I'he tirket din not re-
 In 18.52 , at Pittshorg, they nominated John P', Hale amp Gerge IV. Julian, who rerobived 157,000 jompular votes. In 18.56 the lree-suil party was merged into the new lepmblican orgmization.

Free Npirit, lbredhren and Nisters ol the: See Brethren and Sisters of the Free Splrit.

Freathinher: a name given to the deistical writers of England in the seventeenth and righteenth centuries. It was bestowed on dohn Toband, who in $169 \%$ was called, in a letter to loocke, " a camlid freethinker" Jı 1 fon lond Shafteshury spoke of "onr modern free writers." "The title of Aulbony Collins": work, written in 1713, - 1 Discourse of Frepthinking, ocrasioned by the Rise and Grouth of "Sect called Freethintirs. prowes that the mame was then in ase with a somewhat definite apllication. Jowever oriminating, by whmasoere bestowed, it was aecepterd ly the lationalists as descriptive of their position ats mon who thought freely-that is, outside of the msual lines on eeclesiastical and theological subjects. The remonch that became associated with the tern in the common mind was due to the prejudice against the unbritled exereise of reason on the ('hristian seriptares amd (reed, whatever the special opinions professel might be. The chiof names among the EngJish freethinkers are Hohbs, Ilmme, shalloshory, Bolingluroke, llarbert of ("berbury, Tindal, Toland, (thnhb, Wholston, and Cullins. 'These names represent widely different phases of opinion, from simple deism to theism of a pure quality, and widely different intellectual attitules. from dhilosophical skepticism to the bunt eritieism of common sense. The frecthinkers were not, strictly suraking, a seret; they entered into no leagne; ther started no propagimda: they extablished mo school; they jut forth no crever -not even a ereed of megation: they heht mothing in common but a belidin the validity of reason in the sphere of fablh. Thoy wore simply individual scholars, writers, takers, who frudy, with varions manare af ability, uttered their donhts in mogal to the system of " pevaled religiona." Theld demper dillered as widely as theme genms or colthre Some wore trainod scholars, polishme writers, wits, men of lishion, citizens of the world, men of latters, political and surcial philosophers; othors were poor, unmbucated, unre finmi. Some wore mastors of persiflage ; wthers employed mone hut the hommiest specth. Their deism was of "rery fande for the most part they held rery positive religions ibens: they stomb by the broad farts of human eonscionsmas, mamitimal the existome and mity of a jersumal God.
athrmed the profert order of the miverse athe proplowich the fature welfare of all mankimb. There was mot an nvowed atheist among thrm, wh a professed materimlint.
 sirm-apparently an "ame one-lo rhevate religisn to it


 mind of Finghad, an elfer hother of feoter llerbert the
 hy its intrinsio evolance to the hman miml, and attested by the intations ol the sumb. Dlis five points of bebef wore the existence of one surneme tiox ; the alaty of wor-
 repentance: the existence of fewarls and pminhments here and hoteatter. If any, Jike lohlinghoreke, tonbted the immortality ol the soml, they were inelated in part by the thoromghares of their fath in an atotive law of rotributim,
 who wrote in the spinit of al materialist, atlirmen immortality as on divine grift fo man, while dmying that it was a natural inheritanos

F'rodhinking in fongland was erolored by frencla infidelity, hat always preserved a rharater ot its own. 'Tlee term "fivethinker" is mivapplied 10 the Frenchman of the sightereth rantury the enomemporates of Voltaire the asprits forts who were the preansons of the rencli Rewolution. These murn. farerel into antagonism to a despotic system in ('lurell and state. bent all their efforts to overthow j1. Ilano thoir rehemenee of thonght and speces: hrone their arridity of tomper : lence the amacity of their speculations, the severity of their demials, and the phalasophical rigidity of their surenlation. They were less freethinkers than aggressive thinkers. To them the name duetrimave alplies. They dill am at jremagandism: they did attempt to form a sinon]: they constituted an aristocracy of intellect. a $\cdot$ oligur of philumphers. They hat little ssmpathy with the common mind, and little faith in the intuitions of the common heart. For English common sense they sulstituted Parisian wit, and for English seriousness fiollir levity. The English treethinker pushed his in(buiries intos the wite fieh of religious spectation; the French esprit fort took up an nltimate position outsile of all reljgions rontessions, amd defembed it. Jouth the Englishman and the Fronchman were by their frinciples compelled to be champions of human rights. The former exprosed the spirit of stumy self-reliance that characterizes the British mind: the lattrr, in contending against oppression in Church and state, advocated principles that afterward bore fruit in the Revolution that laid Church and state prostrate. Still the sirit of the Englishman was more democratic.

The term "fresthinker" is even less applicable to men like Stranss, l'aulus. Bamr, and the German rationalists than to Diderot, dlndbach, d'Alembert, and Voltaire. For then: men, thongl, profensing in some respects the same opinions with the Englishmen, arrived at them by different methods. and belrl them in al diffarent spirit. ('loset-students, scholars. amb philosophers by professon, they pablished the rexult of thoir babors in a colmly scientific temper, as if maware of opposing powers. They did not plane themselres on their fremom: they were not apostles of biberty: they male no war on institutions. The Englishman is the only fremump freathinker. The Frenclman is a philosopher-the (terman is a rutiomulist. Both are in advance of the freethinker in clearmess of thought and statement, niecty of discomment, and adequatey of learming. The frecthinker belongs to the last generation. The scientific thinker, the true thinker, is taking his flace. For the listory of freethinking. see Lechner, fiemchichfe $d$. Upismus, and Adam storey Farrar, (ritical Ilistory of Free Thomght.

Freftown: a town of Western Africa, in lat. $8^{\circ} 9!x$. Ion. 13 ! W.: capital of the British colony of Sierra Leone; on the southem shore of the estary of the sierrat deone riverr, in a low. hot, lut extremely fertile and beatifn] plain, and surrounded by an amphitheater of lofty forest-clad mountains (see map of Alrica, rei. 5-i). The groat amoment of decomposind or half-decomposed regetable matter which the river carries down to the sea, and which thas tide drives back toward the city. makes the place nuhealthful und unsuitable for Enropion residents. The city is well bnilt, though most of its honses are of wool. Aseach
honse or hut has its graden，or at least its courtymot．the city oculpies a large area in eomparison with thi number of its inhabitants．Pops 30．000．

Free＇Trade：literally．trate or comburreisl intereonrse free from artificial interteremo or minetinn．As gemerally userl，however，the term has a wher and mores eomplox meaning，and may be regarelal as the expression of a prin－ ciple of political eeonomy which holles that the prosprity of a state or nation can hest be fromoted by freeng the ex－ change of all commorlities and services letween its own people，and between its own people and the people of other nations and countries，to the greatest extent possible，from all interferences and obstructions ；but more expecally from interferences and obstronetions of an arbitmry，artificial character，resulting from legislation or prejodice．Free trade，as an economic principle or politien－commercial sys－ tem，moreover，is the direct opposite to the so－called prin－ ciple ur system of protection，which maintains，on the con－ trary，that a state or nation can mosi smrely and lapiolly， attain a high degree of material mosperity by＂protecting＂ or shiehling its domestic industries from the compeditive sale or exchange of the products of all similar foreign in－ dustries；the same to be effectenl bither by alirect legislative prohibition of foreign commeree，ur ly the imposition of such discriminating taxes on imports is wall，throngh a consequent enhancement of prices．interfere to in greater or less extent with their introluction，free exchange，and con－ sumption．An explanation of either of these terms，thero－ fore，involres at presentation of the arguments，based on theory or experience．which may be mhluced in support of the respective economic systems for which they are the ex－ pressions，amd a review of the promises of the one almost mecossarily requires a eonjoint statement of the claims of the other．

It is also essential to appreciate clearly，at the outset of any explanation，the relation which＂free trade＂and＂pro－ tection．＂regarded as ceonomiesyotems，sustain to the inloject of taxation and reveme－a matter about which there is no little of popnlar misconception．The nature of this relation may be stated as follows：The eommant of revenue being ahisolutely essential to the existrnce of organized govern－ ment，the power to emmpel eontributions，or，as it is termed． ＂to tax，＂is inherent in every sompreignty，and rests upon secessity，and upon mo other rational bisis．And it this pre－ mise is correct，the conclasion is warmated that the right－ eonsness of any specifie tax．or intriference on the part of the state with individial rights，of property，may be tested by the question＂is it necersiry＂for fulfilling the rightful purposes of the state，not is it embenimen，nor is it suitable． If it is necessary，the power of taxation may be justifiably exercised to any extent．But if the interference transcends such neeessity，if it takes a dollar of a citizens property beyom the requirements of the mecessity，the act of taking loses at once its sole justification－i．e．that of necessity－ and becones tyrannical．Further，if the state，even to pro－ mote its necessary and legitimate oljects．takes the ammunt of property to which it is entitled in such an meypual and inequitable manner that one citizen patys more than his just share of the requisite amount－whether it he grent or small－it takes that to which it has mo right，or doms that which if done by a citizen in chefinmer of law is culled robs－ bery．Again．let the true ents of civil grvelument be what they may，the acquirement of wealth is not one of them． Govermment，however，nemes money，not in the omdinary sense of riches，but as the indispenable and practically the only means of defraying its expmolitures：and taxation is the process of obtaining it from the citizen．Who in turn ohtains it in exchange for some prorluct of lis work，or for some direct personal serviee．The olligations of the govern－ ment of any civilized state ean not be discharged by the temrler of ordinary meredandis．or by the mere framing of a statute or the wombing of a liw．Tíremme instrumentality hy which these results can bermomished is money，and the rasing of money is mof thing amb the distribution or use of it after it has leen raised is amother and entirely rifferent hing．That the sitate，throngh its legislative de－ protment，and with a view of promoting what it considers to be a publie purpose or for errabenl good，＂may interfere with the laws of trade，repress one fum of industry and stimmate another，slisconsagn emon to the extent of prohibi－ tion the indulgence of certain tastes umb practices which it may judge detrimental to itself om its citizens，and expemil the money raised by timation in furtlerance of sucle oh－
jorets，＂may not he ilcmiert．Pint at the same timer，if it is sought to make taxation，which is a the contrivance only tor mising monny，an instrmont far oflecting some merion
 tha regulation of trade amb indusisy，the ronforemment of morality，or for puntive purposes－is 10 distort an agrang from its sole fit objeat to our 1 hat is loess fit，anm］lase sight in so doing of the fumdamental principles of evary free gov－ ermment．The phrase＂laxation for rewnue only＂has a broadme and deeper meaning，therofore than is generally recognized by those who use it in politional discussion，and is raally in the natnoe of an axiom in politiond eronomy amb civil poility，sul）ject to such limitations ats 1 he recognit ion of this axiom involves and requires．The putestions as to what forms taxation hat beat assumb heromes a mere fuest inn whempence amd experieney．proferne being always given to 1 hose forms whicl involve the loast wastro cost，ant per－ somal annoyance in collection，whicd atre most monductive in revenus，aml which interpose tho minimum of interfor－
 and services．Free trate as an＂omomin prineiple is not themfore，as is often assumed and supmed，antagonistice to the impoxition of equitahle duties on imports，providud tha end solught to be athaned is simply reveme，and the cir－ cumstances of the state remder surn form of taxation expe－ diont．I＇totection．on the othor hamal，on the grount of arlvantags accraing dinedly or incidentally，atyocates and defende the exercise uf the jown of taxation for purposes other than rebonne，or the procurement of mone for de－ Frayiner the neeessary＂xpmbtures of the state ：and in－ deed for purpmes whith avowedly contemplate．and can only be sucecssfully attainel by the restriction or entire wevontion of rovenne：l＇rotoction，in lact，to the exart extent to which it attains its main object－i．e．the taxation of imports－is obvionsly always and neressanily antagonis－ tie do mevene inasmbel as prombe is receiven only on those commadities whitel come in．while proteetion is secured only when the imbortation of commondites is restricted or made impossible．The mbjustment of a tariff for repente in such a way as to afforl what is termat＂incidental pro－ teetion＂－an idea much favored by politicians in the $l$ ．N． －is lased ma the supposition that ly arranging a scate of duties so molerate as only to restrict and mot prevent im－ purtations．it is pussible io serome a sullicience of reveme for the state and at the same time stimulate domestic manfoctures $\mathfrak{b}$ increasing the price of competitive foreign
 of attaimment man mot he donited，hat ilat the project is also one of tho most costly of all methots of raising revenue will apmear evident if it is remmomem that．while revenme to thr stale accrucs only from the tax hevied on what is inn－ porten，the tax arising from the increase of price is patel equally by the mation upon all that is sold amd consumed in compretition with the dorisn article．A tarifl for revame so adjusted as to afford inciblental protection is therefore a system which reepires the consmmers．that is the peoples to bay macli in order that the slate may receive little．
With thesp preliminary statements the cssential pmints of the ingoment in fiavor of fige frade as ematralistinguialned from protertion may be stated as follows：
1．The highest right uf property is the right to exelatrge it for othm promerty．In the almince of all freedom of ex－ change botwepn man amd man rivilization wonld obvionsly bre impusible：and it would also seem to stand to reasem that to the degree in which we impede or ohstract the free－ dom of exchange－or，what is the same thing．eommoreital
 ment of civilization．
2．Any system of law which demises to an innivikual the right freely to exchange ：he prowhets of his lather．by do－ clarimg，as is generally the rhatom，that 1 a citizen，may trule on equal terms with lb，another eitizen，but shall mot moler equally favomble direnmatances trald with（＂，who lives in another conntry，reallinms in effect the principle of shavery for both slavery and the artificial restriation wino－ hibition of eschanges ileny to the individual the right to use the products of his laber aceording to his own pheasure． or what may seem to him the hest advantage：or．in other words，the practical working of both the system of baman slavery and the srstem of protection is to deprive the in－ divilual of a pootion of the froits of his labor withont mak－ ing in return any direret compensation．The argument that is gromeralls put forth by the mborates of protection in jus－ tification of legislation restricting freedom uf exchange．an
in dofense of the pithily expresese propusition "that it is better to comped an individaal to buy a hat for tive dollars. rather than for allow him tos porehtse it for threes" is that any present loss ar injury resulting from such restriction to the imdividual will be mote than remmponsated to him ine direrlly as a member of somety or "itizan of the state. But this phea is the sume in character, and just as legitimate, as that which was formerly ght forth in detense of the swome of Negro slavery-namoly. that, the syom was reality tow the qual of the promons elislaved, aml ihat any sulfering or deprivation endurat by the shave for the wond of societymeaning therchy the masers-womble folly componsaterl to him, through moral discipline in the world to come. It is also to be noted that this sambe suecies of argument-i, e. indirect or future indivilual or serefty lenerfit as at justification for present jersonal restriction in injury-has always been made use of in past ages as a rindiation and in wirrrant for persecution on the part of the state for heresy or mbelief, amb also for the establislment of shate religions and enforcel conformity thereto.
3. The rencral result for which all mon labor is (o increase the abmadance or diminish tha soare ity of those things which are ensential to their subsisternee, comfort, and happiness. Ditlerent imbividuals have dillaront aptitullos. or are cmdowell with different natural (athantios for making the varions forees of mature and varietise of matter avalat ble for proturetion. Whe man is naturathy tithed to excel as a farmer, another as a medtanic, the thirel as a navigator, the fourth as a miner, enginecr, builder, for "ranizer amt tirector of saciety, amd the like. The difforme conntries of the earth likewise axlibit orvat liversity as respects soil, climate, naturad proflucts, and njportunity: it would seem clear, therefore in order that there may be the greatest material abmonace, that each individnal shall follow that tine of production for which he is best fitted by matural crapacity or circumstances: and that, lor the letermination of what that line mast be the promptings of intivilual self-interest and experience are a fior better guide than any conactmonts of legislatures anl rulers josibly y ean be; and, finally, that the greatest possible facility be afforded to prodncirs for the interchange of their severah prodncts amp serviees. so true indeet, are these propositions that mankind in their progress from the rulest and must incipient social arganizat tions to higher legrees of eivilization invariably act in accorlance with them, and, as it were, instinctively. It is important at this point to recognize elearly the meaning of the term industry, which in its " domestic " form is claimed to he the special object ot protection to protect and which the adroctatos of the protection theory setm to vory imperfectly appreciate. Thus industry consists of two factors, or there are two elements in it, Une is prodicetion (Lat. pro. forwart, and ducere, to lead), in the sense of drawing ont materials or probluets from natural sourees, ind the ot her is exchanging or selling the things prokluced; and industry can not get along wathout both iny more than a man cang get along with only one leg. If a farmer grows 10,000 bushols of corn, and nceds only 1,000 bushels for himself, family and animals, and can not exchange or sell the other 4,000 , he might as well have not raisal it. He can eat com. harn it for fuel, and make whisky of it, lut he can not clothe himself with corn husks, plow with a com stalk, wear corn shoes, and the like. "Co get these other" things he must sell or exchange his surpius 8,000 bushels: and be most be of a simple mind whodoes nof at once see that the greater facilities afforded to him for exchange, wheh as good romds, bridges, horses and wagons, cheap and swift railways and steamships. low tolls, freights and taxes, the greater will be the opportunity for exchange amd trade to adrantage. On the other hand, poor roads, mblotged strames, few or nor railways or
 strict of destroy trade and the opportunity to will his $\$ 1.000$ bushels of corin to advantage. In short, there has never been a case in all haman exprevince when the remoral of restrictions-matural or leqislative-on trade did not result in the extension of trade to the mutual mivantare of the Grate majority of the people concerned : and, on the other lamu, there has never been a case where trade has heen restricterd by mountains, seas, banl roats, of tulls, or tariff tances, in which trade has not deereased, or not developent. to the great disadvantage of the gratt matority. The man who ainget alaw passed that wifl chable him to lax trade o1 exphange abwas sors an advantage to himself in the restrinted tradis thait will wasult. So also does the man who sits behind it bush on the robll, with it grm, and tells the
furner who lans sold his surplas 9 a(o) butiols of curn, "Fon
 reciver for it in cxchang*" ('anry out lowically anl to their fullost axtent the accepoted and jupulas view's abont prostectan, we wonld bave every man trying to prodnce as moch aml soll as litule as prosible. Froce "xchange lotween man and man-or, what is the same thing, frots trale-is therefore action in arocortance with the tmathing of nature. Probection, on the other hand, is an attumpt to make things better than hature mate them. Free trives or the: interchange of commodities and serviees with the minimum of obstruction, hy rembering commodities chanp, temls to pronot" abmalamer. Irobection, by interference or placing obstrmetions in tha way of exchanges, tenols to incrase the cost of commondities to the comsumer, aml thereby promotes searoity.

All thre penple of the $U$. S. instinctively rejoice at the annomecomemt of every new discovery in the eonstruction or propulsion of vessels, whareby the time and cost of transperting commotitias across the Atlantio from liverpool to New Fork, or across the l'acifie frem China and lapan to Sin Francisco, are liminished : and yot they du not revolt at the inconsistency of imposing tixics, for purposes other than to meet the nereessities of the state, on the landing of the erommodities thus transported; which are precisely ednivalent in effect. as regards the consumer. io substituting slow-sailing vessels of small tonnage in the place of ocran steamers or of so widening the expanse of occan to be travered that the time employed in transprotation (and the cons"ruent increased eust of freight and risk) shail be expressed by monthis rather than by days. A few illustrations derived from the actual experience of the C . s . are here britiment to the argment.

Upon the enast of Nova Sentian within a short distance of the $[$. s.. there are coal mines of srat value, as respects quantity and quality, which. unlike any others in the whole Worla, are located so advantagenusly in respect to ocean navigation that almost by the action of gravity alone the conl may be dolivered from the month of the pit upon the dow of the vessel. For many years the Governmont of the U. S. imposed a tix of \$1.50 per ton on the landing of this coral within its territory. Now, if we assume that coal upon a well-managed railrod can be transuorted for one cent jer ton fer mile, the elfect of this tax upon the persple of jew lork and New Vingland is precisely equivalent to a removal of these cond mines of Nova scotia from a point on the seatbuard to a location 150 miles inland. But it would also sem to stand to reason that if the removal of these mines 150 mikes into the interior was a buncfit to the people of the L. S., a further augmentation of their dislance from the seaboard to 500 or 1,1600 miles would he a still greater blessing, and that their absolute amihilation would be the most suprerlative good of all.

Igain, about 1800 a British engineer, Bessemer, devised a new process for the manufacture of steel. He did not claim to make anything new; he did not claim to make steel of a quality suluerior to what was made before: but he did succeed in showing mankind how to make an indispensable article in the work of production chertp which was before dear. Inmerliately on the assured success of the invention the advorates of protection in the L . 心. asked Congress to impose such a daty on the import of this stcel as would, through a conserpent increase of its price to American consumers. almost completely neut ralize the only benefit accruing from the knowledge and use of the new process-ramely. its chertpuess-and succeenled in obtaining a duty that in a grent legree aceomplished such a result.

From the above pronositions and examples it would seem evident that the direct effect of a protective duty, when it is really operative, is to eomplel, on the part of the eommmaty emphioying such an agconcr, a resort to more dilticult and oosily conditions of proluction for the frotectal article: and also that when a state or commmity adopts the protective poliey it also commits itself to the indorsement of the princoiple that the development and multiplieation of wistaCles is enniralent to. of the surest methort of developing or multiplying riches-a poliey and a principle which, if ogically and practically earried out, would lead to disuse of thl labor-saving machinery.

The alrocate of protection, however, meets this averment, as well as the argument embodial in the coal and Pessemerstrel illustrations above given, by suyg that by prohibiting of restricting the importation and use of foreign corl and slect is domand will be created for a corresponding addi-
tional quantify of simitar prodncts of the [.S. The immediate result of this will be that an additional opportunity will in consequenon be atrorded to citizens of the L. S. Alesirous of following the ocenpatons of coat-miners of trinsporters or stom-makers : and, the results of their hather and expenditure remaining in the comentry, the national wealtla will be thereby andmented, wherens if the same amount of hahor and expenditure is diverted to, and takes plate in, a foreign country, the results will be exactly opposite.

In answer to this it may be said: (I) That the amount of consumption in the two instances, and conscrnantly the results of consumption, will not be the same; for whatever increases the price of a uselul commodity diminishes its consumption, and, vice verse, whaterre dininishes the price increases consumption. ( ${ }^{(2)}$ ) I'o admit the desirability of ereating in opportunty of employing labor through the agency of a tax on all consmmers of coal and stecl to do work that would yiedd to the same consumers a grater protuct al the sume articles if performed elsewhere, or an erpual prod uet at less eost, is to admit that the natural resuurces of a conntry are so far exhausted that there is mo ppportumity for the truly productive employment of lathor-an argument which, however eflective in overpopulated conntries, can have no possible application in a comparatively uew country like the U. S., whose natural resourees. so far from being exhansted, are yet. as it were, mappropriated and mexplored. Igain, a tax levied in pursuance of legislative enactonent for the maintenance of such habor is clearly in the nature of a forced charity, while the petitioners for its enactment answer in every particular to the definition of the term " pauper "-nanely, one who mblicly confesses that he can not earn a living by his own exertions, and therefort asks the community to tax themselves or diminish thei abundance for his support. (3) The only twne tost of the increase of national wealth is the possession of an increased quantity of useful things in the aggregate, and not in the amount of habor pertormed or the number of laborers employed, irrespective of results. A tarifl from its vely nature can not ereate anything ; it only affects the distribution of what already exists. If the imposition of restriw thons by means of tases on imports enables a problucer to employ a larger number of workmen and give to them better wages than before, it can be aceomplished only at the expense of the domestic consumers who pay increased prices. Capital thus transfemel is no more incrensed than is money by transierence from one pocket to another, but on the contrary is diminished to just the extent that it is diverted from employing labor that is naturally profitable to that which is naturally unprofitable. And herein is exposed the fallacy of the avemment that duties levied on tho import of foreign commodities protect home industry. It may be conceded that certain industries, as the result of such duties, may be temporarily stimnlated, and the producers obtain large profits by a consequent increase in the price of their products ; but then it is at the exponse of those who pay the increased price, who are always the domestic consumers.

To further make clear this position, the following illustration, frawn from actual experience, is submitted; For a number of years subsequent to 1865 the Govermment of the U. S., with a view of protecting the U. s. prodacer, innposed such a duty on foreign salt as greatly to restrict its importation and at least donble the price of the article, whet her of foreign or domestic prodnction, to the consumer. The result was, taking the arcrage price of Ko. t suring wheat for the same period in Chicaso, that a farmer of the West desirons of buying salt in that market wonld have been obliged to give $\approx$ bushels of wheat for a barrel of salt, which withont the tariff he wonld have readily obtaned for a bushel. If, now, the tax had been imposed solely with a view to obtaning revenue, and the farmer had bought imported salt, the extra bushel given ly him would have accrued to the benefit of the state; and if the circumstances of the Govermment required the tax, and its imposition was expedient and equitable, the act was not the to which any advoeate of fret trade could object. lint in the case in question the tax was not imposed primarily for revenue, as was shown by the circumstance that imports and revenue greatly decreased umder its influence, and the salt purchased by the farmer in Chicago was domestic salt, which had paid no direct or corresponding tax to the forvermment. The extra bushel of wheat, therefore, which the farmer was enmpelled to give for his salt acerned wholly to the benefit of the domestic salt-boiler, and the act was jus-
tified on the groumd that domestic industry, as exemplified in salt-makingr, was protneted. And yot it mast be clenre to "very mind that if the farmor harl not piven the extra hushel wh what to the salt-boiler he wonhl have had it to use for some other purpose adrantagroms to himself-to give to the shomaker, for example, in exchange for a vair of brourans. By so mach, therefore, as the inctusiry of the salt-boiler was concommest that of the lamer amd the shommaker was discouraged; and, putting the whole matter in the form of a commereial slatement, we have the tollowing result: Under the so-called "protechive syatem" we have it barrel of satt and 2 bushels of wheal paisad to the credit of what is callerl "home industry," while under a free sys tem we have a barrel of salt, 2 bushels of wheat, and a pair of shoes. l'rotection, therefore seeks to promote inchustry at the expense of the products of inclustry; and its fivorite proposition, that thongh under a system of restriction a higher price may be given for an article. yot all that is pald by one is given to some other person in increased employment ant wages, has this fallacy-namety, that it conceals the fact that the price paid by the consminer would have been equatly expended ujum something and somebody if the consumer had been allowed to buy the cheap article instead of the dear one; and consequently the loss to the consumer is balanced by no advantage in the aggregate to any one. "When a highwayman takes a furse from a traveler he expends it, it may be, at a drinkinersaloon, and the traveler would have expended it somewhere else. But in this there is no loss in the aggregate: the vice of the transaction is that the enjoyment goes to the wrong man. But if the same money is taken from the traveler by forcing him to pay for a dear article instend of a chenp) one, he is not only despoiled of bis just enjoyment as before but there is a destructive process besides, in the same mamore as if the loss had been eaused by makins him work with a blunt ax instead of a sharp one. Whencrer, therefore anything is taken from one man and given to another unter the pretonse of protection to trates an equal amomut is virtually thrown into the sea, in addition to the robbery of the individual."

Tis remder the illustration derived from the transaction in salt, above given, more complete, attention is asked to the following additional historical cireumstances: In the valley of hanawha, West Virginia, there are salt-springs which furnish brine in abundance and of great strength and purity. The sante springs also furnish conjomtly an inllammable gas, which Hows with sueh force and cuantity that it is nead both to lilt the salt-water into tanks at considerable elevation and to subsequently evaporate the brine by ignition under the furmaces. without the necessity of resorting to the use of any other fuel whatever. Salt at this point can therefore be produced at a nominal cost, and with adyantage even over solar evaporaliom, inasmuch as all expense of promping the salt-water into sats in the first instance is entirely obviated. During the civil war, in order to debive the army and the people of the sulthern Confederacy of a supply of salt, the springs in question at Kanawha were temporarily destroyed by the Federal forces: and an important natural supply of salt to the conntry beimer this cnt off, the manufacturers of salt in Uhio, from springs less allvantageonsly productive, obtained for a time a larger market ant higher prices for their more costly competitive prodnets. With the close of the war and the rempening of the Kanawha salt-works, the advantages thus ganed at the expense of the salt-consnmers hid falir to bu put an end to; but in order to perpetnate them the ohion salt-manufactmrers united, and, having at a large anmual expense leased the Virginia springs, abamboned and absolntely forbate then utilizattion.
4. As has been already shown, any increase in the price of domestic products consegnent on the imposition of taxes on the importation of corresponding prontucts of foreign origin is paid by the domestic consumer. Jlence a result alike deducihle from theory and proved by all experience-that not only sloes protection to a succial industry not result in any benefit to the general industry of a country, but also that its beneficial infonee on the special inulustry itself is not bermanent, but temporary: Thus all taxes temd to diffuse themselves, and, if levied permanently and with any degree of uniformity, do diftuse themselves almost with infallibility. The price of no article can be permanontly astranced by artificial agencies or otherwise without an effort on the part of every person directly or indirectly concerned in its consumption to protect and comprusate himself by adranc-
ing the price of the labor or prablacels he gives in exchancre. If sulliciont time is athoded, and loral exchanges are not


 is that protectel mand lucturers in every ronmery always proclam, and no dombt homestly frel, that the abmulomment wif potection, or even ils abatement. would be ruinons. of this the experionce of the U. S. atfords a mont vorions and comvimoing illustration. Thas in 186 the exjunce of a great war, the fovernment intposed exrise or intemal taves on wrov valiety of fomestie manfuc-
 posed what were elamed to be entresponding taxes on the importation of all fomperting foreqg prohluts. Soon aftep the elose of the war, however, when tha cessat ion of hostilities diminished the necessity of so large revenums, the internal taxes were all repealed, but in no whe instaneo was there a protweted manufinoure found who book any other position than that a repual of the corresponding ariff would be most alisastrons to his business. I'be tariff, 心夊 originally rased to compensate for the new internal taxes, was theretore lelt in a great degree unchanged. That the principle here laid hown. of want of permamemey in protective agencios, is furthemore admitted by the proteded manmfaeturers thenselves as a result of their own experience. is also proved by the following striking testimony furcorl ont umber oath befors a Government commission from one of the foremost of their mumber in $1868-t h{ }^{-1}$ late Oakes Ames, of Massachusetis:

Question.-What, accorrling to yond axpericure was the effect of the incrase of the tarifl in lefit on the imbustries
 tirst edrod was to stimalate nearly "rery brand -to give an impulse amb activity to husines: hat in a fow months the inerasem cost of prodnetion and the advance in the price of hatwo and the prothots of labor were eromer than the incrase of the tariff, so that the basiness of promaction was no better, even if in so goord at romblitom, at it was presvions to the advane of the tarifl roferemblo.
'That result of the fometen bevisions ar molifirations of the tariff of the $\mathbf{L}^{\mathbf{C}}$. S . that wore manle hetween INGi) (wheth through the neeessities of war a comparatively libural commerectal policy was ahandmard) and 189 t (an erat of peater and great deblt rabuction) was as follows: The average ad valorem rates on the import of datiable commorlities wera progrescively and largely alvanted. and mainly, atter the termination of the war in 1865 , on the plea that the domestie inhastries of the comontry reguired additionall protertion. For example, from an werage of $1 \times 8.8$ per cent. in $1 \times 60$ to
 per cent. in 1s:\%-!). Henry ('. Carey, in an essay fon lleath. pmblishel in $18: 38$, thas elparly and corently expressed himself on this question: "The momont", he says, "we almit that taxation in amy cose temds to fromoste indnstry, it is impossible to say whree we shall stop. If taxation be a stimulas the adrantare must increase with its extent, as taking $2 s$, per week must ho mone goon than taking is. If taxation he good. so is the lash; looth will make people work, but neither will make them work well."
5. Lipen no one arwiment have the adrocates of protection relied more in support of their system than that contained in the assumption alrearly refered to-that if there were no restrictions on trale the opportunity to labor created by protertion, and the results of the expenditure of the earnings of such labor, wonld be diverted to other countries to their benefit. and to the corresponting detriment of that country which, nowling protection by dason of a necessity for prying highor wines or other industrial inequalities, abmolins it; or, to speak more specitically, it is assumed that if the UT. S. were to adopt a policy of free trade, England woukd supply us with eotton and metal fabrications: Germany, with woolen gools; Nova Scotia, with coal; the West ladies, exchusively with sugar: hassia, with hamp and tallow: Canada, with lumber: and Australia, with woolthat therehy oprort unity to our own prople to labor would be greatly pestricted, and the wages of labor redumed to a berel of the wages of loreigners. Specions as is this argut sment, there cond not be a greater error of lat or at worso suphism of reason. None of the emmmoditis mentioner] will be given by the ponducers resident in toreign cemutries for nothing. jroduch for product is the invariable law of exphango, and we can not buy a single urlicle in any man-


Which has beron ohtaincel ly the exchange of some prodinet fur it. Suthing, theretime, ran or will be jmpurted unloss that in which it is paid for can be protucod at home with
 truism to asergt that it is for the intorest of every rothmunity that its industry shonlal be dimendet to the firoduction oit such artides as are uttenderl with greater final anlvantage, in proforonce to those which alre attendet with less; as inevitably would be the result il the busindes of prombedion and exclange were not obstructed by legislative chactments, but lelt to the guidance of individual selfintrrest.
lirm these premises ware warmated in regarding the following dednctions as in the light of eronomic axioms: 1. A miom or commonity can athain the greatest prosperity, and secure to its people the greatest degree of material ahmatance, mily when it utilizes its natmral resources and labur to the hest advantang and with the least waste amb lass, whatever may he the nominal rate of wages pain to its laborers. The realization of such a result is liastened or retarded by whatever removes or ereates ofsitructions or intorlerences in the way of probluction and exclanges. 2. The exports on the whole of any country must and always (lu balanee its imputs, which is equivalent to saying that if We do not buy we can not sell, while moither buving nor selling will take place moles there is a real or supposed udvantage to both parties to the transaction. 3. As a nation exports only those things for which it possesses decided advantages relatively to other nations in produeing, it follows that what a nation purchases by its exports it jurehases by its most etlicient labor. and consequently at the cheapest possible rate to itself. Henep the price paid for every forrign manufactured articlf. instead of being so much given for the encouragement of foreign labor to the prejudice of our own, is as traly the prombet of our own labor as though we lad directly inamutactured it ourselves. Free tradle, therefore, can by no possibility discourage home labor or diminish the real wages of baborers.

The favorita protectionis argument. that if trade is unrestricted. and the people of a country, under the intucement of grater pheapness. are allowed to supply themsolves with foreign commodities. the opportumities for the employment of domestic labor will be conrespondingly diminisherl. is an argument irlentical in clasracter with that which has in past times often led intividuals and whole communities to oppose the invention and introduction of habor-saving or "labor-dispensing" machinery. To sift thomonglaly this sonhism. it is sulficient to remember that libhor is exerterl not for the sake of labor, but for what labor brings, and that hunan wats expand just in proportion to the multiplication of the means and opportunity of erratifying loman dewires. If the wages of a day's labor would purchase in the market one huudrab times as much as at fresent, can any ome doubt that the demand for the necessaries and lnxuries of life wonld be increased a hundredfold: If the people of the L'. S. conld obtain the prodnets of the labor of other conntries tor nothing. could the labor of the whole womd whuly the quantity of things we shond want? Jn short, the demand for the resnlts of lakor can never he satisfied, and is mever limited except by its ability to huy: and the cheaper things are the more jeople will jurchase ant consmme. Nothing, therefore, can be more irrational than the suppmsition that increased cheapness, or increased ability to buy a nd comsume diminishes or restricts the oprortunity to latoor. If by the invention of machinery or the discovery of cheaper snurces of supply the labor of it eertain mumber of intividnals in a department of industry hecomes superfluous or unnecessary, such labor must take a new direction, and it is not to be ilenied that in the process of readjustment temporary individual inconvenience, and perhaps sutfering, may result. But any temporary loss thus sustained by individuals is more than made up to suciety, regarled from the standpoint of either producers or consumers, by the increased demand consequent on increased cheapmess through greater material abundance, and therefore greater comfort and happiness. About the time of the invention and introduction of the sewingmarhine into Durope the henevolent people of a city in Gimmany where the industry of needlewomen was a marked speralty formet an organzation to lessen in a degree the injury which it was helieved wonld inevitably accrue from the simplemmation of a mreat oprortunity to labor by the fur) which was threatench. After the lapse of a few rears. foneror, when socicts, as represented by the whole jeople
of the erity, obeying their natural instincols, lad determined
 their meedle-products than hofore, the organization refermed to instituted an investigation, the result of which showed that by reason of :t greator eonsinmpution of sewed goods, consegitent on theif eheaper sulybly, the mamber of persmbs engagent in the orrenting of mewing-machines Was greater tham what had formerty fomal employment by the
 ishome.
6. 'The averment that prohibition ar pestriction of foreion imports encomages diversity of domestie industry is answored by saying that when any trade ean be introdncod or undertaken for fiseal or public mbantage private enterprise is competent to its arcomplishment. "To ask for more is only to ask to have "f finger in the public purse." It may be possible to conceive of specilie cases in which it might be politic for a govemment to give an ablvantage for a limited time and for a definitw object. But protection, as an economic system, an not rightinlly cham any support from such an admission, inasmmed as its demand is that the problic shall be ohliged to sulport all mannfacturing enterurises upon no other gromml hat that they can not sul)prort themselves.

Furthermore, whenewer gowrmments have attempted to establish or stimnate industries by the bayment of bounties. the gemeral and ultimate rewilt lism bern found to be that the imbustry is mosecoted mamly tin the bounties, and that the bounty has been a stimulis to extensive fraudalent practices.
7. Protection, it is alleged, has a tenteney to make what are termen manfiacturel poducts cheapores A very fit and eogent answer which hats herol matue to this assertion of the gpmonents of free trade is that if protection is to be recommended because it leads ultimately to cheapmess, it were best to hegin with chealmoss. Inother answer is to be fonnd in the circhmstance that not a single instance ean be aldnced to show that any reduction has ever taken place in the cost of prodnetion inder a system of proteetion, thronerl the agencies of new inventions, cliscoveries, and economies, which would not have taken place equally som under a system of free trade: while, on the contrary, many instanees ran be referred to which prove that protection. by removing the dread of foreign comprition, has not only retarded invention, lut also the applisation and use of improvements and inventions elsewhere devised and introduced. Thus, referving to the experience of the U. S., where the system of protection has in gencral prevaled for many years, it is a well-known fact that the department of industry which has been distingnished more than any other by the invention and application of labor-saving machinery is that ot agriculture, which has never heen protecterl to any extent: and for the reason that the combtry which raises a smrplas of nearly all its agricultural profncts for sale in foreign enmor tries never can be. On the other hamd, in that department of industry engaged in the primary mannfacture of iron, which has always been esperially shabled by high restrotive duties, not only from foreign rompretition, but also trom the neeessity of the exercise of ecmonny and skill, the progress in the direction of improvement las been so slow that aecording to the rejort of the geolngical survey of Ohio for 1872-7: there was at that time hardly a furnace in that great iron-producing State that conld be compared with the best Enropean firnaces, in construction, management, or product, many this furnaces unnecessarily wasting one-fonth of the metal in the ore in the promess of smelting.

It is also pertinent to this depmartment of the subject to notice the intea adopted by a school of U. S. ecomomists or politiciams that it is for the alvantage of a country to endeavor to eflece a rednction of prices ly the ereation, through legislation or otherwise, of an "xcessive or ortificial stimulus (1) production. That the (reation of an artificial stimulas to domestic probluction-sneli as is almost always temporarily afforded by an incroase of the tarifi or by wan, which necossitates extrandinary supplios-does have the effeet in the first instance to quicken certain liranches of production. and subsequently redure pries thougla the eompetition engendered, can not be doulited: lat experience shows that in almost every such instanme the reduction of primes is effected at the expense or waste ol " "pital, and that the general result, in place of being ad gain, is one of the worst erents that can happen to a commonity. Thus the first effect of creating an extraorlinary domestic domand is to increase prices, which in turn atfords large pothts to those in possession of
stoed on hand or of the machincry of production ready for immerliate servier. 'The prospert of the realization of large profits next immeliataly fompts ofloms to onguge in the samu hranch of protnction-in many eatses with insulliciont eapital, and withont that practionl kamwledge ol the details of the mudertaking essontial to secone suceess. As promucthon gocs on, suphly gradually lowomes equal to, and finally
 (ajpital or with insnfficient skil] arr soon wbliget, in orfler to meet impending obligations or dispose of inferior produets, to force sales throngh a reduetion of prices, and the others, in woler to retain their markets and customers, are soon compelled to follow their example. This in turn is followed by new concessions altermately by hoth parties, which are aecompanied hy the nsual resort of tmmag ont articles or proxlucts of inferior (puality, but with sur "xternal good ap' pearance-state being subst itutad in the phare of coal ; einder in the plaec of iron: shomly in the platere of woul: starch and sizing in the place of otom; pastebord in the mambfacture of hoots and shome in the phace of lather; and clay in the manusactme of paper in the place of fiber. And so the work of prodnction gors on, until grablually the whole imhustry becomes depressed and demoralized, and the weaker producers succumb, with a wreater ur less destruction of cajuital and waste of prothet. Ithals having bow reatelsed their minimman of depressons. reorbry slowly commences. Tha inerease of the comatry canses comsumpition to gran gradnally on prodnction, and finally the commmety sudfom] beromos awire of the fact that sulply has all at once
 ducers who have been able to maintain their existence enter nown another period ol husintss properity ; others again rush into the business, and the ofd experience is again and arain repuated. Such has been the history of the industry of the U.S. under the attempt to restrict the freedom of trade by high duties un imumts. frequently modified; and such also was the eflect of the wat l'om 186t-6.5. To use a familiar expresion, it las always hern eitluer "high water" or "low Water "in the mandacturing industry of the com-try-no middle course, no stability. What the people have gainel at one time as consmmers from low prices they have more than compensated at another hy the reconrence of extra rates, and is producers by periodical suspensions of industry, suasmodic reduction of wages, and dejression of business.

Menatime the loss to the comntry from the destruetion of capital and the waste and misajplication of lahor has been sobnething which no man ean estimate. One of the most striking illustrations of this experience, selected from many examples allorded by the [T.S., is the following: In 186t65. it was found that the smply of paper of domestie manufacture was insullieient to mect the consumption of the country, and that the smplely from abroad was greatly impeded by an nnusually beavy dnty imposed in time of war on its import. The price of japer in the conntry aceordingly rose with great rapiolity, and the jrofits of the paper-manufacturere Who were then in possession of the machinery of production became something extraterdinary. The usual ctlect followed. A host of new men rushed into the busimess and old manufactories were inlarged, so that during the years $186+66$ it was estimated that mone japer-mills were built in the $[. S$. than during the whole of the twelve years previous. Is a matter of course, the market became overstocked with paper, pribes foll with great rapidity, many abandoned the business florongh inclination or neeessity, and many mills and moch madinery were suld for less than the cost of construetion: while in the sifring of $1 \times 6$ ? the painer-makers met in consontion to cunsidre the desirability of clecreasing the production ol japer-on", what is the same thing, of allowing their (appital and thuir labor to remain anemployed-on accomst of the momestitableness of the business. In Octoher of the same yrale a storm of great violence swept orer the northern purtion of the country, and in the flood which followerl many mills engaged in the mamufacture of paper wore su injurect as to temperarily render them incapahle of working. I leathing journal in one of the paper-manufacturing distints. devotpl to the advoeacy of protection, in commenting on the elfects of the storm. used this language: "' There seems to have been unusmal fatality amoner jaiperemills, hat this clisaster will work to the alvaintage uf thase who escolued the tlood, and we doult not that those that dicl staml will do a better business in consequence of the lessimed smply ": or, in other words, the condition of this particulan imbisiry had become so bad
throngh the intlumer of a liseal puliey hased on the thenry of pretedtion that the ocremrence of a great publie calumit 3 , with th vast attendant destruetion of property, had come fis be regured in the light of a publie blessing.
(One notable result of intrase competition amones prosdueers, more esperially of mandiactured products, has beon the evolution of what is popularly known as the "t mat." by whidh is to be munarstomal a combination of the domestic producers of ecreatin commoditios to control protur tion and alvance prices. Now while the claim may not be warranted that such combinations are necessarily the re sult of the protediye tariff policy the experionce of the II. S . is absulutely conclusive to the effect that the orat majority of trusis existing in that country nevel would haw been tormed, and ankl not eontinue to exist, were it not for the imposition and contimance of its high protective Inties on imports. That this must be so will he manitest if it is called to mind that mo trust of the charmeter wermed to, perating on articles lom which there is a prosibible compretitive supply from othom commtries, could be mantanum in the U. $\underset{\text { s. }}{ }$ for a singlo month except under one of two eonditions. Either all the competitive producers thronghout the world must be brought into the trust, or, what is the sund thing, the prombet of the whole world must be controlleal or the product of all foreign producere monst lee shat ont from the markets of this comutry. The first result is not attrinable. It wonld he whionsly impracticable to induce all the manulacturers of stareh, for example, in atl the different comeries of Finropus lo mite and put the control of their business in hands of trusteres residing in the $\mathrm{L}^{\top}$. secont is made not only possinle, hat effective in the highest degres. by the imposition of tarifs or duties on the importation of the articles in which the trusts are specially interested, so high as to rompletely bar them out of the U. S. market. These duties the existing tarite act (1893) frovides. It thus becomes the ereator and preserver of trust and monopolies, the like of which can not and do not exist noder the turill systom of Creat Britain, as the starch trust, plate and window glass trust, nail trust, linseed-oil trust lead trust, cotton-bagering trust, borax trust, ax, sitw, and seythe trust, and many others: all of whioh. freed in a grent degree from toreign competition, have altranced prices to Ameriean consumers to an extent that will afford them far greater profits tham can be fairly enosidered as legitimate, but in which protits their employees do not participate.
8. It is clear that mue of the essential attribntes of a just law is that it bears equally upon all subjected to its influence, and that an mujust law must necessarily be also injurious. A system of law imposing protective duties must. in order to be effective, he partial and discriminating, and therefore mequal and unjust ; for if a law comld be devised which wonld afforl equal protection to all the inulnstrial interests of a nation, it would benefit in fact no interest by leaving everything relatively as before; or, in other works, the attempt to protect everything would result in protecting mothiner.

Any system of laws foumbal on injustice and inequality ean not, furthermore, be permanent. The possibility that it can be further changed to meet the further demandis of special interests, and the instinctive revolt of hmman mature against legal wrong ind partiality, continually threaten its stability. Wence a systom of industry built ipon laws establishing protection through discriminating taxes can never have stability of conditinn: and withont snch stability there can be no continned iodustrial prosperity. Apart from these considerations. in a free government, also, where the people enjoy thr right to chonse and to change their lawmakers at comparatively short intervals, the opinions of the masses will rhange aroonding to the light they receive: and as their opinion changes, so must necessarily the police of the government. 'Taritl's framed to regulate and direct inAustries ean therofore never be fermanent under governnirnts that admit the right of the people to rote and to think. Nothius less than? a despotism, and an ignorant despotism at that, can mantain a protective tariff at any giren standard for any lengthened period. On the other himul, one of the strmerest arguments in behalf of fremdom of traze is that it makes every hanch of intustry imber pendent of lecrislation, amb emancipates it from all condifions alfeeting its stability other than what are natural, and whioh ean in a great degren he anticipaterl and provided agaitnst and it is umbonbedy from the stability in trade and commerce that a free-trute poliey insures that no small
part of the commerefal and fimancial supremacy of (ireat liritain is to be attributed.
(). "A fariff on imports" it is sometimes allegel by the invorates of protection, " ohliges a forminner to pay a part of our taxes," To this it may be replifed that if there were any blan or devier by which one nation comble thas throw wff its lurten of taxation in any degree npon amother nation, it would long ago hase been universally found ont and recognized, and would have been adopted by all nations to at last the rxtent of making the burden of taxation thus transfred in all cases reciprocal. If the principlo involverl in the promsition in question, therefore, compl possibly be true, no possible mantage condalacolue from its aphlablion. Shit the point itself involves an ahsumlity. "liaxes on impults are paid by the persons who consume them; and these are not foreigners, but residents of the conntry into which the commodities are imported. A duty on imporls may injure foreigners by depriving them of an opportunity of 'xehanging their products for the prothets of the conntry impmang the chity, but no import-taxe will for any lanemth of time compel foreigners to sell their prodncts at it loss, or to acepet less than the arerage rate of profit on their transuctions; for no business can permanently maintain itwoll nuler such conditions. Where a mation possesses a complete monopoly of an article, as is the case of Peru in respect to gramo, and to a great extent (as it has been) with China in the case of tea, the monopoly always obtains the highest practicable price for its commodities, and the persons who find their use indispensable are obliged to pay the prescribed prices. The isaposition of a tax on the import of such commontities into a country may comul the monoprly, for the sake of rutaining a market, to reluce its prices proportinmally ; and in such cases the nation imposing the impost may to a degree share the profit of the monnpuly. But the price to the consnmers is not diminishel by reason of the import-rluty, and the eases in which any interest has such a complete control over the supply of a product as to enable it to arbitrarily dictate prices are so rave as hardly to render them worthy of serious consideration in an economic argument.
10. Another powerful argument in favor of free trade between nations is that of all agenaies it is the one most conducire to the maintenance of international peace and to the prevention of wars. The restriction of commercial interconrse among nations tends to make men strangers to each other, and prevents the formation of that union of material interests which creates and encourages in men a disposition to adjust their clifferences by peaceful methods rather than by phesical force. On the other hand, it requires no argument to prove that free trade in its fullest development tends to make men friends rather than strangers, for the more they exchange commolities and services the more they become acquainted with and assimilated to each other; whereby a feeling of interdependence and mutuality of interest springs up, which. it mar he safely assumed. does more to maintain amicable relations between them than all the ships of war that ever were built, or all the armies that ever were organized. Of the truth of this the experience of Great Britain and the U.S. in respect to the " Alabama clams" is a striking example. The moral and religious spntiments of the people of the two eountries undombtedly contribnted muelr to restrain the belligerent fepliness that existed previous to the reference of these claims to arbitration; hat a stronger restraining element than all. and one moderlying and supxorting the noral and religious influences, was a feeling among the great body of the people of the tiro nations that war, as a mere bnsiness transaction. "wonld not payy" : and that the commerce and trade of the U. $\therefore$. and Great Iritain are so interlinked and interwosen that a resort to arms would result in commercial rnin and promament and incalculable impoverishment to both countries.
11. The question here naturally arises if the above propositions in favor of free trade are correct. and if the dnetrine of protection is as false amd injurious as it is representerl to bro. how haprens it that free traxle does not at once meet with universal acemtance? and how is the adherence of many men of clear intellect and practical experience to the opprisite doctrine to be accounted for : One of the luost answers to these questions was given by the celebrated French economist Bastiat, in an article written many yorrs ago, entitled Thet which is S'sen, and That which is Not Seen, in which he showed that protection is maintained mainly by a view of what the producer gains and a con-
cealment of what the consumer loses; amt that if the losses of the million wre as patent and palpable as the protits of the few, ho mation wonlal tolerate tho system for a single day. Froteranomemmates ajom a single mint the grood which it rifects, while the pril whirlh it inflicts is indused throughont, the community as whole. 'The first result strikes the eye at once; the litter rapuires some investigation to beeome clearly perceptihle. The cloctrine of proteetion is also an inheritance of the past, and has all the support which eustom, doguna, and preseription ean give it. Mankind also divide themselves into two classos-producers and consumers, buyers and sellers. 'The interest of producers and sellers is that prieps shall be hioh, or that there shall be scarcity; the interest of consmmers and bnyers is that prices shall be low, or that there shall be abmadance. Bat every person will at once mamit that it is for the general interest that there shall be abundanee rather than scarcity. But in the ease of imbividuals controlling large agencies for prodnction, their interests as prolucers and sellers of large quantities of commodities may be mando greater than their interests as consumerso if by the aid of legislation the price of what the produce can be raised by discriminating laws, disproportionately over what they consume, or to the cost of production. Nen of this class are generally rich beyond the average of the community, and therefore influential in controlling legislation and in determining liseal policies; and it is but natural that in so doiner they should consult their own interests rather than the interests of the masses.
12. It only remains to notice briefly the testimony of history in respect to the intinence of lree trade as an eronomic principle upon the development of nations and the progress of civilization.

In the earlier ages in Europe the principle that trade or commerce is mutually aldrantageons, and that after every fair mercantile transaction both parties are richer than before. Was not maderstood. On the contrary, the generally aceepted theory among both nations and individuals in respect to trale was pithily embodied in the old proverb: "What is one man"s gain most be another man"s loss." Commerce, therefore, it was assumed, could lienefit one country only as it injured some other. In accordance. therefure, with this principle, every state in Christendom, in place of rembering trade and commeree free. exerted itself to impose the most harassing restrictions on commercial intercourse, not only as between different countries, but also as between districts of the same country, and eren as between man and man. Country was accordingly separated from country and town firm town as if seas ran between them. If a man of Liege came to Ghent with lis wares, he was olliged first to pay tolls at the city's gates; then when within the city he was encumbered at every step with what were turmed "the privileges of companies"; and if the citizen of Ghent desirel! to trade at Liege, he encountered the same difficulties, which were effectual to prevent either from trading to the lest alvantage. The revenues of most cities were also in great part derived from the fines and forfeitmes of trades, almost all of which were established on the principle that if one trade became too industrious or too clever it would be the ruin of another trade. Every trade was accordingly lenced round with secrets, and the commonest trade was termed, in the language of the indentures of apprentices, "an atr or mystery." If one nation saw profit in any one manufacture, all her efforts were at once directed to frustrato the attempts of other nations to engage in the same industry. She must encourage the importation of all the raw materials that entered into its production, and adopet an opposite rule as respected the finished urticle. it the close of the sixteenth century England undertook the woolen manufacture. By the act of the Sth of Elizabeth the exporter of sheep was for the first offense to forfeit his goods for ever, to snffer a year's imprisomment, and then have his left hand cut off in a market-town on market-day, there to he nailed up, to the pillors. For the second offense he should be adjudged a felon and suffer death. At a later period, in the reign of Charles II., it was enacted that no proson within 15 miles of the sea must huy wool without the permission of the king; nor conld it be loaded in any velicle. or carried, except between sunrising and sunsetting, within 5miles of the sea, on pain of forfeiture. It ought to be most instructive to note also that moder such restrictions on the trade and commercial movement of wool the price of wool in England exhibited the same phemomena as has followed in latter days similar restrictions in the U. S.
namely, contimed depressiom in the priee of domestic wool, which in the former country (150it) finally toumerl a figure less than if had commandeil in the time of Filward III.200 years before. To remedy this state of things, amd by creating a better market for wool throngh at new and enformed use of it, larliament in 1558 emactom "that ervery corpse shonk be buried in a woolen shromd." (aen, fare field, in a lecture on the Mercantile system, which he gave abont 1870, after quoting imb specially referring to this shrons enactment, anded to it the lollowing eomment. as full of meaning now as then: " Iml in such shromls they were burving. not the bodies of Englishnen alone, but the suinit of English liberty and industry." In 1672 the Koml Chancellor of England announced the necessily of going to war with the Dutch and destroying theircommerce, because it was surpassing that of Great loritain ; and even as late as 1743 one of the greatest of British statesmen (Somers) declared in the Ilonse of Lords that "if our wealth is diminishing, it is time to ruin the commerce of that nation which has driven us from the markets of the Continent by sweeping the seas of their ships and blackarling their ports." By the treaty of Ctrecht. which eoncluded the great war of Great Britain and Spain against Louis XlV. and his allies, Great Britain, being able to dictate the terms, secured the adoption of a section by which the citizens of Antwerp were forbidden to use the deep water that flowed close by their walls: and it was further expressly stipulated that the capreions harbor of Tunkirk, in the north of France, shonld be filled up and for ever ruined, so that French commerce might not become too successfinl.

There was, howerer, one notable expeption to the all but miversal acceptation in Furope during the fifteenth, sixteenth, seventecnth, and cighteenth centuries of the doctrine that the commercial and industrial prosperity of nations was dependent on monopolies and interlerences with trade-production and exchanges, and that exception was found in the case of Holland. In a remarkable pamphlet entitled The True Interest and Tolitical Maxims of the Republic of Ilollumd, publishell hy Cornelius de Witt, and translated into English in 1746. this great statesman of the Netherlands shows "that the Inteh, though not producing a bushel of wheat, ate the whitest bread in Enrope: and thongh not produeing a sheat of hemp, a single plank, or any iron, had the best fleet which then sailed the sea; because Holland had wealth to pay for these conmodities: and possessed this wealth becanse its trade and all exchanges were left mnfettered, unimpeded, unlegislated upon and that by this free trade the Netherlands became both the most peopled and the richest country on the earth. and loans conld be ellected there for a lower interest than anywhere else."

With the progress of civilization, and the consequent diffusion of information, the extreme restrictions on trade above noticed. which were formerly so common in Europe, have almost entirely disappeared, and men now wonder that any benefit could ever have been supposed to have accrued from such absurd and monstrous regulations. But the change to a more liberal state of things, thougly constant, has been slow, and the policy of the Middle $A$ ges in the process of modification and extinetion, gave place to the so-called and more modrern bolicy of "protection," which, while clearly recognizing the impolicy of interfering with domestic exchanges, regards foreien trate as something different from any other trade, which it is for the interest of the state to interfere with and regulale. But under the same influences of a progressive civilization this ststem too, in like manner, is disappearing.

In this work of progress (treat Britain took the lead in 1841 ; not from a change in popular sentiment due to better acquaintance with theoretical principles, but from a realization on the part of all classes of the people of the results which the recognition and mactice of the polics of protection during a period of many years had entailed upon the comntry. These results Noble, in his work Fiscal Legislation of Great Britain. thms descrihes: "It is ntterly impossible"," he says, "to convey hy mere statistics of our exports any adequate picture of the conntition of the nation When Sir liobert Peel took office in 1841. Erery interest in the country was alike depressed: in the manufacturing districts mills ant workshops were closed and property depreciated in value: in the seaports shipping was laid up useless in the harbor: agricultural laboras were eking ont a miserable existence upon starvation wages and parochial relief; the revenne was insuflicient to mect the national ex-
menditurr ; the comntry was brought to the verge of mational and univamal hankraptey." (Great britain, therefore, as it were, anler compulsion, and with very grave doubts on the mart of many of her abolest timanders ind economists, under the leal of Sir Robert J'eel abamboned protection as the national policy, and grambally adopted the opposite principle of freet thale with all the worlal. 'The same anthor above roferred to, writing in 1865, draws the following picture of the resnlts of the change of jolicy referred to, based on the experience of near a quarter of a century: " lt has rentored agriculture brosperous, largely angment en runt, vast ly extomled manu factures and employmont. increased the wiges of labor, and, while securine the colletion of an increased revemme, has by improving the value of property lessened the buralen of taxation. It has been shown, also, that rach suceessive develomment of this hemeficent legiskation has extemaled these results.

In the IT. s. the principles of the protective system have since 1860 been reapplien, athd am still (189:3) mantained, with a degree of rigitity and on a sale of magnitude which have no precedents in recent commeremal history. Thu advocates of the protective pralicy elam that this prolicy has been in the highest dogree benefioial, and they aldace in suppart of their clam the continued and rematkable prosperity of the country, its rapill recupuation from the effects of a long war, its incerase in pojulation, prontuction, wealth, diversit y of products, and marked reduction in cost ol many of the great saple articles of popular consumpuion. 'That such striking results have been atmined can not be questioned; Jut neither ean it be sermasly questimed that they are due to the grabl matural resomres of the canntry, to the energy and intellignoee of its people in utilizing them, to the entire absence of all legal restrietions on the movement of persons, or the exchange of their modnctsover an area of teritory continental in its proportions, to urivaleal facilities for quick and cheap tramsontation, a high standard of popabar education and free and representative form of gorernment : and that to attribute sulch results to the adoption and continuance of a national fiscal prolicy which has for its primary and main ahjects the imposition of high and unnecessary taxes and the restriction of trale is wholly unwarranted and irrational. An examination of the results of speeial experiences is also strikingly confimatory of suel, conclusions. Thus while the claim in slasy preferred in the U.S. in behalf of the protective policy that it stimulates mannfacturing industries by enlarging the market lor their problucts and emmeipating then from formign competition, the exports of the country continne to be yar after year mainly agricnltural prodncts, which can not as a rule be protected, while the percentage ratio of the exports of manufactured products to the total exports is comparativels small and increases very slowly, or not at all. Thus for the year 1891 agricultural products-main] y cotton, breadstuffs, animals, provisions, and tobaceo-constituted 73.69 per cent. of the total exports of domestic morehandise of the country, and manufactured products only $16 \cdot 3$ per cent.. as compared with 19.45 per cent. five yeus previously, or in $188 \%$. Of manafactures of cotton, for the production of which the U.S. might naturally be suprosed to have adrantages, the value of the total exports for 1891 was $813,604,000$, is compared with $\$ 14,105.000 \mathrm{in} 1881$. Statistics of comparative jrices of iron and steel, published in 1888 umler the anspices of the American Ifon and steel Association, show that the exeess of eost of iron and steel in the ten years from 1878 to 1sor to the consumers of the $U . S$ by reason of the protective daties imposed on the import if these articles by the latter country was at least \$500,000.0to, or at an average of \$56,000.000 jer amum, above that paid in (ireat Britain duming the same period; an aggregate in excess of the entire capital invested in the iron industry of the conntry, inclatiing iron and coal mines and the manufacture of coke, returned by the census in 1880 , mamely s $341,000.000$. And all this burden of cust to the perple of the U. 心. through taritl taxation. in order to sustain a branch of domestic industry which conld not have been displaced or testroyed by any jossible foreign competition. The inability (as shown by expurinece to inerease the export of the promats of skilled labor has naturally and mactically limited the growth of the so-called mamafacturing industries of the U. S. to the demand for domestic ronsumption, and forlinlalcon any enlargement of them conseguent upon the increasing ability and desire of other nations to eonsume, and the increstedt facilities for effecting international exchanges. As a fumber legitimate sequenore, the commeromal marine of the U.S. lax lawer all hut ammihaterl, as is shown by the
fact that whils in $1 \times 60$ il per erat. of the fotal foreign tradr.
 porion was only lask per rent. One of the most striking illustrations that comald fassibly be pmesinted of tha: r-vil effect of "ommorefal restriotions in limiting 1 rade and inlustry, and conserfurally hational developmont, is to lof fond in the history of the eommereial relations het wewn the

 dom, the aggragite explanges hetwerrj the two countrias
 uf reeiprocity went into effect, wherehy the people ol the two conatries wore enablerl to trade and "xchange their products with litfe or no obstraction in the fum of importlhties. The result was that the agmonate of exchanges rose the very first yar of the opration of the treaty from seno651, (0)0 to sam, 494,000. whirh subsequently increased, yonr hy year, until it reached the figure of $\$ 5.5,000,000$ in $1860^{2}-$ 63, ind $88.000,000$ in $18650-66$. In this latter yoar the trpaty ul reciprocity was repealed, and restrictive dinties again became operative. The result was that the amual aggregate wl exchanges immediately fell to $\$ 5,000,000$. and in 1881 , fourteen full years after the expiration of the treaty, when both nations had largely incornsell in wealth and popinlation, the derrease of trade comsequent on the alorogation of the treat y had not been matle goni.

It is also curious to note that the perple of the U.S. are so well satisfied with the principles of free trate when applied to domestic transactions that, thronghout the whole of the broad territory they inhabit. they will not allow the formation or maintenance of the slightest artificial olustruction tos the freest exchange of proluctso or to the freest commercial or personal movements, and that, ton, motwithstaming the diferent states and l'erritories into which the conntry is divinted differ among themselves in resperet to wages of labor, juices of commonditics. climate, soil, and exther matural conditions, as widely as tha E . s. as a whole differs from any other forerign conntry with which it is engaged in extensive commerefal interommar. And it is a striking and anomalous circumstance that a very large number-perhaps a majority-of the perole of the C . S. regard trate with foreign nations as something very ditferent from trade wnong thom*ilyes, and as such, therefore, to be suljerted to entirely different laws and conditions. But a slight examination ought, it would seem. to satisfy that foreign trade presents no element peculiar to itsulf, but only the stme elements whieh domestic trade presents, and that, consergently, the same laws and conditions that are ajplicalule to clomestic exchanges are equally applicable to foreign exchanges. Men, moreover, do not engage in any trade, foreign tr domestic, for mere enjoyment or pleasize, but for the material gain which acorues to both parties. They desist from it also so sonn as the mutual adrantage ceases. The relation, then. which government ought to sustain to the whole question of exchanges is well expressed in the answer which the merchants of France gare to Collort mere than a century and a half agn, when he asked their alvice and opinion "how he conkd hest promote commerce" -Latissez-nous faire (Let us alone).

For lurther information on this sulject see Bastiat, Suphisms of the Protectionists (American translation); Thompson, ('atechism on the ('orn-lares, London (scarce): Grosvenor. Dhes Irotection Protect?: Reports of the S'pecial Commissioner of the Recenue of the C'nited States, 186.5-70; Prof. W. (r. Siumner, Mistory of I'rotection in the I'nited. Strtes: Divid A. Wells, Omr Merohant DIarine: Trumbull. Mistory of the Free Trude struggle in England (!ublished by lowa State Leader): S'hoenhof. The Destructive Intluence of the Turiff (188t): Henry George. Protection or irree Trade o: David A. Wells, Recent Ecomomic Changes: Rev, N. H. Chamberlain, What is the Matter? our Tariff and its Taxes (lBoston) : Arthur B. and Ilenry Farqular, Economic and Industrial Delusions. Ant the following lamphlet publications of the Leform Clnb of New York: Compuison. Item by Item, of the Turiff of 1883 and the Titritf of 18:1); David A. Wells, Retation of the Tariff to II ages: I. S. Mome. Friendly Letters to American Farmers and rithers: I'nited States Tariff Ihistory, a full review, with combarative tables, of the claracter and effect of all tariffs from the Dectaration of Indepentence to the tariff of $189 \%$. 1. A. Limdquist and others. (reneral treatises on political econnuy by Mill, Macleod, Cammes, Amasia Walker, Profs. Perry, Sinum Neweomb, Bonamy Price, etc, may he read or chinsulted with illvantage.

Dayid A. Wells.

Free Will, or Freedom of the Will: a question at onee of general philusuphical, special psyehological, and specific theological import, and so intricate and obsenre that diametrically opposito answers have been givon and maintained. Freedom, with refernce to the will, has bow varionsly refined, the definition ats a rule bring the result of a theory, not a preliminary to it. The eondiet has been in part on the quostion whether the will is lree, one extreme party making it wholly umrelafel, separating it rom from the control of the agent willing, and another plateing it onder the rule of an extomal necessity, (Soe Fiste and Necessity.) But more grenerally it has turned mon the question, What is the freedom of the will! Each party hores asserts its freedom, bat not in the sense claimed by the other. The point of division is this: Dhes the will decide muler the influence of dotermining motives or is its ultimate decision an uncombitioned, moletermined adt? The objection ordinarily male to the first view is that it reduces the will to a necessity which lestroys accountahility. The objection to the latter view is that it subjects the willing agent to the will, and destroys the pmabibility of voluntary expression on the part of the agent; he no longrer possessers a will, but is possessed by a will. Conscionsness is appeated to on both sides: conscionsness of freetom and accountability on the one, conscionsmess of rational and motived choice on the other. See Will.

For the psycholoyical ghmstion, see Baldwin, Inalbook of Psychology, ii., Feeliny and HZ̈ll, pp. 280, seq., especially pp. 369, seq., ind the literature givent on 1 p, 381-82, especially the following: James, Praciples of Psyrhology, ii., xxvi.; llöfding. ontlines of Psycholoy,y, vii. schmeider, Menschliche WFille, ch. xili.: Fomillée, La Liberté et la Déterminisme; Edurards. Inquiry into the Wrill. J'ous. Baldwin states the matter thus: " freedom is a fact, if by it we mean the expmession ol one's self as conditioned by past choiess and present enviromment. It is not a fact, in any sense which denies that vulition is thos conrtitionerl, first, upon the actual content of conscionsuess as it swings down the tide of the present life sud presses ontwanf for motive expression; ami, second, upon the environing cireumstances Which draw the motive monsciousness mut" (l. c., p. BiB).

In theology the question of free will is assoriated with the doctrines of (trace, Predestinition, and Orifinal Sin (qq. e.). In the history of the dretrine the names of Augnstine ant lelagius are specially representative. Pelagins, in the interests of conduct, an be thought, tanght in doctrine of ability of will which divareel the will from precedent chameter amd, indeed, also from any effect on subsequent character : his doctrine of the will was practically identical with that of the indeterminists or accidentalists. In opposition to him Angustine tamght a doctrine of will practically identical with that of the immanent determinists, holling that the will is detemnined in its activities by the state of the sonl, or the character. (Nee for the cmintrasted doctrines, Warfield in the prolegomena to Augustine's Inti-Pelagien Trealises, in rol. v. of the Nicene and Post-Nicene Fathers, published unler the editorship of Dr: Schaff.) On these lines theological oninion has ever sinece been divided into Angustinian and l'elagian or' Semi-Pelagian. l'rior to the ontbreak of this controversy the Greek Church had a leaning to il cloctrine similar fo what was afterwarl known as Semi-ledagianism; the Latin Fathers tended to the views which cmme into full expression in Angustine. The medieval theology provailingly leimed to Semi-l'elagianism. It praised Angustime, hit tollowed Pekagius. In the Reformation both the Lutheran and (Galvinistic ("mmehes took strong ground against the entire Pelagian tendency. The theory of Syermass ( $q . \%$ ) given vogne in the lutheran churthes through the intluence of Melanchthon, was an attempet at hammonizing the two Views. The Aminian doctrine of the will is Semi-Pelagian; and the same general conception has become very influential among the Congregationalists of the U.S., under the " improved" New England theolngy. Modern German theology is largely synergistic, and its widespread inthence is carrying syncrgistic conceptions into every Protestant lant. 'The following works may he consulted on the theological aspects of the question: Augustine, Auti-Pelagian Treatises, E. T., in Schaff's Nicene and Post-Nieme Fathers. vol. v.; Ansetm, De Libertate Arbitrii: luther, On the Bondage of the Will: Edwards. The Will: Shedr, Theological Essays; II. B. Smith, Faith ame Philosophy; C. Jodgre, Systematic Theology. ii., 1p. 278-309; Scholten, Der freie Wille, on the Augnstimian side; and on the oprosite side
 Hip Lefire ales fioipn Hellens. S'e also (iirardean, The Will in its Therilogical Aspmets.

Revised ly B. B. Warfielob.
F're-will (or Frea) Batplists: a boxy oll baptist prople who reject the tenet of preslestination, advereate freedom
 bility of salyation to all men throngh a general atomement. This is the principal point of differere betwern them and the main borly ol lbaptists. who it is wall known where fo. ('abrinistic: views. (Gee liaptasts.) Another point of ditforthe relates (on eommanion at the doratis table, the Frop-will laptists alvocating open communion, while the wh hers, at least in the U. S., are in the practice of restricted communion.

The Frew-will Batptists are not of General but of separate Saptist extration. 'The Separate Baptists wore one of the results of Whitefiekls activity. Numbers of peophe in different portions of New Englame, who belonged in the Standing Orter, received the preaching of Whitcfield with Immsinal farm, and prefermat his methods ahove those of theEstablished Cbureh. Their zeal for religion was carried so far that their former chareh home shortly became distastelul to them. In many communities there was prodnced an amount of friction that sooner or later resulted in separation from the Fistablished churches. The new churches thus organized were commonly in sympathy with the dhetrines of the Standing order, but, being no longer in organie union with it, were designated as Separate charches or scpates. The shan conflicts that aros between the Seprates and the Standing Order supplich an opportunity which the bintists were not slow to embrace; in a few years numbers of the Separate chmehes aceepted Baptist tenots, and henceforth. were known as Separate Baptist chmrehes. Pussibly three-fourths of all the existing Bapt ist churches of the U. S. could trace their descent form the separiate Bipt ist movement. The influence of Whitefield upon the fortumes of Baptists in the U. S. can scarcely be ororestimated; it has narely been estimated as highly as it deserves to be.

The Scharate Baptists haring been suddenly set loose from their former morings in the Established Chureh, it was natural that they shomla make large use of their newfomed frectom. They started the watchword. then first beard among baptist perple, of "No creed except the Biblo." Standing mon this houd phatform and rejecting all the doctrinal standards luthertonecepted hy Baptists. it was to. be expected that wite diversity of opinion and practice shond be displayed ; in fact, it is matter of surprise that the differences were not many times qreater than they subseguently proved to be. There were extreme Calvinists, moderate Calvinists, and low Calvinists among the separate laptists. Of course it was to be anticipatel that now and then some woull cross the line entirely and fall into Arminian sentiments. The Free-will bintptists"took that course.

Their fombler was lbenjamin limulall, a man of admirable character. excellent abilities, and apostolic zeal. Born at Portsmonth, N. H., Fels, $7.174!$. he embraced religion in 17\%0, and was for some years commected with the standing Order, but joined the baptists in $1 \%$ 万. . A seemingly accidental collision with a minister of decidedly ("alvinistic views drove him in 178 to the oprosite extreme, and in 1 gimo be set about the task of organizing the new Church with great energy and success. New llampshire and Dlaine were the scene of his carly labors, but churches were soon establishell in most of tho New Fnglamd States, Conada, and in several of the Midate and Western states.

Apparently no effort was matle by the Frec-will Baptists to comprebend the General or Arminian Taptists of New England, who had now dwindled from their former glory toa feehle handful muter the designation of six Principle Baptists. On the contrary, the Six Principle Baptists afpear to have exercised in important influence tupon the development of the Free-will party; the ontward organization of the new Chureh was fashoned after the model that had long prevailed among the Six Principle brethren, there being quazterly meetings, fearly mentings, and pussibly other institutions borrowed from that sonrce. In 18es a corresponlence was opened with the original Free-will Baptists of North Carolina, a very interesting and pathetic relie of the period of General Baptist ascendency in the $\mathbb{T}^{\top}$.s. A union was effected with these, which, howerer, was destroyed in a few rears by the rising tide of opposition to-

Navery. Nore or less of intereourse has heen cultivated with the: much more influential dimeral haphists of ladiana, Kouturky, und other Western sitates, whom sman from the ancont communty in North 'arolina, hut as yed no organie misn has hern acemphished. Als, in 1ser the lreewill laph ists were brought into tratrmat relations with the Fuglish (anderal Baptists of the New Connection, and by this means were somi induced to engage in the work of forcign missions in India. It deres not appear that they have ever attompted to form any allinnce with the original and more ancient Gencral Baptists of buglamb. When the Soparate Baptists in 178 formed a union with the Reqular Baptists it chanmed that now and again members of the Separate Baptist fraternity for one or other rason would oppose thas consummation. Not at few of these siparate Baptists entered the communion of the Free Biphtists, therehy giving then representatives in nearly every southern stiate.

The onty party with which it has hern possihle fur them to form an organie union are the free Communion Baptists of New York and other Northern States. Originally this latter party laid emphasis apon open emmmono but were moterate falvinists. The Fres-will party repected (alrinism with decision, hat laid no stress upon free commmion. Nevertheles in $1 \times 21$ overtures were male looking toward a union of the two organizations. The enterprise was relayed until 1841, when it was duly aceomplisinel. By this lation the Free-will community grained 51 chureles and 2.4i0 members. The two parties have matutained reawonable harmony in the united Church, a circumstance that may be due to the fact that boll sides were of Separate Baptist extraction; Benajah Corp, who established the Free Commmion Baptists, had been a communicant of a separate Baptist Church in Rhode 1sland before lis removal to Ner York. The Free Communion Bajtists were sumetimes designated as Free Baptists, and since their minn with the Free-will brethren that title has often heen alplied to the entire ("hurch.

Their Church constitution is of the representative paltern, the local churehes sending delecates to the guart erly meetings, and these in turn sending delegates to the yearly meetings. In 1 ser their ecelesiastical machinery was completed by a general conference, composed of representatives from the yearly meetings. The tenth census reports them as having 51 yearly meetings, 1,056 churches, and $8,8,98$ members. They are represented in thirty-three states, but are strongest in New England. They have 10.269 members in the Sonthern states. Their schools are numerous and respectable. Bates College, Iewiston, Me., stands at the head of the list, a wealthy and progressive institution, with whieh is commecten the Cubb Divinity Schoul. Hillstate College, IIIllsdale, Mich.. and Ridgeville College, Ridgeville, Ind., are institutions of mueh merit and celebrity.

Literature.-Rev. I. D. Stewart, History of the Freewill Baptists for Half a (entury (INover, is62) : Richard Knight. History of the Generul or Six Principle Braptists (Providence, 182\%): Porter S. Burbank, History of the Freewill Baptists in Winebremner's History of 1 Ill Religious Denominations in the Inited states (Harrisburg, 1s48). Lives of Randall, Colby, Mack, and other prominent leaders have also been publislied.

Willeam H. Whitsitt.
Freezing [deriv. of freezp $<\mathbf{1}]$. Ning. fresen, frensen $<0$. Fng, freústn: 0. II. Germ. friosin $>$ Mod. Germ. friesen $<$ Tenton. friusan, deriv. of frius-, cold ( $>$ Goth. frius, cold) : cf. Sanikr. pruscē, ice : Lat. pruina, frost]: the change from a liquid to a solid state, resulting from the abstraction of heat. The zero of the centigrade themometer, efuivalent to: 5 . . is the freezing-point of water under ordinary conditions. It has been shown by Dr. James Thomson and his brother Lord Kelrin that the increase of pressure upon water, and upon all snbstances which expand in treezing, will lower the frezing-point. Under a pressure of 13,000 atmospheres water will not freeze at. Fahrenheit's zero. On the other hand, such substances as paraffin, which contracts in freezing, hate the freezing-point raised by pressure. Artificial freezing can be hest intlueed by the liquefaetion of solids or the praporation of liquids. These processes absorb heat-that is to say, they render it latent-and by abst racting it from the snrrounding substanees freeze the latter. In most ercam-freezers the liquefaction of a misture of ponnded ice and salt is the means employed. In artificial ice-making mardines the evaporation of ammonia or of the most volattile ethers is the essential ciement.

Andmalal Fimbing has been performent, ats a merv laboratory "xprimunt, "wir since the mishile of the wron-
 sucioty, pulntislami his successe in the reprated frewing of Water and other lifuids by varions chemjeal mixtures. Ho.
 this extrivagant licfuor. thongh wo tried it mone than once."
 1810, and Faraclay゚s lomg-sibsequent aclievernent of solicli-
 crucible, are only two of the many well-known variet jos of this class of exjeriments. In what tollows reference will be brielly made to lour matural jrinciples or mothods ly which the freswing of water has long been attemptest on is considurable scale, and with nore or less suecess for erommaic purpuses.

1. The Intrrmiring of I'erious Chemicul Sinbstanres.Tlins a solution of nitrate of ammonia in water depresses
 oration, ant cmployed agan, (Forother and considerally more frimorificeombinations, sece Freezing-mantures.) They all depend npon prodneing a solution thr seecetie beat of which is groater than that of the eompoments that enter into the solution. But the superior elfowey of the ordinury mixtme of common salt with commanuted ice is mainly due to the consequent liguefring of the ice, by whicela an absorption of $14 \geqslant \cdots$ British thermal units per pound is neceso sary for the latent heat of liguefaction.
2. By far a more powarful and a more managable principle is the ahsorption of heat into vapor expanding and eseaping from a valatile lichirl. The rapor of water is supereminent in requiring 966 B . T. U. yer punnd for the latent heat at atmospheric pressure, while ammoniacal vapor requires inti B. T. U., and sulphuric ether abont $164 \mathrm{~B} . \mathrm{T} . \mathrm{L}^{2}$. Fet another facility alforleal by the more highly volatile liguids is the low temperature at which rolatilization or ebullition takes place under the ordinary atmospherie pressure. Thus sulphuric ether boils at !5.F. (35 C.)." Fararlay published in 14.25 his observation that certain of the liydrocarbons hoil at or near the freezingr-point of water. Pure ammonia buils at $-36 \mathrm{~F} .(-3 \times 5 \mathrm{~F}$ (.).
3. The re-expansion of compressed air, as well as of other gases, is powerfully refrigurative. The heat developed by compression is first to be absorbed by cold water. Then the re-expansion against pressure prodices cooling in the gas sufficient, if abstracted from its own weight of water, to depress the latter in temperature at the rate of one degree for euch unit of energy expendel in expansion, or for the anount of work necessary to raise the same weight 775 feet against gravity.
4. A frigorific agency, not dependent like the foregoing upon eitler meclanical force or chemical reactions, is affordecl, under fayoring circumstances. by rudiation into the cosmical spaces. Robert loole quotes from "the diligent (Olearius." more than two centuries aro, a statement that ice was ordinarily protuced in the hot climate of Ispahan, the capital of Persia, in layers a finger thick, by pouring water at successive intervals in the night "upon a slolving juvement of freestone or marble." It las, moreorer, long heen bnown that in Lengal and other prorinces in India ice is obtained for domestic use by exposing at night shallow earthen ressels resting upon a flooring of dry stalks and leaves in pits $\boldsymbol{\sim}$ feet deep. It has been sad that a sinilar practice exists in Fastern China. In these instances merchantable cakes are produced by superimposing the thin layers one upon another, to unite by simple regelation, This method has been attempted both in Great Britain and in France with success as a mere experiment, but not to the estent of economic vilue. It is a study for philosophers to explain how it could succeed, even as an experiment, in a warm or temperate atmosphere.

To the utilization of chemical aflinities for frigorific purposes the only requisites are a simple commixture or solution of the substances employed, and a llow of the cold mixtures upon or along metallic sheets or surfaces containing the substances to be coolect. Non-conductors of heat are employed for protection externally against ruliation and the atmosplecic warmoth. In the emplovment of volatile liguids the evaporation is effected by drawing off or exhatusting the vapor from the cooling vessel as fast as it is formed, either by a gis-pump or br the altinity of a liquid or other sulstance which will absorb the rapne with great avidity. Such, for example, is the athinity of water or of chloride of silver for ammomiacal gas, or of sulphuric acid
or anhydrous chloride of ealdian for watery vapor. Anotler morle of dispusing of the vapor might he, in certain instances, to condense it mom it (obld surface present in the evaporating vessel or in commmuionion will it. A faniliar Illustration of this last experlient is the philosophical apparatns known th the "rrvophomas": another is the common laboratory paradox of making water boil in a lask by aflusion of eobld wator on the outsile, see the artheles Freez-ing-mintures, (ias, ICE, lob-makini, mid Refrigerating Prooesses. Revisel by li. Il. Thurston.

Freezing-mixtores: (mombinalions of substances whose fusion or interaction comsus a reatution of temperalure. When solids are liguefied (fustel or lissolved) they absorb a eertain quantity of heat, whide is dhas renclered latent-is no longer indicated by the thermmmeter. This heat is called fatent heat of fusion or fluidity. If we mix equal
 F.), the temperature of the mixture will ke the mean of the
 the experiment with snow or pommled ice at $0^{\circ}($. and water at $79^{\circ}$ ('., the temperature of the whole will he only $0^{\circ}$, but the ice will lereb been moltod. A fuantity of heat, represented by $79^{\circ}$ (.$(174.3 \mathrm{~F}$ ), will have been apparently lost in melting the iee. If we place in a wamm room two vessols, one containing a kilogramme of water at $0^{\circ} \mathrm{C}$., the other a kilogramme of snow at 0 ( $\mathbf{C}$., we shall find when the snow is melted that its temprature is only 0 , while the temperature of the water in tho other vessel has risen to 70 C. $(174 \cdot 5 \quad \mathrm{~F}$, ). This principle is true of all solids: they absorb in melting a certain quantity of leat, withont indicating hy the thermometer any increase in temperature. The following table exhibits the latent heats of tluidity of a few soliels, expressed in heat-mnits:
Latent heat absorbed by one kllogramme in meltivg.


The solution of most salts in water is attented with absomption of heat as the salt is liguofied. The following table contains a few illustrations of this principle:

| mixtures. | Thermometer sinhs - | $\underset{\text { produced. }}{\text { Cold }}$ |
| :---: | :---: | :---: |
| Nitrate of ammonia ... 1 part Water. | $\begin{aligned} & \text { From }+50^{\circ} \mathbf{F} \text { to }+4^{\circ} \mathbf{F} \\ &+10^{\circ} \text { (to }-15.55^{\circ} \mathbf{C} \\ & \hline \end{aligned}$ | $\begin{aligned} & 46^{\circ} \mathrm{F} . \\ & 25^{\circ} \cdot 55^{\circ} \mathrm{C} . \end{aligned}$ |
| Chloride of ammouium 5 parts Nitrate of potassa..... 5 ". <br> Water. | $\begin{aligned} \text { From } & +50^{\circ} \text { F. to }+10^{\circ} \mathrm{F} . \\ & +10^{\circ} \mathbf{C} \text {. to }-12.220^{\circ} \mathrm{C} . \end{aligned}$ | $\begin{aligned} & 40^{\circ} \mathrm{F} \\ & 2020 \\ & 202 \end{aligned}$ |
| Chloride of ammouium 5 parts <br> Nitrate of potassa <br> Sulphate of soda. <br> Water. | $\begin{aligned} \text { From } & +50^{\circ} \mathrm{F} \cdot \text { to }+1^{\circ} \mathrm{F} . \\ & +10^{\circ} \mathrm{C} \text {. to }-15^{\circ} 55^{\circ} \mathrm{C} . \end{aligned}$ | $\begin{aligned} & 46^{\circ} \mathrm{F} . \\ & 25^{\circ} 55^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |
| Nitrate of ammonia.... 1 yart Carbonate of soda..... Water.................... | $\begin{aligned} \text { From } & +50^{\circ} \mathbf{F} \cdot \text { to }-\tilde{i}^{\circ} \mathbf{F} \\ +10^{\circ} \mathrm{C} & \text { to }-21^{\circ} 60^{\circ} \mathrm{C} \end{aligned}$ | $\begin{aligned} & 5 \pi^{\circ} \mathrm{F} . \\ & 31 \cdot 74^{\circ} \mathrm{C} . \end{aligned}$ |

The most remarkable salt in this respect is the sulphocyanide of ammonium. Phipson (Chem. Velcs. xviii., 10:9) states that on dissolving this sult in an equal weight of hol water at $96^{\circ} \mathrm{C} .\left(304-8^{\circ} \mathrm{F}^{\circ}\right.$.) he was smpised to see the rutside of the vessel covered with honr-frost, and on introrlueing it thermometer into the solution he found its temperathre to be two to three thegrees cantigrade below zero ( 28.4 $\left.26 \cdot 6^{\circ} \mathrm{F}.\right)$; ninety-eight to ninety-nine degrees centigrate of heat ( $176.4^{\circ}-176^{\circ}$ F.) had been required to liguefy the salt. l3y employing acials instead of water stil] greater reduction of temperature results:

| mixtures. | Thermometer simiks- | Cold produced. |
| :---: | :---: | :---: |
| Suphate of soda....... 3 parts Nitric acid, dilute...... | $\begin{aligned} & \text { From }+50^{\circ} \mathrm{F} \text { to }-3^{\circ} \\ & +10^{\circ} \mathrm{C} \text { to }-19^{\circ} 44^{\circ} \end{aligned}$ | $\begin{aligned} & 53^{\circ} \mathrm{F} \\ & 99.44^{\circ} \mathrm{C} \end{aligned}$ |
| $\begin{aligned} & \text { Phosphate of soda..... } 9 \text { parts } \\ & \text { Nitric acid, dillte..... } 4 \end{aligned}$ | $\begin{aligned} \text { From }+50^{\circ} \text { F. to }-130^{\circ} \\ { }^{\circ}+10^{\circ} \text { C. to }-24.44^{\circ} \end{aligned}$ | $\begin{aligned} & 62^{\circ} \overline{\mathrm{F}} . \\ & 3.44^{\circ} \mathrm{C} \end{aligned}$ |
| $\begin{aligned} & \text { Sulphate of soda } \ldots \text {...... } 8 \text { parts } \\ & \text { Hydrochloric acin!.... } \end{aligned}$ | $\begin{aligned} & \text { From }+510^{\circ} \mathrm{F} \text { to }-0^{\circ} \\ & { }^{\circ}+10^{\circ} \mathrm{C} \text {. to }-17.7 \mathrm{~s}^{\circ} \end{aligned}$ | $\begin{aligned} & 510 \mathrm{~F} \\ & 2 \sim \sim 10 \mathrm{C} \end{aligned}$ |
| Sulphate of soda Sulphuric acid, dilute... 4 | $\begin{aligned} \text { From } & +51^{\circ} \mathrm{F} \cdot 10+3^{\circ} \\ & +10^{\circ} \mathrm{C} \cdot \mathrm{to}-16^{\circ} \cdot 11^{\circ} \end{aligned}$ | $\begin{gathered} 10 \\ r^{\circ} \\ 0 \end{gathered}$ |
| $\begin{aligned} & \text { Sulphate of solla........ } 6 \text { parts } \\ & \text { Nitrate of ammonia.... } \\ & \text { Nitric acid, dilute...... } 4 \end{aligned}$ | $\begin{aligned} \text { From } & +50^{\circ} \mathrm{F} \cdot \text { to }-14^{\circ} \\ & +10^{\circ} \mathrm{C} \cdot \text { to }-25^{\circ} 55^{\circ} \end{aligned}$ | ${ }_{35^{\circ}} \frac{\mathrm{F}}{55^{\circ}} \mathrm{C} \text {. }$ |

In a suitable apmotas a mixture of $G$ parts sulphate of
 treme $\tilde{5}$ parts of water. 'Ille bent rasilts are oblaineel wher considerable quantities are (omphoyot. The lowest temperatures are proluced liy mixing show or pomaled ice with the salt cmployod. The salt canses the show to melt, with thi absurption of its leat of lasim, and the water profucerd dissolves at the same time the salt, which in tmm absorhs its latent heat. such mixtures are useal for freezing icowrem and water-ices, champagno. "tco, and for comblensing vory volatile rapors. The lemperature or ice-eream is often $15^{\circ} \mathrm{F}^{\prime}$, or lower: 2 pats of pombled ice and 1 of salt ate used for ice-cream : 3 parts of erysallized chlorite of cal-
 noreory, provlucing a tempratmo of $-45 \quad(=-49 \quad \mathrm{~F}$.

Tha following ate mistures which may be uned for freezing:

| MX'TURES. | Thermenter sinks- | $\begin{gathered} \text { Cold } \\ \text { priducend. } \end{gathered}$ |
| :---: | :---: | :---: |
| Snow or pounded ice.. 2 parts Common salt ........... 1 " | $\begin{aligned} & \mathrm{T}, 5^{\circ} \mathbf{F} \\ & 4=-20.55^{\circ} \\ & 4 \end{aligned}$ |  |
| Suow or pounded ice... 5 parts Common salt........... in sal-ammoniac........ it | $\begin{aligned} & \text { To }-120 \mathrm{~F} \\ & \because 244^{\circ} \mathrm{c} \end{aligned}$ |  |
| Snow or pouncled ice. 24 parts Common salt....... 10 Sal-ammoniac ........ 5 . Niter.................... |  |  |
| Suow or pounded ice. 12 parts Common salt........ 5 it | $\begin{gathered} \mathrm{T} u-20 \mathrm{~F} \\ 0-31 \cdot 60^{\circ} \mathrm{C} . \end{gathered}$ |  |
| $\begin{aligned} & \text { Snow....... 3parts } \\ & \text { sulphuric ackt dilute. * } \end{aligned}$ |  | $\begin{aligned} & 55^{\circ} \hat{H} \\ & 30^{\circ} 55^{\circ} \mathrm{C} \end{aligned}$ |
| Snow....... ${ }_{5}$ parts |  | $\frac{59^{\circ}}{} \mathbf{F} \cdot{ }^{\circ} \mathrm{C}$ |
| Suow ...id dilute....... if inarts |  | $\begin{aligned} & 62^{\circ} \mathrm{F} \\ & 34.44^{\circ} \mathrm{C} \end{aligned}$ |
|  | $\begin{aligned} \text { From } & +32^{\circ} \text { F. to }-50^{\circ} \\ 0^{\circ} & +0^{\circ} \mathrm{C} \cdot \text { to }-45 \cdot 5^{\circ} \end{aligned}$ | $45 \cdot 55^{\circ} \mathrm{C} \text {. }$ |
| Snow ................... $3_{4}^{\text {parts }}$ | $\begin{aligned} & \text { From }+33^{\circ} \text { F to }-51^{\circ} \\ & 4^{\circ}+0^{\circ} \text { C. to }-46 \cdot 1^{\circ} \end{aligned}$ | $\begin{aligned} & 43^{\circ} \mathrm{F} \\ & 46^{\circ} 11^{\circ} \mathrm{C} \end{aligned}$ |

For further intormation on this subject, see lce, leeMakligg. and liefrlieratina Processes, ant consult Cooke's fhem. Ihysics: Ganot's Ihysics; Ure's IVictionury, Frcezing: and Watt's Dictionary, Ileat.
F'regel'lee: an aneient Tolscian town, eolonized by Rome in 308 B. C. It stood ou the right bank of the Liris, prohahy mearly opposite Comano, and commanded the passuge of the river. It was large, (1, ment, and faithfnlly devoted to the interests of Romes, but in 12: m. C . it was utterly destroyen by L. Opimius, in eonsequence of an insmrreetion. Its juins dombtless afforded materials for building Fubraterial and other towns near by.

Freiberg, fribarch: town of saxony (founded in 11\%5); on ralway, at the foot of the Erzgrhirge ; 20 miles S. W. of Iresrlen (see map of German Empire. ref. 5-G). It is sitwated in one of the richest mining-regions of Europe, no luss than 1,500 mines of silver, copletr, and lead being workel in the neighborhonl, and is the center of administration for the Saxon mines. Its mining school, having thirtenn professors, a library of 18.000 volnmes, a most excollent (a)llection of minerals bequcathed to it by Werner, is : very celebrated institution, and visited by stiadents from all European countries. The town has some manufactures of maehinery, gold and silver ware, and lather, and an excellent system of water-works. 1'op). (1895) $99,282$.

Freibnige, fribbonrk: town of the grand duchy of limben, Gommans ; on the westmen slone of the Blaek Forest : 3.) miles S. of Sitrassburg (see map of (ierman Empire, ref. 7-[1). Its cathedra], commencet in 1122 and finished in 1514, with a tower $36 \%$ feet high, is one of the finest speejmons of Gothie architecture in Germany: Freiburg is the soat of an archbishoprie and has a well-frequented miversity. founded in 14i5, and manufactures of sewing silk, beads, buttons, paper. etc. Freiburg was fonnded in 1091 , became a fown in 1115. and after changing masters several times finally fell to Baden in 1806. I'up. (1895) 53. 109.

Freilourg: canton of Switzerlani, between Berne, Taud, and the Lake of Nenchaitel : area, 644 sq . miles. The southern part is monntanons, though none of the peaks reach the snow-line: the northern part is more level. The whole canton abounds in excellent pastures, mnd although it has
some mamblatures of straw－phit，leather，and tobaceor，cut－ thetrempling and dairy hustandry are the main hasiness al the inhathitants．＇The cherese from this ranton is said to be the lest prodnem in switzerland．Wighty－fonr per cent，of the inhahitants are Roman（＇atholies，and mose than thres－ fomeths are of tremel theorit and spoak French，which is


Freiburor ：a quaint but picturesfue old town of Switz－ erlane ；（apital of the canton of Freiburg：on the sitane． ower which is build a suspenson bridge thot leet longe de feet wite，and 19.5 leet above the wator see map of switzerland， ref． $\bar{j}-1$ ）．Its cathetral is a fine building，with a fanous organ having $\quad$ asen pipes．It is the seat of a Roman（atho－ lic moiversity and a lishopric．Popl（1888）12，2t4．

Freight［Late M．Fng．freight，freyt，due to inlluence of two words，both originally from the same somere，（1） $1 /$ ． Whes，franyht（ $>$ Eng，frenelht．freight），from Dutch wrucht （whence（Germ．Frucht）：0．H．Germ，freht．gain，reward）： （2）Fr．fret，freight，from（）．II，（remm．froht ］：（1）goods in cargoes transported from one phace to another by carions； $(2)$ the price to be paid for such transurtation．＂The term is also used somethmes to drnote the compensation paid for any use of vemels，including the earriage of pasengers． Only the second meming of the tern will he here con－ sidered．The nature of the obligation to pay freight．its amont，and the time of fayment may be varied to a great extent by the stipulations in the contract of aftreightment． evidenceil by the charter－party or the hill of lading．Thus the shipper of goods mat hire the entire canmedy of a vessel or some specifie portion for a grons sum agreed upon or at certain rate per ton，and he will then lse bound to pay for the entire space engaged，wen thongh it be not used，the amont paid for the space not oreupiel heing termed＂hend freight．＂or the agreement may be to pay only according to the quantity of goods untuilly shipped，and the sum the might then be varied at the option of the shipper．If no definite stipulations were made in regard to the freight，a contract for its parment would still be implied hy law，and its amount would ixe determined by the usage of trade and the circumstances of the particular case．The general prin－ ciples governing the contract of affreightment，and not often morlified by particular agreement，are－that the ship－ owner after receiving a cargo on buard has a right to retain it until the completion of the entire voyage of tramsporta－ tion；that his right to claim freight does not exist until the final destination is reachert；and that he has then at lien upon the goods for the satisfaction of his proper charges．A bar－ tial completion of the voyage only will not give the ship－ owner or master a right to insist upon the payment of ans freight whatever．The consignor may demand an entire fulfilment of the contract and delivery of the cargo at it： destination，and if compliance be refused he may retake his goords and is discharged from all obligation．The lien of the carrier differs from must liens of a maritime nature，in that it depends uphat the possession of the goons，and if Re－ livery be made he has only a personal claim agamst the con－ siguce or consigner．But if there is only a partial delinery of the cargo，the lien on the remainder is not destroyen，but subsists as a security for the entire cham．A carrier＇s lien is senerally euforced in a currt of admiralty．The anount of freight－money payable is sometimes diminished by the arrival of the grods at their destination in a deterimated comblition or diminished in quantity．If the injury is occa－ sioned by the negligent stowage or packing of the cargo，or by any diffimlt on the part of the master，the hamages sus－ tainel may he deducted from the freight．But if the de－ terionationi occurred hy reason of natural canses，and could not have been prevented by reasonable care，as if the loss should be oceasioned by mataral wate，decay，or evapura－ tion，or ley unasoilable perils of the sea．the carrier is not answerable for the accidnt，and no diminution from the entire freight is allowed， $1 t$ artieles arrive in substantially the same form as when shipped．even thongh there may have low an change in their ruality affecting their value．it is a greneral ruld that full freight has been carnend．［＇nder no（eirmmstances can a cargo which has arrived be ahan－ duncel to the shipmaster lecemse its value las been so much diminished as tu be less than the sum demanded for trans－ buratinn．If the carrier is responsible for the lose a comn－ ferelam may be sut ap against him to nentralize his de－ mam，or，as in areal hritain，a separate action may be in－ stituted．If the carrier is met in fanlt，the goods mast he receivel and tie cutire freight liquidated．

An apportionment of freight sometimes results as the ronsergane of a dixaster mon the vergage，by which a vess sil is compelterl to prot．in at an intermatiate port for re－ pairs，the curpior has an right in such erases to retain the grouls if he mosires，complete his repairs with reasomable ex－ pedition，amd proeed to his destination，or he may semd them forward by some wher vesel and thus earn full froight．In such a case tho earrior maty demand freight for the cot ire woyge if the owner refise to allew him fo take ur forward the womls to their destimation．If the carrior refises to so take of forward them he is butitled to no com－ ponsation．If he delivers lin gends to the owner at the （wher＇s request．he may claim a pro rutu freight．
It is a gencral mineindo of the marine law lhat the earn－ ing of freight is a necessary propequisite io the payment of the suman＇s wagn，or，as the terse legal maxim expresses it．＂freight is the mother of wage．＂The reaton of this rule is hased unen the newiey of stimulating the sailors to at rareful performance of their duties and to the exertion of cuery effort to prevent disuster to ship or cargo，that the vorage may loe sucesssfully comphetwh．lint the application we the rule is not extemberl further than this reason for its adoption womla justify．For if the loss of freight be attrib－ utable to the wrongfal act of the hipmaster or the uwner of the cargo，it would he grossly mujust to deprive the sea－ men of their just compensation：and though the vessel thould be wrecked and abandommon become necessary．vet if the sallors used all praciciable measures to insure fier safety and reach port，their claims for wages would lee ent forect．The rule that wages shall depend upon the earning of freight has been aboliched in Great lisitain by statute， but the same result is practically obtained by the provision that a failure on the prart of a seaman to excrt himself to the ntmost to save the ship and cargo shall defeat his clam． In the U．S．the common－law inctrine has not been alterel．

## See Stilppani．

T．W．Dwigur．
Freiligrath．frílich－rătit．Ferdinand ：poet；b．at Det－ mold，Germany，lune 17.1810 ；entered ulon a mercantile life．performing also literary work which attracted much attention．His first volume of poems（Gedichte，1898；20th ed．1862；31st．1874）won him a pension，which he re－ nomeced in his Gilenbensbetemutniss（1844），a work so full of repulicanism that he was prosecuted，and fled to Lom－ don．He returned and took part in the revolution of 1818； was imprisoned and tried for the political opinions ex－ pressed in his poems，and，though acquitted（in the first jury－trial ever held in l＇russia），was compelled to leave the country ：returned to London 18．51，and in 1868 removed to stutgart．Among lis works are（＇a Ira（1846）；Die Reco－ lution（1848）：Neuere politische Gedichte（184：1）．a masterly translation of Victor flngo＇s 1 mems：translations of Burns， of Longfellow＇s Hicutatha，and many English poems．His more recent songs，such as Iherreh．Germumia，and Die Trompete aron（irmaplotte，are，like all his works．lighly pop）－ ular．I．Mar．18． 18 ©i6．
Freind，fremd．John，M．A．，M．D．，F．R．S．：physicim： 1．at Croton．North Hiants．Fingland，16i5：was trained at Christ Church．Oxford，where he hecame lecturer on Chem－ istry in 1504：attained great distinction as a physician of Lonton：now ehicfly remembered for his valuable IIistory of Physic（1725－26）．1）．July 26．1928．－His brother，Robert Frensi，D．1）．（166\％－1201），was a celehrated Latin scholar： and Willaa Freind．D．1．，Robert＇s son，was a dean of Canterlury and a prominent preacher．

Freinsheim，frīn him．Johaxy（Frpinshemius）：dassical commentator：b，at Ulin．Nor．16，1608：studied at Marburg and（ifiessen；went to strasshurg．where he found a patron in Bernegger，rector of the college：published an edition of Florns，with usetml motes，in 16：2 ；was made Professor of Eloguence in the University of［Tpsila，and after five years service（164）became librarian and historiographer to Queen Christina．Compelled by ill－health to leave sweden，he was appointed in 16.9 honomry professor at It idelberg， where he died Aur，？1．16f0．1lis labors were deveted main－ ly to the chucidation of the Latin historians．Besides Florns． lie elited Quintu－Curtius（Strasshurg，1640，2 vols．8ro），in which the missing books were supplied hy himself：he sup－ 1hicd alse in a contimuous narrative，from scoltered hints in other writers，the missing hooks of Livy，first puplished to－ get lur lay Tomjat in the Delphin edituon（1679－82）．These justly celebrated Supplements have luen reprinted in some of the Tater editions of this author：for instance in I rakenboreh＇s biey（17 vols，1820）．

Revised by Ilfred Gudeman．

Freire, Ramon: general and politician; b. in Santiago, Chili, Nov. 20, 1287. He joinel the patriot army in 1811: after the defeats of 1814 ded to Burmos Aypes; wit cugaged with lirown in a maval expectition, and in 1816 and $181 \%$ servel under san Martin in the reeovery of (hili, Later he held independent commands in the sonth, and on Nov. 27 , 1830, defeated Vicente benevides at concepeion. As chied of the liberal party he (1ग]nsed the dictatership of Olliggins, and on the deposition of that lualer was elected sinpreme director, or virtually dichator (18:3)). Farly in 1826 he drove the spaniards from Cliloé, thas jutting in end to their rule in Chili. Re-electen supreme chirector in $182 \%$, he resigned soon after. In $18: 30$ he headed an insurrection against the conservatives, who hat come into power. After several months' fighting he was defeated at the battle of Lireai (Apr. 17. 1831), captured, and banished to Peru. In 1836 he made an unsuecessful descent on Clibloé. He was allowed to return in 1842, and thereafter lived in retirement until his death at Santiago, Dee. 9, 18.51.

Herbert \& I. smith.
Freire de Andrada, Gomes: ulministrator; grandfather of Ramon Freire; b. in Coimbra, Portngal, 1684. Alter important military services in Portugal, he was appointed (May 8, 1733) grovernor and captain-general of Riv de Janeiri, and interim governur of Sino Panto and Minas. As then constituted these eaptaincies embraced all Sonthern Brazil, and for a time the new captaincies of Goyaz and Cuyalai were addel to his government, comprehenting Central and Western Brazil. The administration of Gomes lreire lasted nearly thirty years, being the longest and most prosperous in the colonial history of the country. Colonization was pushed southward to Santa Catharina; the rich gold mines of the interior attained their greatest development: and the first attempts were male to establish a definite boundary between the Portugnese and Spanish possessinns in America. Gumes Freire was createl Connt of Bobadilla, Oct. 8, 1558. D, at Rio de Janeiro, Jan. 3, 1763.

Herbert II, Smiti.
Fréjus, frä'zhüs' [Fr. < Lat. Forum. Jului, liter., the mar-ket-place of Julius]: an ancient town of Frame : department of Var: on the Mediterranean, and on the railway to Niee; 45 miles N. E. of Toulon (see map ol France, ref. 91). It is a bishop's see, and has some Roman remains. Its harlor, onee a Roman naval station of importance, is atmost entirely filled ly silt from the river Argens. Itere Napuleon I. took ship for Eiba $\lambda_{\text {pr. }}^{2 \pi} 21814$. Pop. (1896) 3.510 .

Fréjus, Col de: a depression in the crest uf the Cottian Alps, lying alout 16 miles S. W. from the summit of the Mont Cenis pass. and rising to the height of abont $4,5 \%$ feet above the sea. Here a tumel was excavated by the governments of Italy and France between the years 18.57 and 18:1. For a long time this great work has heen known as the Mont Cenis tumnel, hut its proper designation is the tunnel of the Col de Fréjus, or Mont Fréjus. See Tunaels and Tuyneling.
Frelinghysen, free ling-hī-zen, Frederim : soldier and politieian; b. in Somerset co., N. J., Apr. 13,1253 ; graduatel at Prineeton 170): was in Congress in 10\%5, in 1705-79, and in $1782-83$; served with much thistinetion in the Revolutionary war, rising from the grade of captain to that ol colonel; and after the war served as major-general on the Western frontier against the Indians: was it U. N . Senator from New fersey 1793-96: was an able lawyer, inn beld various publie offices. D. Apr. 13, 1804.

Frelinghuysen, Frederifk Tueonore: lawyer; 1) at Millstone, N. J., Aug. 4, 1817: a nephew of Theolore Frelingluysen, who adopted him as a son; graduated at Rutgers College 18:36; was callet to the lur in 18:34; was appointed attomey-general of N'ew Jersey 1861 and 1866: U.S. Senator 1866-6:9, and re-elected in 1871 for the full term. He took a prominent pusition in the Ropublican party in the Iwceedings to impeach President Johnson, and was chosen to reply to the last ammal message sent hy the latter to Congress. In July, 18io), lresident (irant appointed him minister to England, lut he declined the position. Atter the close of his senatorial term he took comparatively little part in publie atfairs until he was appointed Secretary of state. Dec. 13. 1R81, by I'resident Arthur. D. in Newark, N. J., May 20 , 18s5.

Frelinghuysen. Tueodore, Wh. D.: son of Gen. Frederiek Frelinghuysen; b. at Millstone, N. J., Mar. 28, 1787 ; graduated at lrinceton 1804; was ulmittel to the bar 1808;
was a caplain of voluntecrs 1812-15; was attorney-general of New dresey 1817-2! ; U, S. Schator 1829-35; mayor of Nowark 18:37 and 183\%: removel to New lonk 18:38: chaneellor of the Universily of Now York 18.32-50; president of Rutgers College, Xew brinswick, N. J., from 1850 till his teath, in New Brunswick, Ans. 12, 186i. In 1844 Mr . Frelinghuysen was Whig canditate for Viee-President on the Clay ticket, In publie life his ants were ever rogulated by exathed moral and religions principles. He favored all measures which might tend to aheviate human misery or misfortune, and was a lealer in many charitable and retigions enterprises; was for yars $\mathrm{p}^{\text {mesident of the American }}$ Tract, Temperance, and Bible societios and the Amoriran Board and other missionary societies. Ilis guations as it lawyer and statesman were of a high modn. see his biography by T. W. Chambers (New York, 1si:3).

Prelinghuysen, Theodorus Jacobus: b. at Lingen, West liriesland (now in Prussia), abont 1691 ; was ordaned to the leformed ministry in $171 \%$, and was pastor at Embden, Ilolland, till 1719: went in 1700 to America, amd hecame the Dutch pastor at Liaritan (now New hrunswick), N. I. and preached in that region with great zeal and success till his death, probably in 1747. Ilis five sons, Theodore John, Jicolms, Ferdinandus, and Henricus, were all ministers of the Reformed Chureh.

Fremiet, främi-ā, Emmaners: simptor; b, in Panis in 1824: received his first art instruction in the stndio of his uncle, Firancois Rude; was lor many years connected with the nedical sehool as anatomical draughtsman; made his debut in the salon of 1843 with his Guzelle, a figure in plaster-of-Paris, and was in 1859 appontel Professor of Drawing in the Museum of Natural llistory. Amang the most celebrated of his works are Le Chien conerent blpssé, in the Musmun of laxemhourg. 1849; Le Cheval i Montfuncom, bonght ly the state, 185.3 ; in eruestrian statue of Supoleon I., erected at Grenoble ; an equestrian statue of Lowis Duke of Orleens, in the court yarl of the Cistle of PierreFoxds (q. $r$ ) : an equestrian statue of Jeanne $d^{\prime}$ Are at Praris, in the Place des Pyrenes; the colossal elephant which decorates one of the four corners of the fountain at the Trocadéro, in Paris; an equestrian statue of the great Prince of Conde: a Mounted Torch-berrer of the Fifteenth Century: i hronze statue in the Piris llôtel de Ville; a She Brer Dpfending its Foung from a IVen of the stome ige, exhibited in 1885. "He is an olficer of the Legion of Honor since 18 is.

Fremont': village; Newaygo co., Mich. (for location of comntr, sce map of Michigan, ref. (6-1I) ; on ('h. and West M. Ry.: 10 miles N. E. of Newaygo; in a fertile agricultural region. It has a foundry, a tannery, a furniture-factory, and water-winks. Fremont Lake, just S. of the town, is a pleasant summer resort. Pop. (1880)90: ; (1890) 1,097: (1894) $1,2 \pi$ it.

Fremont: city and railway junction: capital of Dodge ©., Nell. (for location of county, see map of Nebraska, rel. 10-(i); situated near Platte river, 4 i wiles N. W. of Omala. It has mumerous churches and schools, a nomat and business college, stockyards, pork-packing homses, a manufictory of creancry supplies. machine-shops, creamery, harnessfactory, flouring-mills, planing-mills, water-works, sewers, gas and electric lights, street railways, and a tolephone system. It is al great market for hirses, cattle, hogs, amd sheer. Pop. (1880) 3,013; (1801) 6, 747.

Emitor of " 1 erald."
Fremont : vity and railway center: capital of Sandusky co.. O. (for location of connty, see mays of Ohin, ref. 2-F): situnted on sandusky river, 30 miles E , of Toledo. It bas excellent schools, and manufactures of carboms, engines. brilers, shears, cutlery, spikes, sish, foors, hlinels, tubs, staves and barrets ete. It also has several gals-wells and is the center of the Gibsonhurg oil and gas fieht. sardis Birchard, foster-father of leresident llayes, gave two valuable tracts of land to the city for parks, and gresented 000 for a pullic library. The city has purchased the Fort Stephenson property, the seme of Croghan's victory. for a public park. Pup. (1s © 0 ) 8.446 ; (1890) 7.141, besides extensive suburlos.

Editor of "News.
Premont'. Tome Charles: soldier and politician: b. in Savannah, (ian, Jan. 21, 1813. His fatleer was a French immigrant. Ite received a gonl edneation, thongh left an orphan when fomr years ofd, and when seventeen years oll graduaterl at Charleston College, South C'arolina; taught mathematics: turned his attention to engineering. and was recommended to the Government to be employed in the Mis-
sissippi survey．He afterwarl serverl at Washington in comstractise maps of that region．Having reoofore tha
 propenad to the Wiar Whertmont to pemetrate the liocky Nomatain reston．lis phan was appowad，ant in 1840 ho
 dition to 1 morm．Ita approathed the mountaine ly a now
 asile to the（iresat salt Jake and commerterl his exploration with that of Wilkes＇s rxpedition．Fremont conducted an－ other party，which discovered new ：and grand fisatures in Sta ralifomia，the great hasin matled hy his namor，the Sibran Nevala，the Sim Joiduin abll Sacramento valleys and theterminerd much of the reography of the firt Wentern regions．In tsta he was again on tha road to the lacitice to examine in detail the Pacife slope－a jommey which re－ sulted in givinis many hew facts of imporfance：to the worla． and indeed gave（＇alifomia to the［．S．It was rmmored not maly that the Mexicans wre nemotiating with Creat liritain for the sale of Cibliformia，but also that the Mexican governor，Gen．de Castro，intemded to destroy the sottle－ memts on the Secramento river：and when lermont deacherl California，he actually foumd De Castro whe the marels against the sottlements．＇The wottlers flew to arms and joineal Frémont＇s camp．On June 15,1846 ，he（＇iptured a Hexican prost at Gomomat Pass，with！camons and 2y0 mus－ fots：and on July 5 J．Castro amd his furce were eom－ pletely ronterd．Thlas sethlers declared themselves indepentl－ ent，aid elected Fromont governor olt the province．IIe immediately provemled to join the $\mathbb{U}$ ．S．naval forees at
 arrived with authority from Washington to compuer C＇ali－ fornia．Aftrer the conquest of C］per California，in whirh he thus hore a comspicnous part，he was involven in a fuarrel between two other oflicers，amd was depriverd of his commission ly sentence of a comy martial．＇The President otfered to reinstate him，but le declined．He retrieved his homor by the surver of a route for a great mad timn the Mississippi to San Franeisco：piereed the hithertonnknown country of the Apaches：Alofeated or terrified the hostile savare：and in 500 days after leaving santa Fé reached the Sacramento；was sent as one ot the first L．S．Senat tors from California，seming 18t！－51．Ine was in $1 \times 56$ the first Repmbliean candidate for President．in opmosition to Mr．Buclanan，the Democratic candidate．amd thomeh he received a large vote（ 114 electoral votes to 174 lor Bucban－ an and 8 for Fillmore）he was defeaterd．Apmointed ma－ jor－seneral of volmonteers May 14．1861，he served in Mis－ souri and in the shemandoab valley．Jiesigned Jome 4
 13，1890．D．July 13，1800．See Memoirs of my Life（1886）．

Frémint，frä mōn＇，dules Joseph Tascherealy，I）．C．Id． legal writer：b，in Quebec，Canada，Dec．？ 0.1855 ；and efu－ couted at St．Mary＇s College，Montreal，and Laval Chiver－ sity．Ile was admitted do the har in 1sis，and elected to the Dominion Padiament in 1s9］．In 1893 he was Pro－ fessor of＇＇ivil Law in Laval University，and mayor of the city of Quebece．Jle is anthor of Le liferree et la separre－ tion de Corps and Compendium of the lominion Lauss of Cetenctu．

Nell Macbosalin．
Frémy，frāmee．Edmonu：chemist；ly．at trersalles， France，Febs． $2 \mathrm{O}, 1614$ ；stmdied chemistry under（tay－Lus－ sac：was appointed professor in the Museum of Niaturat Jistory，Paris，in 185），and at the Ecole Polytechnique in 1s．5．Author of Trailé de Chimie and E゙ncyclopédie Chi－ mique（ 10 vols．， 1881 ff ．）．D．in Paris，Feb．3， 184.

Frencle，Jons：physician：b．about 1616 at Broughton． near Oxford，England．Ihe was educated at Oxford，studied medicine，entered the service of the tarliamentary amy was mate physician－in－chief by Fairfax，and accompanien the English army to Bonlogne，where le died in 16．5\％．Ile published a Treatise of the Choicest spagyrical Prepart－ tions，lixprriments，and Curiosities Performed by Hay of Mistillation（London，16．51），and The Forlishire Spou：or． －Treatise of Fontr Famous Modicinal Hells，togethor aith the Causes，Iirtups，eud Cses Thereof（Iondon，1659）．

F＇rench，Jonn Wildiam，D．D．：mlorgyman，anthor，and
 at Trinity College．Hartford，Conn．． 1 sise ；and subsumently stuclied at the Episcopal Seminary．New York．Ordained in 18：35 and hewame Prolessor of Rhetoric and librarian att Bristal college．Pennsylvania，18：3\％，hut the institution fail－ ing，he Tas rector of St．Paul＇s ehurch，Portland，Me．，1836－



 tical Ethics（x゙ew Sork， $1 \times(0.4)$ and an almirahlo work fon linglish grammar（186：3）．

James Nercitr．
Fremcil，Nichoras：bishop；b，at Wexford，lrelinht，in
 orders at lonvain；becane a Roman（＇atholic prioet in his mative town，and was apmonitol lishop of Ferns in $164 t 5$. Ihaving taken a vory artive part in the politicat disturb－ ances of his time，he retired to the＇rontinent in linis and
 llis L゙ulimed／tesertro，Bleeding Iphigenirs．Sule and Siettle－ memt of lrmamd．num other jolemical and political pan－ phlets，were publishend in Limulon（ 1846 ）muler the title of Mistorical Works of Bishop Premeh（ 2 vols．）．

F＇renth，Willeam llesry：sulhier：b．at Baltimore，Ma， dan．1：3．1815：gradaaterl at Wost Point July 1，1N：3\％；en－ teren］the army as secomel lientenant of artillery：served in the seminole war，and on the（＇mada border during the dise turtances $1 \times 8$ an－ 3 ．During the war with Mexico he serven at the sioge of Cera（＇ru\％，the hattles of Contreras and Clumbunco，and the capture of Dexico：served against the Seminoles $1 \times 50-52$ ，and on garrison amd frontier duty till 1N61．Tpuinted a hrigadier－general in sept．．1861，and major－general in Nov．， 1 kfi ，he fought at Torktown．the battles of Fair Oaks，Gainus＇s Mill，Peach Orchard，savage Station，Malvern Hill，Intictam，Fredericksturer，and Chan－ cellorsville．In May．INfit．he Tas mnstered out of the vol－ unteer service．From 1865 to 1872 he was in command of the seemad Irtillery．Ile passed through the successive granles to that of colonel，and retired at his own request July 1，1880．D．May 20， 1881.

French Burrius：the name given boy dyers to the dried herdits of varions suecies of Rhammus or luckthorn，which are brought from the Nediterranean countries，and produce i very bright but not very permanent yellow dye．The rel－ low－berried buckthorn is a very spreading procumbent shrub，growing wild in rongh rocky places in the countries near the Dediterranean．The berries are also called Per－ sian and Avignon berries．
French Broall River：a river of the $[$ ．$\therefore$ ；rises in Hen－ derson co．，N．（＇．，near the Blue Ridge，flows N．W．into Tomnesce，receives the Nolichucky，turns $\mathcal{S}$ ．W．，and joins the Ilolston（now called Tennessee）：3 milpsabore Kinoxville． There is delightful seenery along its banks．It is navigable 30 miles to Danbringe by steamboats．and is some 200 miles in length．

## French Congo：See Gaboon－Coseo．

Freuch Horus ：a metallic wind instrument，consisting of a tube which is usually convoluted．so as to make it more portable．It increases in diameter from the month－piece to the bell or llaring open extremity．It is provided with ser－ erial longer or shorter month－pieces，hy means of mhich the key is waried，and the whole is provided with valves and kevs．

Freuch Indo－China：See Ivoo－Cmisa．
French Language［O．Fing．frencise：Low Lat．francismes ： Ital．francesco：（）．Fr，franceis，françois $>$ Mod．Fr．fran－ fuis；orig deriv．from the German tribal name，O．H．Germ． frometurn，the Franks，speammen，deriv，of a word meaning spear：ef．1）．Eng．franca．lance］：that one of the Romance languages which is in most general use in France，though not the only tongue spoken in that eruntry．The modern literary French has as its main source the Ohd French dialect of Paris and the surrounding territory，about wlat was later called The sle France or，roughly speaking，the old duchy of France．The rocabulary has also been affected by other dialects－by Provençal words from the southern jart of France，by horrowings from Italian．Spanish．English，and also from Latin，Greck，and some other languages．As the influence of Central French increased，the importance of the other dialects diminished．and they lave long since sunk to the rank of patois，aml are often mistakenly considered as mere corruptions of＂good French＂in the inouths of the ignorant．From the philological point of view they have nuch interest（a Sociṕté des purlers de France las been con－ stituted），and in（）ld French they were extensively employed in literature．The political supremacy of Paris cansed French to become the established literary langage also in suathern France in place of Provencal，though the latter is still used in literature to some extent，and also to supplant
in the same waty the dialects sometimes eatled Franco-Provencal or Middle-Khonish. In Western Rrittany a Celtice dialect, the Bretom, is spoken, closely related to Welsh; this is the result of an "arly immigration from Cornwall. In tho sonthwestern cornor oi lirnur basque is spoken, (atalan in the extreme sunth, and flemish in the wareme north. ('orsiea is linguistically lalian, and there ate three small Genoose settlemments in Sontlonstern France. On the other hand, French, as the spoken langage including Franco-Provengal dialects, reaches beyomi the politionl limits of France. particularly into Western siwitzeronad and slighty over the northwestern border of Italy, , Nouthern Belsium, also to some extent into the toritery inder ferman rule, though not reaching the lhine, and the Channel islands belong linguistically to France. French is lurther spoken, more or less, outside of Eurone in present or former entonies of Francet, as in Ageria, a hage part of Comada (whence there has been a considerable immigration of French-C'anatians into the [J. S.) aml Lonisiana, to say nothing of Haiti, Guiana, Mauritins, and the externsions of Frenel power in Africa and Asia. The various dialects spoken in consequence have considerable lingnistic interent; for somer idea of thase of Conuda and Lonisiana, see articles in The tmericon downnal of Philology and the publications of the Monem Language Association of Americat ani of the American Dialeet Society by Elliott, Fortier, llarrison, Chamberlain, and the undersigned.

The lotal number of those who peak Fromeh or some French dialect as their mother-tongue can mot le given exactly. Suchier gives, in Gröber's Grumbriss fer romanischen Philologie $(1888), 38,471,519$ as the result of a careful computation; but this is for Furope only and includes speakers of Provencol dialects, und the census fignres he uses are of somewhat different lates. Making allowances accordingly we may estimate the number at present ats over 30,000.000. The language, in a form for the most part probably not very different from the I'arisian I'rench of the time (ef. Behrens in Fronzösische Studien, v., and in Paul's Grundriss der germamischen Philotogie, i.: also Suchier, . $1 / t-$ fromzösische Grammatih, Halle, 18! ;), was brought into extensive nse in England by the Nomman conguest, and greatly affected English, so that a large number of the words in common use in English are from French. Pesides this early Norman- सrench influcners. English afterward twrowed much from the literary lancuige of France. French has incleed exerted an inflience on all the chicf languages of burope. through its literature and through the rephe in which it has long stood as being the most polite and lefined of the mondern languages, and as possessing in a high legree the characteristies of precision and perspicuity, while the fomer political predominance ol France on the continent of Enrope assisted in giving its langnage a similar pre-minence. These considerations explain also its extensive use in diplomacy.

The soumls of the motem standard langnage are as follows (a few which are of secondary importance or not universally reengnized, thengrh sometimes actually beatd, are here omitted, and lack of a convenient and radily intelligible phonetic notation prevents minute exactness): There are twelve oral rowets: i (close. about as in English marline. never as in hit), close $e$ (ahout as a in Finglish fote written $\dot{P}_{\text {a }}$ also without incent and (ai), open e (as in English pet. there. written $i, p . u i$, ei), two varieties of $u$, one intermodiate between Englislo a in fat and a in father*, the other more nearly like Finglish a in futher ; elose $\sigma$ (about as Englisho in note, written $o, \hat{0}$, au, eau), onen o (somewhit like Fnglish o in nor, usually written o): $u$ (elose, abont as in English rule, never as in bull, written ou), a vowel (written $u$ ) imilar to German iu, but always close, to be obtained by rromomoins $i$ with the lips rounded as for $\%$. two vowels similar to German ob, and somewhat like Emelish " in burn. whe clase, obtithed by prononneing closite $e$ with the lips rounded as for clase o, the other open. beiner at similar combination of open e and ipen o (hoth nsually written ev. bnt ou amd ue also nceur, as in ceur. curillir), and a sound resembling English e in battery, the so-called "mute $e$ " when really pronomed at all, always very short (written e). There are also four nasal wowels, nasalized forms of very open $e$ (written in, im, aim. rim, ene), of the secomd variety if " (written cm, ent (cm. em). of an open $o$ (written on, om) and of the open ural vowel conmonly indicated hyeu (written $n n, u m$ ). There are not less than twenty consinamts: $p . b$.
 of the vowel written $"$ (as in contwirt).m.t. $d, l, n$, s. 2 (the lnst six more dental than in English), sibilants like English
sh in shut and z in azom (the formor writen elf, the latter O.g), a palatal $n$ mond rosembling the sommd of English ni in minn (writtell $y n$ ), If (wrilten $y, i, i l, i l l$ ), $i, y$ (thase two also with palatal forms as in Stuglish ley, gild, compared with cool, good) ame $r$ (the unolar ramety but the oldere form trilled with the tips of the tongra is alsu fermissible and is prefereal by many). 'The sommd of $h$ as in Fonglish is given by somu io the so-coblled "inpirated h"; this is its older somind, preservel in some diallots, bat mot generally reengnizel for stambad lowneh. Where the wnly effect fermaining of the lormer aspirations is 10 canse the preceding worl to he pronombed as if followed by onc begiming with a real emsomant (hes houts with uos pronounterd in fos, commara les uutres where the simme $s$ is somulabl ats $z$, lo haut. luthente as contrastal with tinutre, where $\ell$ may represent either le or (u). The aceent, whin is much weaker than in Finglish, is on the lasisylahlu of the worl moless the vown of this syllable is the " imute $e$," when it is on the preceding sylable. Unaceented vowels are not so slurral as in English. As appears from the various methous (ineompletely given above) of writing the sounds, the usnal spelling of French very imperfectly represents the language itself. 'The main eatise of this is that the changes in the langrage since it began tu be written have to a great extent not hean recognized in its spelling, and wen the early frenth spelling hat to repnesent sounds not known in classical fatin by single letter's of combinations of letters of the Latin ilphabet. Thus ai. ei, oi, au, pu, ou onte representet hijhthongs with the stress on the first plement, so that ai, for example. was sounded abont as English i in bite. cut sumewhat as English ou in loud, oi of which there were two varicties according to the quality of o) somewhat as in linglish boit, white the moderin value of oi might be better expressed by ura. The sommds now written ewire of secombary development, though by no means only modern. The grouns il, ill. in cas's where they now mean $y$ formerly expresser? a palatalized 1. resembling $l i$ in English millim, and in flose combinations of a vowel with a fullowing $n$ or $m$ which now indicate nasal vowels the $n$ or $m$ was once fully fronomed, while the vowel had a nasal quality not always the same as in the French of today. Some sommels once existing have now disalpeared; thus the oldest Frenclı had the consonant sommes written thand $n g$ in linglish thim, this. sing. I followed by a (onsonant early changed into 1 in such words as antre (older altre), checutur, plumal ol chemal, s bofore at (consonant has been lost in such words as été (okler esté), and final consonants have to areat extent beome silent. Moreover, the older French spelfing has in many cases heen altered so as to agree more nearly with original 1 atin forms. or on account of the influence of other worls from the same stem but with a different spelling. The usual Ohd French form from latin corpus is cors, but an unpronounced $p$ has been inserted from the Latin in modem French corps. The modern language has the written form boufs as plural of babfo but the regular comesponding forms in old French were bues. buef the $f$ rogularly disappearing be fore the final s. In modern grand (compare hatin grand is and the Freneln verb gramdir) io $d$ is ever prombunced. thongh $t$ is sometimes hearil instead hefore a worl begiming with a vowel. The regular Ohd French spebliner was grant (a feminine form gremble also oceurs), original d clanging $10 t$ when final. and final thas since been lust regularly except when close connedion with a following vowel in the next word has preselved it. This retention of an older final consonant sound only hefore a word beginning with a vowel is what is known as the linison or linking. Su final s has now regularly become silent, but in case's of liaison it usually stood between vowels, in which position $s$ in Frencla became $z$ (in sonnd). hence the rnle that $\&$ links with the sound of $z$. cinilarly $g$ (for older written $c=h$ ) links with the sonnd of $z$. The socalled "mute $e^{\prime *}$ is now really mute in most cases, though still writtell at the end of works. (of course the changes in the langnage were gradual and were not all accomplished at the sanc time, some, as the loss of the sommls of English th, lreing hundreds of years older than others. "The usual written form of F'rench often lisguises or conceals the indlexional history of the langnage by presenting old forms as actually still in use. "lhis is particularly true for final letters, such as e, s. $t$, which play a lare lart in the inflexions of the language as written. Fimal $e$ is common as a sign of the feminine gender, s is the usual sign of the flural in nouns, adjectives, and promoms, tuld is frequent in verhs, as in the second person singular and elsewhere: but in the ianguage as spoken the feminine is sometimes like the anasculine, or
diffors from it by ending in aconsomant wheh is larking in the mascolinn, the plaral is offen like the simular, or diters from it by atcling $z$ lufore the next word, amd vertal forms
 or are distingnished by the nommpaying subjects, eapocially funomas: compare the written gree, graeque, moni.
 the as, il u, fommis, tummins il mmeit, ils amomo, je mirns. the cions, it rimet with the serken forms of thes stme words,
 such distinctions as those marle in watinge thonght they are not alwaysmare in the same way. Many changes in inthex-
 Fronch not being bronght about contime y hy such regular
 aho be rembentered that some dishgrement ber weren the soken and written forms of a literaty languge always exists. Thin disugrement is exeressive anel lenere a serious defeet in the case of Fronels, thongh it is jerhaps me worse than in English. Gne of the misfortunos rasilting in ereat part from the loss of "mute " is that hrench verse lias acguired asmmewhatartificial eharacter, thise being still generally yomed ats the vowelot a seprates sylathe, while the number af syllablas in the rerse is a matter of grat improtance,
 Andemy toward a mondonte reform in orthography froposals which permit a more romsistent spelling of a considerahle number of words being admpted by a small majority. The following examples will illustrate some of the most important ehonges in suelling proposed: sur for spur, sistrme for système. filusofir for philuwphir, róturique for rhátorique.


 other things, further, the use of luphens is much rest riotet and that of itcents somewhat chimged. It is to be hoped that these reforms will lim general acceptance.
fn its inflexional system Freneh has the grammatical gender, nonns. anljectives, and pronouns being masculint or feminine, but the nenter gender has been practionly abandonet. In the personal promons some true case loms are found, while numns have wholly lost the distinction of cases. The so-calded disjunctive (aceented or emphatic) and conjunctive (unaccented) forms of pronoms are also a feature of the language : compare in Fnglish lell'im (unemplatic) with tell him (emphatie). The infinitive endings, aceording to which verls are classified into conjugations, are written er, -ir, -rr, -rir, but mly verls of the first two classes belong to still really living conjugational tyeses, acombing to which newly formed rerbs maty be intlected. The simple tenses, not formed by the aid of separate inxiliary words. are the present. imperfeet, pist (" parfait defini" or torist. as it mirght he called. which has almost wholly disappeared from nse in conversation, its place being taken by the componnd present: j"ai fail =" I have done" and " I did]"), and future of the indicative mood, a present of the so-called combitional mood, corresponding to English " should " "would," a prespnt and a past of the subjunctive, and at simple imperative. There is a present active participle and a past participle (passive in transitive verbs). "Tenses for which there are no simple forms are supplied hy using unxiliary verbs (nour, "have," or etre." he ") with the past participle and the passive roiee is formed by êhe and the past participle. But the passive is less used than in English, reflexive forms or active forms with the imdefinite subject on (on dit, "* they sar," "o it is said ") being largely used instean. The use of "th these forms is determined fur the written lanortage by grammatical rules, some of which. particularly those for the intlexion of the past participle arn complicated and smmewhat atificial. The method of negatom is pecaliar. two wards being generally refuired, the ohl simple negative $w^{2}$. " not." being in most couses atecompanied ly an additional adverh or promomimal worl after

 this acenmpanying word (originally negative in some casss. pusitive in of hers) is sometimes uscod iss a nogative by itself. when the verb is omitfed, without whieh tha: ne can not be usor. 'I he language abounds in iflomatic uses of ne and varions offor words, having many jhrases whose procise meaning is nut at once ohvious from the momings of the indivitual words employed. (If the studies on speelad peints of French syntax the host are to be fonnd in Tohler"s
aig. $18 \times 6$ ), and in his later papers with the satme tille in the

 is by normans so por in compotaml nomms is is sometimes supposed.

The history of the Froneh lamenage hegens with pepular Latin, which, as spoken in Gaul. gradually assumes a form distimot anomers to be called no longer latin. Foror eonvenience, necording totlocuments preservel, the otel Fremels poriol may be eonsidered as beginning in the ninth contury (thr St rasiburg onths, $84^{2}$ ) and as "xteruling into the [furteenth. The emvomient characterisite for this foriod is the develonsim of mons with I wo cates, a subject amd an ohject. For the sturly of this peritorl, see, for example, (8.



 lologic, and other works montionarl in the antille on the liomance languages. 'The prom following this and preeerling modern French (which may be siid to begin after the sixtenth century) is a transitional one, thongh the langhage wis of colarse mot frea from change daring the ofd Freneh perion. For tha sixteenth aentury should be con-
 (Paris, 187母), and 'I'hume. De lu promantalion francaise drpuis lo rommenomment du X I'I sircle (I'sris, 1881). It was mot urtil the sisternth century (1503:) that the use of Frencla was male obligatory in pulilic deocmments in phace of Jatin, and the grammatical treatment of the languare in this and the following century was muler the inlluence of the Latin grammar, the hisorical continuity with old French being ignored, and the carly stages of French being neither understond nor studied by grammarians and critical writers in general. Mureover the emascions efforts of those who aimed at ennobling and refining the language were not withmut some intlunce. In 19030 the Fronch Academy was established, tollowing the example of the Acoatemia della Crusea in Italy, and its decisions in matters of spelling and usage were to be authoritative. The first edition of the Dictionmaire dr C'Acculémie appeared in 1694, the seventh in 18 is. For some account of the relations of French to the other Romance languages and to Latin, see Romance Laxguages. The following lis of works on the language, in addition to those already mentionel, must also be supplemented by reference to the same article, for the montern language ean not be fully understood without a knowlenge of its history.
IDactonaries - Littré, Dictionmaire de lu langue fratiçaise (Paris, $1 \times(63$-ie), and SHyploment (1NTJ): Darmesteter. Ilatzfeld and Thomas. Dirtionmisp général de la langue fromgaise (Paris, in eomrse of publication): Larive anil Fleury, llicfionnuire frumçais illustré des mots et des choses (Paris. 1891) ; and older works in France. as Poitevin, Distionnaire unirersel (1856-60); Bescherelle, Dicliommuire nationul (1843-16), and others: Sachs. Encyclopüdisches IHörterbuch der fromzüsischen und deutschen Sprache (Berlin, 1864): Fremell-English dietionaries such as those of Smith, Legrus and Hamilton, Guse, and others, notahly the wonderfully condensed and yet for its size very full dictionary fur the pocket (of both langmages) of John BelJows: Godefroy, Lirique rampuri de la limgue de Cornille, etc. (1862): Crénin, Leatique de Muliere (l'aris, 1846 ): Jufaye, Dietionnaire des symonymes de la langue française (l'aris, 18.58); the etymological dictionaries of Scheler (1st efl. 18(i2) and Brachet (1st ed. 1870). Grammar, including pronunclation and formation of werds (in French): Ayer, Grammaire compriré de la lengue francorise (4th ed. 1885); Bennist. De la symtnce frumeaise enlie I'alsgrave +1 I angelas (Paris, 1sit); the reeent grammars ot Brachet (Somvelle grommaire fromectisp: lis Grammaire historique is antiquate11). C'lassing ( Tourelle grammative fromçive. cours supéripto), ('lédat ( Nourelle yrammaire historitue d" franctis); id.. Précis dorthorruphe et de frommesire phonétiques (Paris, 1s!(1): A. Darmesteter, Trailíde la formatiom dés mots compasis dhms lu lomgur frumçuise (Paris. 18:̃): id.. De let création actuelle lle mots nonceatux duns la langue fronçaise (Paris, 18T亍): inn. Religues scientifiques rerutillies par son frère (Pisis, $1 \times 90$ ) ; A. F. Didot, observations sur $7^{\circ}$ enthographe fruncorise (Piris. 18(t) : Koschwitz, Les parlers parisiens
 fromçaise (ed ed. Ifamburg. 1RT): Livet, La grammaire
 Memde, Ftulr sur la prononciation de l'p muel it Paris (Lomann, 18צ()): Murcier, Histoire des participes framgais
 1892); see also his aind whor articles in the Ihomelische Studion; (in (ieruan or Wherlish) beyor, Frenzösische
 des gesprochenen Pramzösisist ("iothen, 188:3, with an Ergänzungsheft): Breymann, A lirwhele (irammer Based on Philotogical Principles (Lanton, 1874); Koschwit\%, Noufrenzösische Formentehre nuch ithem Lautstrme darge-
 Grammalik für den Schmlyolorench (Berlin, 158:3) : Maitzner, Syntux der neufromzüsisehrn Sprache (Berlin, 1843); id., Frouzüsische Grummatik (2d enl, Berlin, 187T): Niemer, Die orthographischen heformersuche der französischen Phonetiker des XIS. Juthichuderts (Greifswalk, 188?): Stengel, Chronologisches lorzeichniss franzinsischer (irummatiken rom Ende des 14. bis zum i uxgunge des 18. Jahrhuderts (Oppeln, 1890); Whitney, I Pructicul Fronch Grammer (New York, 1886), etc. : see also the works mentioned in Cirober's Grumbriss der romanischen Philologie, and many articles in perimdicals. Versification: L. Been de Fountières. Traité général de rersification française (Paris, 1879) ; Limursch, Fromzïsische Virslehere mit nenen Entwickelungen fïr die theoretische Begrimduny fromzosiseher Rhythmik (Rerlin, 187!); C, Tissenr, Morlestes observations sur lurt de erseifier (layons, 189:3); Toller, Jom fromzäsischen V'ersban aitur und nener Zeit ( $\mathrm{Q}_{1} 1 \mathrm{el}$. Leipzig, 1883: French tramslation, 1880), ete. Bialects, ete. Gilliéron and honsselot, Rerrne ilps patois gallo-romuns; Clédat. Revere de l'hilologie fromeraise et provencule (originatly Rerme des putors); anl many special studies by Gilliéron, Joret, Honning, and others; see Gröber's firmulicss and perioticals.
E. S. Shelbox.

French Literature: French literature may be divided for the sulke of convenience into six perions-the first, from the earliest begiming to the second thirt of the fourteputh century, or the accession of the honse of Valois-a prriod chiefly devoted to the expression of feulal and knightly society; the scomof, to the end of the fifterenth rentury (the bomulary commonly assiment to the $\boldsymbol{H}$ itdle $A$ gess), reHecting more particulaty the hife and ideas of the bon geoisie; the third, inchuting the sixteenth century, i. e. the period of the Renaissance: the fourth, the period of French classicism, coinciating ronghly with the seventernth century; the fifth, sometimes called the Age of the I'hilosmplars, comprising the eighteenth century down to the Revolation; and the last, the period of realism, extrmding from the hevolution.

French literature began as som as national conselomsness was awakenet in the population of Northern Gan after the Germanic invasions of the filth and sixth centuries A. D., or in other words, when the varions elements that had been bronght tugether there hat so far heen fused as to produce a commmity of sentiment and of culture in general. First of all these elements was the Celtic blood of the sreat mass of the Gallie population; thongh the vague but important contribntion of a certain mental and moral temperament was about all the original Celtic inhabitants of Gaul mate to the national inheritance of their descendants. Their institutions, religious and eivil, and their language were replaced by those of Rome. Their civilization, in a word, was Latimized ; and this Latin culture was the second ingredient of the forthcoming nationality. A third, coming in the train of Roman conquest, and partly mastering, partly nentralizing, Latin enlure was Christianity, with its conceptions of man ind the worhh, and its positive institutions of a visible chureh. The fourth ingrefient of the componm was furnished by the ideas, matitutions, ant spirit which the Tentonic invaders brought into contact with the Christianizel Gallo-Roman pepmation they had compured.

As it was a Germanic people that gave the new nation its mame of France, so it was this youngest clement of the French mationality that was the starting-point of the most vigorous and tlourishing part of its first poetic productionthe heroic joems or chansons de geste. The fruitful germs of the rich literatme of "hussons de geste lie in the memories of the explonits of the roval honses of the Franks, from the time of Clovis downward, and of those military successen on reverses through which, muler the Frankish kings, the mat tional spirit became conseions of itself. 'The original productiveness of this epie impulse ceased with the haximing of the eleventh century, whin fendalism appeared fully constituted, but the materiaks which it had createsh continued to be worked over for a long time, and all the extant pems of this period owe their present form to later hants.
 Those of the cartior canne from an sobety in whith the theni nant sentiment was that of matimal mify, and their angust central higure is Chatemagne about whom memoris of varions oher and later thme hawe gathered. One of the carliest, and certainly tho most fitmons, of all chunsons de qeste, the Chensom de Rolemed, compused in the second hall ${ }^{\text {of }}$ of the eleventh century and containel in it mannseript a century youngry, belongs to this gromp. The later gromp reflem at somety in which fembisme with its impatience of royal comtrol, was the insjiving force (Remend de Montenbur, "Girurel de léonssillon).

The chemsons de goste are mainly anomymous. They were composer to le sung or rectited to a maxial accompanment as the pmblic to which they were autremond rould not read Their form, admirably suited for this mothor of pablication consists of groups of from five to several humbed lines of equal length, in the liolend of ten syllables, bound together by assonance of the final vowels.
Of considerably later inspiration and generally of someWhat later compusition, atdressing also a special class of patrons in those who were beginning to mak a polite and courtly society at the castles of thase rich nobles whose thate began to turn from war to display, luxury, or the enltivation of the forms of interconse, and especially influmond by the part of women in this society and the ideals to which that gave rise, were the courtly poms celebrating chivary and adventure. These expressed the ideals of courtly snciety; their heroes are not so much warriors as early types of the modern gentleman. They flowished particularly in the humtred years following the midtle of the twelfth century, when the works of the suost popular and milliant anthor of peems of this kimd, Chrétien de Troies (Tristun, Eree, Cliyis, La Charrelte. Irain, Perceral, between 1160 and 1175 ), dit much to estahlish their vogue. Their suljecets were taken from varions sourees: The literature or traditions of antiquity (Alfarandre, hy tambert le Tort and Alexandre de Bernai, whence the name of the line that became the lasis of the verse-form of classic Frencl tragedy ; Troip. hy Reuoit de Suinte-More; Éneus), from floating Oriental tiles (Sept Sages de Rome, Auctessin et Niroletfe), and especially from Celtic tratition (Tristen, Erec, Ivain, ete.) which furnished King Arthur and the knighto of his Round T'able. These heroes of ('eltic origin became enormously popatir, and in them particularly the age ol chicalry embortied its conceptions of polite life. The ordinary form was rhyming couplets, and the short line of eight syllables was particularly favored.

As was the case with the chansons de geste, the courtly poem eontimned to be cultivated after the ikeas which gave it birth had ceased to have creative power. While its subjects were still popmlar, continuations of incredible lengths ( 60,000 lines) were alder to the adventures of favorite heroes. As interest waned the poems were alnidged. They were among the first compositions to pass into the prose form, rendering thus a real service to prose style, and were the forerumers of the modern novel.

With the fubleate one passes rather to the region of lower and common life and the horizon of the bourgeoisie. The fublecur are short tales in verse, usually extremely coarse in sukject ant frank in treatment, but redeemed sometimes by their shrewd observation of men or by a thrust of gennine wit. The society which they picture is that of the commm peuple; the peasants and clergy are oftenest the target of their ridicule, and woman plays in them a very different rôle from that given her in the heroic or courtly poetry.

From the same region of sncicty, and having the same main interest of incident with a very prominent satirical intent, were the stories of animals bromght together in the twelfth and thirteenth centuries mond the name of the Roman de henard. In these stories the well-known adventures of Renurl. the fox. Isenyrim, the wolf. ('hunticler, the cock, anf the rest are told with a clearer and charer reference in the later versions to hunan socicty

The growing allegorical tomdency thas seen in the stories of anmals was very characteristic of the latter part of this period of the Miditle Ages. The mediaral mind was inclinel to regard things as mystenions symbols to be interpreted in the light of its already formed conception of the world, and to draw from ererything a moral or spiritual meaning which was its real explanation. A large portion of the didactic literature of thin period, which mainly, it is true, started from the clprgy, but was composed in fiew of the people at large, was essentially allegorical. The ser-
mons of the time are noticealnge for their erempless or parahlles, of homely sort, hy which the instruction was made more vivid. (if the same allegorical mature were the dituts ame the persmitications in which the religions litrature of the thirtwonth and fourtently conturies abonnds. Lven works infemted for scientifie instruction usm the same method. The stone-books (lupidaires), (mumerating the pocular propertios attributed 10 precions stones, and tho heastborses (bestatires), which to the same thing for animats, atd often the allegorical interpretation in moral terms of these properties. Tmberl, suinnce in the Mintla deres consinted fargely in a half-allegoriab inter]retation of natural objects and phenomoner. The profomma antosity to know the meaning of them as symbols was perhaps a jeason why they were not observed more exactly as facts.

The work which renresents the areatest achevement of the allogroring spirit and whose instant and amazing success is a sign of its farmony with the taste of the time is the Roman te lu Rose (begun by faillame de larris about 1237, finished by dean de Mrin ahout 1270). The suljeet of the poem is the attempts of Lover to phack the liose in the garden of love, favored or hindered ly Welcome, llanger, Slander, Shame, Fear, and others of the allugorical train. In the wake of the proburity of this work the allegerizing spirit went far herond the bumbaries of France and uf this periok, and signalized its strength in the next by its conquest of the irama.

The drama, which lad its birth in the Church in the dramatic illustration, at first very meagre, given the service on the great feast-rlays of Christmas and Easter, harilly outgrew during this period its dependence upon the sirvice, though the scemes enacted from (old Testament and Now Testament history had proven their charm upon the poople, and began to be brought together in large gromps (inysteries). The drama of purely profane sulject did not arise till later. Adam de la llalle (b. about 1240 ) left two notiecable plays dealingr with eommon lite (rean de la Feuillée, Robin et Marion), and from a rery carly date the religious phays were not withont scenes where a comic or satiric spirit introduced pictures of contemprary life. And probably aside from these racorled examples the comme spirit of the age never ceased to deal dramatically with life, for some of the earliest farces that have come down from a hater period do not seem to he creations in a new and unpracticed field.

French lyric poetry of this period was mainly dominated by Provengal influence. A few examples remain of an okler lyric apparently native to Northern France. characterized by great simplicity amd grace in form and content. But with the twelth century the lyric poets of remown (Gui de Concy, Chrétien de Troies, Blonelel de Nesle, Tibaud de Champagne, ete.) all cultivaterk the forms and subjerts of the tronbadours: soeieties of artisans and tradesmen (puis) also applied themselves to the lyric art, and gave great elaborateness to the form and great monotony to the contents, though nceasionally there was among them a man of real genius (Arlam de la lialle, 1240-70, Rustebrimf. 1255-85).

Prose in this period hardly hek the conspicoons dace in French literature that it has since held. It was employed in translation from the Latin, which did not easily surrender its title as the only vehicle of really serious kiowledge. and was succersfully cultivated also by the writers of the prose romances of chivalry. But already the long series of great monmments of French prose had been opened hy Tillehardonin in his chronicle of the fourth erusade (11951207 ), and it was worthily eontinued by Joinville in his history of st. Louis ( $130(1-09)$. But to the ent of this period verse was still mainly preferred for all historical works in French (Gaimar. Ilistoire des Auglais, 114--il; Wace, Geste des Brotons. 1155 ; Roman de hou, 1160-74).

With the fourtemth century and the llundred ${ }^{\circ}$ 'ars' war the midlle prrion of socisty comes definitely to the foregronmi in literature. The sulijects and sentiments that had inspired the rich growth of chansons de geste and poems of chivalry had eased to interest. Literary activity in these fields spent itself in attempts to rejurenate the form of oliler poems and adapt their matter to the changed taste. Prose assertod its supremaey, and the del heroic songs, shorn of the epie formmlas that had proved burchensome to them, regained in the shorter prose a considerable portion of public faror, which they still rotaned when the art of minting mame to attest their popularity by sending sone of the prose romances of chivalry forth among the first prodnets of the press.

The tiela of Iyric poctry was not sn barren. After the
lyric had bren reduced to a mere matter of formal terla-
 Dathant opened up new pusibilities for it, and an new stros of forms was rreated, many of whicls, is the beltode, rondeou. romelel, triotet, etro. have been restomed to now life and liaror in our day. Kat some of these lyric monts were mor ticeable for more than teclusical excellence of fom, Franson Villon (middle of the fifteenth century) partienlarly seens to eut loose from the Midhle Ages by fomerging from the conventional round of ideas that lyric poretry had expressed, and ly asserting yassionately and with poignant directurss his own personal viow and sense of things.

To the biblical and lomondary drama (mystery, mirack) the bourgenisie gave in this secomb priod a graat expansion, and it became the medimm of whaterer publice relation with literature thare was. The puis (ate ahove) in all the considerable citios andertook the presentation at stated intervals of mysteries and miracles, which canne to be of great length, and these were ocrasions of great public improtance in the community. Allegory, that had so invaded literature in other directionis took possession of the clrama also: and the murality. which is merely an allegory framatized, became immensely popnlar. In them the native lmmor of the people and the paprit ganluis fomml vent, as in the farces to which they gave place, shne of which are written with great comic vigor and comsilurable skill ( $L$ A A went Irathelin, fifteenth centary). The spirit of satire and ridicule, which foumb abumant material in the decalent institutions amd society of feudalism, ran riotons course in the sotties. At Paris, which here as often usewhere resumes the intellectual life of France, these three hinds of dramatic representation were the especial care of three societios- the Confreres de lat lassion, the Basochiens. and the Enfants sans souci.

A somewhat kindred spirit of eriticism distinguishes the historicul work of the ent of this period, the Memoirs of Philipper de Comines, from the Cluonicles of Froissart which relate its begiming. Froissart is the vivist aneedotist, accepting completely the forms of that life which he pictured with such detail and color without questioning their authority, Comines, though an mmethodical chronicler, brings men and peents to the test of a more reasomable order to be established.

The great movements of the sisteenth century in France, as in Europe gencrally, were the Renaissance and the Reformation. The Reformation agitated France profoundly, and contributed directly to literature in the fields of lyric linetry (songs of the Jlugripnots) and of vigorous argumentative prose (Calvin, 1009-64). But failing to penetrate the masses of the people, it succumbed to the strong impulse toward national unity, and did not deeply and permanently inform literature as in Germany and Eugland. But the Renaissance produced a very complete transformation. Not only was the mind, somewhat hatlled in its search of fruittul developments of the medieval way of looking at life, fascinated with the new conceptions that contact with the antique work gave it, hut it was charmed by the forms and art of the literatures which revealed them. Compared with them the native language and literature seemed nncouth and ballarons. Men looked upon Greek and Latin as the sreat models, and addressed themselves ardently to the task of reforming their own in their semblance. Their efforts, more zualons than well considered, are visible in all directions, and give to the productions of the century, with all their vigor and vitality, an appearance of confusion that is sometimes almost grotesque.
The great representatives of the century on the side of its ideas were Francois Rabelais (1483-1503) and Michel de Montaigne (1533-62). Rabelais's famous works, Gargantua and Pentagruel, in which the whole decaying mediaval world appears in fantastic and grotesque combinations with ikeas and seraps of knowledge of all kinds crammed togother from all sourees, is, as it were, the boisterous laughter of the ohd spirit of the fubleans and the sotties standing at the outer threshold of the Middle Ages and tipsy with the wine of ncw learning. Montaigne's Essays belong more pronouncedly to the new age. They are the reflections, thrown toget her in agreeable dismder, of a man who views the work serionsly, but amiahly despairs of fimling it intelligible as a whle. and whose essential skeptieism allies lim with the minds of the eighteenth century, who were the first to make him polular.

On the formal side the characteristics of the period were most noticeable in lyric and dramatic poetry. In the drama, thongh in Paris the representation of mysteries was
forbidden because of the license which han invaded them, the ohl phpular theater survived and even perserved a certain vitality. But a ffood of translations and imitations of works of classical antifuity was invaling the schuols, drawing their inspiration from the Latin rather than the Gravk authors ; and the first forerumers of ('omeill: (Iotelle. 1533-73: Garnier, 1545-15!\%) were hexinning the traditim of classical French tragedy. In lyric moetry Clement Marot ( $1495-1544$ ) forms a connecting link with the toregoing period, and both in the strong old words of his langnage and in the forms of his verse continued the tralition of the fifteenth centary. Pierre de Ronsard ( $1024-87$ ), whe ther hand, with his coterie, self-styled the Pleimule (foremost in which was Joachim du Bellay ( $524-60$ ), whose Ififense et Ilhestration de ta langue franctaise expersios the aims of the group), led the movement to renow the language and literature; and his works-odes, sumets, and imitations of Yergil-are stuffed with bold adaptations of (treek and Latin words and idioms. The result was "nriclment of the language and literature, but almost thir sulfocation also. A critical process of selection and ouhering was neressary, and a standard to regulate amb check the excesisis of imblivilual zeal. These were inangurated by Nalherle (ina1698). Without arginal genius, he yet became the dominant force in French letters becanse he answerel mont fully the needs of the moment for definite stamlards and rules by which order and measnre might be attaned. 'Thas in hatmony with the impulse of his time he latcely impressel upon the dawning seventeenth century that character of repression, severe regularity, conformity to standard, which the classical perion wears.
This character, favored by the great movement toward a central authority which cane to all currents of Frencla life with the final vietory of the monarchy and the prestige of a brilliant court, felt more and more sinee Francis 1 . as the center of national life, gave to the literary productions of the seventeenth century a singular unity, which French society and institutions of the time also reveal. The French mind for the time exalted authority and the value of unity and order. In literature the anthrity of the ancients wais easily and naturally itccepterl, and Aristotle becane supreme arhiter in all questions about which he could be forcel to give an opinion. In the drama, which, since the establishment of a regular dramatic company (about 1600 ), was preserving the prominence it had won in its older forms, not only the inferior talents (Hardy, 15i0-1633; Mairet, tf0.486; Rotrou, 1609-50), but Corneille ( 1606 -84) its well, whuse masterpiece, Le Cid (1636), follomed within a few years by Horace, Cinnu, and Polyencte, captivated the public and decided the formuta of French tragedy, wishod to apply those rules of dramatic composition which they supposed the ancients had followed. Racine (163:0-9! 9 ) mored with more freedom ant ease in the form the fixel, not because he expanted it in any wise but becanse he naturally felt its limitations less, choosing, mainly from classical sources (Alextmalre, Aulromaque, Britannicus. Mithridule. Iphigénie, Phèdre), subjects which may be successfully tleveloped within the narrow limits of time and place which the formula allower. Comedy, which also owed to Comeille its first successfinl cultivation (Le Menteur, 1644) according to the taste nit the time, developet more freely in the hands of the greatest liturary genins of the century. Nolicire ( $16 \geqslant 2$ i3). Who, actor himself and theatrical manager, worked ont his comic style, net without intluence from the latins directly or throigh translations, but in immediate tonch with the feeling of the society ahnut him, and taking as his point of departure the free comedy of sitmation and intrigue which was the special property of Italian troupes. By enlarging the part of observation he laid the great interest of his most serious works (Le 1Visenthrope, Turtuffe, L' Leare. Les Femmes sarantes) in the lifelike presentation of well contrastel characters, and established the tradition of the comedy of character. which held its supremacy long atter lis time, ant in which his most brilliant follower was lieguart (16.5.-1 70.9 ).
Other poetry than tramatic thid not greatly flourish in the age of Lonis KlV . Epic brealth and eleration and lyrie intensity and lervor were alike wanting. Only where these yualities are not of prime importance was work of distinction achieved, as in the fable and short story in verse in which La Fontaine (1601-9.). Fables ant Contes) produced masterpieces marked by brilliant perfection of versification and great alertness and grace of style.
The same craving for authoritative standards that fas-
tened the rules upon classicul tragedy dictated those grammatical and lexiosgraphimal work. hegming with the dictimary of Vangrlas ( $1585-165$ ), whid had for their aim the precise definition of good nsare and the comsan fuent purification of speech. and presided alsis ower the fommation of the French Academy (16:3), whith has since continned to gnard so jealously the purity and dignity of the languag " The honse of Ramboniller, thongh leating to an extrome aflectation, was but another expression of ther same tendency. The qualities that the soventernth century thas cane to prize most highly are nowhere better sid forth than by Boileau (1636-1711), who in his Aht pupfigur formulated the critical canoms of the age, the epntral lemand ot which was for lucidity, moderation, and common sense.

The application of such a standart was far more favomhe to prosp than to poctry, and the conversation in the salons of the day, as well as the letters of profensed coltivators of prose style like Balaze (1597-16.54) and Voiture (15!)N1648), the pastoral romances brought into rogue by do Urfé (1568-102.: Astrée) and the nominally historical nowls of Mlle. de scudery were both developing its resonees, giving it polish and fixing its forms. At the same time bereartes (1596-1650). whose philowphy suphied the basis of that spirituatistic conception of man which the classical literature mainty applied. and especially Pascal ( $1693-6$ - ${ }^{2}$ ) whose Lettres provinciales in defense of the suspected Jansenists of Port foyal were, by the admiration they excited and the circulation they receivel, particularly influential, were giving French prose the firm lucidity and precision which have contimed to distinguish it. The letters of Matame de sévigne (1626-96) show with what charm ant force the language was halitually nsed by me who was not a professional writer. An omate and inpressive rhetoric was cultivated in the pulpit by lossuct (16i2i-170f) in his celebrated funeral urations, Burdatone (1630-1704), F'rechice (16321750), and Massillon ( $166,3-174$ ). Dussuet. furthermore a man of really comprehensive mint, mate himself the great apologist of the Catholic system by interpeting according to its ideas history (Discomss sur l'histaire uniterselle), philusophy (In Ia comaisance de Dien) anl polities (I'olitique tirée de l'Écriture Suinto). The moralist: La Rochefoncanld (1613-80; Les Merimes) and la bruvere (161596: Les Caracteres) enlarget the capacity of prose for delicate discrimination and combensed eprigrammatic statement: anl Fénelon (1651-1715) gave it in his political romance Téĺmeque an new harmony and rhython.

The unity which is the conspicuous ontward mark of the seventeenth century was not unbrien. There were not wanting voices drowned for the time under the overwhelming chorus of assent, that appealed from the generally accepted staudard, in state, in Church, and in taste. Agrainst the anthority of the ancients the equal or greater value of modern example was nphell. In the eimhteenth centnry the dissenters gained more and more in numbers, but still without visilly weakening the catablishen tradition. Toltaire (1694-1298) and Créliflon (16i4-1i62) contimed to write tragedies in the manner of Corncille and Racine, and Destonches (1680-1504), Marivaux (1688-176\%), linon (16891773 ), and Lesage ( $1668-1747$ ) followed. with such deviations as their talents imposed, the footsteps of Molicre. Narrative poetry remained umpotuctive, mot even the literary desterity of Voltaire being sufficient to sive real vitality to his serious (Ifeniode) and hurlesque (I'urelle) attempts in this
 posed orles of sone teelnical finish and elarance, but without lyric impulse. The wholly rational drift of the century, with the stress it laich on logic and reason, was not calculated to lessen the respect pail to the qualities of proportion, lucidity, and gond sense extotled by Boilean, am on the whole defender the old moles against at tack. La llarpe (1739-180:3), who is said to have created literary (riticism in France, rigorously upheld the undiminished validity of the literary doctrines of the seventeenth century.

But the great movement of the century toward enlightenment, implen by the feverish intellectal curinsity which characterized it, and of which the great Eucyclopedie of Dilerot (1313-84) and diAlembert (171 $8-83$ ) is the typical expression. was all the while bringing forth ideas completely subversive of that siritualistic and aristocratic concention of life upon which the literary practice of the serenteenth century had been basel, and foreing upon attention subjects that had lain quite without the circle of its sympathy and interest. The Cartesian philosophy was athandoned for the English sensationalism. and the Esprit of

Ildvetins (1750-71), the Systeme ape lu Vature wf aHol-
 distes asomed it pronomow materialism. 'This entire shitting of the guint of view, laying stress on the onter world rather than on the mind. Ient a great impulse to the study of the matural sciano most illustrious of a grant nomber who apmied thomselves ragerly ( 1 the observation of mature, 'lhe comparative sturly of political institutions. as Montestuien (16s: "onducted it, roblem the institution of rovalty of its special authority. The soriety which afterwarl becane lle suopete des lastriptons at Belles-I attres ingan to monew acomantstnce with that mational past noon which Froneh literature had turnol its hate since the Jenaisance, and for dind there at varions and multiform life of which the great contrary hand heen monensefots or tishainful. Foreign literatures also began to aren to view other eamons of taste than the ones that hat rabed classicism. Of especial intluence were the works of shakspeare and the poems of 0ssian, buth translated within twenty years of the Revolution ly Ledommeur. At the same time, the eomplete ascembency of logic, lucidity, thal common sense, with which, as has Geen satid, the drift of the time was in full acond. was threatmon ly the sentimentalism of Jean "atefues lionsseau ( $1712-78$ ), Wha, in discussions of politics ('ontrut sorial) and of mlucation (fimile). in fiction (Lat Vomewlle Méluise) and in autobiogrably (Confessions), exalted the voice of feeling to an anthonity at least efpual to that of reason.

These elements of a new conception of life became effeetive for literature but slowly. lionsonau exerted the most profomd direet influence by the fascinating and hrilliant style by which he hazzled not only his own but subsequent generations: and bermardin cle Sitint-l'ierre (173)-1814) was the first of a long line of disciples who combnet, like their master, sentiment aml nature (Imul ef Virgimir). The emotional element appeared again, in combination this time with the more democratie concepition of societr, in the sentimental comedy of common life imugurated, unter English iufincnce, by le la ("hausse in the middle ol the century, and defenderl in theary and practice by Diderot. The inthance of the same democratic conception of society may be detecterl in the realistic tendency of Le Sage's niost vital work, Gil Blas.

It was nut till after the great breaking up of all the old forms of life in the Revolntion that conscions and noticeable attempts were mate tudeduce the literal'y consefnences of the new order of ideas; or, what is the same thing. to create a literature that shond] wloquately reprodnce amd interpret life from these changed shamlpmints. and as affected by these new elements that were seen to enter into it. To tho this was the task of the romantic school, whose inspiring principla was to bring literature closer to the reality of man and nature-secing in nature a capacity to intluence man emotionally, and regarding man in the concrete as the infiutely various spirit that history slows, and in the abstract as that alosolute being assumed hy the Revolution, created free and equal, from whose caparities the limitations of unnatural institutions were forever (lone away by the return to liberty. Chateaubiand (176-1818) songht in history (Génie du cheristhonisme) inspiring examples of the reality and power ol' those forces of life which classieism had largely ignored: and in the figures created imaginatively out of his own exprriences (Tirne, thelo) he reproulnced the boundless aspirations, the minfetered license of tlesire, thought, and will, whieh belong to this revolutionary conecption of man. Natame de staïl (1760-181す) drew from her own experience somewhat similar fipures (Corinne, Jelphine), and performed furthermore the sigmal service of opening to the French public of letters the strange and stimulating world of German poetry and philosophy. Iı Lamartine (1790-1869) was opened a fonntain of pure poetic feeling of essentially lyric and elcriac quality that had long been sealet in France. but Vietor llugo (is(o)-8j) first suecessfully formulated the principles of the new mowement, leclared the total inade'fuacy of the classical forms, and conscionsly fonnded a sehool. The early volumes of lyrics and dramas (odes et liallenles, 1826 ; Vrimutulp.s. $1 \times 28$; (romuepll, $1 \times 2 \mathrm{O}$ ), in which he strow to render the variety. color, and striking controsts that he lomend everywhere in life, he acempraniol with jrefates thenetically defembing his patetice. Lle met with violont olpusition-a sign of the tenaeions persistence of the ("assiont tratition-but was sulponted by an enthusiastic band of shevoted tollowers. The performance of llernani in 1830 has been regarled as the "ritical moment of the battle
of romantioism ; and from that lime it was dominant. Victor lluge eonstimed thronghont his long life to be true to the general ernerptions of life and and that lew tefeneled in the profaces of his first volunes. Ol the group of his artent supporters of 18:3日, lowever, most wate more loyal to the spirit of the romantic movement than to llugros own formulation of it, ame som turned away from a style of representing lite that semmed to sin aganst reality by mophasis and "xaggeralion, ho Alfreel be Mnsset ( $1 \times 1(1-57)$, whose impulse came wholly from romantiofin, look after 1N:30 a smmewhat reservel attitule toward the schoal of dlugo. Ilis ferved lymes are pecularly his own, the exprension of that capacity for passiomate and cmotional (ixprience which was his graat gift. (rantiur ( $1 \times 11-72$ ) alone of the bettor talents of the first (rnthusiasm romained devoted to Iluge, though he inangurated a further development of the poetic creed by a "proal "mphasis on fonm, and became thos the mastir of a new generation of poets of the second empire, the l'urnussirns.

In prose the romantir spirit, which had sleawn so much of its insuination fron history, signalizet itself by creating a brilliant selnot of historians. Raynounal (I661-18:36), Gui-
 1884). Miehelet ( 1 T! $8-18$ i4), and many less illustrious. It also showed kinslip with history by emmetling alunst all fiction lom the monnent into the histrical form, and thas stating the morel on a new phase of development which it has since mainly followet. (if those novelists who had conspiruous surrems in the years about 18:30, Victor Hugo, Alfred de Vigny (179\%-186:3). Al**andre Lumas (180:3-70), Ilonoré de Balzae ( $1709-1850$ ) , and George Fand (1804-76), only the last, who was consumed by her gassionate revolt agrainst suciety, and alsorbel in her attempt to amply the conceptions of revolutionary man to contemporary institutions, failed at least to serve an apprenticeship in the historical novel.
since 1850 both poetry ant prose, in harmony with the growth of the democratie idea and the changed conceptions Which the concuests of the physical seiences have produced, have ascribed an increasing value to commonplace persons and events. and to material things. The loctrine of "art for art's sake" of the I'ornassiens involves the supremacy of the external, material form, and the realistic tendency in the novel, which has continned the movement of romanticism, has more and more sought its criteria of reality in extreme democratic and materialistic cunceptions. The novelists who reprenent the successive phases of the realistic novel, de Balzac, Flambert, le Goncourt, and Zola, show plainly how litarature in the latter half of the century has trawn its interpretation of life more and more from the plysical sciences. The mellod of imparsive observation and tabulation of phenomena, which has been such a formidable wealon in the hands of these sciences, is demanded for literature also. Its emplorment in the fields of historical and literary criticism fiy Renan and Taine, with more or less rigor according to the temperament of each, has produced the most conspicuons examples of later French eriticism.

Since 188.7 a tendency is perceptinle to demand of poetry again a greater emotional and ideal content, and to insist mure strenuonsly mpon the reality and value of the moral and spiritaal forces of life. Of this the various confused groups of decadents and symbolistes, and the more coherent. morement, sometimes cilled "Neo-C'hristian." are expressions, It seems doublful whether in most cases this tendency rests ubon an infellectual conviction of the truth of the eonceptions of life sought, or on a patriotic belief that, were they present, they would be farorable to the perpetuity of the national vigor.

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A. G. Canfield.

Frourli Lick: post-township of Orange co., hud. (for location of county, see map of Thliana, ref. 10-D). Fremeh lick Springs aro some twelve in number, and are situatwd in a delightful valley, ! miles from fenerria station on the Ohio and Mississiplii Railway. They have copions saline sulphur waters, which are very usetiul in a wide range of diseases. Pop. ( 1880 ) 1,501 ; ( 1890 ) 1,869 .
Frenfllman's bay: an arm of the Atlantic extending 30 miles into Ilancock ${ }^{6}$ o. No., with a general width of some 10 miles. Nit. Desert islant lies on the west side of its entrance, and schoodie looint on the cast.

French Polish: a solution of $7 \frac{1}{2}$ lh. of shell-lac in 1 gall. of alcohol, of t2 uz. of shell-lac. 2 wz. of elemi, 3 w\% of copal in 1 gat. of alcolan.
Freuch Prophets: Protestant enthnsiasts, who mose in France, principally aller the monfortuate termination of the religions wars in the Cévennes. (See C'amsards.) They were originally Inguenots. and were for the most part honest, hint the sufferings they had endured under perserution had exalted their minds montil they helieved themselves elirectly inspired of Gomi. The earliest traces to he found of such enthusiasts are in Dauphiny and Vivarais as far back as 1688 , lout they were few in number mati] the opening of the eightrenth century, when they amounted to many thousands of beth sexes. They believed themselves under the immediate influence of the lloly Ghost, went into trances, saw cisions, and were by the populace generally treated with superstitious awe and vencration. About 1 rof some of their prophets went over into England :and scotland, and rapilly gained converts on British soil. They were even joined by pemple of some intluence. They pedicted the speelly establishment of the Messiah's kinglom, and pretended to possess the gift of tongues and the power of working miracles. 'I'heir pretensins, however, brought on their overthrow. They had persisted that Mr. Eames, one of their mumber who had died, could be raised from the dead, and failing in this they spedily dectined in influence and numbers. Their'actions, however, left a stigma upon all Protestant refugees in Great Britain. See llughson, $A$ Copious Account of ther French and Enypish Prophets, pte. (Lomdon, 1814); smedley, Mist. Ref. Liel. in France, iii., 253, seq.
Fronch Purple: a heantiful dye obtained from lichens. See Aremil.
French liver: the outlet of Lake Nipissing; in Ontario, Canala; flows into feoorgian Bay, lake llaron: latitnde of mouth, 4 is 53 N., lon. st if W. Length, 55 miles. It is a swift stream. the lower course of which lonks as it it were cut artificially through the rocky walls. There are many rapiels, lout the stream is the chamel of a considerable furtrime, forming part of the route lyy which such as prefer the Ottawa to the st. Jawrence may pass from Mantral to the Rel River of the North.-Another French river flows into James's Bay throngh the estuary of the Abbitible river.

Franch Shore: the western shore of Newfoundiam, on which the French have the right to land and cure fish. This right was given hy the Treaty of L'trecht ( 1 oliz), and has discouraged settlements wh this coast.
French sumbation Clains: clams arising from the damages tone to American ships and cargues by the Fronch prior to the emivention between the U.S. and France, ratified July 31, tso1. When the C. S. urged these claims.
which it then estimate: at $\$ 0,000,004$, prance retorten with a combterelaim many times as great for damages re silting from the failure of the U. S. to ketp its treaty obligations to that power: 'The "manention of 1801 was a mutual surrendur of these claims, the U. A. Ahas becoming repsponsihle to its citizens for their indamification. Tha matter came uprepeatedy in Congress, and angaged the attontion of shme of the ablest statesmon and lawvers, lat nothing was done till Jan. 14, 1885, when 1he Ilonse of liepresentatives passed a measure ant horizing chamants to aply by petition to the cunt of clains, whind was fo examine and determine the amont and validity of clatms thas presented and repert the facts fomm by it to Congress for final artion. The bill was approved by Presitent Cleveland Jan. 20. 188.5.

## Fremel Sudan: see sedas.

Frenchitown: borough ; on Penn. K. R. ; Innterdon co, N. J. (for location of comen, see map of New Jorsey, ref. 3-('); batifully sitnated on the Delaware river: : milas N. W. of Trenton. It has 4 churches, a sash and blind factory, ᄅ̈ chair-factories, a samill, a mannfactory of romalia, and a llouring-mill. The principal manfacture however, is that of spokes and wheels. Pop. (1s8( $)$ t, $0: 3$; ( 1840 ) $1,02: 3$; ( 1845 ) $1,052 . \quad$ Editor of "IIUNTERdox Independeat."
French War in Normil Auerica, known also as the Fremell and Indian War and the Ohd Fronch War: the conflict between the English and the French in North America 1 aj5-fi3. Through the able management of the Marquis of Montain the infurnce of the French was constantly extenuling its sphere until their line of forts in the Ohio valley. on the Mississippi. on Lake Champlain, and in the reginin of the Great Lakes threatened to confine the AngloAmerican colonists to the strip along the Atlantic coast. The Ohio valley was clamed by both English and French, neither of whom, however. had phated any settlements there, thongh a few English settlers: had buetrated into the valtey of the Monongahela. In the latter region vicurred the first important engagement. Here Gen. Bratdock, in command of a lody of English and colonial troons, was defeated and killed in 1053 hy a combined force of French and Indians. the latter having heen won to the Frencla side in the war liy Montealmes shrewd pelies. In the following year England definituly ranged herself with the enemios of France by her alliance with Prussia, and then followed the Seven Years War ( 9. e. ), of which the war in America hecame a part. In 1656 and 10 In Nontcalm was successful. gaining fossenson of many important strategic points, but with the accession to power of the elder l'itt in England the character of the war changet. Fort Dupuesme fell into the hands of the English, who destroyed Fort Frontenac, on Lake Ontario, and possessed themselves of Fort Niagara. Crown Point, and Ticonderoga, driving the French into C'mala. The comquest of Canola was next attempted. Ma.j-(ien. Wolfe (4. $\ell^{\circ}$ ) commanderl the expedition agaiust Queliec. which resulted in the surrender of the city in 1850 , and in the following year the English were in full jossession of ('anada, which was formally cedent to Figland by the Peace of Paris in $176 \mathrm{ta}_{3}$. France, having sold Lomisiana to shain in 1262 , ceased to have a share in the colonial interests of North America.
F. M. Colby
 in New York, Jan. 2, 15d ; graJuated at Princeton, N. J. in 17i1, and while there was the associate of James Matlison. lle went upon several mercantile voyages to the West Indies, in one of which he was laken prisumer loy the British, and suffered much during his conseduent imprisimnent, a related in his porm The British Preson-ship (tisl). During the Rarolution he produced much prose and verse. chiefly of a burlesque eharacter, which afforded a very effective sulport to the pratriotic cause. ITe was eljitor of the Detily -tuertiser. New York, 1701, and of the Nationul Gazette of Philiadelphit, 1791-93, and translating elerk tor Mr. Jeffersom, then seceretary of state. Freneal was a violent Anti-Federalist: udited in 176 the Jersey Chronicle, and in 1597 the Time Piect. Nurw York, after which he again became a shipmaster. Dle pmblished four volumes of petry and severad collections of letters and miscellanies. 1). near Freehold, N. J., Dee. 1s, 183 . Sume of his pmems have very considerable merit.

Revised by II. A. Beers.
Frenla'hi: an ancjent race of Central ltaly. Samnite in blood, but not in name, for they were the allies of Rome in
the Sinnmite wars; lived in a fertile billy remion bondend If, by the Aeriatice ame si. by the river ''iternus. fimg the aflios of Romos, they joined (B. © , om) in the Sotial War, amb probably were curtranchised with the other ltalians.




 Nuseum.

Frere, freer, sir HinNRy lbartle Edward, K. (' B., (i, C.
 India College: Maileybury: ©ntered the l'engal eivil servine 1483: beeane british resident in Sinde 1856; surval with distinction during tha Imbian mutiny; was gevermor of Bum-
 presiment of the Royal Geograplical Society $1873-74$ : megotiatcl the treaty of $18 \% 3$ with hanzibar: goveram al lape
 bledon, May 20, 1884.

Frere, Jons l[ooknam: dijlematist and anthor: bo in
 lege, Cambridge, whore he tuok his masteres degress in 17a5; at once entered the Forcign Othee: was in Parlument 17obi180: : Under-secretary of state for Foroign Atfans 1790; became envoy to Portugal $1 \times 00$ : envoy to spain $1802-0.4$ privy conncilor 180t; minister to suain 1s0 (0) : married the Comntess of Erroll 181?: removed to Malta $1821 . \mathrm{I}$. at the J'ictà, Malta, Jan. 7, 1s46. Ile was a pret of mucli merit. and une of the foumers of the Quarterty Revien; anthor of Fing Arthur nut his Round Table (1N1F. wntler the jseutonym of "Whastlecraft") : published Translations of Seapral Plays of I riostophames ( $1 \times 40$ ). one of the best translations of a thasical anthme in the English language: Theognis Fiestitutus (184Z); and of her writings. See his llorks, with memoir (1874).

Revised by A. (ivinemas.
Frère, frãr, Jierre Ébotard : genre-painter ; b. in Piris, Jan. 10, 181!, Pmpil of Paul 1)elaroche: thire-class methals, Salon, 1822 , and Puris Exposition, 185.5: second-clans, Salon, 1852: Legrion of Honor 185.5. Tlis pietures are somewhat anedotal in sentiment, lont are woll painted. He had many bupils and followers at his home in Fennen. and his works are popular un buth silns of the Athantic. Three pictures are in the collection of W. T. Walters, Battimore : Exercise is in the colleetion of J. I. Astor, New York city. I). it Econen, France, llay 2x, tsic6.
 gian statesman : b, in liege. Apr. 2t. 1812; admitted to the bar 183. Ile was a liberal member of the lower honse $184 \%$; Minister of Public Works 1847, and in the same year Minister of finance; fegan the reform of the corn-laws in Belgium hefore Sir lohert Peel completed that reform in Fingland ; was for the second time Minister of Finance 1s4*52 , and again 1861-68: hear of the cabinet, with the protfolio of Foreign $\triangle$ Ifairs, $18 T$ S-st. Ilis anministrations were noted for the increase of sitate income, the crection of great public buildings, reform of the school system, etc. Ile was a leader of the liberals. D. in limssels, Jin. 2, $18^{\prime} 96$.

Frerichs, friatrichs, Fremedicu Theodor, M. D.: phrsician; b. at Aurich, Hanover, Mar. 24,1814 ; sraluated at Goittingen and studied at the leuling Furopean capitals: beeame an exceentingly popular medical lecturer at (föttingen; went in 1851 to Kiel and assumed charge ol the lospital; became in 18.52 Professor of Pathology and Thermenties at lbreslan and direct or of the School it Clinical Medicine. Ile afterwarll removed to Berlin. His most valuable work is a Practical Troatise on Dispases of the Liver, which has heen translated into English and French. I). Mitr: It, 1885.

Fréron, frōroǹ, Gile Catherine: author: b, at Guimler. France, in TIAs; was ellacatad at the College Lonis-leGrame, Paris: left the Jesuits, among whom he was a profossor, in 1 Th3!. lor sthe unkinown cinase, hat still wore the garb of a cleric. Disalpointed of a benefice, lie entereal ubon tha lile of a jomrnalist. Ilis periodical, Lettres de
 somi reappeared as Leftres sur quelynes écrits du temps (1749)-54). 11 is Ammép hittéruire $(1754-76)$ was finally sul-
 11. is remembereal for his lifelong hostility to Voltaire and the Encychondistes, who fully raturned his hatred; for lis \%alouschampionship of ecelesiastieal and monarelical ithas;
and as one of the fommers of fourmalistice criticism. Ilis works atr mustly rotitioisms. poems, tran-lat ions, ant papers on subjeets of Bo |wrmanont interen : anthor of /histoire

 membural ats a bloolthirsty Jacobin, whathecame an minally [rut] reationist. IJ published in 1 Tam Mémenrex historiques sur la réaction royale et sur les malhenrs du Midi.

Freseo, or Fresco-paintins [freseo is from ltal. fresen, atj., fresh, cool, from (). IJ. (ferm, *fresse frise ( $>$ Monl, Germ,
 sonnewhat vagumy appliend to diflerent methots of mural hororation in colons on in rhinewwero, but which, strictly xpaking, belongs only to paintings exeruterl on fresh or moistenel plastar. In the so-catlad bum freseo, or true fresco, mineral colnes, mixed witl water or lime-water, are applied directly to the smooth wet fare of gersel lime mor-tar-the last wry thin layer. called the intumaco, being of a pabticularly fini quality-in which case a nuw chemical combination takos place. and a coystalline surface almost impervions to moisture is formed. The practice of staining walls with colors in this way may be traced even to bigyot anf frece, but it is somewhat houbtful whether it was wer applict to works of ligh art till towarl the end of the forrteenth century. The entliest specimens of buon frose and probably those of Pietro diUrvitoto (continued ly Berozzo (inzzoli) in the ('ampos santo at Pisa, although Forstror credits the evidence that Alticlnero and Aranzo hat employed this process earlier at Padna. Allort 1lg, in the notes to his transation of C'ennini, dechares that thon fireser was practiend even in the limman priorl, and has lems practiced occasionally ever since; that it was known in Ry\%antinm ; and that the art has been hantiol Jown tratilionally in the convents of Ilt. Athos. However this may le, the works of Gioto and his contemporaries. thongh alwaws poken of as frescoes, were not executed in this way. Thice manal method of painting on phastered walls. in his time, was to alluw the plaster to dry thoroughly and then to rewet such portions of it as the artist conld cover with color at a simgle sitting. This is called by later Italiana fresco seceo, or dry fresco, Many suppose that the olil Roman liescoes were generally pxecuted in this way, lont there is much difference of opinion on the subject. Some of them are certainly in tempera, and others in encaustic. (Fine further information as to the methods employed in producing the frescoes of Pompeii and Herculaneum, and for interexting chemica? experiments upon thesp frescoes, sec Wrorbeckts Iompeii (second revised ed., $1 \times 66$ ), wol. i., ch. iii.) After the begiming of the fifteenth century buon fresco, or painting on undried plaster, beeame the favorite art of the greatest Italian masters, anu Masaccio, Mantegna. Demonias, Ghirlandajo, Francia, Perugino, Luini, Fra bartolommeo, Raphael, Jichaelangelo, and Correggio all gloriet in it aud became glorious through it. The swiftnes of exceution required by the rapid arying of the mortar, the impossibility of correcting a mistake without removing in portion ol the plaster, the vast spaces to be filled, at once demanded and nermittel the exercise of the lighest artistic facnlties: and Dichaelangelo went so far as to declare oil-painting to be work for only women ant children. One obvions advantare of fresen over oil painting is that from the absence of all gloss of surface the picture maty lu sem equally well from every point of view ; another is its ureater durability umber the same exposure. The subject tober represented on the wall was first drawn and shaded on paper backed withe colotl: this eartoon, as it was callent, or it tracing from a portion of it, was then applien to the watl. the ontlines were carefully prieked through into the wet flaster and a fine black powder being blown or sifted into the perforated lines, a distinct drawing was left behind. (1) $\}$ cartoons pierced in this way are still extant, and the hlack dots wan be detected in the ontlines of many it beathtiful ohl fresco. Careful inspection will also frequandy show where the work of one day is joined to that of anuther, for the mason was olligelf to lay the plaster from raty to day as the artint covered it. A large proportion of the linest puetures in Italy are freseoes. Those of Giot to may prompes be best stmbed at Assisi amp Padm-those of Fra Anorlico at Florence and (orvieto. The S゙S. Anmmaziata at Fhormare possesses some of Andrea hel sarto's best fres-cocs-tlor extmisite Malomna del Saceo antl a series of soches from the life of Philipp" Benizzi. The Camera of san Pralo at larma contains surpassingly beautiful fres-
coes by Corregrion, not to suet of the domes of than (ibuvanni and of the eatherdral, onew miracdes of this ate by the same hand, bat now well-nigh mincd by ramand dampness. The sistine Chajel at lomm is comsidured by many as Miehaelangelos cowning work, and the sianze of liaplach, also in the Satiean, are cominted among the noblest eflurts of that splendid genius.

The objection arganst fresenes, that they are not movable, is a serions ane, lit where time can be allowerl for the tedions process they may be transterped from the wall to cloth, mach in the same way as uil-pictures ardernover from word or from one canvas to another. Small fresones in exposed plaecs are frequently sawed out of the wall with a sulliofent thickness of the plastar to keep them fiom falling in pieces, and so preserved. This art, though so eminently suited to brilliant architertaral deculation, fectined after the age of the great masters, and the only morlern ltalian peinters who have acquired even a molerate reputation for fresco are Benvennti, Appiani, and (Gmmutecini. (hee Kugler's Ifandbook of Painting.) In Gmmany, however, freseo secro has been revivel in a novel form through the invontion, by leof. von Fuchs, of at solntion of silicab ealled water-glasis. liepeated applicalions of this solution are manle to the surface of the best well-dried common mortar, after which it is again allowed to dry thoroughly. The whole surface is then rubled and polished: after this it is twice rewashed with the waterghess, and once more left tomy completely. Ninmal colors, prepared in water, are then applied for the decoration, and the artist can correct or change as freely as if working in wils and on cancas. When the whole is finished the entire surface is carefully sprinkled over with the solntion, after which the painting is believel to be secure against atmospheric intluences. This kind of fresco is called stereochrome. and may be seen in its lighest perfection in Munich and Berlin, where kianlhach, Overbeck, Cornelius, Schnorr, and wher great German artists have exerted their hest powers. Attempts at freseo-painting in Great Britain and the U.S. (as, tor example, in the Parliament llouse in Lomion and the Capitol at Washington) have been less successful: the sime mast be satid of recent mural painting in lirance. see Overbeck's lompeii (Leipzig, 1866) ; also translations by Albert Ilg, of Cemnimo ('ennimi and Mprarlius. Nos. 1 and 4 in the series; Quphthsehriften fïr Fienstyeschechte (Vienna, 187t-73) : also Frederic ('rowninshield, Mural P'ainting (lioston, 1887 ).

Freseuias, frō-zäni-ons, Karl Remiguts: chemist: b. at Frankfort-on-the-Main, Jee, se, 1818; studied at Ronn and Criessen, and became Liolig's assistant; entered in 1845 upon a chemieal protessorship at Wieshaten: fonnded the Zeitsehrift fïr anolytische Chemie in Asto at. Brunnwiek: anthor of Anleitung zur quatitativen 1 nalyse (1841) and Anleitung zor quantifaren Aurtyse (1846), hoth works uf great value, besides troatises on the varions German mineral waters, etc. ILis principal works are translated into many Enropean languages, and have gone through many editions in (emmany. D). in Wriesbaden, June 11. 1s.07.

Frasmel, fiánel', Acoustin otman, F, R. S.: physicist and inventor; b. at liroglie, Eure, France, May 10, 1788 ; was elucated at conen and at the Ecole Polytechmique and the Beole des l'onts et Chatussées, l'aris. IV was a Government engineer for eight yars in the Vondée, and as aronounced royalist was placerl, during the Hundred Days, noder the surveillance of the police. Ile returned in $\mathbf{1 8 1 5}$ to Paris, and his researdes on the aberration, diffration, and polarization of light at once plated him in the front rank of physicists. In 1819 he was apmointerl, with Arago and Mathien, as one of the lighthonse commissioners of France: in the samo year he samed the prize of the Academy of Sciences for a memoit on the diffraction of linht-a work which was erownel in 1819. In 1833 le was unanimonsly chosen to the Acatemy. In 182t he was mate secretary of the lighthouse eommission, and in the same year his health, always feeble, gare way and he never arain was able to work. Ji, at Ville n'Avray, near l'aris, July $14,182 \%$, and on his deathbed received the limntord medal of the lioyal Society, London.

Fresncl's rreat life-work was compressed into five years (1819-24). That work, for which eommerce, ant inderd the whole human race, owes him a lebt of gratitude. was the perfecting of the dioptrie system of illumination for lighthouses. His system has receivel comparatively few improvements, and is almost universally employed in lighthouses. See Lighthouse Illumination uniler Lidifmouse.

Frosmilles: a city of the stato of Zanateras, Moxion: on
 cas eily (see map of Hexico, ref. is- $\mathrm{F}^{*}$ ). It is in a valley surroumted by mgred hills, in which aro located sonue of the richest. silver mines of Maxico. The "ity is well latel ont and substantially built, hut with litth athempt at arehitectnral display. Fresnillo owes its cxistemes to the mines, whirh were discofered by Francisco lbarra in 15.5. Pop. (1889) $15,000$.
11. II. S.

Fres'no: city : (xplital of Fresuo) (o). F'all. (for location of comenty, soo map of Califomia, ref. ! - Fi) : situatm on the Gonthen Pasific Railway: 30f miles S. J. of San F'rancioco. It is the centar of an agrieultural alistriot chietly engaged in sheep-raning. lruit-growing, and the prodnctiont of wince and raisins. It shijs large quantities of wheat and raisins, and has a st reet railway, was and mectric lights, and an excellent swstem of water-works and sewars. Jop. (1880) Ł,112: (18!0) $\ddagger 0,818$.

Eiptor of "Expusitor,"
Freund, froint. Jermand Ernst: lanish sendptor; b. near Bremen, out. 15, 17s6. In 1793 he was sent to ar relatire in (opmenagen to contimuc his ajprenticeshij) as a hacksmith. In the meantime he give his attention to drawing and modeling, and in 180 s he entered the Art Acarlemp, where le won four medials, and with the large gold medal he also received the nsoal allowance for a sey"ral years" residence abroad. Belore starting for Rome in 1817 he exhibited a life-size stathe of Elurydice. In liome, where be mjoyed the friendshij, of Thorwalisen, he produced a statue of the evangelist Luke and a Mercury. In 1821 a literary socioty in Copenlugen publisherl an appeal to Danish seujutors reiguesting then to ruder'Seandinavian subjects, and rewards were offered for the lest productions. Frennd exhibited a relief of Mimer and Balder Consulting the Sorns and some drawings of an Odim, and took the preminms. From that time he devoted himself with all his energy to scandinavian mythology, and in 182; he produced the celebrated hagnarok trieze for the ('hristiamsborg Palace. This frieze was partially destroyed by the great fire of $188 t$, but has since been ristored by the Norwigian seulptor Stefan Sinding. 1). June 30,1840 . 'There is a splendid illnstrated biography of Fromal, written by his son Victor, and edited by II. 13. liammann (Copenharen, 1*83).Freund's nephew, Georix ('uristuax (ireund, ), in Altoma, Feb. 7, 18.21. is a Danish senfptor of rank, possessing a special talent for representing women and children. His Liflle Ginl Feeding " cat has often been reproduced, and is deservedly pupular.
liasmus B. Anderson.
Frentul, Wilhela, Pla. D. : lexiengrapher: b, of Jewish parents at Kempen, lrussia, Jan. 2\%, 18106; studied at lBreslam and Berlin; has been in instructor in Srestan, Berlin, Lirselbberg. London, and Gleiwitz: anthor of Wöterbuch der luteimischen bipruche ( 4 vols., 18:) 1-4), the hasis of Andrews's, William smith's, and IIareers's Latin dictionaries and of the larger work of Riddle and White: also anthor of two smaller Latin dictionaries; issued, under the title Freund's Schëler-Bibriothek. a series ol' annotations to the Greek and latin authors usually read in the German gymnasia.

Frey, frī, or Freyr, frî: in scandinarian mythology, the brother of Freya and the son of Noird. He is beloved of all groks and men, and is himself the rod of pleastre and fruitulness. Tohim Isoki gave the ship Skidbladnir, which thwas had a fair wind. and which, though capacions enough for all the grols, could he folded up and carried in the bocket. Ja also give him the swift, golden-bristled boar fullinhorsti, which conle traverse air". sea, or land. He is the hushand of Gerta. the beantilul damghter of the giant Gymir, for whose luve he forfeited his grod sword, which the gots sorely needed for their defense. He was especially worshijed in incient sweden. she scambavian hrothol. otis.
Freya. fría, or Frey'ja (the helored): the S'andinavian Tenus, called also Vanallis, daughter of Njörd, the air-god, and wife of the gol Oinm, for whom she perpetually weeps tears of golfl. Half the heroes who die in battle belong to her, doubtless becanse of old the passion of love was so fruitful a canse of wars. Friday (dies Tputris) is Jreyas day, or, as others say, Frigga's elar. See Friog.

Freycinet, fra'scenā', ('harles Louis de Satlees, de: civil engineer, inspector-general of mines, member of the Institate. Minister of War of France: 1. at Foix, Franee, Nov. 14, 1828; edncated at the Pulytechnic School and the

School of Nines: in 18.5 "nginere of mines of Nont-inc-
 ter year lue was mate gemeral manager of the southern system of ralways. 110 held this puation five years, laring which time hes gave to the sorvice an urganzation which was imitated by all the othre ralways of l'ranee. From Int $\boldsymbol{y}^{2}$ to 1800 he was sent on mboralscientife missions, amel presented many memois tos the Acalengy, incluting we mpon the lat bor of women and chideren in fatories in (ireat liritam. In 1870 he was member of the comeil of Tarn-et-Garomme, and later chef oll the military cabinct of cianbeta at 'Tours. In $18 \pi 6$ electod somator, and in 18.7 made Ministor of Public Works. This position be retained until 187a, and then became Ninister of Pomign Athars amd prasident of the conareil, a position which he rasioned in 1sko. 'I'wo years later" he was again Ninistro of F"oreign $A$ fiats and presilent of the conncil, and has bern in the cabinet amost continuonsly since that time. He was mate chiel engineer of mimes in 1875, and inspector-genemb in $18 x \%$. Officer of the Legion ol 1lonor since $18 \%$. Ile was made member libre of the Aeatemy of sciences in 1882. ' ['on the death of Bussy he was invited to berome a candidate for the vacancy in the lnstitute. Nearly all the other candidates withdrew, and he was elected in 1890 amd received in $1 \times 40$. Ila has written Lat furfore on Jrozince pentlont lu Siäge de Poris (l'aris, 18:1), I'rutiopes de l'assuinissement des lilles (1s7̈(1), ete. IV. IR. 11

Freytar, fintalio, (iverav, lh. 1): author: b, at Nomazberg, I'russian silesin, July 13,1816 ; studied at Berlin and Breslata phorlueed surqsiful plays, tales, and poems: wats editor of the Leiprig frenzboten ( $184 \times-70$ ) ; held for some years a court position at Gotha; and from 1859 lived in Wiectaden. I). there April 30 , 1895. (If his numerous works, the best known in the U. S. are Die Jommalisten (18.i3); soll wul huben (D) hit and Credit: 1655, 87th ml. 18!) , , if which there are several English translations; Bilder aus der dentschen lergangenheit (185! 1 -65, 181h etl. 1891); and Die Jerlorene Ihendsehrift (1864, 20th ed. 18:01), translated by Mrs. Matcohm under the title The Lost Monuseript (3) vols., London, 1 s605): Die $1 /$ hern ( $1872-80,6$ rols.) ; (iesummelite Werte ( $1886-85,20$ vols.).
Friar [earlier frier < M. Eng. firere, l'rom O. Fr. fipre > Fr. frère < lat. frater, brother]: a member of a monastic brotherhook, especially one whobelongs to one of the mendicant orlers-the Funcincans, Angustinians, Camelites, and Dominicans. The Dominiens were called Bhack Friars, from their garments, and also Prouching Friars. The Franciscans were (frou Friars; the Carmelites at one time were called Barred Driars. Irom their striped robes, but in later times they were callerl White Friars. Monks not priests are called friars in lyeland, of whatecer order ; but after taking priests omders they luse this distinctive name. The Franciscans are called Friars Hinor, and there is a small orler called Friurs Minims. (See Minws.) ('rutched Friars were canons regular of the lloly Cross.

Friar-hird: a local name given to an Anstraliom bird (Tropidorhynchus corniculutus) on account of its hare hearl and neck. Known also as the monk, leather-head. poor soldier, and four o'clock.
F. A. L.

Frias, Tomás: statesman: b. in Potosi, Bolivia, Jan. 14, 1805. 1le entered pohitical life in 182 s , held various important diplomatic positions, and was Seeretary of State under Velaseo (1840). Iose Ballivian ( $1841-46$ ), Linares (1858-60). and Morales (18\%1). After the assassination of Murales (Nov. 25 , 18i2) he was president ad interim until the accession of Adolfo lBallivian in Jay, $187 \%$. When he was made vicepresident. By the death of Ballivian, Feb. 14, 1874, Frias became presilent. holling the othce until 187\%. ITis amministration was peacefal and progressive. In 18 in he was minister to Frauce. Frias was one of the greatest statesmen his cuuntry has prodnced, and he has been ealled the Bolivian Washington. J. in La Paz. Ang. 1884.

## IIerbert 11. Smith.

Fricli, frich, Joarhim (iyldenkrantz: Norwegian painter; b. in Bergen, Iuly 24,1810 . In 1850 he pronlacerl six paintiners for Osearshal in Christiania, and at the National Gablery he is representiol hy several Sorwegian landseapes. lle was a pupil of the Norwegian Dahl and the (Terman linthmam. J). in C'hristiania, Jan. 29. 1858. R. J. A.
 at, lupaig, Aug. 23, 1822; 1ncoume extmorlinary Professom of Theology there 1845) ordinary mostessor at líel 1851, at Leipzig 18is\%, where lue still lueturos.

Friclion [via Fr. from lat. frictio, rubbing. deriv. of frict re, fricelan, rub]: that force, always acting as a resistance, which is rxperioncerl when it is attomphed ter move one boxly upon another which is pressinl into close contaret with it.* Friction is generally suprosed to be dhe to the interlocking of the asprerities of the two surlacres, and to abrasion ly tearing them off. Friction is of 1 wo kindsslinding friction, which is encountererl when one body is lonerd to slide upne another ; and rolling l'ricelion, which is that resistance which is met with when it is attempted to canse one bady to roll apon another. 'I he friction of a slati num the groimul or of a sleigh upon snow illnstrates the first kind. The resistance of a carriage or of a railmad train consists princijally of the rulling frietion of the wheels "pun tha road or "un the track, and of the slieling friction of the wheres with their axles. When two berlies arre at rest and in contact it retuires more foree to get up relative motion than lo overome friction after that motion has commathert. "The "friction of rest " or "friotion of quiescence" is greator than the "friction of nution." This dialerence is most marked with comparatively soft materials and with great prosuros. A slight jar will usuatly reduce the frietion of quiescence of hard smouth surfaces to that of motiont.

In order to determine the real expenditure of power in Joing work, and to ascertain the etliciency of machimes, it is necensary to learn the amount of frictional resistance to be encomatered. and to estimate the quantity of work which may be expected to be absorbed by it in each case. It is this foree which has most effect in reducing the efficiency of mechanical combinations, and the losses from this canse alone ire fremuently very serions, amounting to 25 or even 50 per cent.t

The investigation of the laws of friction and the determinition of the "coeflicient of friction" have employed many of the most distinguished phitosophers and engineers. The earliest extended researches were those of Coulomb, made during the latter half of the eighteenth century, and mblished in 178.). They are given in full in his Théorie des Machines simples, etc., 1821 . The investigations of Ceorge Rennie, as published in the Philosophical Transuctions of the Royal Sority in 1820, and those of (ien. Morin, recorded in the 1limoires de l'Institut for 1833, were more extended. The latter, which were made under the direetion of the French fivernment, were long accepted as standard. Valuable and still later experiments hare been made by lirm. ${ }^{\text {F }}$ by Buchet.\| by Woodbury and Tower, and some work has been lone by the writer.**

In determining the amount of frictional resistance the apりaratus used is often, for slight pressures and low speeds, very simple.
Fig. 1 represents one of these instruments. plane, A 13, is placed horizontally, amd loaderl with a weight. II. The plame is then raised at the end A mutil the weight hegins to move. The force of friction of rest has then a ratio to that component of the force of gravity producing pressure, which is equal to the ratio of the perpendiculars $A D$ and $F$ E to the bases B I and B E-i. e. the "coefficient" of friction of quiescence is measured by $\frac{W \sin i}{W \cos i}=\frac{\mathrm{F}}{\mathrm{P}}=\tan i=f$. The ancle $\mathrm{F} \mathrm{B} \mathrm{E}=i$ is the " limiting angle of resistance." Similarly the "eoeflicient of friction of motion" is lletermined by noting at what angle motion will just enmmence, amd will continue with uniform relocity after haring been started by a slight jar.

The "tribometer" of Coulomb is shown in lig. 2. A

* Sse treatise on Friction and Lost Work in Machinery and Millworth. by R. It. Thurston (New York).
+ Ibidem.
$\pm$ Yomes's Naturul Philosophy, rol. ii.
\# Polytechnisches Centrallilatt. 1855.
Anutles des Mines, $5^{\text {me }}$ série, p. גix
** See Friction and Lost Work in Machinery and Milluork for accounts of this latest work.
horizontal table. $A B$, is fitted at one end with a phlley, $C$. A hock, F , slides on this table, and carries a weight, W, of any desired magnifule. The hock is drawn along the surface by a suspemand weight, I, which is aljusted until just



## Fig. 2

sufficient to produce or to continue motion. The nature of the rubhing surfaces and the amont of pressure upon them are readily changed, and the results ontained are quite reliable for such eonditions as here obtain.

In experimental determination of rolling friction, cylinders, or rollers, ol various sizes and weights are used in place of, or are placed under, the stinding block.

In asertaining the fiction of axbes and of thafts revolving in their journals a shaft eapable of being loaded to any required extent and driven at any required speed is used. A thermometer has sometimes been attached to indirate ehanges of temperature of the lubricmint, or any warming of the journal due to the development of heat, into which form of energy the work done in friction is always converted. The first experiments of this character wore made at the Brooklyn nayy-yard by Messes, King. Stivers, ind Jrice, a board of U. S. naval engincers.*

A later and more complete apparatus for similar experiments is Thurston's apparatus for test ing lubricants, which is shown in ligs. 3 and $4 . \dagger$ A shaft, $A$, is carried by a pair


Figs. 3, 4.-Sectional and perspective views of Thurston's machine for testing lubricants.
of journals, 3 B , and is driven by a pulley, C . At the onter extremity is a third journal, F grasjeil hy a pair of "brasses," ( $\frac{1}{\frac{1}{4} \text { (t, which are cansed to exert any repuired }}$ pressure hy means of a helical spring, compressed by a serew, $\boldsymbol{K}$ k̃, working in the supporting nut. The degree of pressure is shown by a pointer, 11 , iraversing the seate, N . The arm, II, which carries this portion of the instrmment is smspemded so as to swing abont the journal, F , und is lomed hy a fixed weight, $I$ i pointer, O, traversing a graduater? are, PP'indicates the deviation of this londed arm from the peljendicular, and the resulting moment equal to that exerted by the friction of the shaft in its bearing, $F G$. The scale, N N, bears two gratuations, one of which, as just stated, indicates the pressure on the journal, while the other set of figures lave such values that when the reuling on the are, $1 ’$, during any experiment is divided by the number on N N opposite that which indicates the pressure on the journal, the quotient will be the coefficient of friction. A thermometer, $Q Q$, the buib of which is inserted in a cavity in the unger "brass" $G$, serves to indicate the temperature of the bearing at every instant. Thus cocflicients of fric-

[^3]tion are readily determined for any kind of rubbing surfaces and for any kind of luhrieant. The durability of any ungrent, its capacity for resisting high tomperatures or great prossures, and its general behavior under any conditions of use, may be learnot. 'I'he relative values of' sevoral lubricants are ascertained with facility, twing them mader the precise combitions as to pressure, velocity of rubhing, and chatacter of surtace to which it is proposed to sulbject them, and the kind of work to whiel any one of thom is best adapted is indicated by the results of a series of tests uncler varying conditions.
By experiments made as indicaled the following law has been found to exist, but only within cortain limits: Frictional resistance is proportional to the foree with which the rubling surfaces are pressed together, and is imdependent of the extent of those surfaces and of the velocity of rubbing. The law is departed from whemever the surfaces are subjected to such intensity of pressure as to become abraded or otherwise deformed. It is atso inaccorate where the surfaces are separated by an ungnent, and especially when they are of such great area that the resistance due to viscosity of the Jubrieant becomes consideratu as compared with the resistance of true finction. In this rase the resistance varies approxinately in proportion to the area of the surfaces in contact. This latter case oceurs less frequently than the preceding. Great variations of velocity atso eatuse a modification of the law, the friction becoming slighty less with high speeds.

The resistance due to friction is obtaized by multiplying the pressure borne by the surfaces in a direetion perpendicular to their phanes be the eoedicient of friction $f$. The following are values of $f$ for the most frequently oceuring cases, as given by Morin:

| No. | Surfisces. | Unguent. | Angle $i$. | $f=\tan \mathrm{i}^{\text {. }}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Wood on woon | None | $14^{\circ}$ to $2645^{\circ}$ | 025 to 0.50 |
| 2 | "* .0 | Soap | $2^{\circ}$ to $111^{\circ}$ | 004 to 0.20 |
| 3 | Metal ". | None | $241^{\circ}$ to $313^{\circ}$ | 1) 50 to 0.60 |
| 4 | ". | Water | $15^{1}$ to $20^{\circ}$ | 0-2. to 085 |
| ${ }_{6}$ | Leather on metal | Soap None. | ${ }_{29} 9^{\circ}{ }^{\circ}$ | 0.29 |
| 7 | Leatuer on metal | Greased | $13^{\circ}$ | 0-23 |
| 8 | " " " | Wate | $20^{\circ}$ | 0.36 |
| 0 | " " " | Oil | $\mathrm{Ki}_{1}{ }^{\circ}$ | $0 \cdot 15$ |
| 10 | Smoothest and best lnbricated surfaces. |  | $13^{\circ}$ to $2^{\circ}$ | 0.03 to 0.036 |

The value of $f$ for earth varies from 0.2.5 for wet clay to 1 . 10 for gravelly soil; a usua] value is $0: 50$. The coetficient of quicscence very commonly exceeds that of motion abont 40 per cent.

The maximum pressure which the more freguently nsed unguents will bear varies with the stred of the rubbing smrfaces, the liability to heat being mensured by the prodnet of pressure into velocity-i, e, hy the quantity of energy expented in a given time. It a uniform peed of 200 leet per minnte, the maximum per square inch, as determined by experiments on new iron shafts, moniug in loaded bearings is as follows, when the elevation of tempratnre of bearing is not above $50^{\circ} \mathrm{F}$ :
Winter sperm oil.
 65 lb
55
50 Summer "b 30 "
At lower speeds and with very hard inu smooth surfaces much higher pressures may be allowed. Steel crank-pins for stemm-engines are sometimes suhjected to a pressure of 1.200 lb . or more per square ineh, with a velocity of rubbing of about 50 feet per minute: bat this shoukd be regarded as a maximum pressure and should not he approached when possible to avoid it. Sperm oil, larel oil, and lard or tallow are the best lobrieants for use on heary machinery, either by thenselves or dissolved in mineral oils. Lubrieants haring less "body" are more suitable for light machinery. Al] of the fixer animal. mineral, and vegetable oils are frequently employed. and ]hmbago and soapstone are sometimes used.
The temperature at which oils lose their fluislity has some inflnence upon their value in sueciat cases. Winter lard oil hegins to fficken at 40 F ., and congeals at 25. Winter sperm thickens at 4s, and beeomes solic at $36^{\circ}$. Summer sperm oil thickens at $66^{\circ}$, and freezes at $56^{\circ}$. Heary mineral oil thickens at 43 , and solidifies at 20 . Tight petroleum thickens at $34^{*}$, and freezes at 18 . Very light mineral oil thickens at 18 , but remains liquid at $0^{-} \mathrm{F}$.
since both pressure and relocity of motion have an influ-
enco in determining the value of a luthicant, that whird is hest mapted for any special caso should always be selocted aftor trial marlor the precois comditions of actual use, both of sperd and pressure, whenerer possible.

Work lost in weremming friction grives rise to heat to the thomat of one British Thermal whit for ach fore or 778 font-ponmls so expenderl. Where this evolution of heat does not produce ovathenting of the bearing surfite or hurning of the ungrent, it roes 110 ham. The amount of pressure thrown upon the surfaces exprosed to friction should always be varefully kept fire brow the limit at which heating is diable to oceur at the proposed velocity of rubbing.

The diametor of the joumald of at revolviner shaft is fixed by the consideration of the shess which it has to lear; its length is determined by the magnitude ol frictional resistances and the limit of pressure almissible. The following formula was first propused by the writur in 1863 , from observation of and experiment upm the crank-shafts of naval steamers:

$$
\begin{equation*}
P=\frac{60,000) / d}{I^{-}},(3]^{\prime} l=\frac{I^{3} 1^{-}}{660,(100) l^{*}} \tag{1}
\end{equation*}
$$

Rankine in 1stio puhlished the following. as derived from locomotive practice:

$$
\begin{equation*}
p=\frac{44.800}{1001}+20 \tag{2}
\end{equation*}
$$

In these formulas ? Peprosonts the minimum lengtlo of hearing in inches: d is its diameter, l the velority of rubhing in feet per minate ; $p$ the maximnn preswre per sobare inch of longitutinal seetion of the bearing, and I' the maximum total load ou the jommal in pounds. Mr. J. I). Van Turen published in 1 sig the formala deducible from (1):

$$
\begin{equation*}
l=\frac{I N T}{350,0000^{\circ}} \tag{3}
\end{equation*}
$$

where $P$ is the total working loat on the braring of a erankpin in ponmds, and $I$ the nunher of revolutions jer minute. Inr. T. Skeel in 18 治gave the following:

$$
\begin{equation*}
l=\frac{I H P}{130 . s} \text { to } \frac{I H I}{151)} \tag{t}
\end{equation*}
$$

in which $/ H P$ represents the " indicated horse-power " 1ransmitted by the crank-pin, mul $s$ is the stroke of piston in inches. All of these formulas will be found useful for plane as well as oylindrical surfaces. These several formulas give different results, but those giving smatlest journals represent a limit of safe working; those giviner largest baring surfaces exhibit froportions tor safe and conservative practice.

Good practice is generally comsidered to dictate a limit of pressure as low as 800 lb . per square inch for other metals than steel. With thorough lubrication, which should always be carefully provided, and pressures helow the maximum, the kind of metal of which the bearing surfaces are composed does not uswally affect, in any apreciable degree, the amount of frictional resistance.

In general, to renuce the amonnt of power lost in frietion, parts should be marle as light an posible comsistently with proper strength; mhbing surfaces should he given as great an area as possible; the velocity of rubbing and distances moved over shonld be kept well below the maximum due the juressure : and lubricants should be carefully chosen, and shonld be supplied to the jonmals, if practicable, in streams, and collected and filtered for use over and over again. A free supuly is the only secret of the remarkably low friction sometimes observet. A common length of jonmal for shafting, as mate hy the best huiklers, is five times the diameter, With ample surface and effective hobication, wear becones impercepthle. lleary weights are often carried on rollers. and wagons and carriages are mounted on wheels, rolling friction heing thus substitnted for the more serions form of sliding friction. "Wriction-wheels" supporting the slafts of' grindstones, or as applied in the "Atwood machime," also illustrate this case.

Although, in the operation of machimery and in many other instances, friction is an annovance and the cause of even very serious losses, it is also fiequently very usoful. The friction of the driving-wheels of the locomotive upon the track is essential to the useful application of its powor. " Jriction-gearing," driving loy the friction produced by contact and matual pressures of smooth peripheries, has now many important aplliations. Nails, screws, and wedses would have no value except for the frictional resistance which retains them in place when onee "driven lonne." The cherking of the recoil of orlnance and of the motion of
railroad trains is acomplished by "friction-brakes." dives the aret ol walking treommes impusible when, as ann smonth ico the foot tinds no friotional resjstance to its movernents.

Rolling frorlion has been fommel to be govermal by a law which is expressed with aproximate accuracy by the formala given loy Coulomb,

$$
\begin{equation*}
r=f_{r}^{r} \tag{5}
\end{equation*}
$$

in which $F^{\text {r }}$ rompernis the resistance or the required force of tration to worrome it , when F is tho load rexpressed in similar units of force, and $r$ is the radias of the roller on whirh the load is corriod. 'lhe coellionont of friction as determined by exproment is mpesented by $f$. Therexperi-
 while these of Dupuit and dose of Poire and sabvare give results in which $t^{\circ}$ varies hourly as ther stuare root of $r$. The formula above given is genwrally atopert. ('oulomb found the value of $f$ for rollers of ehn to be (owne; Weisbach and low lambone found the value la railroad car-wheels to be vary elosely 0.02. The total resistane of railroul trains on lovel grades and unter favorable conditions is usually from 8 to 10 lb . per ton weight of 1 rain at all ordinary speds. Fon velacies nomated on wheels the tractive force is $2 F$, since the impelling force is aphlied at the axis and its leverarm has but one-half the length assumed in the formula. The valne of $f$ is subject to great mondilications with different surfaces, and by the elfect of the load in altering the fomm of the wheel or the roller, and in indenting and compressing the surfaee on which it moves.

The frictional resistance of pulloys arises in a great degree from the rigidity of their corkage. This was foumd hy Conlomb to be proporional to the tension, to increase nearly as the square root of the cube of the diampter of the rope and to be inversely proportional to the diameter of the sheares over which the inge prasses or of the eylinder around which the rope winds. Werishach has shown that this rigidity is due principally to the lateral friction resisting the slipping of the fibers anong each other, and that it is less with greased or tarred rupes than with dry cordage; and also that wire ropes offer less of this kind of resistance than ropes of hemp.* Where a rope is wound several tines aronnd a cylinder, the resistance increases in a geometrieal ratio. It is for this reason that the strongest rope may be broken by the friction produced by a few turns taken about a jost. as is sometimes seen in the common practice of seamen "rendering" a line around the "hitts" in chleeking the motion of a vessel at the wharf.

Fluid friction, so callerd, is a resistanme due to viscosity of the thind, and to the resistance of the inertia of those partiches which are subjecterl to change of motion. The resistance of well-lormed vessels is calused almost entirely by "flaid-frirtion." The amount of this resistance is giren ly Rankine tat "1 lb. per square foot of surface moving ten knots" (nantical miles) "per hour." By Jsherwood $\ddagger$ it is stated to be " 0.45 lb . per square foot of surface moving with a velocity of 10 feet per sceond." "This resistance raries directly as the area of surface and nearly as the square of the velocity.
R. H. Thurston.

Friday [M. Eng, Friduy < O. Eng. frīgedoeq, frīgu, love + Alogy day, the personified Frigu being jelentified with Lat. Vemus. Ilence frogeduy is trans. of lat. leneris dies $>$ Fr. rendredi, Friday]: the sixth day of the week, following Thursity and preceding Saturday. In the Eastern, Latin, and inglican Churches all Fridays, except when Christmas falls on a Friday, are days of abstinence, in memory of the passion of our hord, which is especially commemorated on Good Fridsis (q. r.). In the folk-lore of many nations Friday is considered an unlucky dar, donbtless on account of the religious associations connected with it.

Friedland: town of Prussia: 2\% miles E. of Kïnigsberg (see map of German Empirc, ref. 1-k.) Here the allied Russians and l'russians nuder Bennigsen were defeated by the French under Napoleon, June 14, 180\%. This reverse eaused the retreat of the Russian general upon Tilsit, where the treaty known as the Treaty of Tilsit was drawn un Pou. 2.604.

Friedland: lown of Bohemia: 68 miles N. of Pragne (see map of Austria-lTungary, ref. $: \mathbf{i}$ ) . Wallenstein,

* Zeitschrift für Ingenieur-uesen, vol. i., 1848; also Friction and Lost W'ork in Ifachinery and Millworh, chap. ii.
+ Shiphuilding. 10. 81.
fingmering Prectents, vol. i., p. 13 ; see also Ihurston's Manual of the steum-engine, vol, ii., chap. i., art. 25.
whose castle is cluse by, took his titte of duke from this town. I'ol. (18! 50 ) 5. $2 \times 2$.

Friodlamd, Vhames, shmamed 'Trotzendorf, fiom his bipthplace in Ulper Lasaliat, Grmany: alucator; b. Heb. $14,14!00$; stadied at laipzig, where he learned the Greek languare, amb in 1515 beeane a teachar at Giorlitz. Ilis sympathy with Luther drew hin 10 Wittenberg in 151s, and thenceforth he tajoped the triend hip of both Lather and Manehthon, In 1523 lie was eallad as rector to the gymnasimm at Goldberg where he remanem for fom years. After two yeats of tenching at liegnitz amd a second visit
 enthusiasm and ability gave to the gromnasimn a Eurouean fame. 'the students, who at times exceeded a thousand. were admirably dribled and organizel on the mond of the Roman repubtic intoronsuls, senate, cemsors, cte., witl Friedland as the Dictutor purpelums. See l'inzger. Ialentin Friedland, genumni Trotzendorf (1825), and Lïschkr: Valentin Trotzendurf (1856).

Friedlimaler, freet ten-der, D.avid: Jewish scholar' h, at Königsberg. Prassia, Dee. 6, 1 施0; became the leater of the Jews in edueational and social reforms, and propmed at union of the Jewish with the Christian Chureh without the Jews acknowledging the Messiah. The ecelesiastient authorities of 1'rissia rejected the proposinl, hat the literature oecasioned by it is guite extensive. 1). in Derlin, where he had lived since 1761. Dec. 35, 1834. See Just. Geschichte des Judenthums, ete., iii., 316, seq.

Friend: village: Saline co., Neb. (for lecation of county, see map of Nelnaska, ref, 11-(t) ; on the main line of the bur. antl Mo. Railroad; 38 miles s. W. of Lincoln; in one of the finest agricultural districts in the state. It has 5 elmurehes, a graded high schoot, $\approx$ large grain elevators, and it very fine (reanery. Pop, (1880) 555; (1890) 1,347: (1893) estimatet, $2,000 . \quad$ Evitor of "Telegraph,"

Friendly (or Ton'ga) Islands: a gronp of over 150 isl ands, forming an independent kingrdom; situated in the lacifie Ocean between lat. $13^{\circ}$ and $25^{\circ} \mathrm{N}$. amblon. $13^{\circ}$ and $1 \% 7^{\circ} \mathrm{W}$. The smaller ones gencrally are of enral formation, while the larger ones are of voleanie origin, 'Jhey have few native animals, but plenty of yams, sweet potatres. and luradfruits. (Collective area, 885 sit. miles. Pop) (1890) 21.550 natires and 250 foreigners. The largest island is Tongatahu ( 128 sq . mikes). Mariner's sccount of the Vatices of the Tongu Islands is a classie.

Friendly societies: associations which provite for their memhers relief in sickness and old age, and a small smm at death. The term originally included societies fol goud fellowship and conviviality, and many existing societies réain traces of the purpose which their name primarily indicates. In one shape or other they have existed from very ancient times: the Chinese have had their burial chals from time immemorial; they were known to the Greeks untur the name of eqavot: and one of the prominent features of that Roman trade-guikls was the provision at the cost of the whele boty of members of the customary eeremonial observances at the death of one of them. "on certain appointerl days in each yea: its wembers met to cummemorate their leparted brethren.

In this simple form of burial clubs, friendly societies respond to a sentiment that has prevailed among all peoples, savage and eivilized, in all times. Hy a kind of instinct mankind has surroundel the disposal of the lead lody with an apparatus of ceremony and of favish expenditure which is frecpently in strong contrast with the circumstanees in which the life of the deeeased was spent. This is thought to be grateful to the feclings of the defunct, and a sort of passport to the spirit-worlh. These costly ohseqnies are frequently beyond the means of the surviving relatives, and hence the help of neighbors comes to be offered. 'The step, of making that help a matter of definite contribution is an easy and natural me.

The Fnglish raet aill over the world has developed more than any other the faenlty and the practice of free association. These guilds carried on the tradition of mutnal assistance for many centuries. Thes applied it not merely to provision for burial, but to brotherly aid in many other exigraeies of life. 'lwenty such purposes have been emumerated (Walform, p. 7). viz. : relief in porerty, sickness, old age; on loss of sight, of limb, of cattle: on lall of a house : making pilgrimages; in case of loss by fire, ftomls, robbery. shipwreck; in imprisomment; defending tegal action: in
deafness, chmboness, lefonsy ; proviling lowries on marriage of feomales, at on tharir embioping a loone of religion; aid in temporary pecuniary diflionltios: in ohtaning work; and the remair of rouds amd bridges. lis such mans the old guilds mate provision for allmost all the embergencios of lile; and they did it after a fashina which is still poputar among trales-mions, as well as with many frienlly souleties, vi\%, by means of levirs. They tid not take into acconnt any ruestion of extra risk arising fom differenc\% of age, or seek so to ajpertion their contributions as (or roato a reserve fumd, hut met eacla demand as it arose. They succemper, however, in aceumulating, in one way on ot har", ("onsiclerable fumis and landed estates. This warlth pointed thron out as an easy prey to the spoiter, and loner befone the Roformation the state had looked greedily on their flunds. The religious or superstitions element in thoir observinces gare thepretest for their dinal extinction. 'J"hat extinction was virtually so complete that the Jine of descent from the old guild to the moderu friendly socinty. if it exists, is not easily to be traced. Tha probakility is that the modern frienills sueioty is a new hirth. Thongh it has many leatures in common with the old guide, it semens likwly that, speaking generally, it grew ont of the needs of the jeople, aml owed little or nothing to its predecessors. They had left hardly a tradition behind them.

Here and thete are traces of socicties which existed during the seventeenth century; but the substantial revival of friendly societies seems to be due in a great degree to the worthy men whom the Revocation of the Edict ol Nantes Hrove to seek refuge in England, and who atrorded priceless examples of industry of Irugality, and of proviclence. Like their poligions sucieties, several ot their friendly societies have survived. Some of these are rommemorative of the farticular place from which the defngees had to flee, as the society of Lintot, which was rriginally exclusively for those who liad heen inhabitants of that town; others were formed among the refugees generally, but all have had long and useful carcers.
liy these and other means the growth of friendly societies had become by $19!3$ sulliciently obvious to attiact the attention of the British legishatme, and in that year sir (rooge Rose sncceeded in passing an act for their enconragementand protection. When this statute is looked at in the light of the strange anomalies of the legislation of that day, it will be seen how large and real were the benefits it conferred upon soeieties. It rnabled their trustees fully to proteet their finms: it exemited them from all fees to harristers and oflicers of the courts when they had occasion to spek legal redress ; it relieved them of the heayy burden of the stamp duties; it swept away every legal formality that oppressed them. The great mminer of societies that availed themselves of its provisions shows how wide-spread the movement had already become, and how much the benefits of the new legislation were aprreeiated. In Middlesex alone bearly 1,000 societies enrolled their rules, and the proportion in other counties was almost as great. The sules ahnoted were simple in their construction, usaally provided for' an annual feast. for monthly meetingre for uniform contributions for all members, for levies on the death of a member or member's wife, and for fines and expulsion in case of misbehavior. The justices by whose authority they were throllea] appear to have thought any cluse serutiny of their wrovisions unnecensary, and no seriontific adjustment of contributious to benefis was attempted.
The ery very soon arose, that has heen taken up and repeated over and over again, and is eren now comstantly hraud, that these sonieties, which wore to put an end to panperism and emable the workingman to provile for his own old age, were faiting to the so, and making things worse instead of botter. By 1817 this ery had acquired suthoient vohume to call for the appointmont of a select committee and upon the report of this (rommittee was drawn up the second organie act relating to friendly societies. It reeited the evils which had been found to exist and the necessity of seeing that the contribution of members should he adequate to provide for the risk to be insurenl. 'The modern protession of an actuary had but recently been developed, and the frammers of the statute relied unon the certificates of two professonal actuaries or persons skilled in ealeulation to insure the result they desired. 'The justices were to be satisfied as to the qualification of the persons eertifying Wofore enrolling a soriety. Some few societies obtained certificates Irom the Murgans, the Rainbows, and other great aetuaries of that early day, but the majority were lannehed
by local callentators. In one case the justices rejecterl a certifnate for wat of qualification in the sivers of it ; but in graneral ther wero mot strict. 'lhe village solhoolmaster was a favorite certifier, as indood he hal the right to be.

Somohow this system broke rlown it disconragel the empollment of fricomly soriotios, amb at the same time did not insure the solveney ul those which were emmolleti, and by the your iszs the time hat arrived for a furthor inguiry amb for an wep derature. The act of the tontib year of George IV. omits all reference to the jersons skilleal in cateulation, and allows of a legal constitution being griven to friendly societies whether they can satisly the justices that their schemes are somm or not. It substitutes for the justices as examiners of rules a burrister to be apmointed for the purpose and rives him no discretion in the inatter of rates of cuntribution. 'The burrister so anpinted was Mr. John Tidd l'ratt. who held onlice for forty years, and was a man of grat erergy amil force of charactur. The part taken by him in the development of friendly societies was important. Je was strongly impressed with the necessity of their bring astablished on somed primeiples, and with this view he circulated many thousands of copies of model rules and rates prepured by actuaries. If was ready to help all who eame to him with new ideas, and fertile in sugrestions for carrying them into elfect. He set his face against the wastefniness of the collecting societies, whith he expmser in his periodical reports to larliament. His views latd great weight with the momerous parliamentary commitlees ajpointerl on the subjert.

In the year 1846 his oflicial relation to societies was altered from that of the barrister certifying their rules to that of registrar, having the enstorly of the rules themselyes and of other legal acouments relating to the societies. Ry subsequent lecislation the powers of the registrar have been from time to time increased. The act of 1846 contemplated the reguirement from every society of a valuation once in every five years of its assets and liabilities: but before a single tern of five years hat elapsed the act was repealed. and this very necessary reguirement was not again made until lxis. It is dillicult to measure the loss which the hasty repeal of the excellent enactment of 1846 has inflited on members of societies.

The requirement of a perinlical raluation marks the final stage in the evolution of the molern scientific friendly society ont of the old semi-charitable guid or club. If the society is to give to each its due, to be the organ of selfrespecting insurance, and not the almoner of a more or less hamiliating system of charity : still more, if it is to be worked on such puinciples of equity that its benefits are nut all to be exhanstet] by the cartier clamants, to the prejudice of those whose claims hapren to be longer doferred, it must not only enter mon contracts that are just and equitable in their terms, but it must exercise constant watehfnlness over its affairs during the currency of those contracts. What the rates of contribution are that wonld be just and equitable to assure a given benefit is a question not easy to answer. Large bodies of statistics have been eollected and publisherl by the Manchester Unity of OJd Fellows, the Ancient Order of Foresters, the Independent Order of Rechabites, and other borlies, aml a still larger collection of facts is being digested by the actuary to the registry office but no society can be assured beforehand that its experience will in fact correspond with that shown ly any of them. The liability to sickness varies with the locality amt the occupation of the members, and the claims lor sick pay Fary still more with the amount of vigilatce exercacel by the society orer the claimants.

The only test by wheh a society can ascertain whether it is charging just and equitable rates to its members is that of the periodical valuation. Once every five years the position of the suciety will be measured by the standard of the rates of sickness and mortality assmmed in its tables, or, better still, hy that afforled by its own experience, and it will be asmertained whether it is losing ground, and to what extent, or whether it has been so fortumate or so well manuged and supervised as to have acemmulated a surplus. In the une case a levy should he made, or the rates of contribution increased, or the rates of benefit diminishel: in the other case the benctits may be increaset. Snch was the intention of the act of 1846. If it harl been fulfillod. societios generally would have become awake to the necessity of morn carefnl manarement, and much disappointment and loss to individuals wond have heen averted. In another respect the act of 1846 somght to apply a remedy to a growing
evil in friondly societies-that of the insurance of the lives of youmer children. It forbade any insurance to be whereter on the life of' a child umber six years of age. 'This prohibition also was remowed by the ade of 18,50 . Drobably regrabation would have been bedter than absulate prohibition, but the free trade in childrens insurance which was fermitted by the act of 8800 has certanly bere prontuctive of evil.

The act of $184 f$ is also noteworthy is hatring includad the frugal investment of sumbers among the objucts for which a frienclly soeiety wight be formed. and thms given oceasion for tha establishment of what are now known an eo-operation socicties, for which further spectal provision was marle in $185 \%$. The act uf $180 \overline{0}$, which repealod that of 1846 , Hmi omitted to re-enact some of its more imjortant provisions, is to be remembered as having fon the first time recognizal the bodies now known as the afliliatod onders. They had existed for many years, and had been doing good work ; but the mistrust which the legrislation of that time foit for suciuties in (onrespondenere with one another had caused them to be treated acc unlaw ful.

They were indeet obmoxious to two crucl penal acts which are still on the statute book, the Corresponding Goumties Act ant the [nlawful Assemblies Act; and this had given them the eolor of secret sorieties. Their sererets havedonbthess always been as hurmiess as those of Freemasonry, from which indeed they secm to have been derivel, but the Freemasons were silecially exempten from the operation of these acts. The act of 1850 "xempted friendly societies with branches from it also, and enabled them to be registered. The Aneient Order of Furesters was the first to avail itself of the benelits of registry, and was suon foliowed by the Mancliester U'nity of Gdd F゙ellows, the Sottinglam Ancient Tmperial Order of Odd Fellows, and others of the leading affiliated orilers.
The act of 18.5 enabled the branches of these orders also to become registered as separate bodies, but it was the custom for them to set forth in their rules their relations to and depmulence uron the central body of the order. The circmmstance of their having a separate existence, however, ruised difficult questions between them, and resulted in frequent secessions. The act of 1855 effected a great improvement in this respect. It provided fur the recognition of branches as portions of the orler nuler the control of its central body, but recognized a qualified independence by making it an eszential characteristic of a branch that it should have a fund or funds administered by itself in addition to the central funds of the order.

To quote a lescription which has been acknowledged to be correct: "In the most lighly orgamized orders there are three stages: the lodge, by whaterer name it mas be cilled; the district, which is an aggregation of lodges: and the order, which unites the whole. The usual arrangement was that the lodges insured sick par, the listricts death moner, and the order itself insured nothing." The act of 1 sion, however, required that every hanch should contribute to a central fund administered by the central body of the order, and sutmmit to the control of that body. This has led to the raising, in several of the orders of a fumbllu the relief of distressed lodges and llistricts, so as to avoin their breating un. The progress of these affiliated orders illustrates how powerless the legislature is to restrain large nmmbers of the prople from entering into contracts that they have learned to regard as to their own advantage. Even the highly penal laws against corresponding societies had become dean letters. so far as regards theze perfectly imnocent bodies, lons before they were in fact repealed. Fach successive act of the legislature has heen a step further in the direction of reeognizing the real relation between there bodies and their lranches, while the judicature has emphatically laid down that the contract embodied in their rules is one that most be faithfully arlhered to. societies the very existence of which was consillered contrary to the publice welfare are now fully recognizen.

Taking the most recent and comprehensive information that can be ohtained about these bodies, there are in England and Wales belonging to the affiliated orders 16.400 registered branches. having $1,727.809$ members and $£ 12$,121.202 funds. Their annual ineome and expenditure have been estimated as follows: Contributions, $£ 3.024 .000:$ interest and other receipts. $£ 531,000:$ total. $£ 3,55.5,000:$ benefits, $£ 2,681,000:$ expenses, $£ 449.000$; saved on the year, $£ 425,0(0)$; total. $£^{2} 3,555,000$. as belore. Of these registered branches, 11,242 liarl male returns of their quinquennial valuations, showing in 2,281 cases an aggregate surplus of

E8\%4 6\%9, and in 8,961 cases an adgromato deficioncy of E6, 716,838 . With regard to the indepeminemt societies, that is, sucieties nof in commection with any orders, and societies which, thourh really in ermbetion with some orders, hate ehosen to relain their soparaie registry under the ad of 185.5 , and not to become fully registered hramehes water that of 1875, the following particulars may be given: Number of societies, 10,426 ; members, $2,133,710$; fintels, E' $_{2}, 289,361$. Annanl estmated income and expemiture: (ontributions, \&1. 007.000 ; interest and other receipts, $\{110,000$; total, £2, 1 F, 000: benetits, $£ 1,5!6,400$ : expelises, $\mathbb{E} 195,000$; saved in the year, $£ 326,000$; total, $£ 2,117,000$, as before. Of these societies, 3,717 lad furnished returns of their valuations, showing in 827 cases a surplus of 6658,252 , and in 2,890 cases a deficieney of $\left\{3,3(01,43)^{\circ}\right.$.

While the sucorsive acts from 1793 onwatd have extended privileges to resistered societies, it has never been the policy of the legisliture to prohibit the formation of societies ontside of the registry acts. There is not and onght not to be anything criminal in a number of persons having a common interest assembling together and entlearoring to aid each other in mathing provision for the ills of life in their own way. Accordingly, many registered societies exist; how many can not be ascertained, but it was thought by friendly societies commissioners in $18: 4$ that the field of unregistered socicties wats at least as large as that of the registered. Imputience with the restrictions of the friendly societies acts is it frequent cause of this.

Unwillingness to incur the expenses of valuation is another cause. This is shown by the ciremnstance that since 18\%: the proportion of societies registered mader conditions in which the valuation wonll be dispensed with hats been much greater than it wats previously. Jnvenile sucieties and societies making a perionlical division of funds, from which, as not involving any accumulation of eapital to meet future risks, a valuation would uot be required, form a considerable proportion of the societies applying for rearistry.

Other societies which are deterred from registry are those which are established in large industrial works ling arrangement between employer and employed, in which the belonging to the society is made a combition of 'mployment, and the contributions are therofore not voluntary, as the aet reguires. If it were safe to assmme that the members of unregistered societies are equal in munber to those of the registered societies, the estimate of the extent to which the British workingman has made provision for his future wonld be amazing. It is estimated that the number of adnlt male persons of the working class somewhat exceeds $7,000,000$. The number of members of registered friently societies is $3,861,519$, hesides a furt her $3,318,942$ belonging to the collecting societies, presently to be referver to. Ginittiag these latter, as largely consisting of women and children, and is being almost exclusively for the assurance of burial money only, and striking off the olld X61,51! as representing the infant and female membership of the ordinary societies as well as the cases in which a member helongs fo more than one society, the number of alult male members of registered frienully societies left is 3.000 .000 .

If to these be adden? nearly a million members of tradesunions, the majority of whom are assured for friendly society benefits, the practice of making provision for sicknoss and funeral expenses is spread wer an area alonost equal to that of themate working class population, amb one wonld almost be justified in asserting that those who do not make such provision are it mere residnm, consisting mainly of persons mot in regular employment. The man in steady employment is, it would seem, almost invariably insured to. some extent in some society of one class w another.

If the provision made liy friendly socioties were as comprehensive as that of the old gnidds before mentioned, it might be supposed that the workingman was effectually protected against every contingemey of life: but that is not so. Few sucieties make my definite provision against inability to work through old age; but many are prevailed npon by excellent motives of sympatly with their older members to continue sick pay during the whole of life, and thus provide them with what amounts to an old age pemsion, This well-meant liberality is the most usnal cimse of the insolvency of sucieties; for the contributions of the members are rarely more than suflicient to provile for such easual siekness as may arise fluring their working lives, amd the fonds rapully become exhausted when the society attempts to do more than this. On the other hand, there can be few thines more deplorable than to see a man who las laren an
honest and thrifty workman during the active years of his life maneed to scrik tho worldhoms as an asylum in his last
 frequency that has breen asserterl, hat that it should hajpen at all is a thing to le prevented. The minds of statesmen and philanthropists in (ireat Priain have been mach diracted to the means of preventint it. Nimmeross sehemes of compolsory insmancre, of state aik, and af free pensions have been promulgated, and it royal commission of hirghathority has been appointed to discuss the prsition of the aged furer, and devise the luest means of anoliorating it.

The provident metlad seems to bo the only one ly which the problem cin le solver : lut mot the mist-inon systom of tixed ammities commencing at it given agis 'jlw question shomla] be approached tronn the side of the workers real wants, not from thit of the theorist. Encourage him to lay ly for old age as mumb as he cam spare. after Taving met the more urgent claims of the present day; commate his savings into a jension when inability to work through old age comes unon him, whether it bu early or late ; impose upou him no conditions of fortciture. It present le jrays one or one amd a half wecks income to lis friendly sneiety ; get hin to lay aside two weeks" income, and the uncertain provision for ohl age which he now assures might be placet yma dolut.
Il is urged in favor of some schemes of state aid, or state provision fur the aged, that the incomes received by many agricultural and other laboress are insuflicient to allow of their making further provision for chlage than they do at present: lout those who thus argue overlook that, if it be sor. state aid would be a gift to the employer and not to the workman. The only form in which state aid could, berhaps, be useful is in the safe keeping of the funds. To subsidize them in any way out of the general taxation wonld probibly le a mischief: but the least harnful form of sulisidy would be the grant of a fixed rate of interest, eren if it execeded to a slight extent the current rate paid to the public creditor. This would be a return to the legislation of 1838.

A class of friendly societies remains to be mentioned whith differs widely from the others in many respects, viz., the conlecting burial societies. Of these there are 39, laving $3,818,942$ members, an average of 8,101 to each society, the laser numbrr being infints. 'Jheir accumulated funds
 per menber: Their raluations, howeror, are farorable: it
 ciency of $t^{\prime} 116,94 \%$. The complaints arginst these societies are not that thes inemr the risk of incolseney by clarging too little, but that they are contucted on too wasteful a system, that for every shilling that goes to benefit the member another shilling is spent in managrement. These complaints are to a certain extent met by the observation that the contributions of the members are payable by small weekly installments, and have to be collected from them hy an almy of oncials. These collectors have to to remmerated for their services, and the remmeration must nevessarily be large in promertion to the small contrihutions. If the members conld lie induced to dispense with their services, the management of these societies wonld be much more eeonomicill ; lont the members can mot be persnaded to act for themsclves, or to take ant real interest in the working of these societies, and it is thms that the mischiof arieses. In contrast to the lipitisle system, that which prevills in France may be briefly commented on. Friendly secteties in France are of three classes: 1. Societies recognized as establishments of public utility; $\stackrel{\sim}{2}$, apmored sucioties; 3 , anthorized societies. The first two clases hatre many mivileges. They are proviled by the communc with gratuitons metting-rooms and books of account, amb are exempt from stamp dnty. They are allowed $4 \frac{1}{2}$ per cent, interest on thaip funds: receive subventions from the state: and there is a triemnial distuibution of honors anong then most deserving managers. Their memhersexceed 1 , non .000: those of the merely anthorized societies exceed 300,000 . The income of the three classes of societies together for the year 1800 was 81.170 . 000 : their capital, $46,938,000$.
In like manner, in femmany, lesislation having for object the universal extension of aceident insurance, sickmess insurance, and old age insmrance, has bronght the friendly societies into closer relatinn with the state than exists in Great Britain, or than the modes of thonght of the British people are accustommed to, or disposed to tolerate. In the Britisls colonies of Lustralasia, Sew Zealamel, (crlon, ant elsewhere, as well as in the Dominion of Canada, friendly
 that of the motheresonntry. In these vomuer communitios the fomm of socioty which has linam most fiavor, and has indomd lums atmost universally aloneted, is that of the abliliated ordar. As ermbodiments of thrift and self-relimmer, and
 onament and axtension of fla friently socioty system anmongr Enerlish-spatangerommunities is full of brierlt promise for the filumo.

 wick's Manalal of frriently Socirtios; l'ratts Lotem of
 Moremment, by Rev. .J. F. Wilkiusm (1swi): Melumt Thrift.
 Fellous' Suguzine (puessim): Furesters" Il isevllun! (pussim); reports on sickness and mortality in the Moncherster I'nily, hy lateliffe, aml in the tariont order of Pomesters and Indeperdent loder of Rechubitess, by Nefson; reperts of (hief regist riur of frisindy societion (1so.). of suy.) ; reports of
 parliamentary committees ( $1 \times 17,+1$ s. 4. ) : artiote. Priendly Societios, in Encycloperdie Britunnica (9th palition): Ansell on frimodly societios: Sratohley on friondly sondoties ; accomst of some remarkable friondly suevetios. by II. Tompkins.

1: W. Brabrows.
Fribulship: village: Dllegany eo., N. Y. (for lecation of connty. see map of New York, ret. (6-1)): on railway: 22 milos N. Li. of Olean. lt. is the seat of Baxter's Masieal [tuiversity, and has five churehes, an acalemy and union schonl, a founclyy, a sasle and blind factory, amb a cheestibox factory. Principal business, fimmine and cheesemaking. Polp. (1840) 1,134; ( 18.10 ) 1.36!

Editor of "Register."
Friends of (xod : a body of religions fursuns in the fourteenth century who constituted as morganized brotherhoml. Somm were laymen, like Nielonlas of Banel, their greatest leaber: others were monks, like Tanler, the great Tominican mystic. The Friends of God adhered to the ('hurch. but attemped great reforms within it. Thes were mystics, lout intent upen realizing in practical life their ideas of holiness. "Ile is a perfect man." says. lohn of ('hur, "who has become one with Goul, wanting nothing else bat what frod will." They were very strict in attending chureh service, but they gave novel and ofton fantastic explanations of the religinns symbols: and they wer" unsparing in their denmenations of ecelesiastical abuses. They formed no sect. but attempte were now and then made at arganzing local brotherhoods. 'Thus dohn of Clure (d. in 1380 ) retired from the bustle of his mative city, built a chap)el near the Castle of Raittherg, in the canton of st. Gall. and was for many years the centor of a wide circle of adherents. They also inaintained personal and epistolary communication with one another, especially within the same locality. But something vague and obscure always remained hovering about them, their doctrines, and their relations. See Jindt, Les Amis de Dien rell quatorzïme sieple (Paris, 18:9).

Friemuls, sucidty of eommonly called ()nakers: a sect of Christians. (listinguished by their belien in the "Ojeght Within," "r the immanence of the Iloly Shirit, and by a number of "testimonies" springing from that belief.

Fobndation.-Tle revolt from anthority and tradition which characterized English retigious thought in the sermteenth century is primarily responsible for the risw of a sect whose members called themselves at first the lriend of Truth, and later the society of Friends. 'The term Quaker has been ermomendy explained on the basis of plysical excitement during worship; but Fox says it was , Instice bennett at Werby in 16.20 "who was the first that callerl us Quakers, beeause 1 bade him tremble at the word of the bord," While, as Baneroft satys, the rise of this seced " marks the moment when intellectnal freedom was claimed uncontitionally by the people as an inalienable hirthright," ann while the historian Lecky has spoken of thaker doeI rine as "that stmage form of distorted rationalism," new'rthelass the origin of Frients mast be eonnected with the life ambl tomehong of George Fox. Ilis bography is the history off maly "askerism, yet it should be remembered that he did hut suck 10 organize a new sect : he songht simply to pro-- lain at purification of the Chureln at large, and a revival of ('hristianaly in its origimal simplicity and freetom. (ioorge Fox was birn in Leicestarshire, Enghand, 16ed, the son of a

We:crer-"rightoous Christopher"-who loft lime a small froperty. sutheiont. for has simple mets durimg a lifo of
 Starmy time of his carly religions "xperionces, and the strats by which he was bed into at micsion of [reacs to his follows : despite the sncers of Manatay this book is now regitrled as
 nature. Numility and jown of will have seldoin beron so remarkably witatl as in (ioorge lux. A certain dignity an! foree of character, preserved thongh manifold imprisummonts and fursucutions, led the civil anthorities to regard hime with respert; be was not fiete Jom tha hysterice and costragant taint which wo moet in marly atl the religions anen of his day, but interrity, simplieity of life and eonversalion, rreal espentive amb srganzing power, and a certan readiness in all energemcies-"I mever saw him," says P'enn, " not a match for every sarvier or oceasion" combined fo make him a trustial leader of men. The central point of his ductrine is the direct responsibility of each soml to (rext, without mediation of pricat or form. because of the presence of the Inoly spirit in the leart of every human heing. "'l'he lard (rom opened to me," he says, "lyy his invishbo power how evory man was enlightoned by the divine light of ('hrist: I saw it shane through all, and that they who believad in it canme out of condemnation into the light of life. and became rlildren of the light: but that they that latal it and dial mot beliese it were condemned by it, thonsh they mate a profeseion of Christ . $\therefore . \quad$ From this central article of beliof radiate the ilistinguishing doetrines of the society. Becanse all men share in this light, the Quaker insisted mon tolerance, a virtue then almost unknown, exrept anome the biphtists, and mon the equality of all members of the state, a position which involved the stamd against slavery. For the same reason, but in a humbler splere of "testimonies," be refised to doff his hat to men of rank or placte or to address them with the plural 1romoum " youn," Whan, as was the custom, sorvants and emmmon folk were ardaresed with "thou" and "thee." To justify this innovation. Fox published in 1660 , with the aird of stuhbs and Furley, who provided the necessary scholarship, a book called The Bettleduor: it showed from the pronomens of a long list of foreign tongues that "thou" and "thee" are the only correct forms for the second person simsular. As a suecimen of Quaker controwers this rare bonk is noteworthy enongh. For the same reason-immanence of the Divine spirit-the Quaker avoided forms and written creads, rejected music and all other aids which art extends to religion, anol, since fod dwells in the heart and not in wood ur stone, built the meeting-buuse as simply as was jossible. A good exmmple ol earliest Quaker architecfure is the imilding at Clrerstone, still known as Fox's chapel. For the same reason. moreover, the Quaker proclaimed a haptism of repentance and conviction, instead of hapt ism by water, and the communion of the spirit rather than the breaking of breat. No intellectual preparation can insure spiritual gifts: "xford and Cambridge, ran Goorge Fux's quaint saying. could not make a minister; and hence the Qnaker's testimony against paid preachers. On the other liand, lee created an eeclesiastical democracy, gave women equal rights with men, not only in the ministry, but in the conduct of bnsiness. and allowed any member to lift m voice in the meetings for worship. provided that the speaker was truly "moved" by the spirit. Not the least logical ontcome of this central doctrine of the immanence of the Thivine Spirit was the silent meeting, "frost of the mouth and thaw of the mind"; in a quiet broken by nohuman voice each heart could commune with God.

Whatever might be the emphasis which Quakers laid upon this central fact of smiritual guidance. it is quite untrue that they rejected the authority of scripture. Fox contended not that the Bible was without binding anthority, but that it shoull lee read invariably by the light of the Spirit. "I saw," he tells us, "that Christ died for all-was a propitiation for all, and that the manifestation of the spirit of God was given to every man to protit withal. These things I did not see by the help of man, nor by the letter of Scriptmre: but I saw them in the light of the Lord Josus ('larist and by his immediate spirit and ponel", as disl the haly men of fiod by whom the TIoly Scriptures were written : yet the lloly scriptures were vers precions to me, for 1 was in that mirit by which they were given forth.' Indsed it was the tachinis of the Sible which led Fox and his followers to put at literal interpretation inon the command of Christ, "Swear not at all" ; and although this re-
fusal to take oaths led them into their chief dilliculties with the state, bringing upon them persecntions of the most crnel character, they refusid to hate a jut of their tostimony, and have been the pionecers of the moximen eustom of aflirmation. Anoblier enmmana!-"I'hon shall not kill"-Was regarded as putting an absolute ban mon all military serviee; when Fox was asked to be it captain in the loritan army, he replied that he was "in love with all men, and condd not, fight against any:" "implicity was the keynote of Friends' ordinary eominet, platinness if speech, phaimess of dress and behavior: the gradance of the Iloly spirit was to lead the Quaker throngh the minutest letails of his life, and would stamp his wilk ant conversation, so he helieved, with the mark of primitive christianity. In the last resort he must always comsult the monitor within. When a eonvert of gentle rank came to Fox aml asked whether he shonlal contimue to wear his sword, the fomnder answered, "Wear it as long as thom canst."

The famous A pology of Robert Barclay contains a logical exposition of the doctrines of Friends: but George Fox himself put forth a declaration of belief in a letter addressed in 1671 to the governor of Barbados, which was intended to convince the authoritios that the new sect was at one with the ("hureh in regurd to fumdamental beliefs of Christianity, and had nothing in its ductrines which eonld prove hambfal to the state. This letter, together with the 1 pology and the doctrinal writings of William lenn ind others of his time, gives us clear insight into the buliof of the fommer and his atherents. These early converts or fellows of Fox were drawn from all classes of socicty; the time was full of religious disintegration, and gentle souls of every sect and standing githered abont the preacher of tolerance. simplicity, ant the life of the spirit. Gentlemen, olliers in the army, clergymen, shepherds, household servants, tradesmen, all sorts and contitions of men, were allied with Fox. Twice he visited the continent; suent some time in Seotland, where he converted (ol. David Barelay (" biarclay of Ury") and his fumous son Robert: and twice journeyed to Aneriea, passing two years in what was then almost a wildermess. IIis early ministrations, which began in 1647 , were tull of persecntion and privation of every sort. lle was heaten by a mob :m left for tead; abuse of every sort, imprisonment in the loathsome jails of that time, exposure, Jack of decent food-all failed to touch his indomitahle spirit. That time of persecution was rich in converts. In clarehes-laymen. as we know, often preached from the pulpits of Poritan Eng-land-at market-erosses, up and down the land, George Fox callet men of all sects to a life in the spirit and in the sinnplicity of truth. His preaching was powerful, his fervor intense: "Take thine eyes off me," cried one who disputed with him, "they pierce me so" ; and William Penn has horne testimony to the foumter's power in supplieation: "The most awtul living reverent frame I ever falt or beheld wats his in prayer." Fox was most successful in thenurthern counties of England, and somn saw a little amy of preachers at his side. Persention only ferl the flame. By $166^{\circ}$, there were over 4,000 Frients in prison at one time ; in twenty yars 243 are said to have died from ermel treatment. 'lhere were other trials. The profligacy of certain Dissenters, the insane and extravagant acts of others-in a few cases, it must be admitter, of Friends themselves-involved in undeserved condemnation a sect which insisted from the start upon simplieity of eondnet, rigid morals, and complete obedience to the civil anthorities. At one time the lack of coberence in the society combinel in such a legree with the persecution from without that there was danger of total destrnction. It was here that the dignity, the jersuasiry power, and the organizing genius of Fox bronght orler amb discipline among his followers, and laid the abiding fommation of the society. To this organization there wis eonsiderable resistanee, led by Wilkinsum, Rogers, Story, and others, who objected to any outwad restraint upon the freedom of caeh soul and its peculiar spiritual grudance. However, the matabishment of order took its course. 'l'he socinty liad been held tomether' by the sympatlyy of common aims and common sutferinc. ly the ministers who journeyed from me assembly to another. and by stated general meetings. held fom times in the vear, where several conventions came tugnher. Is carly as $16 i 6$ Fox established that unit of ecclesiastieal order among Friends, the monthly meeting. Regnlar honses for worship were provided. not without a hurndess legal artitice involving tenmas and household fumiture. In 1602 a yearly meeting was held in dondon: and in 1635 articles of discipline were commmicated to the quarterly meetings. In I6se
violent masecotinn came to ann and, and the society conla
 Fox alimb, ante Quakerisin intexed mpon its secome perion of develomment.

Leter Mistory.-l'be sucialy was mot conlinel to the limits of Great lintain. In 1 fifo a gemeral ppistle mentions - the great work and servise of tho Lorl beyonel the se:s," in Gemmany, ltaly, Rome, Thokey, Norway, limbirlos, and America, where "Frients have phased in the mreviee of the Lord." Nearly disuo was apropriated at this time for swel missionary work. A woman Friemd was atmitted to autience by the " (xreat Turk," and lomm entrowns treatment; while iwo others of the sime sox met a vary diflerent reception at the hands of the Inguisition in Malta. Permanent branches of the society were established in fimmany. Franed, and Norway, where they still exist, althongh in dininished numbers. Prominent among the Dutch members was hewel, historian of early Quakerism. la scotland the booly of Frients his never been large, bat their mmmors in dreland are still respectable. A small settloment has luen made in Australia. lout it was Morth America that lueame the most inportant colony of Quakerism. Ilare, in the New World as in the ohn, the history of the society begins with a periorl of persecution. As early as 16.6 two Guaker women came to Boston, were senrehed for signs of witehoraft, imprisoned, and banished with strict injunctions never to return. Others coming into the eolony, laws wire passed against this (paaker beresy, with matilation for oflemders, and lath for the obstimate. In a few cases zeal carricel the Quakers to doplorable lengths of fanaticisn: but the cruelty of their persecutors is not to be defended, and the conrage of men and women who returned to stripes, to mutilations, and to death is not to be denied. Three men and one woman were hanged; fut further severities were checked by a mandate of Charles 1l., obtained by the intluence of English Friunds. Many of these, meamwhile, hegan to seek lomes in New lork, Rhorle Island, and other parts of America. Io $16 \% 4$ Quakers lumght Lort berkeley's interest in the Jerseys ; in 16at they fomaded the town of Borlington, amd som puldishert the demorratic and liheral laws of New Jersey. Their first colonial assembly met in 16st, a body matde up for the most part of Quakers; and in the same year Penn obtained from Charles Il. the grant of his famons colony. The history of this " Iloly Experiment," its successes and failares. must be read clsewhere; cnongh to note that the influence of Quakerism in the fonndation and development of I'enmstramia Was rlistinetly for good.

The first zeal of Quakerism, the power to make converts and extend its borders. ceased with the death of its fommder. The absence of persecotion may have contributed to this state ol" allairs. "lestmomes hardened into tradition and almost into a ritual. The rigid morals and prevailing integrity of Friends engendered publie confidence in their dealmigs, and since their sermples ibout an oath rxeluded them, especially in Fingland, from the moversitirs and from the profussims, it was only natmal that they should be fount chichly in trade and manafactures. simplicity and economy in private life enabled many ot them to accumnlate large fortumes; ant the same necessity of restricted houschold expenditmres encombiged them to liberall benefactions. It must be remembered, however. that bis simpheity of life and limited ontlay of money won for the Quaker another reputation, and often maske him play in public estem the part of a niggard and a worshiper of money. The Quaker in Fielding's Tom eJones is an instance, and a later writer than Fielding alludes to the
broad-brimed hawker of holy things,
Whose ear is stuff d with his cotton, and ringe
Even in dreams to the chiuk of his pence.
Against these not too generous hints may be placed the undoubted facts of (bakel philanthropy. (ieorge Fox indicated many needed reforms. He protestma agaimst capital punishment for such offenses as larceny, anm herallew the general protest of the society against a leath-penalty for crime. lle spoke distonctly against the keeping of slaves. In Ameriea. Friends began mid maintained protest against slavery. In 1688 the Gemmantomon meeting mblished such a protest. Franklin, in a letter to Juhn Wright. ut Lommon, dated Nov. 4, $178 \%$, recalls several nceasions where Frients took similar action, notably a meeting hed at l'hiladelphia in 1693 ; and he mentions hooks against slavery whicli he himself printed for the society. John Wiolnan irorked nobly in the canse; hy frab, allhough a colony like New Jersar connted over 12,000 slaves, in the neighboring meeting of New Tork to
own shates momat loss of membership. Whittier, himself
 this whole matter in the intraluction to his edition of doln Wralman's olomomal. I gatin, in the sulstitation of athitral tion for war Friands have ham elistinetly prominent; lamklin approwed their rfforts in this direction (see a sperch of


 the prisoners. dohn laright amd WV. Fi. Forster in polities, and 'lowe in treatmont ol the insane. In selemee there are mames like Dalton and Vomer, while the recomels of trade amd industry would slow a long and honorable list of l'rients. It may ho chamed that the soovery has influenced public life more than any other religionts hody of its size.

Srhism.- "the testimonies of $n$ "pernliar people," the absence of all forms in worship, the principle of birthright memberships, and the striet prowntions agamst marriage with thase beyond the pale eontributenl to stop the growth of the sect. Is long as the mikler hut rexations phases of social persecution continned Frimuls were welded into comparatife unity: lont with posbrity came division and liscord. The great division of lse\%, which ham its center in Philadelphia yearly meting, worked havere in the montings of New York and Baltimore as well, sad Dronght about a permanent separation of lrienfs in the $\mathrm{L}^{\top}$. S . The controversy was littor ; it eansel dioputes about property, hroke up old friendships, and led to many social and lomal (oumplications, hont eventually an excellent feeling between the two Hranches was (reated, and some attempts lave been made at a permanont reconciliation. It is, however, impunthabe that a satislatory basis can be fund fur corporate mion.

The canses of this division ate evident. In its very fomdation Uuakerism had twodistinct tentencies. one athrmed independence of the lotter of scripture, and emphasized the right of each sonl to follow the ghilance of the Spirit. The other tendencr-shown in Gersue Fox's letter to the govemor of Barludos-was fain to muare the belief ol Quakerism with the creeds of evangelical Christianty. The separation of $1820-28$ was $n$ pun these lines. ohe party, the so-callenl " Hicksites," protested against unwarmated interference with the libotty of indivibual helief". The other party, known as " (1rthodox," protested arainst those ministors, notably Elias llicks. who threw donbt uron the absolute divinity of Christ and the full meaning of the atonement. A total sepration ensmed. so far as the $U$. $太$, were concerned, in the socioty at large, the llieksites taking a majomity of Friends in the Middle states. In Fngland, where the yearly menting sided with the "inthodox" branch of Amerien Quakers. $n o$ separation of the supt tonk place. Another division, howerer, was made in the 1. S. In 18:3\%. J. J. Gumey, an English Frienu, was engaged in religions work in New England: John Wilhas, a native preacher. who charged Grarney with unsonnd, i. e. altra-e vangelical, duetrine, was disowned for his proceedings, and towk with him a minority of the yearly meeting, who are now known as "Wilhnrites."

Organization.-Friends distinguish between meetings for worship and meetings for discipline. In the latter only nembera of the society may take prart. True to the central doctrine of the society, they do not record decisions of a deliberative body by the minary comse of a majority vonte: but the clerk of the meeting, on whom rests the chief rosponsibility and who is accordingly one of the foremost members, is anthorized to take "the sense uf the meeting." after opinions have lneen expressed be individual mombers. ln othre worls, the meeting is helf mater the guidance of the Boly Sunit. When mity of sentiment is wanting the question is either cleferred or dismissad. In the same way Friends do not undertake to appoint their mintsters. if mefting of ministers and elders records it a approval of a certain person's" gift" in the ministry, and the prerson in fuestion is thencefurth a recommended minister. It is enstomary for meetiners to give a minute of unity to such ministers of their bomly as desire to travel in the service of the gospel. Womon have their lmsiness meeting separate from that of the men, hat with a similar meranization and nearly edual juristletion. In ablition to the clerk of the meeting and the ministors whom it recounizes, there are oflients known ats elders ant oversaers. T'he chlars "wateh ower the spiritual interests of the congregatiom." The orerseers deal with matters of discipline, and special committeres areappointor for 1 ho managament of property. These things tench the soevety as a whole. Regarding the conduct of in-
dividuals, in adlition to the dntios of the ellores to arlmoninh
 are brad at mootings for hosinems, and are answered from the smaller to the larger fonly, mutil the gearly meating
 rions ways in which frriends' testimomises are maintamatl. Finally a colde made wh of rules alopterl from time to time is printed for the use of mentings gemerally. and is known as the Jiserpline.
'I lav monthly moting is the real soume of jwwer. A cer-
 mach particulab bongregation, the preparative monting. Bat the monthly matinge controls memberohe in the surfory admits on disowis, rognlates mariage, ratios money for the

 ing ahrond, and deals with all cases involving the morats or husiness affairs of its membors. The quartorly moeting. helal lome times in the year, monderes areral monthly mertings, and is a borly of a[ymal from them. It has a wider supervision, anal roommamis chances for the action of the yearly meeting. 'The yearly monting cover's a large district wifh its varions quabtioly mecting*, and is a boty of final appeal. In the L?. the Orthodux branch has thirteren of thene: the llieksites hate seven). The yearly meetinge inaintain correspondence with one another, but are matually independent. Fach of them appoints a standing eommittee, the oflisial rememonation of the vearly meeting itself, to carry the loctrine of Friends into active public survice ; this is known as the representative meeting, except in Philat diplisis, where it goes under the name of the lleeting for Sullerings, since it once fomm its chief business in attending to the wants of members who were exposed to persecution, to distrant nums proberty on account of refusal to bear arms, or to the perils of Indian incursions. These needs no longer existing, the meeting now issues publications in regard to temperance, peace and the like or olse appeals to the Gofernment for the suppression of vice or almses. It may he called one of the aggressive plases of Quakerism left in an organizel form.

Statisfics.-By the census of 1890 there were in the $\mathbb{U}^{\text {. }}$. S. so, 6505 members of the orthodos branch of the society; only one-sisth of these belonged to the older vearly meetings of I'hiladelpha, New York, New Fngland. and Baltimore. Indian yearly mecting alone had 22.105 members. The value of property held by this branch amounted to \& $2.795,784$. Of the so-called Ilicksite branch there were 21.99\% members of whom more than half belonged to Philatelphia teatly meeting, and only one-sisth to the Westem States, a curions reversal of conditions in the other branch. They hell property valued at E 1.661 .850 . of minor divisions the so-callod Wilburites connted 4,329 and the Primitise Friends 230. In ronnd numbers there are now in the CZ. S. upward of 100.000 Friends. In Great Pritain there are probably less than ? 3 , (n0 members of the society, and all are of the Orthodox branch; Canada would prolably show 1.500 more. It may be adder that the increase in the Wentern States is jargely owing to a pronounced evangelical attitude and to a relaxation of many " testimonies." In some meetings there is a paid "pastor," and singing, even instrmmental music, has been introdnced in public worship.

The societ! counts a respectalse number of periodicals. The Orthotox branch puldishes in England The Friend, The British Fripul. and The Friends Quarterly Examintr: in the L.s. The Friond. The Friends' Rerieu, and The Chovistirn Hoorker. The Jicksite branch publishes in 'hiladelphia The Friemls" Int+lligencer. Edncation has receivel lue attention. Awworth school ami the Flonnders Institute. an institution fon training teachers, are in England. In the [. S. Weestown Ihoarling-school connts nurly a century of valuable work, while the Friends" School at Providunce was founded in 1819 . Ihach is under the care of its yarly meeting. Jlaverford College, near Philadelphia, wis fommed by members of the Orthodox franch as carly as 183.3 , and swarthmore College hy the Jlicksites in 18io. 'The latter is for butla sexes. Haverford for young mon; lut Bryn Mawr Colloge, for women, was founded by 11r. Joseph W'. Taylor, an Orthodos Friend, and is managed hy trmstres, who monst he numblers of that borls. Wilmington, Eurlham, and Penn are Grthodox colleges in the WestMrstates: Cuilford College, of the same braneh, is in North

bibhography.-The literature of the society is rers ex-
tensive, purtionlarly for the maly days of eontroversy. A Catalogue of triemds' Bookis was published by dohn Whiting in Gow: and when this was long ond al print, Jasoph Simith, of London, propared a Mescriptive Cutulogue of Priends Books (3 rols., Landon, $186 \%$ ). A supplame was issned in 189 B . The list is of tooks uritlen by members of the sociely: lnat many works are cataloguch which were written against Quakerism, and the bulky work is invaluable to every stment of Quaker history. Among the more important linoks are the Jourmal of Beorge For (London, 1604. ant often reprinted): Mistory of the Lif! of Thumas Eltuood (1:14); Robert Bardays ipology for the True Christian Dicinity as the sume is huld forth and Preteched by the People called in seorn Quakers (in Latin, Amsterdam, 16i6; Fnglish edition, London, 16i8), the standand doctrinal work of Quakerism; Wiltian Sewel (of Amsterdam). IIistory of the lise. Incrense. end Progress of the
 Howden. IIisfory of the siomiety of Fricuds in imericul (London, 2 vols., 1850-54): the virious writings of William Pemn for odder phases, amf for modern, those of J. I. Gurney: for the separation in America. Thomas Evans, E.rposition of the Fuith of the S'ociety of Friends (1'liladelphia. 1827: the Orthenlox view) : and History of the Society of
 gives an aceont of the sepratation, from the Hicksite point of view. Recent popmar works are Quaker Strongholds, ly Caroline Stephen; The Qucthers, ly F. Storrs Turner: : mil The Friemls, by Willian leck. Francis lb. Gumaene.

Fries, frees, Elias Magnus: hutanist; b. in Sweden, Aug. 15, 1794; became atjunet I'rafessor of Botany at Lumi 1810: professor there 1 siss; received the profesisorship of Economy at Upala in 18:3, and that of Botany also in 1851: beame rector of the university in 1853. IIe was chiefly distinguished as a sturlont of the mosses, seaweeds, lichens, ette:; anthor of Systemu Obbis I'egetulitiam (1825); Corpues Ftwarem Prorinciulium Sheciee (1835): Summa Tegetebiliam Sctudinarier ( $\mathbf{1 8 4 6 - 4 8}$ ), etc. I). Feh. 8, 1878--His son Theodnre is Professor of Butany at Upsala, and comducted a botanical experlition to spitzhergen.- Inother son. M. E. P. Fries, is a distinguished student of eryptogamic hotany.

Fries. Jacob Friedrich: philosopher; 1. at Barby, near Magreburg, Ane. 2:3, 17\%3; was trained in the Moravian seminary of his native place, ant then studied at the Unirersities of Leipzig and Jena; began in 1801 to lecture at Jena, and in 1805, after having traveled in Gemany, Switzerland, France, and Italy, was made Professor of "philosophy and Elementary Mathematics at Heilelbers: in 1816 returned to Jena as Professor of Theoretical Philosophy, and, though deposed for pulitical reasons (from 181:-24), he remained there mutil his dath, Ang, 10, 184.3. In philosophy he followed the doctrines of Kant, but he believed that his master's methol needed perteeting, because it confounded psychological indas with philosophy properly so called, and does not strictly distinguish the aids that jsychology furnishes to metaphysies from metaphysics themselves. By a blending of Jicobian conceptions with the philosophy of Kant, Fries developed the doctrine that the sensible is the object of knowledge, the suprasensible the object of faith (rational faith), and the manifestation or revelation of the suprasensible in the sensible the oljocet of presentiment. He ealled his system "philosophical anthropolugy," since he male all further knowledge dependent on man's self-knowlelge. Wr. Edwards thas comments upon it: "The philosophy of Fries commends itself in this, that it preserved the formal logical reflection of Kant without sharing in the metaphysical insipidity-vea, cmpti-ness-of the contents of that philosophy..' (Bibliotheru Sacra, 1850, 1, $\mathbf{F} \mathbf{N O}$.) His must important work is teue Kritik der Jermenft (1Ieidelberg. 1807: Dl ed. 18:8-31).太iee Henke, Jakob Friedrich Fries, aus semem hamlschriftlichen. Nuchlusse dergustellt (Leijzig. 1867. 8vo); Ueberweg, Mistory of Ithilosithy (New York, 18\%3, ii., 105. 201-203).

Friesen, free'zen. Rimiard. Baron. von: statesman; hat Thürnesdorf. near königstein, Saxony. Aug. !, 180s. II was edueated in the ryyal school of Meissen, the miningschool at Freiberg, and the Universities of Göttingen and Leipzig ; entered the services of the Government in 1834 , In May, 1849, when the revolution broke out in Dresten, he distinguished himself by his coolness and his firm atherence to the Government, in the midst of the general con-
fusion, taking charge of the Minisisy of the lnterior ; differ"ners between him and the Minisior of state, von benst, consed him to retire in INO, hut in loind he was recalled and appointed Ministor of Financo ; member of the connmitter which governed the conntry during the war and the ahmence of the king 1 sibt ; alter the war low tow charge
 to the comeil of the North (ieqman 'onfalemation 1 wif. In 1870 he favered the formation of the Cerman "mpire: represonted Saxony in the lmperial bhat president of the

 livimalig (: Il. Thethaer.
Friswland, freczland: provine of IIolland: bomeded N. and W. by the Nouth sea and tho Zuyder Zee aml E. and S. by Groningen and Overyssel ; area ibout $1,2 n 0$ sil. miles: prop. (1s:05) 3 38.911. The country is low and kevel, intersected by camals, and has excellent pustures. lather and cheese are the man exports: flax and hemp, are grown in large quantities. The principal town is Lemwarten. East Friesland is now the district of Aurich in Ilanover.

Frieze [1l. Eng. fryse: O. Fr. frise $>$ Fr, frise, from Mlether. Lat. frisius or penmes frisins, perhaps hiter. lerisian cloth]; a coarse wooken cloth having a shaggy naj mon one side, and once much employed for making cloaks and jackets for laboring men. The Low Countrips were a principal seat of the frieze manufacture, and hand-woven frizzes of good ruality are still manufactured in lrelanch.
Frieze [from O. Fr. frise > Fr. frise: Ital. fregio (older frigio) < Dedian. Lat. phryymm, friyzum, frisitm, appar. liter. Phyyian work. Or the word may he from the same source as frieze, a kind of cloth]: in architecture, generally a decorated horizontal band or belt. It is nsed in a more specifie and technical sense to designate the band or memler bet ween the arclitrave and cornice of an entablature of the classie type, whether plain or ornamented. In ancient Greck architecture the frieze was frequently decorated with seuppture and called the zuiphores: the Romans more often adorned it with conventional carved ornaments or grotesque and symbolic forms. The Ioric order, as nsed by both these peoples, hat a fricze of alternate metopes and triglyphs: the other orders hat no distinguishing type of frieze (sec Archireatrie and Doric Order). The metopes were frequently decurated with semlpture in high relief, as in the J'arthenion, or with painted ornaments, as is supposed to have been the case on the lateral friezes of the Thesemm at $\lambda$ thens. The most celebrated of ancient friezes is, however, the one which, forming no part of an entablature, once surrounded the npperpart of tho l'arthenon cella-wall, immediately under the criling of the colonnade, and of which the greater part is now in the british Nusemm. It repsesents a religions festival procession in two uninterrupted comprositions, 500 feet in total length and about 4 teet wide. One procession seems to mow along the south front, the other along the west and north fronts, to the point where they both meet in the cust front and where the high ceremony takes place. The figures of deitios, priests, worshipurs, and horses are treated in low relief with comsummate skill, and the whole work is considered one of the masterpieres of the school of Phidias ( $440 \mathrm{~B}, \mathrm{c}$.).

In the Midale Ages decorative friczes were ravely froduced, the requirements of Gothic irchitecture demanding emphasis of vertical rather than of lomizontal lines. The Renaisance, however. revival the padices of Foman ikesign, and the decoration of horizontal bands and friezes with carved ornament of the most sumptuous kind, employing classic symbols, arratesques, ind aranthus-leared scrolls or rinceanc, was exeented with consmmate skill.

In interior design the mper part of a wall, more richly deorated than the portion below and separater from it his a molding or architrare, is callal the frice. and in some morlern buiddings is treated with painted procesions or other figure compositions of an allegorical or commemorative character.

Frieze, Ilemry Gimusus. LI. D.: educator: bo in Boston, Mass, sept. 15, 181 \% : grachuated at Brown C'niversity $18+1$ : instructor there 1s41-45, and then at the grammar' school of the miversity till 185. whou he became Professor of the Latin Language and Literature at the Tniversity of Michigam. He was an able and popular teacher and in excellent manager of the interests of the miversity, which were twice intrusted to his care as acting president, 1869-it and 1880-
81. He cansmal the privileges of the miversity to be extended to women, obsamed a valuable library of political seionee,
 for the uniworsity. 'l'he olticial eonnection between the university and the high schools of the State is also due lamely
 sibles his valuable anmand reports to the board of regents and orotsimal addresses, he puhlished an edition of Vergil's Sinpid (18fi0) and of Quintilian (1867), and wrote The story of (fioranmi I)upré (Iondon, 1886).
Progato lifird, or Han-of-war Bird: a hird of the family Fregutide, order stequmopodes, related to the pelicans. They are distinguished by a long, deeply forked tail, narrow, elongate wings, a small puuch under the hill. and a rather stout. straight bill. hooked at the tip. The body is small, the spread of wings 7 to 8 feet, the tarsus relatively the shortest among birds, These birds are remarkable for their powers of tlight, and are said to satch ilying-fish on the wing. They are most audacions robbers, lying in wait for gannets, fish-hawks. and other birds, and forcing them to drop or disgorge their food, which is seized before it can fall to the water. There arr two species. Fregate requila, found throughout tropical waters ambl common on the cuast of Florida, and $F^{\prime}$. minor, confined to portions of the ladian and Pacitic Oceans.
F. 1. LTCAS.

Fuiser, or Frig'ga: in the seandinavian mythology, the wife of Odin and the most renerable of goddesses, she dwelt at densalir, and was the quddess of marringt and of fruitulness. sume say that friduy was "Friggits day" others say that "Freya's day" is intended, hee Jreva.

Frisill Zone [frigid is from I at frigidus, cold $(>\mathrm{Fr}$. froid. culd). Itris, of frigere, be culd. deliv. ut frigus. cold : Iir. foros, cold]: in geography, the arefic and intaretic regions: the partions of the earth's surface which lie respectively $N$. of the arctic and $S$ of the antarctic cirele. The north and sonth frigill zones have each an area of very nearly s,az9,its sq. miles, and within these zones the sun does not rise and set every day of twenty-four hours. see Eartit.

## Frilled Lizaril: See (hlamymosaurus.

Fringetree, or Old Mans Beard: a beantiful ornamental shruls of the L, 心., growing as far N. as Pennsylvania and southwird to Florida. It is the Chimanthess merginier of the family oleacese. Its petals are white and duriously fringed. Whence the name. It has an oval purple fruit. and leaves which are extremsy variable in shape. Other species are foun! in Australia and the tropieal regions of both hemispheres. A distinet plant. the Rlus cotinus of the Old World, is sometimes called fringe-tree. hot it is more properly known as smoke-tree or Venctian sumac, and it is also known as wig-tree. Revised by L. 11. Balley.

Fringil'lidar [from Mod, hat. Frimyilla, one of the genera]: a family of small oscinine birds, eharacterized by a conical beak, whose culting edges are bent downward at an angle near the bise of the bill. 'The nostrils are well up in the basal portion of the beak, the primaries are nine, the tail-featlees twelve in number. While the beak is always conieal, it varies from the eomparatively slight form foume in the snow-bunting to the massive bill of the grosbeak and the curious crossed mandibles of the conshills, The family is one uf the most extensive amoner birts, mambering over 500 species, and including those known as sparrows, finches, buntings, and grosheaks, The distribution is somewhat pecnliar. for the family is not foumd in the Justralian region. althourh represented elsewhere over the greater purtion of the globre.
F. A. Incas,

Frisube Hall, frishe-haaf' [low Germ., fresh-water sea]: a lagroun on the coast of lrusiaia with an area of sis sus. miles, In ancient daps it formed a lake receiving the waters of the Pregel, Frisching, Pascarge, and Vistula, and soparated from the baltic: by a rery narmow land of land, the Prischa Nehrung. Font in 1510 the Baltic broke through the Nelurung and formed at permanent passage from 10 to 15 feret deep, called the Gatt. Frische llatf is so shallow that all large vessels have to load and unloart at Pillan, sit mated at. the (ialt, from which the cargoes are transported orer the llatil on lighters.

Frisi, freessor, Paolo, F. R. S.: sciontist; b, at Jilan, Italy, Apr. Ia, 172x: hecame a barwabite monk: helri mofessorshifs of Jhilosophy at ('asale and the barmabite (ioslege, Milan: hateame in 1 \%55 l'rofessor of Morals au! Motaphysics at I'ahnat ; in 1756 Irofessor of Mathematies in l'isa :
and in 1 robl look the mathomatienl profesurship at the Vmirersily of Milatr, where he died Nuv. 2z, I7s7. Jle Was profommdy versod in mathematios and physies, and his dogmatios temper involyed himin perpotatal controversjes. His works include as /lisquisition Mathematica (17.1) mpon the physieal caluse of tha earth"s figure and motion; /be Jlomospilara
 tarnm (1750); Thel modo di regulare i f'iumi è Torrenti (1764) ; and many others.

Frisian (friz i-an) Lan\&uage and Literafnne [Frisian is deriv. of friese. native of Friesland < (1) Fng. Frisce, Fresu. from 0. Fries, Frise, Fresul: that branch of the 'To eronice group of languages which was formerly spoken in Northwestern (xamany-along the coast of the North Seat Althomgh at present eonfined to a few small and mostly isolated districts, hrisian may chain to be for a student of Englislo philology whe of the most important languages in forming a connceting link between Old English and the Low German diatlects

In earlier times almost the whole of the coast and the islands along the North sea botween the sonthom lommodary of Jutlanf and the $/$ win or Sincfal in West lelamelers was nc(upied by Frisians. At on!y ane point within thrse limits was the drisian teritory from the very earliest times intersected by a population of mon-Frisian origin, the coast at both sibies of the mouth of the Elbe having been at an early date occupied by tribes belonging to the Low Saxon groupi. ('uriously enomgh it is this part of (remmany, or more exactly part of this district (riz.. Western Holsatia, hetween Elle and Eider), from which the main body of the Tentonic confucrors of Britain is said to have come. As far back as Frisian can be traced its gengraphical atea and the number of the Frisian-speaking pophlation have been constantly diminishing. and compared with the original extent the present area is a very small one. But the scantiness of extent and number is in some degree offset both by the consideralle difference existing amnng the modern Frisian dialects and by the cridences left of sume of the earlier rarieties.

Modern Frisian is to be divided into four groups, viz.. Insular Frisian, North Frisian. East Frisian, and West Frisian, There is every reason to believe that the same division existed in the perion from which the earliest literary documents date, althongh Insular Frisian and North Frisian are represented only by recent sources.

Instlar Frisian is limited to the four islands Sylt, Föhr, Amrum. and Feligoland. Formerly the dialects of these islands were consilered is forming part of North Frisianan opinion which holds good so far as Insular Frisian shares with Korth Frisian certain peculiarities which are not found in either Jast or West Frisian. Ibut as there are striking similarities between Insular Frisian-in distinetion from the other Frisian dialoets-and Old English, and as the relationship of Insular Frisian to Old English is apparently of an earlier dite than the features which it has in common with North Frisian, it scems advisable (with Döller) to separate Insular from North Frisian in admitting a slecial insular hrinch of the Farly Frisian or Anglo-Frisian language. This sepalation is furthermore recommended by the fact that the inlabitants of the four islands and of the Schleswig coast find difticulty in making themselves understood by each other in theif own dialect, Low German being preferred for the sake of mrtual communication, Thsular Frisian is in itself by no means a nniform linguage. In fact each one of the four islands has its particular dialect. thore being, moreorer, a maked difference between the eastcru and the western part of Foblr, so that five varieties of lasular lorisian may be distinguished. Three of these-riz, the "Amring" and the two "Föhring" dialects-hare several points in common with each other and partly also with North Frisian, in which the two others disagree. The differences between "Sildring" and the "Amring-Föhring" dialects are so considerable that both parties have some dificulty in understanding bach other. While the idiom of Ileligoland takes a kind of an intermediate position between those of Cylt and of Ammon-Föhr. Heligoland has, to a latger extent than the language of the three other islands. submitted to the influence of Jow German, its dialect being at present a mixtare of Frisian and Low German. Low German has furthermore invaded the castern part of Fohr, the bolough of ${ }^{1}$ yk, tuld the villages Nieblum, Boldixum, and Wrixum, being at present antirely or almost entirely Low (iemman. Nli of the literary somees for Insular Fri-
sian are of a reent date, the earliest document boing a translation of the Lord's Prayer into " Amring" printed in 1748. They ennsist of numerous puems (folk-songs, wedding songs religious poems, etco), sayings, weedotes, fairy tales, brift translations from Dotern traman, vocabnaries, cte. lart of these exist only in mamasoript, the Ms, colleetions left by the Amrun ministro Anchlenbarg and preserved in tha numicipal library uf llamburg being especially valuable.

North Frosian is spoken ahong thr western roast o Schleswig from the Widan (ncar 'Tomlern) sonthward as far as llusum. North Frisian is lirthermore found on most of the so-tuldod "Halligen " islants-viz. IIroge, NortlmarshLangeness, Oland, (troede, 1lamburgish Jlalige, and Northstrandish M(wr. As several of the lather islands are sitnated as near or even neare to Amrum and Iöhr than to the Schloswig coast, it may seen strange that their dialect agrees with North Frisian instead of lnsular Frisian. But this is aecounted for by the fiact that the "Malligen" formerly bee longed to the enntinent, from which thay were detached by floods during the seventeenth century. There are (according to Siels) seven varicties of Nortl Frisian-viz., the dialects of (1) Hattstent, ( ${ }^{(2)}$ ) lirecklum, (3) the 1lalligen islands. (4) Oekholm, (5) Farrhutde, (6) Moringron, (7) Witeding harde. This is comnting only the chief varieties, minor differences being fonnd in almost each commmity. 'The literary sources of North Frisian, resembling in character those of Insular Frisian, we not mumerous, and mostly of recent date. With the exception of a slone inscription of a babismal font at Biismm in Holsatia,* dating from the fonrtmenth or fiftemth century and several poems from the "llatlige" Northatrant in a Ms. from the year 1661 . they belong to the secoud half of the eighteenth century and to the nineteenth century, the earliest print boing a werlding song l'rom Bendixen (in the Wiedinghurle dialect) from 1740.

Fast Frisiax is at present condinel to two small districts in the gramd duchy of Oddenburg-viz., to the island of Wangeroog (near the mouth of the Weare and to the "Saterland," consisting of three parishes in the marshy land (abont midway between the Weser and the Ems). Its area, however, was much larger in former times. In the thirteenth century East Frisian extemled from the lanwers (in the Duteh provine of (xroningen) to the Weser, incluting the islands opposite the coast, and heynd the Weror the district of Wursten. Fortunately several important literivy docmments lating from this earlier period are preserved, which enable one to lorm an ademate blea of the former eondition of the East Frisian dialect, and to trace the outlines of its development from the Midile $\lambda$ ges down to the present time. The history of Wast Frisiau, then, is to be divided into two perjorls, as follows:
(a) Old East Frision (down to the end of the fifteenth century) - The oldest manuseript-dating at least from the thirteenth, but more probably from the twelfth or even the eleventh, century-is a small strip of parchment containing a few fragments of an interlinear verson of the Psalms. Its dialect is Jistinctly East Frisian, but does not exactly coinciale with that of any other Olfl Eist Frisian monument. The rest and by far the more important pat of the sompees consists of eleven manuscripts from the thirteenth, fourteenth, and fifteenth centuries, containing various eollections (or tragments of collections) of Frisian laws. All of these MSs. but one (whose dialect has not yet been illentified) have been traced to one of the five following districts: (1) Riistringer Land, (i) Broknct Land, (3) Hunsigo, (4) Enusigo, (5) Fivelgo, each of which had its own particular dialect. The language of the Old Fast Frisian liw-books represents the carliest accessible stage in the development not only of Last Frisian but of the whole Frisian croup, and accordingly is often simply called "Old Frisian." In view of its grammatical condition, it is fully entitled to a mane which places it on the same line with "Old IIigh German" and "Old Sixon," although its dneuments do not precede in date those of Middle IIigh Freman amd Middle Low German. 'l'le political isolation of the Frisians and their conservative spirit, especially in rearal to their legal institutions, seem to account fio the arehaic chameter of the language in whieh their incient laws were handed down ant conlifiol druing the Midill: Ares.
(b) Moulern East Frision (from abont 1500 to the present

* The inscription-a survival of the former Frisian diatect of the "Hallige" Petlworm-is: Disse hirren dopne dre have wi thön exiyen ohntonchen muge lefe, da shollen ijsse berme in horssent marde (i. e therein therein our children shall be baptized
time - From the end of the fiftenth remfury Vast Frisian is literary and wral use las hern gradually superseded hy Tow German. Tho languare whioh at prosiont ushally goes mader the name of East Frisian (viz. Whe idenm of the l'rus sian provinee of Hasi Frioslamel) is not: Krimian, hut a low German ( Nason) dialoct. Frisian yiekled lo Jow (ierman in diflerent dis ricts at diffrent times-e. og. in the district of Jever earlier than in that of Wurston, where Frisian did not clie ont bofore about the midule of the eishteronth century. Frisian was still alive in the distriet of Wursten, in 1688, whon Inderns Wresting, minister at Wremen, marle a list of absut Fso Iligh German womls, with their int enverta tion in frisian. I similar vocabnlary, and partly based on the same list of Cremon words as that used by Wiosting, was

 abded somu specimens of frisian luxts, and called bis coll lections Memoriale limguar Frisica. Buth of these lists furnish valuable materials for the more reeent history of the Fast lrisian language. 'The tomer is esperoially importiant, as the Wrarsten dialect appears to be an innmetiato descendant of the same variety of lrisian which is found in the Olal Frisian laws of Rästringer land. The dialect of the llarlinger Land, as recorded by ('adovius-Mialler, is closely rolated to the Morlern Frisian dialect ol the island of Wangeroog. The latter. as well as tha dialects of Wursten and Riistringer Lamd, belongs to the Heger division of Last Hrisian. while the remnants of Frisian found in the Saterland-which prohably descended from the Old Frisian dialect of the Emsigo-belong to the Ems division. Both varieties are at present gralually dying out, the remmants of Past frisian in Wangerong and in the saterlat becoming more and more displaced ly Low German.

West lirisian was originally tomed along the whole enast of the Netherlands and Belgrimm hetween the Lauwers (in the province of Groningen) and the Sincfal (in West Flanders). Jart of their temitory, howerro, was at an marly date occupien by the neighburing Low Gumann dialects. Low saxum and rancing from the east and Luw Frankish from the sonth and west. At the time of the enrliest litfrary somrces pure Frisian was eonfined to the elistrict between the Lanwers and the Flir, and at present it is preserved only in the Dontch province of Friesland and on the inlands sohtermon nikoog and Terschelling. (See Dutch Language, where the benndaries between Frisian. Frankish, and Saxon are incli cated.) Its litemay locuments admit of a division of the listory ol West lrisian into two perions.
(a) Early H'est Frisien (the West Frisian language of the fifteenth and sixteenth conturies). - The chief somrees of the earlier West Frisian dialect consist of law-books, similar to those in East lrisian, but of a more recent date. They are contained in two manuseripts (the so-called Jus mumieipale Frisomum, from the vear 1464 , and the Munuscriptum Roorda, from the end of the fifteentl century), and in an early print, which is suphesed to have been puhlished either at Cologne or at danjum between the years 1400 and 1488 Another source of Eirly West Frisian consists of charters, deeds, and cont ricets from the fifteenth contury and the first hatlf of the sixteenth (the latest being from the your 1541) The language of these legal bocuments was in the fifteenth century already meroached mon lyy low Frankish (i. e. Dutch) and Low Siaxom, Frisian becuming during the sixteenth ecntury more and more confmed to private docnments, and bring entirely dropped in legal mse after the middle of the sixteentll contury
(b) Modern 1 test Frisian (from the berinning of the seventeenth century).-There are fon distinot varieties of modern West Frisim spoken, viz: : 1. Tho clialert of Hindeloopen in the southwest comer of Frieslanl, where Frisim is preserwal in an earlier form than in the other listriets. ©. The thalests of the other distriets at the province of Frieslam, which constitute the main louly of nodern West Frisian. It is these dislects that generally are conmpehonded under the name of " leasant-Frisian" (Boerefriesrh), of" ('ountry-Prisian" (Latedfriesch). Bevcral loeal varicties of continental West Frisian are fomme, Int the differences are an the whole very slight. 3. The dialect of the island of Shbiermonnikong, jreserved in the enstorn and the wostern part of the ishand. while in the central part (in the village of Mitsland) Inateh is spoken. 4. The dialect of the island of Ter*chelling. As to the clialects of the towns Iecuwarlen. Polsward, sheek, Jlarlingen, Francker, Dokknm, and of "llet libilt" (the district along the northwestem cuast of the province of Friesland), the
namp of **'latt-F"risian" (i. e. "Plattrleutseh "- F"risian, Jaw (German lrisian), "" "Town-Frisian" (Stredfriesch), is genprally assigned : it oumt to be said that the "Town-Frisitan" is mot to be comed ammer lirisin, the idion of the towns in question being a Low saxin dialect, wheh replaced the former Frisian languge ant k"pt only a compatively small mumber of friminn words and peculiaritics. Similar to the idiom of the lrisian towns is that of the i.lam of Ameland, where Frisian was still pound in the year 10w Sodarn West Frisiun las been used and is being used for literary purposes to a greater pextent than any other living Frisian dialeot, the literary ducuments of Modern Wes Frisian enmmencing with the legiming of the seventemth century, and the literary production being carried on both in poetry and in prose. Among the better known of the earlicr works belong the Frisache rimblerije, by the great Frisian foet (bijanert Japiex (1668), and the story It liblen fen A tugtje !islirctuts, of dy frieske botrime, by Eelke Mainderts ( 1 \%ra). of favorite authors of molern times there shonld at least lee montioned the brothers. J. II. and E. Halbertsma the ardent and suceessfu! advocates on' Frisian languag and nationality), Waling lijkstra (the most prolific and pupular Frisian anthor), T. (i. pan der Meulem. and P. .f. Troelstra. The interest taken among the West Frisians in the stady of earlier and in the conservation of modern Frisian is alsomanifested ly the fonndation in 18e? of the Fripsel (ipmontschep) (i. e. Frisian Awociation), sum in 1844 of the Selskip for Fryske tuel-on skiftenkennisse (i. e. Suciety lor the Study of Frisian Language and Literature)
heferevces.-On Frisian and its dialects in general, sce Johan Winkler. Oner de tum on de fonguallen der Friespen (Lemwarden. 18RS): the same author's Algemeen Saherduitsch en Friesch liulecticon (e yols. The Hasne, 1sit: with specimens of the mondern lirisian dialects): !lewett, The Frisian Lanmuage und Litmrature (1thaca, 1859); Siels. Zur Geschichtp der Englisch-Friesischen Spruche 1. (1Ialle, 1889: with a full bibliographical list of books for the study of Frisian and of Frisian texts); and the same author's Geschichte aler Friexischom. S'puche in Panl's Grundriss der germun. Philologie, vol. i., p. 7e3, squ. (Strasshurg, $1 \times 4 \mathrm{t}$ ). Specimens of Frisian diadects are also found in Firmeniel's Germanients lohlerstimmen (Berlin, 1843-68); and Leopold's Fen de sichelde tot de Hetichsel (Groningen, 18si). A comparative trisian grammar was long ago proposed by Prof. H. Nöller, of Copenharen, who, howerer. has since been engaged upon other work. Sielss's Enyliseh-Friesische Sprache attempts to cumbine a comparative treatment of the Frisian dialects, with the reconstruction of the AngloFrisian language; its first volume contains, besides an introluction and a bibliograpliy. only the rowels of the stemsyllables. A chapter of especial interest for Anglo-siax grammar, viz., that of the Frisian palatal consonants, was studied by Müller, Die Pulutalveilie der indogerm. (irmendsprache im (iprmanischen (Leiprig, 1875) and Siebs. Thie Assibilierung der friesischen Pututulon (Tübingen, 188\%). On Frisian literature in general, see esjuecinlly Th. Nielss in Paul's (irumdriss (rol. ii.. pt. 1, p. $4!44$ sqq., 1893).
Insular Frisiun and Xurth Frisian.-As regards the separation of lusular from the North Frisian, the theory of Mïller's, referred to in the text, is fonnd in his hook Dus Altenglische lolhsepos (Kiel, 1683, p, 85). Compare the valuable essay by Bremer, Bimeituny zu einer AmringischFohbingischin Spruchlehre, in the Jahrbuch of the low German l) ialect society, vol. xiii. (Norden and Leipzig. 18si. $\mathrm{p} .1, s q q$.). On single dialects, see Johansen, Thie Torlfriesische Sprache, nuch der Föhringer und - 1 mrumer Mifndart (Kiel. 1862), ani Bendsen, Di Mordfrivsische siprache nuch der Moringer AFumdarl (Leevden, 1860).

Eust Frisian. (u) Old Erust Frision.-The fragments of the old Frisian translation of the Psalms were phinished by J. II. Gallée in the Zeitschrift für deutsches Altortum, vol. xxxii. (1sso, p. 41\%). The best collection of the Old Frisian law-hooks is that by mon Richthofen, Friesische Rechtsquellon (Berlin, 184(), to whicll won Richtholen added a completedictionary (Altfriesisches Wïrterbuch, (Göttingen, 18t0). Von Richthofen's works created a reliable foundation for the study of the Old Frisian language. and rentered the former Ohd Frisian grammars by d. Trimm (in his Iheutsche Cirummutik) and by Mask (Copenhagen, 1805) rather anticquated. A brief sketeh of old Frisian phonology and inflexion was then given by M. Heyne in his furze Lant- und Fluxionslehre der altigerm. Minlokto (Pahlerborn. 1sid ; thh ed. 1s81). A recent and exhaustive tratment of the same subject is

Van He]ten's armirable thtustfriesisfore Grammatik (Leeu-
 4ialaren, Siebs's rieschichte der Firiex. Siprucher (mentioned absere).
(b) Hofern Liust Frasiun.-Cadoviuc-1]biller's Memoriale lingure Prisier wan edtad by Kükelhan (Lerer, 18jin), an! Wisting's Tiontulary, hy Brener: in Paul and Braunés Beitroige, wol, xiii. (1Iatle, 1888, p, 530. sqq.). Fon the present Wat hrisian dialect. siee especially the ensays hy Ehrentraut and Minsisen in the former's Priesisches -Ircheic (vols, i., ii., Ohlcuburg, 14ti-5t).

Wrst Frisiun. (rr) Eurly Wrast Frisiune-Some of the West lorisian law-books are printed in won lichthofent Alffries. Rechtisquellen (quoted above under bat lerisian) and in M. Id IIaan Hettemas Jurispmedentin Frisicu (leen-
 Terzameling man morgere charters, mest in dran ond friwschen tongmel. in Xisser anil Anersfordt's Archiof (3) wols., luren-
 cum Prisicum (Lemarden. 1574).
(b) Mohern Wrast Frisiun.-Welections from Frisian works of the seventeenth, eighteenth. and the ninetcenth centuries are fomm in the second and third volnmes of F. Buitenrust Hettman's Bhommlesing uit oud-, middel-, 'rn nirurfriesche
 Frissth rijmifrije were pulbished by E. Fikema (Leeuwarden, 1世21-24, with a comprehensive dictionary) and by W. Bijkstra (Francker, 185\%). The latter also reprintel the Libben fon laytje Ijshrents (Leenwarden. 1Net). For the Works of the two Maibertsma, W, Dijkstra, Van der Meulen, and other modern lrisian authors, see the biblingrarty in Siebs's Enylisch-Fripsische Spruche (1, 36s, squ.) and the sam anthor's sketch of the history of Frisian literature in Paul's Cirmulriss (vol. ii., 1t. 1). Compare (i. Colmjon's Brhnopte friasche spraukitunst zwor den tegenuoordigen lijd
 hertsma, ores de witsprouk ceen het lundfripseh (in Taalgids, vol. ix., 1. 1, sqy.) : and the books on Dutch dialects quoted in the article Detch Langeage.

Hermany Collitz.
Frisians: the race that inhabits a territory lying along the German "cean tretween the scheldt and Weser, which inchdes the modern divisions of Friesland in Holland and Aurich in Hanover. Their history goes back to very early times. Between 28 and 5 a. D. ther cause in conflict with the Romans, but were only nominally subjugaterl. They probably aided their neighbors the Angles and saxons in the ronguest of England and Scotland. Wilfrid of York established the first successful mission among them in Gir-is. Charlemagne absorbed their territory in his ampire. The three divisions of the comatry, Wextem, Nidnle, and Eastern Frisia, passed through many phlitical vicissitndes, hut in the last a confederate forin of indevendent republican government was long maintained. lu modern times the jeople have not asserted themselves politically. but have been peacefully united with adjoining nationali-
C. 11. T'

Fritlo. Whliay Powell : genre-painter; b, in Studley, near Ripon, England. in 1819; pmpil of Royal Acarleme, Lominn; Royal Academician 18.53: seconi-chass medal, Paris Exposition, 1855 : Legion of llonor 18 is; member of Viema, Antwerp, Swerish, and Pelgian academies. Derby Iny (1858). Ratmey Station (1862), and Marringe of the Prine of Wales (18(í⿹) are among his most important works. They are crowiled with figures and detail is carefnlly painteal, hut his compositions lack harmony of color, and his figures are not verr well drawn. His works are very populatr, and many of them have been engraver. studio in London.
W. A. C.

Irit’illary [fum Mod. Lat, fritille rio. fritillary, deriv. of lat. fritillus. dise-bos, so called from the dice-like marks on the petals]: the Fritillaria maleagris of Eurone, is liliterons plant common in cultivation. The flower is sloitted with purlde, red, and rellow: hence it is often called checkered lily. Manr rarieties are grown in gardens. The crown imperial (Frititheria imperialis) is a fine showy flower of Persinn origin. There are some twenty sumes.
Frituch, Jomanx: neurologist : b. at Tejl, Buhemia, Feb. 10. 18t!! : graduated at the grmmasium at Eger: studicd medieine at the Cniversity of Vienna, and Lecame Privatducent of Psyehiatry there. He is Lambergeriehts Artzt in Viomna. editor of Das Juhebuch für Psychintrie. and has written (ebur die primäre lerrîchtheit (18\%)) ('eber die

Terwirtheit（ 1880 ）；Fïr Differmfintliagnose der Melon－ cholie（18：9）：Eiffhrungen＂̈ber Simulution geistiger Stiö－ rung（18！（1），els
Fritsehol，fithel，Gortraze，D．D．：Lutheram theolo－ gian；b．in Nuremberg，Germany，Dec．19，1世2\％．Sturlied at Senendetelsan and Erlungen；was Profesom of＇Thenhogy， St，Sehali，Iowa，and Mendola，Ill．，from 1 nis to his death， duly 13,1889 ．Publishes in（imminn at histury of missions anong the North American hntians，a volnme of Passion sermons，amd was a prolific writerol toview arliches，hearing especially on the predestinarian and other controversies in the Lutherun Church of America．

Fritsehel，sigismund，D．1）．：1．utheran thenngian；b．in Nuremberg，Germany，1bec．2，18：3；；studied at Nenendettel－ sau：professor in ग＂hendogical sominary ol German smoul of lowa sine its fomblation in 18its．He is eminemt as a debater and a writer of review articles．Jditor，with his brother，for many years of the Witehliche Zeiturhtift．
Fritz，samel ：Jewnit mixsionarr ；bo in Bohemia， 1653 He was sent to Peru，entered the Nainas missioms of the upper Amazon in 16s6，and in 1689 descented the river to Pitra，where he was imprisonet by the Purtuguese governor for two yeils；he then retumed to Lima，and in lays re－ sumed liis libors on the Amazon．The Omagnas missions were found hed by him，and he establishen thirty－nine Christian rillages．Father Fritz explored the whole of the Amazon ant many of its tributaries，and made the first reasonably goud mapi of the river－system；this was first publisherl at Quite in 1ati．and was long the authority for this region．Ined at the Jeberos mission，near Laguna，Peru，Mar． 20,1 ion．

11erbert 11．Smutu．
Fritzache，frit＇she，Curistian Frienrich：theologian b．at Nauchtorf，Germany，Iug．17，tir6；was edueaterl at Francke＇s on han asylum and at Leipzig；becture tatheran divine and in 1830 Professom of Theolory at Halle．In his latter years he was rationalistieal．Auther of Torlesungen über den Abendmahl；In tmomartesie Jesu Christi（1535－ 3i）：De Revelutionis Tofione（ 1828 ）；was one of the an－

 sons，Franz Totkyar（see Ielow）．Karl Frielbich August （1801－46），（trto Friblin（b．1812），and Adolf Theodor Ilermann（1818－7s），are or were all universit yprofessors and authors of learned works，mostly upon lipics eomnected with Latin and Greek literature or the writings of the early Christian period．
Fritzsehe，Franz Volfatar：Greek philologist and edi－ tor：son of the learned theolugian C．F．Fritzsche；b．at Steinbach，in Saxony，Ian．26，1806：studied philology at the University of Leipzig under Beck and Ilermann ；held the position of assistant tember（collaborator）for some years in the Thomas school in Leipzig，and was callet thence to the professorship，of Eloquence and Poetry in Rustock 1828．His earliest literary labors were connectol with the style ant writings of Lucian（Leipzig，182（i，1825），some of whose dialognes he editel（Diulogi Dearum，Ieiprig，1829）． He subsequently devoted bis attention to the Greek theater and the Greek dramatists，capecially the comedians．Be－ sides the Qucestiones Aristophonere（1，eipzig，1835）and The Detalensibus atque de Bubyloniis（Leipzig，1831），he edited． with a copions commentary，the Thesmophorinzuse of Aris－ tophanes（Leipzig，18：\％），and the Rance（\％urich，1845）．In delense of his old teacher，Hermimn，against Ot fried Düller Fritzsehe published a Recension des Buches AEschylus Eu－ meniden von K．O．Mitler（lapipzir．18：34），to which was add－ ed a second part，1835．Revised by Alfreb Gedeman．

Friuli，iree－oollee［Ital．（whence the Germ．name Frianf） ＜Lat．Forum Julii，liter．market－place of Julius：the name of a territory along the northern and northeast－ ern Adriatic，which in the Middle Ages formed an imle－ pendent duchy，but which is now dirided into the province of Udine，lelonging to ltaly，and the distriet of Görz－Gra－ diska，belonging to Iustria．＇The Friulians speak a Roman dialeet（the Friulian）containing（＇eltic elements．The coun－ try is beatiful，exceedingly fertile，and favored with a mild and healthful climate

Frizell，Joseph Palmer：civil engineer：1．Mar．13， 1832，at IBarford，Quebec：prepared himself for the profes－ sion of civil engineering；encaged in the construction of fortifications on the Gult const in the civil war in the U． B ． since employed in the public service，the improvement of rivers and harbors，especially in charge of the system of res－
arvoirs on the heal wathers of the Mississipli；chicf on－ gineer of the board of publie：works af＇Austin，Texas，1850： member of the Americun Society of＇ivil Jinginets since $188: 3$.
 1 Hanmellmug，in Franconia，in 146in．Ho raceived hise elu－ cation at the Utiversity of Basel，Hent semved as armectur moder Amerbach and Dedri matil 1491，when he extablished his own printing－ofice in Basel．Ilis first publication was a latin Dible，aus be is satil to have breot the first，or among the first，to introluce into Germany the use of lao－ man letters．Froben was a warm frimel of Brasmus，and the pulhisher of many of his works（issued collectively ly Je－ rome Froben， 1540 ．\＆wols．follo）．The advintages offemod by the press of Froben and the armertneme of lis pmbli－ eations，among which was a silenctid edition ol the Adegice，
 England to settle at Basel 1515．（1）rummond＇s Life of Eres－ mus，vol．i．，p．24．）In this year Froben put to phese the first puldished edition of the Greek text of the New Testa－ ment，edited liv Erammus．（Tregeples on the Printed Text of the Greek：Testrment．1．19．）The undertomk，also，ander the supericion of Erasmas，the publication of the more im－ portant Latin Fathers－s．is．Jerome，on whom Erasmus hat bestowed much eareful study and labor（1516）：Cymian and Rufinus（1590）：＇lertullith（1521）；Ambrose（1527）； Angustine（completer 15er－2！）．He had intmuderl to sup－ Hement these by a similar edition of the Greck Fathers，
 His denign was，however，earried out by his sons．Jerome and John，and his son－in－law．Nicolas Hischol（Nicolans Episcopius）．Froven＇s publications，mostly in folio，are aoted for their general enrrectness．The character of the old printer is presented in a pleasing light by Erasmus in one of his letters（Ep．deceexxii．）．See 1）rmmond＇s Life of Ercesmes（London，1873，vol．i1．，p．273，siq．）．
lievised by Alfred Gudedas．
Fróbisher．Sir Martin：navigator；bat Iloneaster，York－ shire，alout 1．535：the first Englishman to sail in seareh of a nonthrest passage．After an unsuccessful endeavor for fifteen years to obtain the neecssary assistance，he was finally aited in his enterprise by Dudley，Earl of Warwick，and others，and sailed from Deptiord in June， 1596 ，with three ressels of small size．On July 28 Frolisher reached that part of Greenland which he named Meta Inencrita，and Aug． 11 rassed through the strait to which he gave his name．Among the minerals brought hack by him，gold was discorered，and in conseguence a secomi expedition was fitted out，which sailed from 1larwich，May 31， 15 in the result of this expedition caused a third to be made in 1578，which，however，arrived so late in the season as to be compelled to return at once．This was the last of Fro－ bisher＇s royages．Tn 10,5 he accompanied Sir Francis Drake to the West Indies，and for his services against the Spanish Armada was knighted in 1508. In 1504 he was sent to aid Henry 1T．against the Spaname and Leaguers， and in an attack upon them at Croyzon，near Brest，was mortally woumded and died at Plymonth，Nor．7，1594，sum after having bronght back his fleet in safety．

Frobisher Stait ：an arm of the seal in British North America，between IIudson Strait and Northumberland In－ let，extending westerly from the Atlantic Ocean at the en－ trance of Tavis strait．It is 240 miles long，and has a mean width of 30 miles．

Froebel，frïluel，Friedrich：edueational reformer；b． Alp，21．1ise．at Oberweissbach．in Thuringia，where his father wats the laborions pastor of seven villages．Ilis mother dien before his remembrace．ant lis halt orphan－ age had a prevailing influcnce on his dextiny giving him a very sad chinhlood，that quickened his sensibility and stim－ ulated him to retlection，which he manifested by asking strange questions concerning human hiscords An affec－ tionate ehler brother，to divert his mind from such suljects undertook to trach him the sexual system of botany，and show him how，by the union of opposites harwony and beanty gradually grow ont of differenees．Xot long after， being put to school be a maternal uncle，in the first hour of it he heard a discourse by the teacher on the text，＂Seek ye first the kingdom of croil and his rightenusness，and all these things slall be adled untor you＂：this gave to him the joyful conriction of there being a law which，gradnally discovered and intelligently obered，wonkt bring peace and larmony into the human universe：and when，in 1592，he
heark a rumor rife among the peasantry that the worth was coming to an end, he says he did not believe it, lecanse the will of Gool had not been brought, abmut-a wondertul thought for a child ten years old. At thirtwen he was afpprentieed to a forester, who tanght him woot-lore and mat tirmatios, in which he made great attaimment. Ite stulied for a time at Jena and Berlin, where he showed great interest in pedagogicat methonls. T'wice he vinitell lewtalozzi, and in 1816, in cemmedion with a friend by the name of Midantert. opened a schood at Keilhatu. One who was a phpil describes: it as a paradise of children, hat satys that during his stay (from 1816 to $1 \mathrm{~s}^{2} \mathbf{2}(\mathrm{f})$ it was in a chronic state of bankrupty. The plan was to chueate the children by puting them at work. and making pature itself, and what they promberl artistically by horticnltme and their own hams, their books. It was while here that troebel marreed his first wife and former pupil in mineratory. They never had elideren of ther own, but she mate his school a hapy family for the twondy yeurs that she lived with him. Bnit heydid not confine themselves to keilhau, where Mishlendorf only remained steadily and after the death of Froched. They lad schools in Switzerband at Watersee, Burglorf, and Hillisau. Nome time during this interval frobel went to Gïttingen fuiversity and studied comprative philology, making himsolf thoroughly aeqnainted with Latin, fireek, and Sanskit, and aft to complete his own eituration lor his duties. In $18: 3!$ he lost his faithtul wife, and it was not till 1840 that he fommed his first kindergarten at Brandenharg. Twentythree years before he hatl jublished his fint work, hensehme erziefieng (Ihuman Education), in which may he discerned the seads of the kindergaten. He thare gives the process of human develomment in the child. lint at that time it was his idea that the chihl until he was seven years ohd should be excluxively elucater by the mother. Later he saw that it was simply impossible for mothers with several children and other lamily duties to dewote themselves to the development, mental as well is moral and physical. of each child. but that from the time chillren were three years ohl till seven, it was a rehiel for both parties to have them gather into companies, to be taken care of for several hours of every day by a kindergartner, thoroughly instructed in the provess of development and the method of the kindergarten. (See Kindergartex.) For the next twelve years he devotel himself to the celucation of kindergartners aml the establishment of kindergartens. The last attempt was at Hamburg, where he was invited in 1 sion. The elabomaterl the methorl, and has left it a gospel to childhool, for its principle is that free creativeness is at once the means and end of human erlucation, and legeins in spmontaneous play, so guarded and grided as to coinciele with Gods creativeness, He married one of the kindergartners whom he educated, and she kept a kindergarten in llambury for twenty years after his death, which took place June 21, 1852, at lindolstarlt. where he had is school for training kindergartners. It was in the course of these last twelre ycar's that he published another most characteristic work, Die Mïtter-und KoseLieder ( Mother's Cosseting Songs), illustratel by plates ant? notes addressen to the mother, interpreting to her her instincts, and giving her hints for her motherly prattle with her little chiddren. The reform of education begun by Ronsseau, and carried on by Fichte, Pestalozzi, and Diesterweg, finally culminated in Froblel's discovery of the methoul, as well as principle, of edneating the homan being in its first years purely by means of its own spontameons
 Payne's Lectures on the IIistory of Educution (now elt. 18(2) ; Willians's IVistory of Education (18st2); MarenholzBülow, Reminiscences of frederick Frocbof, translated by Brs. llorace Jann; The Educution of Man, by Friedrich Froebel, futernational Education Siries; il. "('ourthupe Bowen, Froebel and Lducution by Srlf-artivity (1-13).

Elizabeth l'. I'maboby.
Froelel, Julus: German publicisl : nephew of Friedrim; b. in Griesheim, Germany, duly 16,1805 ; studied at Jena and Berlin; ladd professorships of mineralogy and other scienews at the University of $/$ urich $1 \times 3: 3-44$; edifed i radkeal political paper; removel to Prussia, hut was ohligel to go to 1 resden for politieal rensons, amb his pamphlets on pulbic affairs were suppressed; wok part in the revolution of 18.4, and entered the Frankforl larlianent; was arrested fond triad for a politioal ollense at Vicma but eseapal conviction; removed to Switzerland, and thence to the U. S.: was editor, newspaper corresponlent, lecturer, and merehant in New

York, Nicaragua, Nurthern Mexien, an! Califumia: in 18.57 went to Germany, and becence agan involved with the anthorities; removid to landon; berame in 1862 an wlitor in

 of Commzäge "enes Systoms der hirystallologie (184:3); Systrom der Soziefon Politik (: rols., 18ti): 2 vols, of American
 Writhscheft dise Mmeschengeschlechts (3) vols.. 18i0-66), and (ther worlis. 1), in Zaricl, Nov. $7,1893$.
Frog [M. Eng. Proyge < O, Ring. froggu. (ommection with
 Frosch: leal. jowsir, amd with 0. Whg frocen, fros: leel. froukr is not unkerstood]: any une of many heaping tailless Batrachians. 'The frogs are the lypiral representatives at once of a clase (the batrechians of Amphitians) and an or-
 distinct families and nomerons fenera and species. As representatives of the fanily Ranide, the true frogs are alistinguished ly a pectuliar strmal aymatus. the manubrium Wing a rohst hony style, the xiphist rmum genrally similar, and the arcitorm cartilages wating: the skull has no fronto-mitictal fontanel; there are no deeth on the lower jaw : the tongue has a hroal free margin, is attached in front and free belimel, and is more or less deeply notched behind; the ear is perfectly dueloped, the tympanum, cavun tympani, and Eusturhian tulns heing present t here are no pirnoton glamls. The family is represented by a number of genera, the larges of which is that of the typical frogs (Remet), of whicla thare arr about forty species, fond in almost all portions of the worll except. Australasia and South American* (For mutamorphoses of frog. see cut in article Batrachia : seenko livolythos.) Nemry a dozen are fund in the U. S.: the best known are- 1 , the enmmon bull-frog (Limar ratusbithet) ; 2, the sharl-1'ug (Rana rivescons) ; 3, the wood-frog (Rence sylmetire): 4, the marsh-frog (Rane palus(ris); and 5 , the sjring-frog (Rana clamatel). (1) Much the


The common European frog (Rana temporaria).
largest of these, and only rivaled in size by a epecies (Rana tigrina) of the Bast indies, is the bull-frog. This, like its fellows, feeds upon worms, mollusks, and insects, and it is said that $t$ o these in the Zoulogical Garilens of London are sometimes given sparrows, whieh they greetily devour: its eolor is greem, bronzel with nlive, and with dusky blotehes. (2) The shal-frog is recognizable by its ere-like spots, which are dark brown bordered with yellow, and in allusion to which it is also callerl leopard-frog; the name shad-trog has been derivel fron its appearing in spring nearly at the same time as the shat. (3) The wood-frog may he known by its reddish-brown color. and by a darli hridle-like stripe passing from the snout and through the eve lackwart?; it is mest abmblant in woods, and is very closely related to or identical with the Rana temporariii of Europe. (4) The marm-frog has ahout four to sis rows of qualrate dark spots on the back and sides, and is also ealled the tiger or piekere] frog. (5) The spring-fros, or green frog, is of a bright green

* A single species of Rana only is found in South America.
color, with a yellow throat and with it very large trmpannm; it is one of the most common spories, and one of the most estemmen as a delieat for the fable. Althongh not miversully popular. there is an increassh tombenoy to the appreciation of the frog as a telicacy for the bathe in the [T. S.. as there has long been in Framo ; and in most of the largu
 rence which is sometimes expressel respecting the use of frogs' flesh for the table is due only to inrational projudices, for it certainly is a most tember and dolionte morsel. In France, as is well known, as well as in sonthern Fhrope, it is generally a favorite article of diet, ani foms llo oliject of an extenderl industry. Froggeries almond in whinh the animats are raised and kept. Tn the matmotamedica frogs. flesh was at one time quite popmlar among European physicians as an antiscorbutic. The common frogs have long been favorite sulyocts for experimentation among physiologists from the fact that the great vitality of their fissues renders them favorable oljects for investigation. They ire also enlebrated in connection with the history of galvanism, Galvani having been ded to his discovery by the consideration of the phenomena exhibited hy them when experimenting with the common European sjecies. 'Theobore (fill.

Fross : the device used on a railway track where one rail crosses another. so namer from its resemblance to the "frog" in a horse's hoof. Frogs were formerly made of cast iron, but now steel rails suitably comectet together are generally used. The "plate-frog " has the rails riveterl to an iron plate jhaced beneath them. "The "lolted frog" is one in which the rails are connecter by folts pasing through the webs, the spaces between the rails being filled by east-iron fillers. The "keyed frog." shown in the illus-
 tration, has the rewils led togethor by champs. which can he fightened by keys or wedges. 'l'he "mminer of a frog" is the ratio all the longth of the pointind part tos the width of its base, and for general use on turmonts Nos. 6. 8, and 10 are uset. A "spring frug" has the point heln against the wing of the math track rail by apring, thus preventing the jolt eansed hy the wheel in striking it; when it train jhases on to the turnout the llanges of the wheels crowd the point aside, and then the spring restores it to its normal position. A spring frog is usually more durable than a stiff one. and prodnees less wear on the wherls. "Crossing-frogs" are used where the tracks cross each other. and where the angle is large it is nsmal to lave an innel rail running around the quadrilateral to serve as a guari-rail and give extra stitfness. S'ee Paron's Trach. 1486.

Mansfield Merriman.
Frog: a part of a hopecs hool. See Farriert.
Frogilsh: Sce Anoler.
Fros-spawn: properly the mame of the relatinons mass inclosing the ova of frogs: hat the mane is extended in rumal districts lo some of the large green fresh-water Agir, which form slimy mases in streams and ditclies-notably to thos. of the fanily Butrachospermaceap, of which Butrachospermum moniliforme is a very common species hoth in Europe and the U. S

Frog-spillle Cuckoo-spit. or Toad-spit: a frothy substance often seen on grasses, weals, and even trees, chosely rescmbling human saliva in appearance. On examination it will be found to contain one or more grubs, the larve of variuns leaf-hoppers-insects of varions families of the Memiptera. In Europe the larrin "f Cicada spumosa is a very common cause. In the U. S. the genera Ifefonofora and Aphrophora ure among the froth-produecrs. This froth consists of the sap of the plant. These insects are great pests to vegetation, and very mumerous in species.

Froissam, frwăa'sam', Jean: author: lo at Valenciennes, France, in 1337; was destined ly his father for the Clauref. and took holy orders: went to England; was (1361-66) secretary and ehapel-elerk to Queen Philipha, wife of Edward HI., a liberal patroness. He traveled at her suggestion, that lie might colleet materials for chronieles, much in Flanders, Franee, Geothand, Italy, and other countries: hecane canon of Chimay 1300. 'The time of his death is not known, but probably was prior to 1419 ; the phee was probably Chimay, in Belginm. He compiled for the louke of Brathat a and leetion of ballads and songs ealled Meliador, but is chielly
menorable for his immortal (hazoniches the most important written historical momment of the Middlo. Aeres in exist-
 not so much all incourate history ins a faithful pioture of his times, and of their pares, customs, and ponde. 'I'hey range ower all Western Eurone, for Firnisart, a phorchman and scholar, living in masettlal times luefore the fowling of nat tomadity hat heen well developerl, is duite dastitute of patrintie foeling. The favorite Whglixh version of this finfold author is that of Thoman dohmos (180: - 10, 5 rols. Ato, often peprinted-e. g. 1884,2 vols. Svo), Dut. the old Iranslation
 reet ant much more spirited. Buchon's edition (18\%4-26. 15 rols.) is the best of the uriginal lrench text. 'The best erlition of the original trxt of the (hromirlos is by lace (Paris, 1860-88, 8 vols.).

Frölich, frö'heh, LokexTz: a lranish digara-panter: b. in Copenhagen. "et. D3. 18.20. Ilis vehings 1 mor and Psyeke and his Lard's I'ruyer are popular thromghont Enrope and have appeared in many editions in lendon and Paris. II is numemas illustrated lrooks for chilntern lave also given him a Guropean reputaton. Ile illustrated llans Christian Andersen's works, umh has marie an extmsive séries of etchings illnstrating šanelinavian mythology.

1. 13. Andersun.

Prome: town of Somersetshire Fugland: on the Frome: 12 miles S . of lioth see map, of Jigland. ref. 12-(i) It has considerable manufactures of broadeloth and cassimeres. Popr. (1801) 9,613.

Frounenlin, frömăan'tă', Euràne: painter of genre and Griental scenes: b. in Lat Fochelle. France, Oct. シ4, $1 \times 20$. Pupil of Lemond amf Cithat; timt-class medal, Sulon, 1859; atheer Segion of llonor 1869. Ilis pictures are remarkably fince in color, and his drawing of horses is excellent. He wrote charmingly and with the most admirable eritical knowledge on art sulbjects. His Les Maitres aldutrefois is a book on minting whieh can not be too highly praised, amd his L'n Eté dans le Sahara is adelightful jook ol travels. Algerion Falconer (1873) and Areb Encempment (his last work and mafinished) are in the Louvre. Many of his best works are in the U. S: (rossing the Ford ind trubs Hetering Honses, collection of Mrs. Willian II. Vinderbilt, New Fork; Encompment in Atlas Mountuins. collection of W. T. Watturs, Faltimore. [) at st.-Manrive (near La Hoblelle), Ang. $27,1876$.

Wimias A. Coffis.
Fronde [Fr.. liter., a sling (the name being applied as a reproach, in alhasion to the usp of the sling by the streetboys of Paris) < Lat. funda. slimg]: a lucdion of Freneh nobles who onposed ('ambinal Mazarin during a part ol the minority of Jouis XIV. The breaking up of the feulal system ly Richelieu had fimally led to a crintralized despotism, against which the l'arliament of l'aris was the first to rise. oflering a determined oghosition. It rufused to register the royal edicts: and when compeller ly the king to register, the populace rose in its defense. Ans, 3ั. 164*-la journée des buricudes. In the October following the puphlar demands were acceded to, but the maleontent nobles seized the (mportunity of trying to oworthrow Mazarin and to regain their odd power-the I'rinces of Conde and Conti, the Dukes of Longueville, Beaufort, Orleans, Bonillon, Vendôme, Nemonrs, etc. The struggle lasted from $164!$ until $165 \%$ and as far as military rosults were conerned was faromalde to the nobles, who had the gramdest opportunities for making a great consitutional reform ; hot as thoy had no strong leadership, no fixed principles, and no definite olject except selfaggrandizement, Mazarin in 16.5: snatched from his mutnally jealous and strangely frivolons amomies the fruits of their victory. The war of the Fronde was one of the most ridiculons and useless contests in history. See Ies Mazurinudes, at large enllection of lampoons on the court: Saint-Aulaire, Mist. de ld Fronde (1841) : the histories of Barante and Fitzpatrick; Consin, La Fronde en I'aris.

Frontal Bone [frontat is from Nod. Lat frontalie, derif. of lat. fions, froutis, forehead]: in the vertebrate skeleton. one of the most important bones of the skill. It is regarded as representing the neural spine of the second cephalic vertobra. In man it has two partss a vertieal and an orbitonasal portion, the former the long portion of the forehead, the latter forming part of the ronl of the orbits of the eves. It is developed from two centers, and at birth is divided rertically into two lateral halvos by the frontal suture, which sometimes persists through adult lifo. The vertical part
consists of an outer and inner hard layer, sebarated to some extent by a diploei, a soft cancelons tissure furnisherl with large velins. If at above the eyes the diploë js wanting, and its phate is accuphed by the trontal simus, a covity in two paris, each of which communicates with the natal jassages.

Frontenac, frön'te-năk', Lonts ne Bu゙ade, (\%onte de: soldier and governor of the jrowime of New Frathe ; h, iu 1620 in Prance; served in the amy in Italy, Flanders, Germany, and received many wonnds; in t6ö~ was ajpointed (fovernor-(ienerall of ('anada by Jouis XIV., havinge already won a wide renown for valor. "Ine was a relative of Marlano Maintemon and the husband of a court beanty who used her influnce against him. Mis finst govarnoship of New France ( $1640-8 \%$ ) was marked by the huilding of Fort fromtenae (now Kingston, (Ontario) and the expeditions of Lat hille, Marquette, and Ioliet: Dut Frontenare, a man of groat abilitios, was hamperel hy the action of his intenland and of Laval, Jishop of Quebee, solong the virthal ruler of Camalia. lle wis aceorlingly recalled, but in 1689 , Canala being almost ruined under his suceessurs, he was sent out again. He now punishad the Irogunis, Aest royde through his lientemants, the English flept in Hudsom"s Bay, ravaged Newfoundland, terrified all the Englisli-speaking const-towns as far sonth as Now Iersey, capturad I'emaquid. Caseo, sahmon Falls, schenectany, and in 1600 repulsed the forces of l'hips hefore Quehec-inh event which Lunis XIV. commemorated with a medal. Ilis courage and his activity wore marvelous, ant he actually suecected in restoring for a time the tallen fortunes of Franee in America. This able soldier died at Qnebee, Nov. 2s, 169x. See P'arkman, Count Frontpmuc and Veu'France under Lomis $\mathrm{X} / \mathrm{Y}$. (Buston, 18:\%).

Frontier: in general, the boundary that sejarates configmons alates: in a more restricted sense, emplayed esjecially in the $U$. S., the term indicates those ontlying regions which at different stages of the conntry's development have hern but imporfeetly settlen. and have constituted the mect-ing-erround of savagery and civilization.

The consifleration of frontiers in the former an! more common acceptation of the term has given rise to impurfant questions of political sience which have bern answered in varions ways at lifferent periods of the world's history, and in Enrope, where densely populated states alout on each other, the subject of boundaries has alwars been one of special significance. Publicists have discusiset the questions whether there are "natural frontiers" within which a nation shond restrain its activity; how the lines are to be drawn along rivers, lakes, straits, and momntains marking the frontiers : how changes of these natural bonndaries affeet the respective states; and whether fromtiers should correspond rather with race boundaries than with "natural frontiers." The growth of the spirit of nationality, the distinguishing teature of moderu political history, has temded to lpssen somewhat the importance of physical lines of demarkation as eompared with racial bommaries, thas sacrificing in many instances the geograjuic unity of a state to its ethnie unity. The same spirit, moreover, has striven steadily against the attempts of the powers to mark the frontiers in accordance with drnastic interests to the disregard of the racial mity of their subjects or citizens. Even the Congress of Piemai in 18t $4-15$, with its excessive respect for the theory of legitimacy, reveals in many of its territorial arrangements the strength of the minciple of nationality in determining the proper frontiers: and subsequent readjustments of the map of Enrope have proved that this principle has been steadily gaining gromml. The morlification of means of intercourse and of the arts of war has diminished the importance of former natulal frontiers from the point of riew of ollense and defense: and the emunciation of the buctrine that the state shonlid coincide with racial rather than with topographie loundaries has atforden at least a pretext for ignoring old-time divisionlines. Sut in any case it is mesirable to lave a dofinitely marked physiographic frontier instead of an artificial houndary-linc. As a genoral principle it maty lo said that wherever a given popritation have an essential] unity of interests, whether arising from topographic facts, race identity, or social and economic considerations, there is a strong tendency to political nuity ; therefore the " natural frontice" is that which houmds a people ol fundamentally jolentiond interests.

Writers an intornational law have laid down the jrineiple thath when the fromtier of a state is formed by a natural water-balricre, not marked by a deffinite line along this han-
rier, the grabual aroretions from fluvial deposit acerue (o) the sata along whose hommary they form. But whon is river ur lake smblenly transtors its channed antirely within the territory of ome of the states bommed hy it, the bommd. ary remaitis along the former river-bel. Joblicins have alar declared that where a bomblary follows monatains or hills the water-divile comstitutes the frontior. Whare it bullows a river, the bomdary is determined by a line rumning throborh the middle or along the center of the dergnes chanmel of navigilite streams, provided there is un moitive proof that the "ratire river-bel belonge to either of the cantigums states. The simm principle applies to lakes. Ser


Inthe: L'. S. the frontior is not a fortified Iomondary-line scparating populous states, hut by common usage implies the outskints of eivilization, the regions lut partially reclatmed from sawagery by the pionoce. In the reports of the [. S. rensus the frontiol-line has bern acefined as the inlamd lime limiting the area which has an average connty by rounty, of t wo or more inhabitants to the ertare mile. "This area is callowl the settled area. Betwent this ernasus frontierline and the lndiam (6, matry the balt of territory whasely oromped by holian trahlrs, honters, miners, ranclanem, backwordsmen, and awhenturers of all sorts, constitutes the tralitional frontier. In the course of American history the frontier has been antvanced stealily westward. and in its adrance settlemmont has alsu widened ont NT. and S. along its llanks. The contimuity of the settlement has been broken by plassing over curtain regions which have remained to he oceupied later: thus the less desirable regions of the Appalachiin Jonntains and of the liocky Mountains were left isolated, and regions uecupred by Indians, as well as the Great Plains, were left behind the general advance. In this advance of the frontier successive waves of industrial life have crosed the continnot, and these waves lave comro sponded to the stages of the economic progress of society. The Indian traders and hunters. exploiting the fur-hearing animals, worked their way from the Atlantic eoast along the rivers and lakes, until as early as 1830 ther were traversing the passes of the Rocky Mountains, while the farmers were still near the mouth of the Minsonfi. The bumter life was followed by the pastoral life of the cattle-raiser. or in the momentainons regions by the miner's activity. The finneer farmers (whose carliest representatives merged with the previously mentioned classes) came next and cleared the land and used uf the virgin soil of the prairies with unrotated crops and careless furming.

Statistics for determining the settled area in the colonial period are lacking, lint at the date of the first censns in 17:40 the settled area was bonnded by a line which ran near the coast uf Maine and includel Xew England. except a portion of Vermont and New Hampshire. Vew York along the IIudson and up, the Mohawk for some distance, Eautern and Suthern Pemsylvaia, Virginia, well across the Great Valley, and the cmolinas and Eastern Georgia.

Jy the census of 1820 the settled arwa inelated Ohio, Sonthem Indiana and lllimois, Sontheastern Missouri. amd about half of Lomisiana. The contimity of this area was interrupted by Indian tribes, the managenent of which now cane tu be an important question. The frontier rerion of the time lay along the Great Lakes, where Astor scompany operated in the Indian tratle, and beyond the Mississipjli, where the Imlian tranle extend od the Rocky Mountains, and in the Florida comery. The Mississippi was the scene of typieal frontier settlements. By the middale of the century the Indian region proper lay along the castern bounlary of what is now the Indian TTerritory. Mebraska, and Kinsas. Dinnesota was still a region of frontier conditions: but for the most typical frontier eomblitions at this period one must look to the settlements of California, where the gold iliscoveries had sent a sulden tide of adrenturous ininers to the Oregon territory and to the Morman setlements in Utah. Is the atrance of the frontieriman beyond the Alleghanies had causenl the rise of importunt questions of transportation and internal improrement. so now the settlements beyond the Rocky Ilountains nuenled means of commumication with the East. Acompanving the cresition of thesearose thesettlement of the region of the Gra at Plains and the dovelopment of still another kind of frontier lifo. lailroarls fostered by lamd grants sent an increasing tide of immigrants into the far West. the U. S. army fonglit a serins of lecisive Indinn wars in Minnesota. Dakota, and the Indian Territory, By 1880 the settled area had been pusheel into Northerm Michigan, Wisconsin, and llinnesata.
aloag Dakota rivers and in the klack Ilills region, and up the rivers of Kansas and Nelnaska. The develdment of mines in Coloma had sent iselated frontiar sidtlements into that region, and Montima and litato as wodl were Meing settled. The supminmentent of the census for $180 \%$ reports that the settlements of the West lie so scatterem thronghout the entire regim that there can no longer be sail to be a fronticr-line.
The hardships of fromier life combend to an energetic and self-reliant spinit ammen the pioneers which has hat a great influcnce umon the national lite and character: In spite of the lawlessmess that has marked these border communities, the necessary result of the rude conditions surrounding them, this influence has had no small share in developing the practioal ability and inventiveness of the people.
F. J. Turver.

Fronti'nus, Sextes Julius: a Roman writer, distinfuished also in civil and military affairs; was b about 40 A. D., though the exact, year is not known. His first apporance in public life was as pmetor urbums in A. n. 70 , under Vespasian. Tacitus, in his Life of styricolo, tells us that he was appointed to the chief command in Britain ( $66-$-K), and that he conducted himself with ability, subduing the warlike tribe of the Silures. He was succeeded by Agricoln, and on his relurn to Rome escaped the suspicions and jealousy of Domitian by living a retired and studious life. IIe was twice honored with the otlice of consml, and in A. n. 97 was appointed by Nerva curator aquarum (superintendent of aqueducts), to which apmointment no doubt we owe his most valuable publication. IIe died probably in 103. Frontinus has left a work on military tactics presented in the form of a series of ancedotes of distingnished kings ant commanders, entitled strategematom libri III. To each of the three books a briet preface is prefixed, detailing the chief suljeet of the hook. A lourth book was added later by some unknown writer. Mure imbortant than this is the other extant work of Frontimus, De Aquis urbis Romue liber, in which he deseribes the construction and maintenance of those rast and expensive structures which made lome enviahle among ancient cities tor its ample water-suply. liesides these several treatises on land-measurement are ascribed to Frontinus. fragments of which are containen in the collection of Agrimensores, of Rei Lgrarie Auctores, by Goesins (Amsterilam, 1674, 4to), and in fromatiri scriptores, by Lachmann and Rudortf (2 rols., Berlin, 1840-52). The best ellitions of the Strutegematu are those of (1udendory' (Leyden, 1731, and again 17\%9); ( t . (inndermann (1,eipzig, 1888) ; of the De Aqum ductibus, those of Polenns (Puha, 1722, 4to): Dederich, with (ierman translation (W esel, 1841): and of F. Bucheler (Lucipzig, 18is), See also R. Lanciani, Topografia di Roms anticte i commentori di frontimo intorno le acque, etc., silloge eprigrefica aquaria (kome, 1ss!); a new recension of the text of both works by Dederich (iceipzig, 1855).
lievised by M. Warren.

## Frontlet: See Prylafteries.

Fron'to. Marces Corselius: puhlic speaker and rhetorician; b. at Cirta, Africal, about 100 A. D. IHaving removed to Rome, he som attained high distinction as a cacher of eloquence, and wou the special favor of the Emperor Madrian, and Intoniums l'ius, by whom he was intrusted with the edncation of the imperial princes, M. Aurelins and L. Verns. In 143 he held for a sbott time the office of consul, but he declincul, on the plea of ill-health, the charge of a proconsular proviner, Ite was held in high honor by his contemporaries, and ranked anong the most distinguished orators. Ife even late a houly of followers, who took him as their model, and were called atter him, Frontoniani. The date of his death is uncertain. It must have been as late as 155. Until 1815 no remains of Fronto were known to exist, except a donbtful treatise, De nominum revonpunque differentiis. Bat in that year Mai discoveren in the Ambrosian Library at Milan a palimpsest MS, which contained a number of the letters of Fronto, which he pmblished. Subsequently, being transferred to the Vatican in Rome, Mai discovered there more than a hundred additional letters, a portion of the correspondence of Fronto with the Emperor Antoninus Pins and with his former pupils, Nareus Aurelius and Lueius Verus. He issued a new edition of his work, in which these were incorporated (Rome. 1823 : reprinted 1846). A complete edition of the enrespondence of Fronto, formad on a new recension of the Mish., was published liv.S.A. Naher (Leipzig, 1867 ).

Froschweiler: See Würta.
 1. Apr. 26. 180 : edncaten at the Feole lolytochatgue in baris, and at the sehool of artillery and coginerring in
 self in Algeria; took part in the simge of Rome in 1819; in Jan., $180 \%$, received the commallil of the Siomul En-gincer-corps of the Crimean army: combluted the enginerering operations for reducing the Mankuff: recciven, aftre the fall of Schastopol. the cross of a commander of the Lacrion of Honor. In the Italian war in 18: I lo wan chief of tho whole engineering ispartment, and after, the war la receiven the grand cross of the Legion of Ilomor. After this artive and successful carem Frossard hand tho misfortmen in tho war against Germany ( 18.0 - 71 ), as commander of the Seloond Aroy-corps, first to arrange the attack on saarmpieken (Ang. D. 18\%0), and then to lie thomonghly beaten out of the place on Aug. 6. De led his curps back to Metza aud participated in the battles of Vionsille amf Gravelote (Aus. 1 is and 18, 1870). On the capitalation of Metz (Oct, 对, 1870) he fell into German captivity. Author of Rapport sur les opervtions du denrieme corps de ľumée du Rhin duns le campagne de $18 \% 0$ (Paris. 1871). D. Sppt. 3, 1875.

Rovised by C. K. Adams.
Frost [M. Eng. frost, forst<0. Enc. forst. frost : Ice]. frost: 0. 1I. (iem. frost < Mod. (ierm. Frost $<$ Tenton. *frustas, deris, of frius-, frums-, firus-, freeze. See l'reezing]: properly, frozen dew, rime, or hoar-frost, often called white frost, to distinguish it lrom black frost, which is the effect produced upon herbs and leaves hy the freczing of their juices. The freezing of soil-moisture is popularly called trost also. Hoar-frost is a deposit of minnte icecrystals in the place of lew. The conditions for the formation of white frost ure precisely those requisite for the formation of dew (sep Dew), except that those conditions (ralliation of heat, ete.) act at lower temperatures. The presence of considerahle bodies of water liminishes frost powerfully, hecanse water by day alsoriss and by night raWhates mich heat. Thus Wextern Micligan is remdered a good peach-region hy the west winds, tempered by the influence of Lake Nichigan. Thick clouds or a dense smoke. will act as a blanket over the earth, and diminish or prevent the deposit of frost, and even it thin layer of smoke may be dfective. The fact that low lands are nsmally visited by frost much earlier in the autumn and later in the spring than the neighboring hill limuls is due to the fact that the cokler air settles downum the low grounds, and the hills are more exposed to the winds, which tead to prevent the stagnation of the air. The hygienic effect of frost is generally salutary. Malarial fesers are farorally motified by it, and the spreat of cholera and of yellow fever is usually cheeked at once. Some forms of milk-sickness in cows are, however, attributed to feeding upon forage which has been tonehed by black frost. Frosts are successitully preaticted by the weat her burean, to the great advantage of the growers of delicate crops.
hevised hy M. W. Harriseton.
Frost-hite and Freazing: conditionscaused by the action of colt upon the amimal ecomomy. Frost-bite is local and partial-freezing is general and more on less complete. vere frost-hite may lead to gangrenc. hut the milder forms often result in nothing worse than chilblains, which are very imnoving, but not often dangerons. General freezing. if rapid. may result in speedy death: but more frecruently the vital functions pass for a time into a state of abreyance. which may last, it is said, for some days, and them be terminated liy death. In recovering frozen and unconscious persons it is held that a sery slow restoration of the normal temperature is safest. apparently because miden warmth arouses those dormant cnergics which nemand immediate aïration of the blond, which fiiling, death at once ensues. It is, however, suggested that very rapid warming might, in many cases, secure all the artwantages of slow restoration of temperature and experiments on some of the lower animals seem to favor this idea. The beliuf that alcololic alrinks taken before exposure protect against cold is entirels erroneous, since by producing activity of circulation and dilatation of the blonl-ressels of the skin, ther favor rapid lose uf heat, and therefore hasten freezing.

Revised by Whllati Pepper.
Frosthores : town: on railway: Allegany co., Md. (for location of county, see map of Daryland ref. 1-B): situated on il platean between S'a vage ani loans mountains. 1,25.5 feet above Cumberland and 1.792 feet above tide, immediately wer the great coal-hasin of Western Maryland: if
mites W. of c'umberland. It has foundries and a fire-lurick manatactory. Bot. (1830) 3, s0).

Froth Fly: see likn-simoti:
 of Nathanicl Langen Wrothinghan; b. in Buatun, Mas. 25, 1835; devoted herself th the stady of the German literature and language. She has inherited her father's literary tante and talent, and hats distinguished herself by remarkatily fine tram lations of thre dillicult masterpieces--Lessing's Sithen der Weise (1568), Goethe's Ihrmann und Dorothen (1850), in verse, ami Lessing's Lutukon (1874).
 thor' ; b. in lioston, Mass.. Inly 23, 17!3: graduated at 11 ar' vard in 1812; in 1810 recored the appointment of thather of rhetoric and oratory at llarvard; prepared for the ministry, and from 1,815 to $1 \times 50$ was pastor of the Finst church in Buston. 1le publisheed sermoms in the order of "1 Theplec-
 and contributel to literature portical translations from the Greek, Latin, Italian, and German. He was me of the earliest stutents of (iomman in the U. S. 1). in Boston, Apr. 4, $18 \% 0$.
Frothimeham, Wravies Brooks: author: thiod som of Nathaniel L. Frothingham; 1, in Boston, Noy. 26, 1se2: edueated at the Lation sclowl: grandeted at harvard in 1843: studied thenlogy at ('imbridue: was settled in sabem.
 185: in [85: winnt to New Lork and established the Thim] Unitarian Sorieter, of which he was many years pastor. Mr Frothingham belonged to the extreme left or radieal wing of the UThitarians for a time, hut finally assmed the attitude of an independent preacher and frew to himself the largest congregation in New York. For several years from its beginning he was president of the Free leligions Assi"fation, of which he wat one of the founders in 186. Mr. Frothingham is the author of mane valuable book-, incluting Stories from the Lips of the Tetecher (1863): Stories of the Patriatchs (1864); it (hillts Book of Religion (1866): The Religion of ILumunity (1NTB) : The Life of Theodore
 Gerrit smith, a Biugrophy (1sis): The Cratle of the Christ (1877); Beliefs of the lublievers: The Sufest Creed, a volume of discourses (18:t): Gempe Ripley, in American Men of Letters (1882): Mrmoir of Hillium Hemy Channing (1886); Fioston L'nituriunism, incluling a memoir of his father, Dr. N. L. Frothingham (1890): Recollections and Impressions (1891). In 1K84 he pullished a Memoir of Rev. David A. Wascon, with selections from his sermons. For a vear he was art-critic for the New York Tribune; for several years a regular contributor to The Index, an organ of free religion printed in Boston. In $18 \% 9$ he was obliged by failing health to give up preaching. D. in Boston, Nov. $2 \tilde{\sim}$, 1895.
J. W. Chadwick.

Froude, frood, Jayes Axpmoxy, LL. D. : historian: b. at Dartington. Englam, Apr. 23, 1818 : educated at Westminster and Oriel Colloge, Oxford, where he graduated with honor; became a follow of Exeter College 1842: wis ordained a deacon in 14ti; pullished shadous of the Clouds. a tale (1847), and Temesis of Faith (1845), which were condemmed by the authorities of the miversity. and he, as a conseguence, lost an appointment as teacher in Tasmania. In wion he began to write for Fraser's Maqazine, the Westminster Revien, and other periodieals. Ilis greatest work. The Ifistory of Englant from the Fall of Wrasey to the Defeut of the spanish 1 Imuda ( 12 vols., $1855-20$ ). is remarkable for the hillianey of its style. for the novel wiews taken of many of the leading characters who figured during the time of which it treats, aml for the ahondance of fresh materinl introduced. In 1 s69 he was installed rector of the University of St. Andrews. In 18it he resigneal the editorship of Froser's Magazine, and in 1sie-in lecturell in the U.S. He has also written Shurt studies on Gireat Subjects (1N6i): a little book on Culrimism (sit. Andrews, 18i1): The Einglish in Ireland in the Fighternth
 nisceneps of the High ('hurch Reminel (1881); Reminiscences of Thomas ('urlyle (2 vols.. 1881): Thomas Carlyle: " Ilistory of the First Fonty leurs of his Life (18s?): Lieminiscences of his Irish Journey in 1849 (1883) ; Oceanu, or Englent and her colonips (issif): The English in the Irest Indies, or the low of llyssess (1898). In 1889 he pmblished The Two Chiefs of Ihuboy, an Irish romance of the eighteenth
 The Diomere of Catherine of 1 rugen: in 18is. The Spanish Story of the Armendu, and other E'xaseys. On the death of 1'rof. Eilward A. Freeman, Mar. 16, 18!2, Mra, Proule ancereded him as Regrin* Professor of HiNtory in the University of 0xford. D. at Salcombe, 1 Jevonshire, (1)ct. 20, 1894.

Prucidow [ = Vr. Fructidor, fruit-month, wriv. of Lat. fruc tus, fruit ]: in the l'rench repuldiean calcondar of IT: 1sok, the twelth and last month in the yeare extonding from

 Angerean, acting for the majority of the Directory, removed the minority from that boly.

Fruits [M. Eng. fruit, frut, frome 0. Fr. fivit < Lat. frosthes. procede fruit. liter. enjoging. enjominent, deriv.

 sense, are the perfected ovaries of a flowering plant with proper envelopes. Some firnits, like the strawbrry, result from the hlending of many ovaris with a lleshy receptarle. In others, us the fiy, the fleshy reroptitle is hollow, and 1 he whole inflorescence, including many pericarns is hemed in the fruit. Strictly speaking a fruif cunsists of the sect and its surrounding perimerp, and fruits remem varions gencral names acembing to the nature of the forisarp: for instance, the achmium, the samara, the drupe, the pome, the berry, the sumsis, the pepo. and many ofler forms, of which the mome impurtant are noticed in this work under their alphabetical heals. For the use of fruits as fond. see Food.

Fruitchllur: se Pomoloci, Nersery, and the articles daling with the different fruits.

Fromen'tins. sast : a ' 'hristian miswionary of the fourth rentury: b. in lhamicia. Rufinus. his hiographer, says that he was captured ly the Ahssinians white traveling in their country in company with his kinsman, a Tyrian phihosopher. who was murdered by them. Frumentins was taken to the court, where he nltimately loccame tutor to the Yomer prince, on whose succession he ted umed home. Consecrated hishop by Athanasius at Aleximdria, he again went to Ahyssinia, where he passer many yars as a missionary, and berame the recognized fomider and apostle of the Abyssimian Churel.

Fry, Elizabeth: philanthropis1: daughter of John Gurney, and wife of Josej, Fry, of Londm; B. at Erlham, Norfolk, Fugland, Nay 21. 1780: was hrought up a Friend, and under the ministrations of William Savery, an American Quaker, in 1 n9s became awakened to a new religious life: was married in 1800, and then resumed her former halit of risiting the poor and sick, afterward extending her attention to seamen, prisoners, outeasts, and the vicions classes, not only in London, hut in all parts of Great Britain and Ireland, and later even in many continental countries. In 1809 she became an occasional preacher, and notwithstanding the great extent, importance, and success of her benevolent labors, she found time to train with cave and thorongliness a large family of her own. It is in connection with her prison work that she is chiefly rememhered. Her reading the Scriptures in the woman's prison at Newgate, london, is the seene of a familiar painting. She died at Ramsgate. Oct. 12, 1845. See her Memoirs. by Thomas Timpson (London, 1846): by her danghters (184\%): by susamna forder (1853).

Fry, James B.: U. S. military officer: 1) in Carrollton, Greene co., I11., Fel. 22, 1s2t: graduated at the U. S. Military Academy 1847: was commissioned as brevet second lientenant in the Third U. S. Artillery, and joined it in the city of Mexico during the Mexican war; served as assistant instructor of artillery at the Nilitary Academy in 1sti, and again in 18.53-5t, and as adjutant of the Military Academy 1454-59; appointed assistant adjutant-general 1-61: chief of staff to Brig.-Gen. NeDowell during his campaign of 1861, taking part in the first battle of Bull Rum : as chief of staff to Maj-Gen. Buell in 1861-62, took part in the battle of Shiloh, the atwance upon and sige of Corinth, the operations in Northern Alabama, and the bathle of Perrville; prownt marshal-general of the U.S. (brigadier-general) from is 63 to 1866 muler the Enrollment Act of 1803 , passed to enfore military service after the system of roluntary enlistmont had proved inarlequate. As provost marshal-general he put into the army by conseription, substitution, and volumary collistment $1,120,621 \mathrm{men}$; arrested and returned to the army $\boldsymbol{i c}, 56$ deserters; made an exact entollment of the
national forces，showing that there remained in the U．S．
 and enllected，muler a monw－commmatation rlanso of the Fmmollment Act，ix 6.366 .316. is．Il is l＇imal Romort of the Operations of the Burpat of the Iromost Barshat－General． of the IThitpel Stetes，from the comemenerement of the business，
 1．56f，is published as a congressional doemment．Promoted throurh various grades to lientenant－colonel in the adju－ t：ont－general＇s department and brevet major－general U．S． army：served from 1866 as arljutant－general of the military divisions of the Pacific，the sonth，and the Illantic．IVe was retirel in 1881．Anthor of The History of Brevets．The Army under Buell，and of varions pampthlets on military sulijects．1）．in Newport，R．I．．July 11， 1 s：l4．

Fry，William IIenry：composer and jummalist；b．in Phildelphia，Aug．10．1815．Studied nusie entirely umder local teachers and hegan composing in early life．In 1845 he produced his opera Leonord in l＇hiladeljhia and after－ Wirl，on Mar． 29,1858 in New York at the Academy of Music．His sccond opera，Notre Deme，libretto by his brother，J．R．Fry，wis produced at lhilahlelphia a few months before his death．which oecurred in Santal Cruz，West Indies．Dec．21，186if．Ile also composed two other operas， several symphonies，which were performed by Jullien＇s or－ chestra in New Vork，several cintatas，and a Stabut ifuter． For scveral years he was the music critic on the New Fork Tribue，and he wrote many political，economical，and liter－ ary urticles for the press．

Frye．William Pierce，ILL．D．：LT．S．Genator；h．in Teew－ iston，Me．，Sept．2．1831；gratuated at Powdoin College in 18,0 ；became a lawyer ：Tas memher of Mane ］egislature 1861－62 and 1867：matyor of Lewiston 1866－67：attorney－ creneral of Maine 1867－69；elected nember of notional Re－ phblican executive committee in 1872：re－elected 1826 and 1880 ：was presidential elector in 1864 ；delegate to mutional Jepmblican conventions 1872 ，1876，and 1480：became chatr－ man of Republican State committee of Maine in 1R8I ；re］－ resentative in 42 l ． 43 kl ．4th， 4.5 th， 46 th，and tilh Con－ gresses：waz elected U．S．Senator from Mane in phee of James Gr．Blaine，resigned：took his seat Mar．1s，thbi ；re－ elected 185：3，and igrain in 1888 and 1845．

Fryken，friiken：a series of lakes in Sweden extending in a north and sonth direction orel it distanee of abont 15 miles，and emptying into the Lake of Weuncr．＇rhey have the appearance of a broad river，and the valler which in－ closes them presents some of the finest scenery in Sweden； it has been called the Swerlish siritzerland．

Fryxell，früks＇el，Anders：a celebrated swerlish his－
 studied philosophy and theology at the University of Up－ sala．From ts．2．to 1836 he was director of one of the most prominent educational institutions of Stockholm，and in 1824 he wrote a grammar of the Swedish languare whidl is used in all the higher schools of the rountry．In 18：30 he took the prize of the Acardemy of Stockhom for a disserta－ tion on the history of Sweden from 1592 to 1600 ．In 1 sise he was appointed provost of North Wermland，a position in the Intheran Church intemerliate between minister ant bishop，but in $184 \%$ he resigned this office in oriler to devote himself entirely to historical studies．Fryxell＇s chief work is Berüttelser ur Suenska Mistorien（ 34 vols．）．In the scan－ dinavian enuntries this book is much read and highly es－ teemed，and prarts of it have been translated into（rerman and French．Its style is fluent and lively．its narrative brisk aml graphic and as the author has marle very exten－ sive studies of arehires not only in Sweden，lut in Polam？ Prossia，and Denmark，his work is exceefingly rich in de－ tails at once new and authentic．In his leading views he forms an opposition to Geijer，who may he considered as the historian of the democriatic party．The attacks npon the aristocracy by the historians of the democratic schonl uc－ casioned Fryxell to write his book Dur aristokrat－fordo－ mundet in Sienskia historien（ 4 vols．．， $1845-50$ ），in which he defends the Swedish aristocracy，without defenning the crines it may have committed or the general injustice of its political preponderance．The hook gave rise，nevarthe－ less，to in very fierce contest between the two historical sehonls，which spread from science into politics．1）．at Stocklolm，Mar．20， 1881.

F＇nad Paslua，foo＇mad－pŭ̆ı－shaa＇：Turkish statesman：at son of the poet Izzet Molla liscliedji－Zadek；lo．at C＇onstan－ 151
tinople in 1814．In $1840 \mathrm{l}_{10}$ was seoretary to the rombasy
 try，and soon attorward sent to the eonm of Simin un an m－ rambl of diplomatic contrtesy．In 1 N 1 s he Was mamed ramm missioner－general in the principalitios of the bimule．In 144！he became Minister of tho Interion，and firon Jug．．

 Afairs．ITe partiajpated as a plonipententiary in the com－ ference at Iaris．In 1860 he pumishon thac ］Pusis and Mar hammedans for their persecution of tho（＇luristians，tand in Nov．，1861，was appointed grand vizior．ln Fob．，186\％，lie leok eharge of the finances，and in Feb．，INfin，Was alpminterl Minister of leoreisn 1 ffatrs for the fometh time while lis frient，Aali Pasha，was appontod grand vizion．Fhatd Pasha was a man of french education and temblomeles．a great admirer of［yrance and Napoleon llJ．，and the chinf support of the reform party in the＇Turkish（mpire．I），in Nice，France．Fedo．3，Je6t\％，He wrote al granmmat of the Turkish linguage，which las been transtated intu several languages．

Fnca，fookăh，Jras，de：a Creck naviontor whose real name was Apostolos İaleriavos a matice of Cerlalonia； was many rears in the Spanish service，and in $15!2$ discov－ ered the channel known as the Strait ot Juan de Fuca．This he professed to consider a passage joining the Atlantic and Pacific．D．in Zante in $160^{\circ}$ ．

## Fuca＇cere：See Fucoids and Teqetable Kingdom． <br> Fu－chow－foo：same as Fuh－chow－fon．

Fuchs，foolhs．Frnest．M．D．：oplathahmogist ；b．in Vij－ emba，June 14，1851：educated at Lniversity of Vienna； assistant．Vienna Ere Clinic。 $1876-81$ ；1＇rofessor of Ophthal－ mology．University of Litge，18s1－86；inc．，University of Vienna since 1885：author of Thes sureom des Lepeltropfus （188き）：Die Crsuchen und dip ］erbü̈tung der Blimdheit （Figglish，French，and Italian translations＊）：Leblerbuch det Angenheilhunde（English and French translations）．

Fuchsia，fyu＇shi－a $[=$ Mod．I at．fuch sia，deriv，of Fuchs， a German botanist（ $1501-1566$ ）］：a genus of dientylulonous plants，belonging to the matural family omayracea．The ［＂pular name of the genus is＂cur－lrop＂．＂from the appear－ ance of the pendulons flowers．These are very showy，inm of a rel，violet，or rose color in their native state．＂They sport and cross easily，and hener result the momerous vari－ etios known in floriculture．Those with white or cream－ colorasl tints are the most highly prized．The tube of the ealyx is showy in thpearmen like the corolla，and is ex－ tended moch heyond the orary．It is bell－shaped or tubu－ lar，with four speading lobes．The petals are also fonr in number，and the stamens eight．The style is longe and thread－shaped．and surmomeded by a cluli－shated stigma． The flowers are on axillary pedincles．The plants are mostly smooth，with opposite or whomed leaves．＇l＇hey are either tender shrubs，climbers，or trees，matives of south America as far as Terra del Fuego，and also of the sonthern parts of Nortly America：and New Zealind has some native species．Their best－known halnitat is the Indes of Chili and Peru．The species in cultivation have been so much changed hy urt that it is often dilhenlt to determine the line of their descent．They may he divided into shont and long－flowered and pandeded fuchisius．The plant forms a benty which is sweet or only pleasantly and，and which is catei in the comotries where it is native．A black dye is said to he formed from the woul in（hili．Fuchsias are easily propagated by cuttings．They thrise in a light rish soil．They grow well in the open air in the smmmer time． but in the northern $^{\top}$ ．S．have to be housed in winter． There appears to be no limit to the curions freaks of color which they may be made to assume．They blonm best in a rather low temperature，such as is required for roses

Revised hy L．II．Bailey．
Fuchsin，fook＇sin：See $A$ xiline Coloks．
Fucino，foo－chee＇nō，or C＇lano，ch $\bar{\alpha}-\mathrm{l}_{\mathrm{l}} \mathrm{a}^{\prime} \mathrm{no}$（in Lat．Fu－ cinus）Lake and Tunnel ol：This lake lies ahont 50 miles eastward of Rome，at the height of 2,200 fect ahove the sea， in a monntain－basin in the Apemines having no known natural ontlet．The ancient and mediawal accoments of the Jimensions of Lake Fucino und of the fluctuations of its level are conflicting；but thongh its waters were undoubt－ edly partially carried nfl throngh natnral conduits or fissures or porous strata in the subjacent rock，its depth and su－ berficial extent have at all times been sulyject to great va－
riation arising ehietly from tha varying humility or drynoss of the scasmas, "In 1810 it covioted 42,000 acres, with
 (0) (a) ares, its greatest woph 31 feref. The ocerppation and cultivation of the dobatable zone of abont 9.000 ateres, between these "xtromes was of emurse attendeol with risk of loss, mel at low water the freshly hared soil sent up minsmative cxhatations prejudicial to the healthfulams of the aul-
 timn of fertike soil for urrioultural purpos's by prrmanently redueing the lowest known level of the lake. Julan Casar eontemplated the rxavation of a tumel maler the monn-tain-ridge on the western sidn of the hasin to diselarge the sujerflams water into the river hiris, now ealled the Garigliano, the bed or which is 63 lent lowar than the bontom of the lake, This work was athally commoneed by chandias, and substantially rompleted aftere everen years of habor. The length of the Climitian tumel wita 18 , ithf focet, or gather more than $3_{2}$ miles. with an inclination of about rónio and a ernss-scotion meacuring $10: 2$ sif. fect, admitting a helivery of $4 ? 4$ cubie feet to the seeonis. The tumnel was adminably ansincerent, but poorly romstructed, and soon fell into tutal deeny. At varims subsequent prions attempts were made to restore the tumel, but it does not satisfactorily appar
 terprise and liberality of Prince Alessandmo Torlonia, of Rome, the entire line was rebnilt at a cost of mone than $\$ 6,000,000$, and on at far gramber sate than that of the ancient imparial work. The now tamel, which dramet the entire lake by 1850 , follows the original conrse, and, thongh at a somewhat lower level, includen the entire anciont rhannel, every vestige of the Roman thmel having from movessarily removed in exeatsting the now. It is constrmeted sarily removed in exeatiating he now. It is const rutded thick revetment of cut stome it cross-section momsures 215 sif. feet, allowing a dispharge of 2,400 eubie teet to the soceond: and, as its axis is lower than that of the Clamili$f$ an emisary. ant the loottom of the lake has heen connsiderably raised in later ages by wash from the shores. the new tanmel is longer than the old by 2.200 feet. Hence its total lemgth fills litile short of 4 miles. From the rntrance of the emissary is canald s miles long and 62 feet wide at buttom, requirings $4,000,000$ (-ubic yarls of cutting, Was excavated to the deepeest part of the lake. See Kramer', Der Fucintro See (tto, Berlin, 1889) : Lion le Rotron, Proscilnguemento red Luego Flecino (8vo, Vienna, 1871)
(x. 1'. Mak:


A, a branch of Fiurus vessiculoszes (natural size), the rruiting parts at $f$. B, cross. section (enlarged) of a conceptacle.

Smatl and celosely cotwolal colls, fonming in somm rames a hard mass, while the interior eqlis are lussily aranered, leaving large intercelluas spacers.

Thery reproduce by soxual means only. In thw ends of certain branches (see illusiation, $A, f$ ) maty lof foumal nearly closed cenvities ("conceptoulde"), which are linerl with hairs,
 while othors promuce egiforells (ace illustration, lif. 'J'he latter when mature are sed free by the rupture of the colls rontaming thom, whon they flow ont, where they moret the anthorozods; the latter mite with the regremells, and thus. transform them into spmos, whieh quickly germinate, and eventually give rise to a new plant.

There are about twenty generat, all of which are inclumed in the single family Fiactorm. The common rovekeeds of the coast are sume ies ol D"ucons and Aseophyllum. The closely related Gulf werl which thats abomdantly in the ocean, especially in the Sargasog Sta, is Siergussum buref forum.

The fucoids are ill ot a brownish or snoky-green color, resmbling thw Kesps ( $1 . \%$ ), which have often bern incladed with them under the same name. Many fossil remains bear the name of "fucoils", although it is often very doubtin! whether they were at all related to the plants mder consideration.
( imarles E. Bessey.

## Fheus: See Fucolds.

Whel [J. Hing. fuel. fouroyle, from O. Fr, fouailles $<\mathrm{L}$ 。ow Lat. forre lium. focile, fintl, reriv. of focus, ibre $=1$ at focus, hearth]: any substance which may be used for the generation of heat by its combnstion in ailr. Many chemical rautionsevolve heat from factors which are in no prober sense fuels; a. g. lime slaking with water, sulphuric acold minglerd with water, quidklime dremeherl with sulphuric aroin, and of her like cuses, evolve much heat although these substances are whally incombastible. Properly speaking, only earbon and hydrogen. and the compounds of these two plements with each other, and with oxygen, nitrogen, etc., are fuels. This chassitication includes all the forms of coal, coke, charcoal, whol, turf oils of every kind, and counhustible gases, shch, for example as escape from artesian borings in oilbearing amd saliferons strata. It excludes sulphur, whether free or ewhlay from the masting of ores, althomgh this: element is matetieally utilizerd as a source of heat in some chemical and metallurgical processes. as in refining sulphar.

Finls differ very greatly in the amount of volatile matters they contain or which are produced from them in the process of combustion. Thus wood and turf contain a large percentage of thee water. which is driven out or evaporated during combustion, while, in common with bituninous coals and lignites, they erolve alsu a large volume of combustible gases, tar, and other pyrogenic products. Such fuels burn with abundant llame, oftru with smoke, from imperfect combastion, aml are well adapted to the generation of steam, the promuction of illuminating gas and are preferred in many metallurgical processes. On the uther band. anthracite coal-of the harler variety-coke, natural or artificial. and charcoal from wood. burn with but little flame and nosmoke, evolve littir or no watery vapor, and from their firmness mader the weight of a barl and the high temperature they erolve are secially mbinted to smelting iron and other metals, and to the production of a steady, intense. and longemontinued heat for any purpose. Fuels also differ much in the imount of ash left by their combustion. In a few eases the ash is less than 1 per cent. of the weight of the fuel (e. g. albertite). The lest coal yiclas 5 per cent, of ash or thereahouts, while many more contain 10 or even 20 and more ber cent. of incomitustible mineral matter. The presence of foreign matter of an incombustible nature in fuel is a loss of
usetul pffect, not only by reducing the actual amomit of carlon, etc.. hmt in that it reguires a certain amount of fuel to tuse the ash into an slag, which then encumbers the fire by rhinkers. Water is another toreign element which greatly realuces the value of fucls. The common experience of the suparior excellence of well-seasoned wood ured green or reeently cat wood is a familiar example. Water not only impeles combustion by relacing its temperature, but a large amoment of heat is remosed and rendered useless in converting the water into vapor. Furnaces have been constructel. however, for the purpose of consming wet fuel, such as tanhark. bagasse of sugar-came, etc., in which. by an ingeniors arrangement of parts, a high temperature and intense combustion are maintaind, even when very wel fued is used. One of these will be moticell hereafter. Even coal contains
Pucoids, fyakoid\%, the Furoidefe, an orler of hrown seaweeds commony represented im the comists of the U.S. by the ronkweeds (Fig. A). They are plants of consiliderahle size, ranging
(t) several feet in extent and often show a derfernehes intus stems and leaves. Their outer tissnes are composed of from a few inthes
some moisture atm thrs varioties of lignito a math larere
 water. lunls containing oxyen also produce water in thr act of hurning, thus comsmming a lurlher quantity of latat. Even the hydrocarbon gases distilled in the comblustion of conl are produced at the expense of a cortation monder of mits of heat. It has therefore bern dsxemet-and is often assumed to he true-that the total ecomomical or useful eifect of a flel may he calculated fom the known guantity of fixed or non-volatile carbon which it contains. It is. however, demonstrable that this statement, howerer theoretically correct, is not supported by experiment.

The value of the Pemmsylvaia anthracite (see AntmasCITE) over all other cuals as an agent for the production of high heats, especially in the lighlifurnace and in the rednetion and smelting of metals, is gencrally admittend. The superior craporative power of anthracite was first demonstrated by the researches of l'rof. Walter li. Johnson in 1844, by an claborate series of experimonts undertaken for the U. S. navy, and publishem in a Keport to the Srecy Department of the Lruited States one the Evaporative Pouer and other Propertips of Amricun (brals (2sth Cong.. 1st sess., Senate Doe., 113. 607. 860. Wrahington, 1844). These researehes were not confined to anthricite coals, but were extended also to natural coke, artificial coke, mixtures of anthracite and hituminous conls (Class 1.); to free-burning bituminous conls of Marylad and Pennstvania (Class IJ.): bituminous coking enals from Eastern comblield of Virginia, in the neighborhood of Richmonel (Class III.); and to foreign bituminons coals and those of simitar constitution west of the Alleghany Momentains, and dry pine wood (class IV.).

The highest evaporative puwer, as in the production of steam, is not, however, found in anthracite, lun in the semibituminous coals, like those of Brondtop' and the 'umberland region, and the coal of the Cruzot Basin, in which the proportion of hydrogen or volatile hylrocarbon is not greater than can be perfectly consumed in the furnace and fues of steam-boilers. I'his faet was first dmonstrated by the researches of tohnson, amd has since been confimmerl by those of Sir Wenry de la Beche and I)r. 1'layfair in their report on the coals suited to the steam navy of Great Britain ( 1848 ). The latest researches on this subject are those of Messrs. SiflemerKestner mud Meunier on the coals of lhenish Prussia ant Belginm (abstracted in Comptes Rendus, 1 om. 66-69, and in ertenso in the Bultetius de la Société Industriell de Mulhousp). The calconlations of Mendenhall on the heating powers of some Ohio coals (Geological sturey of Whio, 18:0) point in the same direction, as also those of Raymom on the lignites of the West.

Brumanous Coal.-This coal contains a variable fuantity of volatile matter, expelled as eombuntible gases when heated in chose vessels, ant leaves behind coke of variable strength, according as the coal is treated, and varving also with the amount of volatile matter expelled, and its physical amb chemical constitution. Heated at lower temperatures, many of the coals of this class produce hydrocarbon fils, while coal-tar is a product of their destructive distillation at all temperatures, whence the name bituminoms. When these coals agglutinate to form a hollow fire they are called caking coals or fat coals. The mass softens and becomes pasty under heat and semi-viscid. This softening takes place below realness at the stage of ineipient decomposition, and is attended with the escape of gas, which often blows hubules, leaving the mass porous, and escapes in jets of smoke and yellow, smoky flane. With a higher heat in close vessels (gas-retorts) the escape of gas ceases gradually, ind finally leaves a porous brittle mass of may-black eolor ind submetallic luster which is coke. "The gas expelled in this way from bituminons (gas) coals varies from 25 per cent. to 50 per cent.. and in the cannel conds rises even to 60 per cent. : the more common average being about 35 per cent. for gascoals. The semi-bituminous coals of Pennsylvania and Maryland yied only from 12 to $\geq 0$ per cent. of volatile matter. The non-caking or free-burning bituminous coals are like the caking coals in appearince, and uften closely resemble them in ultimate composition, but they leave no proper coke. This is the character of the lignites, so called. of Culoradoand Wyoming, mention of which is made beyond.

Cannel Coal (q.u.) is in fnel of inconstant properties, owing its character, apparently, to local peendiarties of origin, Torbanite, albertite. wollongongite, and gratamite are bituminous minerals of exceptional richness in volatile hydrocarbon. The torbanite, or "bog-head " cannel, seems like a clay saturated with bituminous matiter. It viells over 68
per cent. of gats ant nearly 28 per cont. of asho and only 88 of lixerl carbou. I thertite, on the cont lary, laves only 10.10 pur cemb. of ush, mut is regamed by Dana as ant asphattum, although commorecially soll :ts an emrichine coal.
 nous coal chicaly in containing al latrer amonnt of constitutional oxygen, more combinol water, ant in beiner gencrally more frialle. Its pow ler is distinelly bown ant mot black, Whence its mame; but it is sommtimes ol a pitchy-black color and tine luster. It is fomblin more recent enmonical horizons than the coals before named. The heponits of this variety of coal opened in (colorale, W yominer, and Ltah are remarkable for extent, thickness, am aniformity, allording an inexhastible supply of excollent fuel in a region for thes most part destitute of forests and remote from all other sources of fuel-supply, Similar bols are found also in Califormia and elsewhere on the l'acifie comst. The brown coals are not caking cuals, but are free-hurning coals, vinlling much gas, and are good stemm coals, but not well adrated to carry the burden of the high furnaces for iron, although perfectly well adapted to genemal metathargical use atml to the siemens gas furnace.
Charcoal and ('oke.- Charcoal prepared from haml woods at a high temperature is the purest form of carbon available as atuel, being entirely free of sulphur and yielding only a little alkaline ash. with a small amomet of silica. Burning to carbonic acid hy oxygen, it forms the standard of comparison for the heat evolved hy other less pure forms of fuel. Jy the experiments of Favie and Silowmanm it gave per pound of fuel s.0s0 calories (C.), equal to 14.544 calories F. Coke is less effecient than charcoal, just in propertion to the amount of ash it leaves, and this is usually about 15 per cent. Sut owing to its much greater strength umier the crushing weight of the high furnace, ats well also as its greater cheaposs, it is the preferred tuel for the high iron furnace. The sulphur it retains from the pyrites found in the crude coal may be almost completoly removed hy proper mechanical treatnent of the coal before coking. For this purpose the coal is rqualied and wished in in apmaratus similar to that used in the concentration of metallic ores, hy which the pyrites is removed ly virtue of its greater density, and the coke prepared from coal so treated is found to yidel iron of a very superior quality, owing to its ahmost complete livedum from sulphur. In the process of coking the fine coal anites into compact prismatic masses, of a submetallic laster, sonorous when struck, like cast iron.

Liquib Fuels.-The hydrocarbon oils found sis abmodantly in I'emsylvania and elsewhere, and produred artifieially by the distilation of bituminous sehists, wffer a valuable resource for fuel in certaín situations where their abmulance enables them to compete with solid fuel. For example, the light maplatha forming from 20 to 25 per cent. of the first prodnct of the distillation of I'emsylvania petrolemm is extensively employed in the oil-regims as at steam fued and for the distillation of the crude oil in its first stages of treatment. For this purpose the naphtha in vipor is burned from jets in wrought-iron pipes arranged beneath large boilers and pievord with numerous fine holes, the supply of air being regulated to secure it complete combustion. The exact value of light naplathat thas used as a source of heat has not apparently been practically determined in comparison with other hiruid fucls. IBut a series of experiments are citad in the Report of the Commission apponted to Inquire into the sipeernl ILatters relating to Coul in the C'mited Fingdom (18:1). in whicl? the materials emploged were crute petrolemm, erude puratfin oil. dead nil or creosote, and their abrific power nud evaporative eflicaev, determined by trials in the large way under steamboilers, as eompared with coal, under the direction of Prof. W. J. Macquorm Rankine. The results are as follow:

'1"he use wif the vamor of the liguid hydrourarbons. uxed undep loilers, and evon under the iron sitls emphoyed in the disfillation of cosil-tar of gas-works, as woll ats of petroberm
 time required los distilling a giver charge fully onc-half, and antiner almost withont injury to the stills, whelo ate raphelly injured by the use of coal-fires. This liflorence is probably in great modsure due to the mately smaller anomant

 ine reguired, while mot over half that amonat is requimed to
 own pruhtuction in place of tha draft of a high chinmey requiral for atr-buraing coal. Tha oxination of the iron surface is thus laredy saved, and the injury from sulphur in coal completely satid by the ase of the hadrocarbon vapor,

 is much greater than that of emal : and that on boarl witn there is an important saving of spare for slorage, as woll as in labor of stoking, removing ashes, of re, with in juppotional reduction of roming expenses; while steam conlel he raiserl mach quireker lyy the nse of liguid luol, and sare the cost ol banking up fires, amb the immersion of the vessel more evenly maintained by tanks berwern the outer and the inner skins of the vessel, to loe filled with watre as the ofll is removed. (on the othor hatad wertan obvions dangers attend the storing aml use of volatib lyylrocarbons, while the odor of the heavy or dead oils would be very amoying. how over carefully storal wh board ship. These objections bot not appear to have been overome, while for various purposes on land they have little foree. Thens in iron-works dead nil has been use with alvantage in the furnaces for leating iron plates. ete. It has hem lommp possible to produce a higher. stealier, and more even heat with lipuid fuel than with coal, while 8 cowt. are sall to have requacell aton of coal. and the thme ormpied in lieatimg the fron is satd to have amounted to ond ${ }^{\text {an }}$ une-fonth or $\cdot$ ven one-filth that reguired with coal. So that there was a manifest economy in the number of furnades retuired to do a given amonnt of work. Thas, for instance, while the heating of a half-incon pate sullicient lor bending would require from tiftem to twenty minntes with coal. it would remuire maly four or five minutes with the liquid fuel : and a 4 -inch armor plate rapuring three hours to heat with coal required only thity*ight minutes with the liquid fuel. The" seate "of magnetie oxide of iron formed in the proress of heating is much less when higuid finel is used then with coal, for the reason that there is less free oxygen from the air prosent, while the vapor of the hydrocarhon afforls a relucing flame. In fact, the use of liguid fuel when burnt with a blast affords the same adrantages as the gas finmace introlneed by Mr. Siemens, which is mentioned further on. The nmprecedented increase in the moduction of protrulem, not only in lemnsylvana, but in other parts of the world also, and which seems far from having reacherl its limits, renders the use of liquill fael a subject at the present time ul considerable importance. It is largely a question of yelative cost, and it is obrious that it must needs be a very low cost intheen which will enable any description of liquid fuel to compete with coal.

GAㄷ.Natural gits, chicfly marsh-gas, was ('arly observed in the walines of the Kanawha, and has been suceessfully used as fuel to heat the kettles of certain salt-works. In the city of Erie, Pa., gas obtained from artesian borings has also been used under steam-boilers to produce steam: and the marshgas lrom an artesian well near Ronchester has bren convered into that eity for economical purposes. In the oil-regrions uf Pemncylyania the nse of the gas asaping from the artesion wells is frequent for problucing steam. The vil]age of Frortonitu in New York was as early as 1830 lishted liy a natural flow of marsh-gas. Since lsisu natural mas has come into great prominence, foth as a heat-froducer and as an ilhminant. The composition of the gas varies between the limits here stated: $60-80\left(\mathrm{H}_{4}, 5-20 \mathrm{II}, 1-1 ? \mathrm{~N}, 1-8 \mathrm{C}_{3} \mathrm{I}_{6}\right.$ $0-2\left({ }_{2} \mathrm{I}_{4}, 0 \cdot 3-2(0)_{2}\right.$. For the purposic of generating steam, 1,000 eubic feet of natural gas is equal to so to 183 lh . of coal.

Water-gas is of erreat value as il fuel. It comsists of a mixtare ol carbon-monoxide and hydrogen, which is made by passing stem ower highly heater anthracite mal. The heat of a wator-gas flame is very high, and this gas is nsod to advantage tor the jronduction of high femperatmes.

- The regenmative gats furnace " has worked a rewalution in the methods of producing, applying, and economizing
host. The loming of a poumd of carlon in pure oxvgen to
 mits of heat $(=14.5+1$ linglinh units). is earh unit of
 vicrey, it follows that 1 lh, wf carbon fopresputs really 14,$514 \times$ it $=10.820$ 淮 units of potential energy. Thi mohatnicat power set free in the combmation of 1 lb, of pure (atron is as much, therefore, as wonlol he regnimet tor raize
 bain the work called a horso-power for abont five and a late homas This is a resmlt quite mattainable jn practice of (romse, simes, if for mo othore reasom, the two dements of combnstion ann never ha combloym in a state of purity, sud the exyann is mamoinlally mixarl with about four times its own villame of inert nitrogent.

To realize how wirle tho margin for innorovenent was in tho appliat ion of heat for smelting and metallurgical parpuses prior to thr invertion of the regenerative gras furnac. and what this invention has done to exanomize fuel, it is only mocessary 10 comsibler a law simple fatcts. The heat nerideal to smalt atom of iron or slofe or to raise the temperatura of a like quantity of iron bars to the welding point of mallable iron, is uhandy very marla more in excess of the amomnt thonetically rupuired for these prurposes than is reguired in the production of stean, beeause it is natvoiflable that the problacts of combustion in the ordinary form of heating furmaces should leave the furnace at the temperature of combustion, while only the sumall excess stored up in the laterl irom could be ntilized. The remainder escaped unutilizel into the chimney. and was lost. Taking thr sreeific hrat of iron at 114 and the welding heat at 2,000 F. it wand require $114 \times 2900=331$ units of heat to heat up 1 lb . of irom. Assuming that a pound of common coal thevelogs 12000 heat-mats, one ton of coal should heat up to the welding juint 3 , the orlinary reheating furnace heats only about $1 \%$ tons of iron, and therefore protuces only about one part in twentyone of the maximum theoretical effect. In melting steed in pots, in the ordinary , theflich furnace for that purpose, 2t tons of coke arm colisumed to one ton of steel melterl. Assmming the melting-point of steel at 3,660 F., and its sperific heat at 119 , it takes $114 \times 3600=408$ heat-units to melt a pound of steel : while with 12.000 units at the heatprodneing point of common coke, one ton of such coke shonltl thenretically melt ${ }_{\text {se }}$ toms of steel. In other worls. the shetlield but furnace ntilizes in the melting of steel only $\frac{1}{7}$ th part of the thenretical heat of combustion. Here there was obviously a wide margin for securing an important portion of this great luss. and the regenerative gas furnace is the means which in the hands of Hesses. C. W. and Fredorick Siemens has solved the problem, in part at least. See Furxace.

In the siemens furnace the objects to he heated are sustained on a solid support in an atmosphere of burning gas. the oxygen of the atmosphere arrying by one inlet and the combmstible gases by another. and the two uniting in a true Hare's blowpipe flame to do their work. The accessory contlivances, so esaential in the ecomomy of fuel. for the alternation of the flow of gas and air through the regenerative cellnlar flues of fire-hrick are evidences of a high legree of inventive skill applied to the solution of a problem which, in its essential teatures, was elearly set forth by Rohert Jare in 1802 .

It is evident fiom these facts. which could be greatty extenterl did space permit. that for many purposes gas is the best form in which fuel ean be applied for producing the highest temperature with the least has of heat, and that the invention of the gas regenerative furnace of siemens is the must important one jet made in the generation and application of heat.
W'ond.-The value of wooll as fuel depends mainly on its density in the dry state. Wood is composed of earlon, hydrogen, and oxrgen, with a small proportion of nitrogen, and the minesal matter derived from the soil, constituting. when burned, its ash. Fresh or green wood enntains from one-fifth to one-half its weight of water, which diminishes its value as fuel more than its pronortion by weight, since a certain amount of heat is absorberl in converting this water into steam. Exposed to dry air, wood gradually loses a fartion of its water, lut being, by its porons nature, peculiarly liathe to absorb moisture, it will take up a portion of water from damp air, so that however well "seasonme" wond may be, it is never free from hygroscopic moisture, and is atway in a contition of unstable equilib-
rium in this respect. Dence furnifure and the woodwork in honses in a climate snbjecot to such extremes of temperature and moisture as that of the U. S . is ever liable to change its dimensions between summer and winter. Sir-tiried wool may he deprived by artifieial heat of a further portion al its moisture (kiln-drying). limaford, who heated varions kinds of airedried woud at the lemperature of $240^{\circ} \mathrm{F}$. antil they ceased to lose weight, obtained the following results:

| 100 parts of |  | 10 mparts of |  |
| :---: | :---: | :---: | :---: |
| Oak wood los | 16.4 | Fir wood lost |  |
| Elm ". |  |  | $\begin{aligned} & 19.78 \\ & 18.79 \end{aligned}$ |
| Beech " | $\begin{aligned} & 1456 \\ & 1463 \end{aligned}$ | 1'uplar |  |

Rumford determined the amomet of water absorbed by dry wooll in the diflerent sensons of the year in France, with the following results:

| SPECES OF WOOD. | 100 PARTS IN WEIOHT OF DRY WOOD CUT INTO thin shavinge and exposed to the air, CONTANED Water- |  |  |
| :---: | :---: | :---: | :---: |
|  | In summer, at a $t$ emp. of $62^{\circ} \mathrm{F}$. | In autumen, at a temp. of $52^{\circ} \mathrm{F}$. | In winter, at a temp, of $45^{\circ} \mathrm{F}$. |
| Poplar. | $\begin{aligned} & \text { Parte } \\ & 6 \cdot 2.5 \end{aligned}$ | Parts. <br> $11 \cdot 35$ | $\begin{gathered} \text { Parts. } \\ 19 \% 50 \end{gathered}$ |
| Lime.. | 7.74 | 11.74 | 17.50 |
| Oak | 8.97 | 12.45 | $16 \cdot 64$ |
| Elm. | 886 | 11/12 | 17:20 |

From a comparison of these results it appears that woods when exposed to the air at a temperature of $45^{\circ} \mathrm{F}$. contain twice the quantity of water they do when the temperature of the air is at $60^{\circ} \mathrm{F}$. Rumforl found that a somm oak bean which had been in a dry place for over 150 rears still contained over 10 pen cent. of water, and that a cubic inch of such wood contains more than halt a enbie inch of air.

The elementary composition of wood of different sorts bresents a very close resemblance. Thirteen different woods offer the following mean result: Carbon, 49:29; bydrogen, $6 \cdot 25$; oxygen, 4402 ; nitrogen, $0 \cdot 40$. The dillerences are within 1 per cont. for the extremes: oak contains about $\mathfrak{\sim}$ per cent. of nitrogen. The ash of wood varies from s per cent. in fir to $\frac{2}{3}$ per cent, in oak. It contains potash, with a little soda as distinguishing constituents (hence potashes), much lime and magnesia, with rariable hut smatl proportions of iron, manganese, phosphoric acid, chlorine, copper, ete.

Peat and Turf.-In many horthern countries the vegretation of mosses, ferns, selges, confervar, rushes, reeds, fond numerous small plants aceummlates in swamps, morasses, and low places, each winter adling its quota to the mass of decomposing vegetable matter, in its turn the soil of a new vegetation the ensuing spring. Thus considerable accumulations are formed in process of time, the lower portions of which are back, unetuons, and somewhat dense, and are called peat, while the upper layers are spongy, fibrous, and less perfectly decomposed, and are called furf. In Ilolland, North Germany, Irelame, Scotland, and some parts of North America this material is rather extensively used as fuel. Air-dried peat contains from 15 to 20 per cent. of water, and its ash varies from 4 or 5 to 95 per cent., or more, averaging in the denser varieties abont 15 per cent. The ash is very poor in potassa amd sodi, abounds in lime and free sand, while it is remarkable for containing notable quantities of phosphoric acid and sulphuric acid, and sometimes it contains iron pyrites in quantity sufficient to permit its use for the mamulacture of green vitriol. (harsten.) No means have yet been levised by which peat can be economically manipulated to comnete with coal as fnel.

The calorific power of a fuel is the total anount of heat that can le obtained by its combustion. This is determined by burning a known weight of the particular kind of fuel under investigation, and allowing all the heat generated to act upon a known weight of water. By determining the temperature of the water before and after the combustion the quantity of heat given off can be clednced. The apparatus usced for this purpose is callod a eatorimeter. (See Heat.) The calorific power can also be determined on the large scale by estimating the amount of water converted into steam in a steum-boiler. Sometimes the calorific power is calculated thus: The fuel consists of carbon, hyllrogen, and oxygen. It is assumed that the oxygen is in combination with hydrogen as water, and that the carbon and that part of the hydrugen which is not in combination with oxygen unite completely with oxygen in the process of combnstion.

As the ralorific powor of carbon and of tydrogen is known. the callenlation ran easily he made. C'silculations of this kinu, as might easily be" imasined, give only roumhly upproximate results. 'The catorific powers of some fucls have been detemmined as follows:

| d | Palori+s. |
| :---: | :---: |
| Charmed woorl..................... | 3,600 |
| Wood charenal with 20 per cent. $11_{2}{ }^{\text {O }}$ ) | 6.000 |
| Dry chareoal | 7,050 |
| Peat with 20 per cent. $11_{2} \mathrm{O}$. | 3,600 |
| Tried peat... ............. | 4,800 |
| leat charcoal. | 5.800 |
| Average bituminous conl. | 7.50\% |
| Goud cohe. | 7,0.51 |
| Coke with 15 per | 6, 01010 |
| Air-dried lignite. | 50-5,410 |
| Hyaromen. | 34,4t\% |
| Cirbon burnt to CO. | 2.433 |
| ( ${ }^{\text {arhon }}$ burnt to $\mathrm{CO}_{2}$. | 8.080 |
| (U) burut to $\mathrm{CO}_{2}$. | 2.403 |
| Marsh-gas. | 13,063 |
| Olefiant gas. | . 11,858 |

The value of a fuel is estimated by dotemining the amount of moistmre contamed in it, the volatile matter, the fixed carbon, and the sulphur. The chemist com comparatively easily make these doterminations, and by the aid of these and of the determination of the calorific power a fairly reliable concluwion can be drawn as to the value of the fuel; hut it is also important to note how it hurns and other similar points which require the experience of one long aceustomed to dealing with such matters.

Formerty fuel was interesting to mankind chicfly as the means of producing artificial heat in cold climates and for its use in the colluary art. which distinguishes civilized man from the savage. But the wonderful advance in moulern times in chemical and metallurgical arts, and, above all, the nniversal introduction of steam as a motor and a rehicle for the transportation of heat, has given to fuel a vahe before unknown, leading not only to the development of all its arailable sources of supply, but to the study of its cconomical :pplication with a vew to obtaining from it the greatest useful effect and benefit possible. The phenomena and laws of combustion. and the methods of calculation of calories, are more fully discussed moler IIfat; here chielly the considerations which concern the economic value of fuci.

For a fuller discussion of this subject, consult Percy Netaflurgy, vol. i., and the French cdition of the same, 1804 (Traité complet de Métallurgie); Knapp, Chemical Technolog!! by Ronalds and Richar"lson (rol. i., pp. 8-99); Peclet, Traité de la ('hatewr (3) ed. 1861,3 rols.): W. R. Johnnson, Experiments on the Evaporatice Pouer and (ither Proptrties of Americin Cocts (1843), Cong. Doc. 2stll Cong., 1st sus. (Genate, $: 366$ ): Dictionury of Applied. Chemistry (Thorpe), vol. ii., art. Fuet; Al. Wurtz, Dictionnaire de Chimie, Honille: Marcus Bull. Experiments to Determine the Compurative Quantities of Inat Exeolued in the Combustion of the Principul Taripties of Wood and Coal used in the Lnited States for Fuel. etc., Trans. Amer. Phil. soc., (Philadelphia, iii., py. 1-6:3, reat Apr., 1826); Count Rumforl (Benjamin Thompson) : Rumforl's most important papers on fuel and its use will be fonme in rols. ii. and ini. of The Works of Rumfore, pmblished br the American Academy of Arts and Sciences, Boston, 15in-73; in Fol. iif. are his well-known papers of the Janagempnt of Fire and Eennomy of Fuel, pl). 1-167, and his Essaty. X., (m the ('onstruction of Kitchen Fireptaces and Kitchen Fiensils, etc.: De la Beche and Lyon Playfair, First Report on the Coals suited to the steam Nary (ban. 5. 184s), and Appendix by Irof. J. Wilson : Experiments on the Evaporative I'u the Coals, by Prof. Wilson and Mr. W. J. Kingsbury ; Experiments for Determining the Copfirient and Eraporative Pomer of Hood, ctc. by J. Arthur Phillips; Chemical I nalyses of Coals, by F. C. Wrightson; Cltimate itnalyses of Coals, by Mr. H. How: and lastly, Calorific. Talue of Conde, by J. A. Phillips, all in Memoirs of the Genlogical surerey of Great Britain, ii., Ip. 539)-6iso (184s); Report of the ('ommissioners appointrd to Inquire into the sereral Hatters relating to Cual in the Traited Kingdom, 1si1, B7ue Book C. 435, is vols. For an important memoir on the Combustion of Coal, photed in the text, see M. A. Fehemrer Kestner et Mennier (Bu7l. Suc. industr. de Jumbouse, 1860), cited in Comptes liondus de l'Accu. des Sci., t. 66, 67, 68, and 69,

186f－6！）：licrl＇s Ahetallurty，Jy Crookes and hähring．in is vols．：rul，iii．Steel－Ful－sinpplement（New York， 1870 ）． The scomel chapter of this treatise offers a full athd satis－ fatory discussion，with the important mantage of refer－ eners to all the more important somrees of original infor－ mations．see［＇hillipes，Melulluryy（18：4），art．Futl；［Bell， （＇hemicel I＇henomente of Lion－smmlting（Lomdon，187＊）： Pox，Practical Treatise one Ihat（Lomlon，1868）；S＇chin\％， Resererches on the Action of the Blast Fiwnuece，translaterl
 cill Technology．translated hy Willian Crookes（landon． 1892）；（Ist，Lehrbuch dur Trehnischere（hemie（Berlin，

 Nace，1leat，llaye，Metallothgy，Natural（ias；wlile the fuels suitable for rarions specind uses are noted in the differ－ erent artiches on industrial processes and applances．

Revised by lra limmsen．
Fuero，fwārō［Suan．，jurisdietion，jıulicial coble，（formerly） court，seat of justice $<$ Lat．forum，market－place，court－ town］：the Spanish name for the old local endes of certain towns and districts，chietly in the north of spain．The fueros are very ancient，umb are regardel with jealous affection by the plaees that possess them．They are mostly of l＇asulue and（rothic origin．

Fucrteventura，fwer＇t $\bar{l}$－ven－too＇ra＇：a mountainous and Folcanic islame，secunl in size of the Canary islands，and the most thinly popnateral of the group．It is but little end－ tivated．Area，66．5 sjo miles．Pop．（1887）10，041．（＇hief town，Puerto de C＇abras．

Fuserer，fooger：a celphrated German family，now re］－ resented by two limes of prinees and several lines of counts and＂most illustrious rounts．＂－Johans Fuager，a weaver of Graven，near Augsbmor，was the fomader of the family． whicls，however，ucpuired more intluence from the success of his eldest son，Johavs，who became a citizen of Augs－ burg 1370，and（hiol 1409 ，leaving in fortune of 3.000 tlorins． －Andrew liutier，the eldest son of the second Johamn， founted the noble line of Fugger vom Reh，which died out in 1583 ．The descendants of the younger line became lead－ ing bankers，miners，and merchants，and the family was en－ nobled in 1504 by the Emperor Maximilian，who borrowed largely from them．Charles V．was also a borrower from the house of Fugger，whose famons representatires in his day were Axrons and Ramund，who receired the county of Kirchberg and Weissenheim．were given the title of counts，and awarded prineely privileges．They were stanch Koman Catholics，and nsed their money freely in opposing the progress of the Reformation．Several were distin－ guished soldiers and statesmen，and many were liberal pa－ trons of art．

Fughefta，foo－get＇tă［tral．，dimin．of fuga，bs form of foge：Fr．fugue＜Lat，fuga，flight．See Frowe $]$ ：in music． a composition in fugue style，but usually shorter，less elabo－ rate，and with more freedon of movement and structure than the regular fugue．

Fugitiva－slave Laws：two acts of the U．S．Congress passed（under the provision of Art．IV．，Sect．II．，Clause B， of the Constitution）to enable slave－owners to recover fingi－ tive slaves escaping into other States．See Slavery．

Fugue，fyug［from Fr．fugue：Ital．fuga，foga，liter．， flight＜Lat．fugu，flight ：Gr．фurn̆，flight＜Jndo－Eur．bhug－ bheug－，bhony－，yidd＞Sinskr．bhuj－，bend：Gr．фuरєiv，flee］： a form of musionl composition in which a certain theme or subject（consisting of a short melodions phrase）is first giren out by one of the parts．and then taken up suc－ cessively by the other parts，claborately treated in tarions keys and with varions hamonies，with the view of develoj－ inir its beauty or interest by presenting it in a diversity of a－pects and relations．＂The designation of fugue．＂says Albrechtsberrer，＂donbtless originated from one part aps parently flying before another，while the pursuing rart，or answer imitates the intervals of the first sulject，generally precisely on the fifthabove or fourth below，or on the octave abowe or below．＂Fugues arr written for two，three four， or more voices or piarts，each of whieh in turn takes up the leading theme，amd afterwarl continues its course as tribu－ tary to the gencral hamony．Besilles the simple（i．e．a fncus with only one thome or subject）there are also domble fuspes，with two or more snbjerts．Fugues are also distin－ guinhal as strict or free：rugues in double counterphint of the outave，tenth，or twelfth，ete．；and others in which the
motion of the theme is changeil into the renersp or the where grade．A chorel fugue is one in the（ernemo of whicla a plain chomal songer or chant is intronlumel ass a new ebement，stand－ ing wit in bok and stately form amil the juterworking of the other $p^{\text {marts，and giving an air of grandeur and sublimity }}$ tus the whole（oomposition．

The principal or leathion these of a simple fugue is called the＂subjeet．＂＇The fugue commences with this，＂ither in the hass or some other part，at the ploasmra of the campuser． T＇lie sulnjerot thas given out by the leading part is takion up foy one of the other parts and in another key（or arate of the s（aln），usnally by the dominant in answer to the tonie． or by the tonic in answer to the dominant．This is called the＂answer．＂Dleanwhile the first part proreecls in notes forming an aceompaniment to the answor．If full and ac－ comate Knowleage of this form of eombenition requires much sturly with a master，aml can not he neglected by any wonld－ he commoser，becanse of it intrinsie educational value．Nod－ （1）musie，with its greatly intensitied harmonic and emo－ tional effects，makes but rombaratively small use of this form，pere se，but it emphatically does of its spirit．Iboth the technieal and asthetic sides of this form of combosition find their loftiest exposition in the works of bach and 1laindel． Tratises on the subject may be found in the works of Cherubini，Albrechtsherger，Richter，Briclges，Pront，etc．，but soll－instruction is worth but litthe in conduering this art－ form．

F＇ulu－elıow，or Foo－chow［locally pronounced IIok－ehiu， and sometimes spelled Foo－choo，Fu－culow，and FuH－CHAC］： a wulled city and treaty－port of Chins．capital of the pror－ ince uf buk－kien，and the residence of the viceroy of the nmited provinces of Cheh－Min，i．e of＇loeh－kiang and Fuh－ kicon．It is heautifnlly situated in a plain borilered by high， well－wonted hills，about 2 miles N ．of the northern branch of the river Min，and 34 miles from its month；lat． 26 5＇ N ．and Jon－119 DO E．（see map of（hina，ref．o－K）．Its Walls have a circuit of $6 \frac{1}{2}$ miles，are about 25 feet high，and are pierced by seven gates surmounted by high watcl－ towers．From the number of mock－hanian trees found in the temple－gardens and in the inclosures in which stand the yammes or official fuarters of the numerous provincial offi－ cers stationed here the city has receiver the name of I ung Ch＂ing，or＂Banian（＂itr．＂The streets are narrow and dirty，and the shops poor，thougl well filled with goods． The eastern part of the inclosure contains the Tartar town， where a Manchu garrison has been maintained since the Manchu conquest of Fuh－kien in the latter half of the sev－ enteenth contury．On one of the three hills（about $3(0)$ feet in height）within the city stands the liritish consulate， though the consular offires and the resildence of the con－ sul are in the foreign settlement，on the northern slope of Nantai，the long marrow island（abont 17 miles in fength） which here dirides the Min in two．The most important suburb is that which stretches from the sonth gate to the river－hank，where a stone bridge．the Bridge of Ten Thou－ sand Ages， 1,350 feet in length，connects it with Chung－ chow（．Viddle Island），from which ancther and similarly constructed bridge（less than 300 feet in length）strotches to the island of Nantai．Tlie river here swarms with junks and boats，large numbers of which are used by the matires as dwellings．Sea－going junks anchor below this intidge． while foreign ships discharge their cargoes into lighters 10 miles lower down aff an island called－ho sing bs the Chi－ nese and P＇agoda Island by foreigners．from a small pagoda on the island．Uere on the left bank of the river is the Fuh－chow arsenal（founded in 186i），the most important naval establislment in the empire．It ineludes a school of navigration and extensire shops and ship－huilding yarts（all nnder foreign superintendence），from which many war－ves－ sels have been launched．Osing chiefly to its situation， Fuh－chow was never molested by the Taipings．In 1884， however，during the French hostilities in China，a short un－ equal engagement was fought，in which a Chinese Heet was destroyed and much injury done to the arsenal and the for－ tifications on the Nin．The chinese Joss was estimated at 1.010 killed and 3,000 wounded，while the French loss was only seven killerl．

Fuh－chow is one of the five cities opened to foreign trade by the treaty signed at Nanking in 1842．The total foreign improts in 1892 amonnted to $4,396.217$ laikwan or cnstom－ house tarls，and exports to foreign countries to $6,704.372$ taels：the gross value of the trade of the port（foreign im－ port and export，as well as native protucts carried by res－
sels engaged in the coasting trade) amoment to $12,0,5,150$ haikwan taels. The principal sutieles of expert were tor
 taels), and paper (260j0i9 taels). In the six years embing 1892 the export of tea had decreased 50 per cent. The principal articles of import are cotton and woolen gools, opinm, metals, clocks, kerosene oil, rice, aml monitions of war.

Fuh-chow is now connecterl by telegraph with Cinton, Shanghai, l'eking, and the principal cities of the empire, as well as hy cable with Formosa, Iongkong, and Europe. Pop. (189:3) 636,000, inchuling city proper, suburbs, and foreign settlement.
R. $1,11, L E Y$.

Fult-kien, or Fokien (literally, happily established) : a maritime province of China, corresponling nearly to the ancient kingdom of Min; bounderl on the N. by Cheh-kiang, on the N. W. and W. by Kiangsi, on the S. by Kwangtung, antl on the W. by the Fformosa Channel. With the exception of some comparatively small tracts along the comrses and near the months of its two rivers, the Din inul the Lung-kiang, its entire area of 38,400 sq. miles is covered with hills, some of them, especially in the N. and N. W., of considerable altitude. Ku-shan, or" "1 rum 11 ountain," 6 miles below Fuh-chow, the eapital, is 3,000 feet high, and is noted for its great luddhist monastery. Yuen-fu, perched on its side at a height of 2,000 feet. Teil is extensively grown in this province, the brand known as Bolea taling its name from two ranges of hills known as Wryi (in the loeal dialect boo-he). The first tea imported into Enerland in 1666 was grown on the Wu-vi hills in this provinee. From te (pronomnced tay), the Fuh-kien promunciation of cha, the Chinese word for tea, comes the French the Italian te, Suanish té, German and Dutch thee, and the English tpa. The other products of the province inchude gratins of various kinds, lunt not sufticient for home consumption oranges, bamboos, lichis, plantains, and sumar, besides gold, silver, iron, lead, and salt, paper, and eloth. Cotton-mills have been established at Fuh-chow by a native company, which has received special eoncessions from the government. Inh-kien has two treaty-ports, FuH-CHow and Amor (qq. 1. ). It was anong the last of the southern provinces to submit to Manchu rule when the native Ming dymasty wis orerturned in 1643, and many Fuh-kienese took refuge in Formosa rather than submit. In 1886 Formosa (q. $\boldsymbol{r}$ ) was detached and mate into a separate province. since ceded to Japan. Pops. of F"uhkien probably about $23,000,000$.
R. Lifley.

Fuji-san, foo'jue-seăan, or Fuji-no-yama : Mt. Fnji, the lighest mountain of Japan, frequently but incorrectly called Fisiyama. It is a iormant voleano, said to have arisen in one night in the year ${ }_{28} 8 \mathrm{~F}$ B. c. while at the same moment the earth near Kioto sank, and Lake Biwa was formed. The last eruption of Fuji took place Nov. 24, 1707, and continned until dan. 22, 1708. It stands between the provinces of Suruga and Kini, about 60 miles W, of Tokio and the same distance from Yokohama, from both of which places it can be seen towering above the intervening monntains. It is an ahmost perfect cone, 12,365 leet in height, rising freely from the plain, and presenting the same appearance from whatever side it may be viewed. Hence its name, the yuma or monntain (in Chinese sen or shan), of one aspect or appearance, $f u-j i$ being the Jipanese promunciation of the Chinese puh-urh, not two, the word ling (in Japanese kei), neaning ontlines or aspects, being nuderstood. The only deviation from the form of a true cone is a homp called llo-yei-zan, on the upper slope of the sonth side of the mountain, and said to have been formed on the oceasion of the last eruption The summit, which is abont $\frac{21}{2}$ miles in circuit, may be reached by four different paths. Fuji is one of the sacreal mountains of tapan, and is visited anmally by about 20.000 pigrims. It forms a common but very proniment featmre in Japanese decorative art

IR. Jilley.

## Fulas: See Fellatas.

Ful'eo, or Fonlques (Anglicizen $F_{\text {Fulk }}$ ) de Neuilly, fook'-de-nä'yee': One of the greatest pulnit orators of the Widdle Ages, and the chief preacher of the fifth crusime: dourished in the second half of the twelfth century. In the first years of his priestly office he let a life of miserable slackness, if not of gross vice, but in seeking to supplement his imperfect ministerial edneation by attending the lectures of Peter the Chanter, a theologian distinguished for his piety, Fulco's heart was touehed, and he tried to atome for his past life by the severest asceticism. In a coarse cowl and girt with lenther he journeyed as a preacher of repentance, and fearlessiy condemned the vices of learned and unlearned, high
and low. His words wronght such compunction that poople sconged themselves, threw themselves on the wromd, contessed their sins, ann] dwelared thomselves reaty fo reform their lives and redress the wrongs thay hal donc. "Many." sitys Jacol) ol" Vitry, "inlamed with ihe dire of love amd in-
 lead not a few to repentunce" Suctr an man was eminontly qualified to advanee the interest of the romsend novement which was just then being preachal by l'one hnocent 11 I. Peter the Chanter had been looked to as the great preacher of the fifth erusade, but his suddin doath at the very inan
 he was asked not only to promeh repentance, but to request men to give proof of penitence by lasstening to the land of promise. Fulen promptly complicel with the papal commission, and of all "orators whon himw the sacred trumpet" he was the most successful. He did not, howevor, live to see the results of the crnsarle. Ile diad of ferer at Neuilly, while the erusaders were still at Vouice, in torn, See Villehar douin, Ilistoive de la C'onquéte de Comstantinople (trans. by '1' Smith. London. 1839. Svo): Milman, Hist. Latin (hris timeity, bk. ix., ch. vii.; Cux, The (rusades (New York, 1874).

Fulda. fooldan: town of Germany : in the clectorate of Hesse-Cassel, on railway ant on the Fulda: 67 miles by rail N. E. of Frankfort-on-the-Main (see map of German Empire, ref. $5-E)$. Its cathedral, milt in the style of St. Peter's chureh in lome, is a beantifnl aml interestiog buikding. 'lhere are excellent sehools ani considerable manufactures Fulda was the eapital of a former principality of the same name. It was the site of a lamous mediaval monastery and abber, ind possessed a muiversity from 1734 to 180.3. Iop. (18!0) 18,125.

Fulford, foolfurd, Rit, Res, Francis, D. D.: h. at Sid month, Fingland, June 3, 180:3; was educated at Exeter College, Oxford, where in 1824 he receiverl a fellowship. Ile afterward held prominent positions in the Charch of Eng land. and in 1850 became Lord-Bishop of Montreal and Met ropolitan of C'anada. D. at Montreal, sept. 9, 1808. IJe was an accomplished scholar. an elognent preacher, and moblishen Sermons, The Progress of the Reformation in Eng lund (Isondon, 1841), etc.

Fulgen'lius, Fabius Claunues Gornhaus, Saint : Bishop of huspe in Nomidia, " the Augustine of the sinth century " b. at Telepte, in the province ol livzacene. in Africa, 468 A. I. ; was intended lor civil life, attaining the position of fiscal procurator of the province, but heeame disgusted with the world and retired to a monastery at livzacene and iater lived at Sicca Venema. About 5ot hr visited Rome. On his return to Africa he fommded a monastery, and heeame greatly distinguished for learning amb ehovotion. In 5018 he Wias made Bishop, of Ruspe, or Rushe and became one of the ablest apologists of Cutholie ('bristimity. The Arian Vandals predominating, he often mowoked their hostility and was twice banished to Garlinia. In 502: a favorable change in the government brought about a reeall of Fulgentius and all other expelled hishoms, and thenceforwirt he enjoyed the possession of his see till A. D. 533 , when he dienl. ILe was renowned for piety, learning. and every virtue. 1le is commemorated in the charch of liome on Jan. 1 . Jlis writings are mostly igainst Arianism and l'elagianism. His most important work is De everitate pradestinution is et gratia Dei, direeted against the Polagionism of Fanstns of Cheginm. Fiugentius explained " the system of Angustine with consistency, but carofully aroided the harsh points of the Predestinarian view." (Neanler. (\%. Mist.. ii.. 6.50: Clark's trans., iv., 417 11: Shadd, History of Cheristicen Ductrine, ii.. 104 ff: ef. Magenbach, Mist. Wioctr.. \& 114.) Set even Fulgentius hed in this very work that all unbaptized children, even such as die in the womb, are consigned to damnation-" atermis et ignibus deputatus." Wiggers, Dowstellung des Semipulagianismus (Hamhurg. 1N:3). i1., 306. Editions of his writings: Basel. 1550, 1566, 15s : Antwerp. $15 \%$ : Cologue, 1618: Lyons, $1633,160^{2}, 1611$; best, that of Paris, 1684. tto, by Saint-1)esprez: V'mice, 1742, fol.. and in Migne, Patrologia Lafim, tome lviii. see also Nelroeckh, hirchengeschichte, xvii., sviii., 108 ff
hevised by W. S. Perry.
Fulecutius, Fabies Planombex: a latin grammarian of whose life nothing certain is known. Nle is supposed, from his writings, to have been borm or to have lived in Africa about the begimning of the sixth century A. D. Under his name three works have survived. which, though
writern a slovenly and difuse styde and full of inaternab wies, still hase or value in preserving iertain details elsewher onithol. The limst of hase works is challed hythologiom or Myphologiartum libri $1 / I$., of consilarable service in ths

 cortectly, he oftostrusis sirmembus, a bricd list of rate or ob solete expmesions, with explanations, nust of which have ur value. The third is 1he E'spusitione l'iryilianne' 'ontimention (contents, subject-matter), or If allegovict librorum Vromiln an allegorical explanation of Vergil: . Fineid, as remesentum human life. Fulgontins appcar: luther, from some expers sions, to bate been a ('hristian, and is sometimes confounded with Fulgentins, Bishop of Rasur, whese theological writings are extant. Another work has come down in part which i
 tius, though the name of the mathor is given as Fubins ('landias Cordianus Fiugentius, and he is generally considered to be neither the gramarim nor the linhop. The title of the work was hiber ubsyum littoris de etalitus mundi at hominis, in as many hooks as the leters of the alphalnet. with the trivial intent, apparently, of enabling him to umit in each buok one latter. of the twenty-three, omly fourtwen have been preserval; edited by I. Ihommey (Paris. 169(i) The works of the grammatian Fugentius are best elited in the Auctorps Mythogrophi Jatini, Dy Van staveren (Loyden, 1720). See Fulgontins de abstrusis Sormomibus, hy lor. L. Lerseh (Bomn. 1s44); Zink, Der Mytholog. Futyontins (Wiirzhurg, 186is): Jungmann, in Ritschl's itrt. Sur. Phitol. Lipso, vol, i. (Leipzig. 18~0).
hevised by M. Warras.
Ful'gurites [from Lat. fulguritus, perf. partic, of fulguri re, strike with lightning, deriv, of fulgur. lightning, desris, of futgeo. lightem. Sior Fllumates]: tubes of vitrified sant fomil in sitnthanks and samely soils. They are fireduced ly the intense heat of electrical discharges, which fuses the sand together:

I'ulhanu, fuol': am : a western suburb of London, England: situated on the Thames opfosite Putney (see map of England, ref. (?-d). It contains the palace of the lishops of Londion. l'up. (1891) 188, 80

Fuller, Andrew: theologian; h. at Wicken. Cambridgeshire. Englanal. Fob, 5,1 nit ; beame the Raplist pastor of soham in $17 \pi 5$, and in 1 se removed to Kettering: bore a prominent part in the propagation of C'alvinistic toctrines of a less extreme type than generally prevailed at that time in his denomination, and was one of the leaders in the revival of the foreign mission-work among the Fnglish Protestants. Author of The Gospuel IVurthy of all Aeceptation (London, 15:4): Dialoyners and Letters (1806): Celtrimistic and Socinicun Sysfems. Compared (1i93): The Gospel its oun Wifness (1800): and of many other treatises. His complete IFrks ( 8 vols.. 1 $6=4$ ) have been often reprinted. He received the honorary degree of doctor of divinity from the College of New Jerser ( 1 (ats) and alse from Yale ('ollege (1805), but he never used it, D, at Kettering, North Hants, May \%. 1815. Fuller's writings are all characterized by intense devotion to "evangelical" ("hristianity. by vigorons common sense, and by a subtle insight into men and things. He has been styled "the F'ranklin of theulogy," see his Life by John Rytund (London, 1816): by T. E. Fułler (1863); and by A. G. Fuller (198\%).
Fulter. Gemrge: figure and portrait painter: 1) in Deerfield, Mass, in 182? : studied in Boston, New Fork, Lontion, ant on the Continent ; associate National Acatemy. New York, 185 2 ; member hoeiety of American Artists 1880 . He returnen to the UT. S. in 1860 from his studies abroad and engaged in farming at leerfield. He did not exhibit his work again until Lsi6, when he showed fourteen canvases in Boston. In 18:9, he exhibited in New York his Romany Girl and sud she weas a liteh; in 1880 the Quadrom and Winifred Dysarl: in 1882, Psyche; in 1883, Fedalma; in 1884. Arethuse; and besiles the above many portraits. He died in Boston, Mar. 21, 1884. Fuller has been given a high reputation by some writers on art. Soon after his death a memorial exhibition of his works was held in the galleries of the Museum of Fine Arts in Boston. Most of his pictures are owned in Boston: the study for the Romany Girl is in the collection of T. B. Clarke, New York.

Williar A. Coffin.
Fuhlar, Margaret: See Ossoli.
 Me., I'eb. 11, 1833: graduated at Bowdoin College 1853;
:Hulinel law with his made, fienge Mr. Wriston, at Pamgor, Ne... and attimbled lectures at law departmon os Harvand [tuiversity; commenced pratice of law in Angnsta, Me.

 also cily sulicitor, bont resigned foth ollices and renoved to 'hicago. Ill., where in 18K\% he had practical law thirt y-t wo years with great homor and suecess. Ile was defegate io the Siaterenstitutional convention 18til, and to the [ bemocratic national conventions of $186.1,18 i=$. Axig. 1siou: momber of
 was nominatel be Prendent (leveland for elief justice of
 :and took the gath of ollice and his seat bet. $K$.

Fullere Thomas, D. I.: (lergyman and author: b, at Ald-
 ('olloge, ("unbridge, with the lighent lonors 168); Ml. A.
 Bonets. Cambiage; becane probembary of sarum 16:3!; resigned st. Bonet's 1633 and became rector of Broadwindnor. Dorsetshire. 16i34; was a member of the convocation 16id0; resigued his prebend 1641 and seltled in London; later lie openly espoused the royal side, and led an meternd lite during the troublous times of the 'ommonwealth: was made chiplain to (harles II. in 1660 and was created I). 1). Author of Darid's Ifeinous simue (a peem, 16:31): Hislory of the Mo7y Har (1639): (Good Thoughts in Bad Times (1645; $2 d$ "century" of the same, 16t6): Gond Thoughts in IVorse
 I'isgah-sight of Palestine (16is); Holy and Prof(ane state (tht?): ('tureh History of Brituin (1fin)): Ilorthies of England (166:) : and a few less jmportant works. 11is writings are remarkable for quaintness of style. for wit, sagacity, learning, and moral elevation; and the front Thomghts Worthies, (Church History, and Iloly amd Irofune State art English classies. D. in Lemdon, Aug. 15, 1661. 'the best biograply is by J. E. Bailey (London, 18i4).

Revised by S. M. Jachson,
Fuller's Eartlı: a greenish-white oülitic clay, chiefly found in bedfordshire. Kent, and Surrey in Lingland, and at many puints on the Continent. Frons one-fourth to onefiftly of the mass is alumina, the rest chielly silica and water, with some lime and other ingredients. It was formerls much used lyy cloth-dressers for cleansing the oil from woolen fabrics. Thongh in part superseded by soap, it is still used to a considerable estent by European manufacturers because it is much cheaper than soap, and if of grool quality is scarcely less effective. Cimolian eartla and various argillaceons substances share this detergent property. The annual consumption of tuller's carth in creat Britain is said to have amounted at one time to 6,000 tons.

Finllerton. Lady Georgiana Charlotte (Gouer): English tuthor' ; daughter of Lord Granville Leveson Gower: D. it Tixall Hall, staffordshire. Sept. 23,1812 . She was married to an Irish gentleman, Alesander Gcorge Fulterton, in 1833 , and in 1846 followed her husband into the Roman Catholic Church. She was distinguished for her works of benevolence and philanthropy, and her books, some thirty in number, and including several novels, are of a strongly religions and Catholic temper. Among them are Constance Sherwool. (180is); Mrs. Geruld's Niper (18fis): The (ruld Diyger and other Terses (18is): hesides nnmerous lives of saints, memoirs of Catholic worthies, and translations from the French and the Italian. See The Life of Lady Georgianu Fullerton, translated from the French of Nadame Augustus (raven by Rev. Henry Janes Coleridge (London, 1858). D. Jan. 19, 1885.
H. A. Beers.

Fulliug [deriv. of full. whiten < M. Eng, fullen, from $\Omega$ Fr. fonler (but proh, under inhluence of filler $<0$. Eng. fullere from Lat. fullo, fulter) < Low Lat. fullare, full, deriv, of fullo, fuller]: an operation be which fabrics made of carted wool are shrunk, thickened, and partially feltenl. The woren goods are scomed and boiled (t) remove knots and lumps), then soaped very thoroughly, and finally either Weaten in the fulling-stucks or passed through great rollers This oqueration is much like the previns sconting, except that fuller's earth, hog's dlung, and urine are used in the serouring, while soap and hot steam are used in the fulling proper. The fulling process lasts from forty-right to sixtyfive hours. When complete, the threads of the choth are scarecly perceptible, the tendency to unravel is overcome. and the cloth slorinks often nearly one-fourth in length and
sometimes about one－half in breanth．＇the shrinkage is much less when dyed wool has been used．

Fulmar，fŭl＇miắr：uny one of several sea－birts of the genus frulmurus，web－footer birds that feod upon tish，head whates，cirripeds，mollusks，ete．The best known is the F＂ul－ marus glarialis，falmar or fulmar pet mel of the North Athan－ tie．＇This bird is much sought for by the fowlers upon the eliff of st．Kilkla，who gather its raggs（which are highly prized），its fathers and down，and the fish－mil in its stom－ ：ull，which is coummercially valuable．Inothor speceies is the Fulmarns giguteus of the Pucifie，a birl us large as a goose．Sce Petrel．

Fulminates［deriv．of fulmin－，eompounding form of fut－ minic ucid，i．e．explosive acid，fulminic heing deriv．of hat． fulmen，＊fulgmen，lightning，deriv．of fulyen，lighten．
Hulqurties］：salts of fuminic ach，which is not known in the free state．It forms salts with a great number of bases， Int only a few of them are of importance．

Fulminating mereury is highly explosive，and its action is so sudiden that it may be said to detonate．It exphodes when heated to $186^{\circ} \mathrm{C}$ ．or it exposed to a strong blow，and its fore is somewhat greater than that of guppowler：but，while it is more violent，its sphere of action is very limited．It is therefore of no practieal value as an explosive agent in blast－ ing or gunnery，but the readiness with which it may he fired makes it of great importance as a means of eausing the ex－ plosion of other sulstances．In pereussion－caps，primers， and friction－primers fulminating meroury is rarely used pure but is mixed with saltpeter，mealed powder，or other bodies．See Explosives．

Fulton ：city and railway center：Whiteside co．，IIl．（for location of cointy，see map of Illinois，rel．2－1））；on the Mississippi river，and on the Chicago and Northwestern Railway； 135 miles W．of Chicago．It is the sonthern ter－ minus of a line of steamers which，during the season，bring down millions of bushels of grain from Wisconsin，Nlinne－ sota，and Northwestern Illinois，and on their return trip take up great quantities of merchandise，arricultural imple－ ments，etc．Fulton has a large elevator，pipe－factories，a stoneware－factory，and carriage－factories，and its lumber in－ terests are very important．The Northern Hhinois College is situated here．Pop，（1880）1，633；（1490）2．099．

Fulton：town；Fulton co．．Kiy．（for location of county， see map of Kentucky，ref．J－R）；junction of the Mlinois Central and the Newport News and Mississippi Valley lail－ roads；in a fine agricultural region．It has two colleges，a foundry，spoke－factories，planing－mills，and mannfactures of wagons，tohaces，flour，Mmber，ete．Cotton－giming ant wool－carding are also carried on．Pop．（1s80）se6：（1890） 1,818 ；（ 1893 ）estimated．2．500．Editor of＂Eultonian．＂

Fulton ：city；capital of Callaway co．，Mo．（for location of county，see map of Nissouri，ref．4－11）：on the Chicago and Alton Railroad； 25 miles N．E．of Jefferson City and miies S．of Mexico．It has 6 churches，fine publie schools， and many other educational and benevolent institutions， among them a Presbyterian eollege， 2 sehools for females， a State orphan school for girls（Christian），and the State asylums for deaf－mutes and for the insinc．Coal and fire－ Clay are in abunlance，and the city has il fine pottery and an excellent system of water－works supplied from someres 900 feet helow the surface．Principal business，farming and stock－raising．Pop．（1880）2，409；（1840）4，314；（1893）psti－ matel，$\overline{5}, 000$ ．

Editor of＂Gazette．＂
Fulton：village；Oswego co．．N．I．（for location of comm－ ty，see map of New York，ref，B－G）；on Owwego river and Oswego Chal and the N．Y．Cent．and Itudson R．Railroal： 24 miles N ．of Syracuse and 12 miles S ．of Oswego．It has 8 churches．an academy，ample water－power， 5 flon－mills， $\stackrel{2}{ }$ buck wheat－mills， 2 edge－tool works，シ paper－mills， 3 pulp－ mills，a large manufactory of firearms，in woolen－minl，and manufactures of paper－mill machinerr，palleys，cider－mills， etc．It is an important cheese－market．Pop．（1880）3．941； （1890）4，214；（1892）estimated．5，000．

## Editor of＂Patriot and Gazette．＂

Fultom，Robert：inventor；b．at．Little Britain，Lancas－ ter co．，Pa，in 1965，of Scotch－lrish stock：went to Phila－ delphia when seventeen years old，and bracticed the art of miniature－painting there and in New Iork with such peceu－ niary suecess that he was soon able to pureluse a larm for his mother＇s support．whereupon he went to London and hecame a pmpil of West ：and throughout life he retained his carly fondness for art，in which he from time to time
made attempts which indipate vary cunsiderable power and capacity as an artist．lu limeat Sritain he mot with the buke of Bridgewater，the：father of the lhritish camal sys－ ten；with Lord stanhope，an mhhniastic mechanician； and with Watt，the inventor of the stemm－rngine：and hy their direct or indienct inflance his athention was turneil strongly to mechanical invention，his true find of laber． II is machines for mathowawing，rope－making，thas－spin－ nins，and removing carth from＂Xcetvalions sonoll after ajp－ peared．II is Treatise on the Jmpronement of C＇enal Sari－ gation（1796）and a series of essilys on canals were followed by a British patent for camal impromonts，consisting Chicfly in the substitution ol inchinelt phase for loeks．It． resided in Paris 179i－tsong，and there braght forward a sutmarine torpedo－hwat for maritime defens，which was sucessively rejected by the French，the laritish（1－v．i．），and
 constraction of a stembat on the Scine．laving in 179：3 addressed a letter upon the suliject to Lord Stanhope，him－ sell an experimenter in steam－navigation．Fulton（in 1803）， in company with IIenry Bell，the first successful British steam－navigator，visited the Clyble，where Simington＇s Char－ lotte Donglas，a steam canal tow－boat，was then plying．But Fulton＇s Scine experiment was but partly successful．Aited． however，by Chancellor Livingston，then U．s．minister in France，he purchased（180fs）a Bonlton and Watt engine and shipperl it to New York，where，after careful sturly of the defects and merits of previous attempts in the sane direc－ tion，he built and launched（in 1807）the Clermont，his first successful steanboat，which，however，attained a sured of only 5 miles an hour when going up the North river：Mis first UT S．patents（1809）and 1811）covered only sume points regarding the attachnent of the padde－wheels to the axle of the crank，and thronghont life Fulton was involved in lawsuits with parties inflinging upon his claims．Ife con－ structed many steamboats，ferryboats，etc．，among the most remarkable of which was the［T，S．steamer＂1lemologos，＂ alterwarl called Fulton the First（built 1814－15），the first war－stamer ever constructed．She never attained much speed，and in 1889 was blown uy，by aecident．Fulton diel in New York，Feb．24，1815．See Colden＇s Life of Fulton （181う）：Preble＇s Mistory of Stean Notrigation（158\％）；and Finox＇s Fulton and Steam Farigation（1886）．

Fultonville ：village；Montmomery en．N．Y．（for loeation of countr．see map of New York，ref．4－I）：on the Erie Canal and Molawk river，and on the West shore kailroad；It miles W．of Albany：in a rich farming distriet ：comeeterl with Fonda，the comenty－seat，and the Central Railway dépôt by an iron bridge costing $\$ 50,000$ ．It has three churches，a union free school，a puhlic library，a silk－mill，bronm－lactory， foundry，steam lumber－mill，steim flour－mill，and grain ele－ vator．Pop．（1880） 881 ；（1890）1，122．

Edifor of＂Montgomery（＇ounty Republican．＂
Ful＇via ：a Roman lady：daughter of M．Fulvins Bamba－ lio；was the wife of P ．Clodius，by whom she hat a daughter， Clodia，alterward wife of Augustus．After the murder of Clonlius，she married C．Seribonius（＇mrio，and her third hus－ Land was Mark Antony，whom she loved sincerely，and for whose sake she abandoned the dissolute hahits of her earlier lite，entering heartily into his ambitions flans，anl behav－ ing with great crnelty to his encmies．When her husband was dallying with Cleopatra sle created an insurrection for the purpose of recalling him，but was driven from Italy．At Athens she met her husbam，who treated her with great harshness，whereupon she retired to sicyon，and soon after died of ebagrin（b，c．40）．The triumvirs were then recon－ ciled，and Antony married Octavia，sister of Augustus． Fulvia left two sons by Antony．
Frmigation［deriv．of fumignte from Lat．fumigare． fumigu＇tum，fumigate；frimus，smoke＋agrere＋ilrive］：the application of smoke，gases，or vapors for vatous purposes． as to produce or destroy odors：to bleach in certain manu－ lacturing processes－to destroy infection：（1）act as a local application in diseases of the air－jussages，ant to form a part of the ritual in celtain religious cetemonies．For the use of fumigation by sulphurons acid or chlorine．see Dhsin－ FECTION．The fumes of burning sulphur are employed for bleaching straw．For merlicinal purposes the fumes of stramonime，tobacco，nascent mmriate of ammonia，oxide of mereury，and of various gum resins are sometimes em－ ployed．

J．$九$ ．Billings．
Fu＇mitory［alteren hy analogy with words ending in－ary from M．Eng．fumetere，from U．Fr．fume－terre，from Low

Lat, fumus-terow: fumns, smoke + terver, of the ground, gen. of terra, ground|: the framerin afficimetis: a werel of Furner, mow naturalizel in the U. S. : helonging to the family Frumuriacere. It is a rather haulsone harl), with a
 and a principle adled fummein. Fumaric ancid is alst, reperten to be foumd. This herl) is in barts of Burope valued as a tonic, diapluretic, and ul"rient, and is "sternemf fur the treitmunt of skin diectisps? The clintinge fumitury of the U. S., radled ulith momatain-fringe, is a delicate bicmnial. the Ahthemine cirrosn of the same family, which is very tine in enltivation whan trained in a slaty place mon latticework.

Revisel ly charles E. Bessey.
Fonelaial fou-sinal [Portuge. liter. (p)ace) of fomel, defiv. of funcho. Promel < Jath. fromicultum, whenew Eng. fromnel]: the capital of the island of Marleirai : situated on its
 bandwine phace, wilh a gook harlor, and the eenter of the wine-trate of the ishand and is a bishopls see. The climate is salubrions, and the plate has a hoopital for consumptives. 1'op. 20.000.
Fonck, fomak, or Fomecins, Jons Nicholds: Latin Gelolar: 1, at Marturg, Mar. 29, 15:33: appointed in 1030 Professor of Blognemee nul librarian in the acallemy at Rinteln, at which plate he diewl lee. 17. 10 ior. llis ehief contribution to elassical learning is a listory of the latin langulage. which hed divides into periods corresponding to the ditiferent perionls of man's life, to cacch of which a sep arate treatise is devoted. The titles and dates of pulblisation are Do Origine Latine limyner tructatus, (friessen, tien; 2al ed. Narburs, 17:3): De P'ueritic Latinu lingue (Marlurg. 1:20): De Adutrsteratin ling. Letine (ib., 1i23): De 1izili Etute ling. Latiant, ill \& parts (ib. 192i-3n): De immi-
 Luat. Sispectute (ib.. 1i it): Dhe inertia ot decrepita ling.
 lishled the tragments of the Lutus of the XII. Tubles (himteln, 1 itt), a volune of academic dissertations, and several minor works.
II. Mrislef.

Function [from O. Fr. function $>$ Fr. fonction, $<$ Lat. functuo. performance, extentime, leris, of fungi, func tus sum, perform]: in mathomatices, a quantity which is conceived to dcpend unan, or be pronfucell by, some other quantity to which values can le asigmed at pleasure. The hatter quantity is called an indopendent roriteble. We then conceive that for every value we choose to assign to the independent variable a certain value of the function will result. A simple illust ration is afforted by the reation bet ween the time required tor a train to pass over a certain distance and the velocity of the train. The distance from New Yurk to Washington being $2{ }^{2} \mathrm{~J}$ miles, a train running at a mean speed of 45 miles per lounr will make the distance in five hours ; at a speed of $37 \frac{1}{2}$ miles an homr. it will make it in six hours. If we assign any value we please to the spece, we can compute a corresponiding value of the time by simple division. The mathematicion would then say that the tome is a function of the spped. Conversely, we may say that the specel is a furction of the time; that is, assign any time we please as that within whicla the train is required to rmo and we can compute a corresponding speed at which the train punst run.
In mathematics a function is commonls expressed as equal to a certain aldetmaic expression containing an independent varialle. It is then called an explicit function. It follows from this that there may he as many kinds of exFrlicit tunctions as we can form algebraic expressions, and they are therefore classified aceording to the nature of the expression which reprevents them. Eitire functions are so called because they are of the nature of an integer. or entire number. Ther are these the formation of whieh inwolves no operatuon except addition, sultriaction, and multiplication. Thus ux + by is an entire fusetion of the 'quantities which eater into it. Sin also is $a+b \cdot x+c \cdot x^{2}+$ $d^{3}+$ ete. This exprusion is called an ontire funetion of $x$. beeanse it may lue formed lis multiplying $x$ by it eelf, thus forming its provers; then multiplying these priwers by the factors in $b, f, f$, , we., and then adiling them, thus requiring no operations exeept those we have namel.
A rational function is one which involves ouly the operations of addition, sultraction, multiplication, and division upon the ganatities which enter into it. Such a function is

$$
\frac{a \cdot r+b y}{m \cdot x+n y}
$$

An irrational funclion is one whinh reguires the extracfon of a root and which can mot be repmenton hy a ralimal pumaty. Thus the conhe root of $u^{3}$ is mot irrational, laratuma it is equat to a simply; but the cube root of $a^{2}$ is jrrational.

The three edasses of functions just defined are sometimes callal algebraic, and all others transcenclontal.

An implicit function is one which is expresent as the mukownon quantity or root of an equation. Such a root depends for its value upon the cofflepents of the unknown quantity, and is thorefore considered as a funcolion of thase conetlicients. If the equation l,y which the roots are delined does not exceed the fourth degree, the root may be mpresentid as an imational function of the condienonts (see DQLeAmes); but if the equalion is general in its form, nme is of the fifth or any higher degree, no such representation is possible.

Finction (mental): See l'sychology.
Fundamental Bass: in music, the lowest teron of at chorl when that shord is in its original or natural formthe root or tonic as contradistinguisheal from the bass of imerted chords.

Finndancolal (hord: (l) a chord in jts original or normal form, not inverted: (2) a chord mot acedidental, anomat lous, derimml. etc.. but essential and indispensalble; as, e.g., the major and minor triats and the chord of the seventh.

Fumbamentals, or Fundamental Articles of Faitio [fundemental is from Jow Lat. fundamenta'lis, pertaining to a foundation, concerning the fommation; deriv. of futedramentum, foundation: deriv. uf fundrire, found : teriv. of frudus, bottom]: those doctrines which lie at the lasis of a system or are involved in the right of a system to exist-its fommation. It is a relative tem, and when a doctrine is asserled to be fundamental a necessary question always is, To whaf? ]t is also expressive of deqrers of neeresity, and allows of the ruestion In what respect ? lt is therefore never a letining word till it has been defined. There may be a preffect arrement on the general sense of the worl, and a total diversity as to the propriety of its application. Fumbamentals are more or less generice as that to which they ire related has more or less of the gencric in it. If a dactrine be conceded to be fumbamental to Christianify. it must be held hy every one entitled to the nume of Christian. But each Christian body has doctrimes fumdamental to its system which are not held by the entire Clristian Clmuch. Fundamentals have been divided into-(1) primary, or those ductrines the explicit knowledge of which is necessary to salvation; ame (2) seeondary, or those doctrines which are implied in the primary, [and the denial of which logically involves the denial of the primatry fundamentals. They liave also been divided into (1) constituent and ( 2 ) conservative, or those doctrines which enter into a system as constituent parts in the sense that the system can not be stated withont explicitly stating them, and those doctrines which are only logically involved in a system, in the sense that the denial of them logically involves the denial of the system in some of its constituent parts. They have still further been divided into (1) formative and (2) distinctive. or those doctrines which so lie at the basis of the system as that the system is but the unfolding of their contents, and those which differentiate and discriminate a system from some other system or from all other systems. These distinctions obvionsly cover largely the same gromad. Involuntary ignorance of the secondary fumdamentals dnes not remore the foundation of salration, bat denial of them does. And in like manner ignorance or neglect of the conservative or listinctive fundamentals does not invalidate a system. but denial of them does. The loctrine of fundamentals has been most agitated in the efforts to unite the Lintherans and the Reformed: lut it necessarily forms a part of all enntroversy between parties in all communions.

Revised by B. 13. Warfield.
Funds and Funding [fumd is from O. Fr. fond. bottom, fommdation, capital $>$ l'r. fond $<$ Lat. fundus, for $^{*}$ fuduus $<$
 sole of font : 'l'enton. buima $>$ Grem. Boden, floor : Eng. botlom?: money or other form of wealth accumulated and devoted to. on ivailable for, some special pmopose or enterprisu. In Great britain the securities issum for the national bleht are known as the public funds, or simply as the funds. 'Ther process of tumding a debt consists in dividing it into paris or shares (bonds) with stated times of payment of interest and pincipal. the latter nsually at a remote date. The substitution of bonds of lower rate for those of higher rate
is often called refumting ; provision, made ly agreement, from year to year for the payment of the principal is known as a sinking fund. Funded debt is opposed to flonting debt, whieh consists of notes and overdue bills; and to current detht, which consists of tills and other adecrese latimeer at realy incurred but not yet overdnes bee hixame and Demst, publie.
A. 'T'. Hadefy.

Fundy, Bay of [earlier Fundy Bay, from Fr. fond de lu baie heal of the Uay]: an arm of the Athantic extending N. E, between New Brmeswick on the N. W. and Novia Seotia on the S. E. Its northeast extremity divides into two parts-Chignecto Chamel, the northwestermost, itself dividing into Shepoly Bay and the Chmberland Basin, the latter reaching to within 13 miles of Northumberland strait; the northeast arm of the bay is composed of Minas Chamel and Basin and Colequid Bay, Spring tides, in parts of the Bay of Fundy, have been known to rise wer 70 fect, and come pouring in like an immense bove. The lumel-shaped and rapidty narrowing entrance to the lay enables a disproportionately long tidal wave to enter, and as it becomes narrower and shallower the height is necessarily increased. The remarkable tidal peculiarities render navigation clangerous except to those who are familiar with it. The fisheries are of great importance. See Baie Terle Canal, in the article Silfp-ratlways.

Fii'nen, or Fuhnen (Dan, Eypu): nest to Secland, the largest of the Danish islams ; separated from shelami her the Great Belt and from Juthond by the Little boll. Area, 1,123 sq. miles. It is low, but hilly, partly covered with forests, and very fertile. The principal towns are Olense, Svendborg, and Nyborg, Pop. 206,528.

Fo'neral, Funeral Rites [Lat, fumus, funeris, a dead body]: The disposal of the bodies of the departed has in all ages and in nearly all countries exeited a profound interest in the living. The two principal modes which are and have been olserved are burial in the earth or seat, and cremulion, ineineration or burning. (See Cremation.) Burial has been practiced from remote prehistoric times, as is shown not only by the most ancient existing recorts, but by the examination of cairns and sepulelaral monuds in many countries. Burials are either in graves, in which the borly (usually either inclosed in a collin or cint, or among ruter peoples simply wrapped in grave-clothes) is coveref directly with the earth, or it is placed in a subterranems chamber called a vault, tomb, or sepulcher. The embetming of dead bodies (see Embamiva and Mumay) is a process anciently very prevalent in Egypt and some other countries preparatory to burial. Burial in the sea takes plate from ships which are too far from the land to permit interment to take place. The body, placed in a suitable canvas saek, is (very commonly after the reading of the short and impressive burial-service of the Anglican Church) committed to the sea, shot or other suitable weights being attached to the feet. Burial in the earth is usually aceompanied by ceremonies promptert at once by affection and by the religions faith and sentiments of the friends of the deceased. Masses and requiems are prescribed in the rituals of some Christian churches; eulogies, elatorate oruisons funebres, or Yormal sermons are pronounced at or soon after the funerals of distinguished persons; but more conmonly in Irotestant communities a simple liturgical service. or a still less foman scriptural realing, followed by a few worls of sympathy and religions comsel, with a prayer for the living friends. completes the service. Music is not miversal at funerals: when used it is either in a minor key and expressive of grief, or of a kind intended to inspire hope and religions faith. A simple bier, or, in the ease of public characters of distinction, a more or less imposing catafalque or hearse, is employed for the support of the cotlin ; and funeral cars (also eallect hearses) are almost uniformly employen in carrying the dead to the grave. The custom of having hired mourners to bewail the lead is at present prevalent chicfly in the Last. The hearse, in strict langlage, is the candlo-frame used in homan Catholic services for the support of burning tapers. The dead are almost always buried in the supine position, very commonly with the head towarl the E.-a custom which may have a religions significunce, but which prevailed to some extent among the aborigines of North America. Some of these peoples, however, like the Kathrs, buried the dead in a sitting posture-a chstom which was omee common in the sonth of Britain, as is shown by the examination of sepulchral momnls referred somewhat doubtfully to a prehistoric age. Graves have been diseovered in

North Carolina in which the dead were placed wery near the surface of the gromul. and cowneal with soft clay, whith was afterwarl hamened by fire. Nuny Wistern atoriginal tribes suspended their dead in trees or placed them npon raised phat lorms-a practice which mily have bern designed to keep them from ravenous basts. Some hadian trikns calry the lones of the dead wilh then on their migrat tions: others have the greatest horror of ever speaking of the dead; white among some trites thow prevails a system of ancestral worship, which recalls that so prevalent in China, aml a solemn dance is held yearly at the hurial-place. The Parsees expose their dend until the kites and vullures have removed the solt tissues, when the bones are placed in an mssuary. A very similar practice obtains anong some wild sonh $\mathrm{A}_{\mathrm{m}} \mathrm{m}$ rican tribes. In many European monasteries there are oxsuaries for the bones of the deceased brothers. Sinrial is Infleved to have prevailed quite as extensively in anciant Greece as burning did; and it was undoubtedly far more prevalent in Rome than burning until a compratively late period of the republic.

Funcs. Greforio: Argentine historian: b. at forlolan. 1749. He graduated in theology and canon law at the University of Corloba; was rector of a college at Loreto; and later rector of his own miversity and dean of the Cathedral of' 'Oordola. During the events which led to the inderenulence of the Platine states he was active in politics. In an Funes was an emment pulpit orator and theologian. Jlis most important historical work is Ensayn de la historite rivit del Peraguray, Buenos Aypres y T'ucuman (3 vals, 8vo, 1816). I). in Buenos Ayres, 1883).
11. 11.s.

Fünfkichen. fünf kirch-pn [Germ., liter., Five-churches, Slavice Pers, liter., Five]: town of llungary: capital of the county of laranya; 139 miles S . by W. of Bunapest (see map of Anstria-llungary, ref. T-(i). Its cathedral is the largest and handsomest charch buidding in llungary. It has a collage amb other important educational institutions, and is a bishop's see, established in 1009. Its trade is very active, and it has coal mines, marlle quarries, tanneries and manufactures of woolens, flamels, brandy, and majolica-ware. There are interesting remains of the Ruman and Turkish periods, for the Turks held this town 1543-1686. Pop. (1891) 33, is0.

Fungi [plural of Lat fungue, a mushrom]; those lower blants which are parasitio or saprophytie, and which as a eonsequence are destitute of chloropihyll ; in systematic botany, such plants as an order or class, a usuge which is obsolescent. In a natural system of classification the fungi are distributed among a number of elases of lower plants, with which their affinities have been pretty clearly made out. (See Vegetable Jingiom.) Although the name Fungi must be abandoned is the designation of a natural group of plants, it may well be used as a gencral term for ail the elilorophyll-less plants below the Mossworts, and in this sense it will be used thronghont this article. In recent years, for no very good reason, the bacterin have been pretty generally exeluded from the fungi, and it is now pretty evident that the Slime Moulds (My,rogastres or 11yromycetes) are more at home in the animal kingdom. The latter aecordingly deserve no further notice in this article, and as the former have been fully discussed under 13acteria. they will reyuire only brief mention here. For fossil fungi, see Plants, Fossila and for these fungi that are active agents in the proeess of fermentation, see Fermentation:

Systematic.-The lowest fungi are the Bacteria (Bucteriaceep), which are to be regarded as degrated Water slimes (Sirhizophyceet). See bacteris.

The (treen slimes (order l'rolocorcucen) have given rise to one or two small families of one-cellelf or few-celled parasites, the Synchytriccese and chytriducce, which infest aquatic plants and animals (Fig. 1).

The Pond scums (order Conjugatu) al pear to have given us two families of fungi, the lilack Moulds (Wucoraceece). which are mostly saprophytic, and the Insect Fungi (Éntomophthorace(a), all parasites, and well represented by the eommon Fly Fuvges (q. 2.). Sice also Mucoracee.

From the Green Felts (order Siphonea) have come, by degradation through parasitism, the Water Moulds (Saprolegnincert) and the Downy Mildews and White Rusts (Peronosporace(e). Nee Moulds, Mildews, and Rusts.

By far the greater mumber of fungi have apparently spring from the simpler Red seaweeds or more probably from Coleochete-like plants. From this beginning two
great divertine and branching chasses lave sprund, via.. the Fac-lungi (Ascomyectes) and the lligher Fungi (Brasidio-


Fia. 1.-A, resting state of Symchytriem mercurialis, in a wart upol the leaf of Merentialis ; B , the same germinatiug.
mycutes), differing mainly in the fact that in the first certain encl-cills form spores by internal cell-division (endosporons, fig. 2, A), while in the serond they are turmed hy the enlargement of externat protrusions (exnsporons, Fig. 2, B).

A rell of the type $A$ in the figure is a sace or asches ( p ]. asci), and its spores aro sae-spores or aseospmos. A cell of the trpe B is a basidimm ( $\beta$ l. basidia), and its spores are basidiospores.

Unile the Sae-Fumari, which inchule more than 16,000 known species, maty he distinguished six or seven pretty plainly marked orders as follows:

The simple Sae-Fungi (Perisporiacerp) consist of slender branching threads (cell-rows), which furm a regetative monld-like mass (the mycelium) of greater or less extent. From this certain branches grow up vertically, anl by simple abstriction of the end-cells form asexual spores (summer-spores or conidia), whose function is rapid propagation while conditions are farorable

$$
B
$$



B ( $\mathrm{F} \mathrm{f} \mathrm{g}, \mathrm{B}^{2}$ ). Somewhat later the little dark-enlored sexwally formed fruits (perithecia) are formed. These are mostly globular structures eontaining a number of sporesaes. It is now thonght that in many cases the sexual or-


Fio. 2.-A, cells with spores formed internally ; $B$, spores formed ex. terually.
izel liy a sonty or liackish color. gans are abortive through degeneration, and that the fruits derelop withont an actual fertilization. Nany of the species (especially in the Powdery Mihnews-Erysiphece) are surface parasites upon the leaves and stems of the higher plants. Spe Mildew.

The Snbterrancan SacFungi (Tuberoidece) resemble the foregoing, but have compomm fleshy fruits. They are saprophytie, living upon decaying organic matter in the suil. The Truttles (family Tuberacere) are familiar examples of this order.

The Buack Fryoi (q. r.) (Pyrenomycutea) inchula a great nomber of mostly parasilic or semi-1arasitic species, referable to six or seven families, and pretty largely character4. $A, 13$, (") are seareety to be separated from the l'erisporith cen, but in the greater number of species the componmal fruits are characteristic (Fig. 4, D, E, F' ${ }^{\prime}$ ). Nany of the most
injurious fungi are to be foumul in this order, which contains abont 10,000 known speries. Sue Emot and Pbum Kinot.

The liforns (hichemes) include a momber of familios of fungi, which arv: fornliar in being jarasitic ubon very small
gracn plants (alga) of the lower familios, e. g. (\%row-
 mellacred. C'hroolepediacrat. 'These fungi are vary chosely related to the Ilack lungi amil Cup fungi, from which they are searcely to the separated. see luchens.

The Cup fungi (Discomyrrlat are pretty getlerally fleshy and more or less lisk-like or cup-shaped in the fruiting stage. They are mostly sapmphytic, al-

Fig. 3.-A, formation of conidia of Rose Hildew (Sphlerothect pannosa: B, ileal section of a fruit of a Powdery Mildew.
 though a goorl inany suenos are parasites. In the saprophytic species the slember white threads of the phant creep through the deeaying organic matter, and finally form sexnal organs, a flask-shaperl carpogone (the female organ) atul a elub-shaped antherin, the male organ (Fig. 5, N). After fertilization many threads grow upward and form a disk or enp shaped structure, in
lanospora
the substance of which spore-saes develop (Fig. 5. B, C). In the eommon Morel (Morchplla esculenta, Fig. 6) the, sporehearing tiscme is everted, pitted, and fohled, so as to give it the appearance of a compound cup-fungus raised ppon a common stalk.

In addition to many interesting genera-Peziza. Ascobolus, Helvella. Phaciduum-there are a number of exeessively reduced forms, as the burasitic leaf Curl and Plum Pockets (Exoascus, Fig. 7, A), and other similar fungi of the genera Taphrina. Eremascus. Cymmoascus, etc. The plants are here reduced to little more than spore-saes, the vegetative organs haring nearly disappeared. This degradation is earried a step further in the yeast-fungi (Saccha-


Fig. 5.-A, sexual organs of a cup-fungus; $B$, section of mature fruit ; C'spore-sacs.
romycetacp(o), now considered to be greatly degraded members of this order (Fig. 7, B).

The Liusts (Lredinear) may be regarded as greatly degralled parasitie sae-fungi, in which the spores at maturity entirely fill the spore-sace (the "telentospores "of deseriptive totany). The plant is much reduced, and consists of branch-
ing threats which penetrate the tissues of its host, epobthahy problucing summer-ijures ("urerlosporss" or rat-rast) and later the spore-sales (" teleutospores," on hlack-1ust). In many specics there is still another spore-homing stare pre-


Fig. 6.-Common Morel (Morchelle esculenta), with sporesac at side. cerling the rext-rust, vi\%.. the "cluster-"up" stage, which is gnobably to lo peramded as strictly the ariginal summerspore stage. See linsts.

The smats (l'stiluginect) are parasitus in which the structural idegrarlation has proceeded still further than in the rusts, so that their tron rodationship is seen with the greatest dirio culty. However, they may be regarded as sac-lingri whose spore-sucs are much fistorted, or in many cases are so reduced as to form but a single sjore. See smuts.

The so-called "Imperfect Funge" are probahly to le considered as nembers of the class of sac-fungi, although their method of spore formation is known only for the conidia (asexnal spores). No less than $1 t, 500$ species are temporarily placed here awaiting full investigation. At present they are arranged under three orders, viz: (1) Splueropsidec. in which there is a perithecimm (but no sporesaes), in which the spores are produced on the ends of threads (Fig. 9, A, B). Here are placed many of the most harmfnl parasites on cultivated plants, e. g. many species of Phyllosticta and Septoria, which produce diseased spots on foliage, stems, and fruits. (2) Melancomipap, in which there is no perithecinm, but the spores are produced subcu-


Frg. i.-A. Exoascus of the Alder ; B, yeast-fungi, two cells with ascospores (highly magnified).
taneously on the ends of threarls (Fig. 10). The genus Gloosporium contains many harmful species. (3) Myphomyceter, in which there is no perithecium, but the spores are borue free upon superficial or sub-superficial threads (Fig. 11). Species of Oiuluria, Romularia, Fusicladium, Cercospora, ete, are quite injurions to many cultivated plants.

The IIigher Fungi (Basidiomycetes) include somewhat more than 10,000 described species, many of which attain a considerable size. In all cases the plant is a mass ol delicate threats ( $m y / c_{\text {linm }}$ ) ramifying through the organic matter (mostly dead) on which it feerls, and later prorlacing large "fruits" (com-


Fia. 8.-Spore-sacs ("teleutospores") of a rust, each containing two as cospores. monly supposed to be the plants themselves) in which are botne the spores. The numerous families are grouped into two pretty well-marked orilers, viz.:

The Puif-ball: (Crastem romyceters). Here the spore-bearing threads (basidia) are always internal, and the "fruits" (at maturity filled with dusty spores) are usually more or less globular. see Puff-balls.
The Toadstools (IIymenomycetect). In these the sporebearing threads are from the first external or soon become so. In the typical forms the "fruits" are more or less um-brella-shaped, and the spores are borne on the surfaces
of radiating gills or fertical tubes. Thle common edithe mushromm (A!fericus compestor) and tho ink tuadstools ( ('opromus sp. Fig. 19) are familiar examphes of the fruiting plants of this order.


Fig. 9.-A, three perithecia of sepforia extruding masses of spores; B, spores from interior of berithecium.
M. C. Cooke, the anthor of British Edible Fungi, speaks of the uses of lingi as follows: "In Enroprean conntries the common mushroom (tguricus campester) enjoys the widest popularity as an esculent, especially the coltivated varieties. The meadow mushroom (Igaricus artensis) is scarcely inferior, though stronger in llavor, and is freferved lyy many to the cultivated species. In France the champignon (Mrtrasmius oreades) is larsely catem, and in Austria Collybia extuberans. which has no admirers in England. finds a constant place in the markets loring the smmmer. Truffles (Tuber cestivum, etc.) and morels (Morchella esculenta) are


Fig. 10.-A, section through two spore-bearing spots of cilocosporium: B, spores frous the saule.
farorites not only in Europe, Imt also in the vales of Kashmir, where two or three species of morels are drient for eonsumption throughont the year. The great puff-ball (Colvatia marima) is increasing in reputation as a breakfast delicaey in (ireat Britain, while Lactarius deliciosus, the chantarelle (Cantharellus ciborius), and the hedgelog fingus (IIydnum rependum.) have (ach their circle of admirers. Numerous other species are also eaten by mycophagists, although they are never fomm in the public markets. Bolpfus edulis cut in slices and dried may be purchased thronghout the rear in most of the continental cities. In Tahiti the Jew's-ear (IIrmeole amricula-judes) is dried in large quantities and exported to China, while a succies of agaric (Pleurofus subocreatus) comes into the markets of Singapore, and another dried agaric (Pleurotus fossulatue) is sent from the Cabul hills into the plains of Northwestern India. Several species of Cyttaria are eaten in the sonthern parts of South America, and in Anstralia the Mylilia australis is a favorite article of


Fig. 11-A, fragment of beet leaf with spots of Cercospora ; B, spores of same (magnified). food. In fact, a very long catalogue might be made of the species which are more or less consumed in different parts of the world: but we must rest content with suggesting some of the most important or interesting, referring the rearler to more specinl treatises for further information. The cultivation of fungi for esculent purposes has not hitherto been successful with any other species than the ordinary mushroom. Attempts were made
in France for the eultivalion of truftes, at firsi apparently with considerahb promise, lut ultimately withont much
 sible of improbuhte that many species might be collivated it proper care, time, and atterlion cond be devoted th ax periments in that direction, Fungi usetul to man in moticine or the arts are by no means numerons or of impretan" sume specios of loblyorus have been employed as styptics or beatan till solt and msed as amadon. One specios in Burma has a good reputation as an anthemintic. Somu species of Iolyaceum and Geator are employed medicimally in China. Buecies of Elaphomyees were at one time sulposed to possess great virturs, now deemerl apocryphat. Erfot still maintains its position in the pharmacopuria, but is almust the only fungus now employed (and that sparing1y) by the lesitimate metlical practitioner.

It is impossible within the limits of this article to enumerate the fungi which are injurious to cultivated plants, nlany of which are attackel? by a great momber of species. 'Thus wheat is the host of no less than 14 fungi, Indian rorn of 67 , the apple of 79 In economie myonlogy the injurions fungi are commonly primus micareus, oue of the ink toad-stools. referred to under the diseases which they produce and will
 berry, tomato, potato, and graje). Ergot. Jajaf-mpot (on cherry, plum, strawherry, ctco), Oidum (on many leaves), Mildew (downy, on grape, lettuce, potato, ctio: powilery, on apple, cherry, wrape, hnp, pea ete.), ?'eacir Yellows, Peacif Curl, Plua Kxot, Plem Purests, lot (bitter-rot of ajples and grapes, black-rot of apples and grapes, brown-rot of grapes, birl's-eye-rot of griajes, dry-rot of timber, plam-rot, potato-rot, root-rot of grapes, tomato-rot, whiterot of grapes, wet-rot of timber), liusts (of ajple, hackberry. Indian corn, raspberry, whent, etc.), Sicab (on apples, pears. ete.), sutot (on barley, Indian (orn, wats, sugar-cane, wheat, etc.).

Asidn from the bacteria, there are few fumat which are produetive of liseases in ammals. Quite a number are actively joisunous when aten: in fact many which so closely resmble the colible spectus as to be freguently mistaken for them have heen fomm to be fatally poisonoms, Great care minst always be exercisen in the eollection of wild species for eating.

Imterature.-From the enommons mass of literature relating to the fungi, the following works are suggesten to the student: Cooke's British Eilible Fungi (1891); Cooke's Bicroscopic Fiengi (18i1): Debirtrs Murphology aud Biology of the F'muri. Myevtozor, arid Bucteriv (1880); Ellis and Everhart's Vorth 1 mericate Pyrenomeyctes (1892); Luerssen's Ifandbuch Ifor Systematiswhen Botamik, vol. i. ( 1879 ) ; Saccardo's stylloge Frugormm. 10 vols. (1840 to 1892): Scribner's Fungus. Disenses of the (rimpe and other Plants (1s90); Smith's Dispases of Fiplll and Girden Crops (1884); Warl's Timber and some of tis Diseases (188:); Zopf's Die Pilze (1890): also the volumes of Grexillea (London, England) : Ifedwiyin (1)resilen) : Journul of Ilycology (Washington, U. S.): Repup Mycologique (Paris)-perionlicals devoted mainly to the fungi. Charles E. Bessey.

Fungieide: a preparation which is fatal to fungi, and Whieh may be used tor combating fungons diseases of plants and animals. Most fungicides contain copper or sulphur in sume fomm. The most popular fungicines, especially for fant discases, for which fangicides are mostly used, are those which are applied in water, either in solution or in suspension. Since the knowledge of fungus diseases of plants has so greatly increased, fungicifes have come to be one of the chief instruments in agriculture. Thas are of partiendar nse in all hranches of lorticulture. Varions pamps have boon devised for the application of fumgicilal and insecticidal sprays. The best sprayingmachine is the one which flarows the finest spray to the ureatest distaner. If the material can be applied in a voImminous comalike mist the best results are to be cx-
preted. The value of any fungicine derombls to a consin(1)able (xtent apon the time and methori of its aplytation.
 of sucerss. The diveave must be disjatehned before it has become thoroughly establi=hed, or, fother, it mat be preverited from ohaining a foothohl. For such comamon disoders as grapr-milnew, apple-scab. jear-scab, and thre like, the tirsi application should usnally le made hofome the leaves appear. and the matcrial should be applion at intorvals thereafter, as recommended ton the varions plants umbler tharir respertive heads. The two most important fungioidos at the present time are Bombenn mixture amblammoniatal carbmate of copmer. "1he former is more andinsive, but it is dillicult tor aply to tall trees unloss much dilutenl. "I'lire hatter is chaper and more easily applical. The Jordeaux mixture van be added to such insectiolos as Paris grem and London parple, and inseets and tungi may be combutol at the same time. The following are the fereling fungicides:

Ammonixeral C'crbonate of Copper- - 1 . Into a vessel having a capacity of 2 quarts or more pour 1 (phat of anmonia (strengel 2: l'anmé) add :3 oz. carbomato of copper. Stir rapidly for a moment, and the carbonate of copper will dissolve in the ammonia, forming a very clear liduid. The concentrated licuin thus prepared may be kept inlefinitely. For use, dilute to 25 gal.
2. Carbonate of copper, 5 oz: ammonia ( $2 \sigma^{\prime}$ ), 3 lints; water, 45 gal. This is probably the better methom.

It is better to wet the carbonate before dissolving it. For grape-1ot and mildew, apple-scab, and many othor diseases.

Immoniuted. C'upper Sin? mont of Agriculture).-Epual parts of ammoniated colpuer sulphate and ammonia carbonate. Put 1 [h. w' the material in 9.5 gal. of water when desired for use. For the same nses as ammoniacal carbonate of colpor.

Boripult. Mixture (copper mixture of (iboude).-1. Tis solve 6 1h. of sulphate of copper in 16 gal. of water. In another vessel slake 4 lb . of fresh lime in 6 gal. of water. When the latter mixture has cooled, it is slowly ponved into the copper solution, care being taken to mix the finids thoronghly by constant stirring. Prepare some dave before use. Stir before applying. Stronger mixtures were at first rerommemlerl, bat are not now used. Mixtures about half the strength of the above have been used with good reults. 2. Powdered sulphate of copper, 12 [b. in 15-20 gal. of water ; lime, 8 lb , in 10 - 12 gal. of water. When the materials are thoroughly incorporated with the water, add the two mixtures.

For downy mildew and hlack-rot of the grape, blight and rot of the tomato and potato, blights of fruits, and many other diseases.

Sometimes the mixture is not washed off the grapes by the rains. In this case add 1 quart of strong cicier vinegar to J gal. of water, and dip the grapes allowing them to remain a few minutes, theu rinse once or twice. I)ip the grapes by placing them in a wire basket.

Eau releste-1. (Audoynaud process.) Dissulve 1 lb . of sulphate of copper in 2 gal. of hot water. When completely dissolved and the water has cooled, add $1 \frac{1}{2}$ pints of commercial ammonia (strength, Da Bamó). When ready to use, dilute to 25 gal. For treatment of downy mililew and black-rot of the grapee anthracnose. and blight and rot of the tomato and potato, and many other diseases.
2. Dissolve 1 lb . of sulphate of copper in 2 gal. of water. In another ressel dissolre 1 lb . of carbonate of soda. Mix the two solutions. When chemical reaction has ceased, add 1妾 pints of ammonia, then dilute to 25 gal. For the same purpose as No. 1, and prolahly better.

Sulphate of Copper.-1. Dissolve $\frac{1}{2}$ lb. of pure sulphate of copper in $5-12$ gal. of water. For treatment of downy mikdew ind black-rot of grape and apple-seab in winter, or in suing before the buds swell.
2. Wissolve $\overline{5}-\mathrm{ib}$. in 10 gal . of water. For snaking grains previous to sowing to destroy spores of smuts. The Germans use a $\frac{1}{2}$-per-cent. solution, and soak the grains for about 16 hours.

Sulphide or Sulphuret of Potassium (Iiver of sulphur).Nimpla solution in water of $\frac{1}{4}$ to 1 nz , to the gallon. For mildew in rreenhonses, middew on roses, groselmry-mikdew, orange-leaf scab, celery-ieaf blight, pear and apple scab, and various rots.

Sulphide of Soda Wrash (IIilgarl's).-Dissolve 30 lb . of whate-oil sonp in 60 gal. of water. by heating the two together thoronghly. Then boil :3 1h. of eoncentrated lye (American) with 6 ll . of sulpher and? gal of water. When
thoronghly dissolved, it is a dark-bown lioquid, ehenically sulphinle of sorla, Mix the two-simp and sulphur-hsil for half an hour, idd 90 gal . of water. and the mixhare is spaly for use. Apply warm with a pump lor seab diseases.

Sulphur.-In itsdry and pulverizedstate, sulphur, known as lowers of supphor, is often a valuable fungicine, farticularly for surface mildew. In the grembouse it may almor be used in fumes. Evaporate it over a slomly hoat, as an oil-stove, until the house is filled with the vipuri: It should never be heated to the burning point, as buming sulphar guickly destroys most plants. It may also be usid in water", in the proportion of an ounce of sulphur to 5 gal. of water.

See alsu Insecticide.
L. 11. Bailey.

Fŭug-shui, or Fêng-shui, fung-shwee (Chinese, literally, wind and water): a kind of geomancy in uniwrsal use in China (1) for determining the luckiness or unluckiness of particular spots, and hence much in vogue in selecting suitable sites for cities, houses, temples, graves, ete: and ( 2 ) in overcoming inanspicious conditions as regarts aspect or the ennformation of the ground in the neightuorhoorl when the site is otherwise anspicious. The term is also used to tesignate the geomantic conditions themselves, as when it is sald that the fung-shni of a place is hal, i. e. is suel as will involve nisfortune or death unless improved by such remedial measures as raising a mound or huilding a pagota, planting trees, or in some other way altering the contormation or mutual relations of the surroundingemills, valleys, ete., which are but the outward manifestations of nature's breath as it pulsates in its twofold male and female forms through the earth, now expanding and now reverting, according to the fixed orrler of nature. A southern aspeet is the best, for all good influences come from the south, and all evil influences from the north. Whatever tends to bar the way against these good influences, or to open the way to these evil influences, must be avoided. Hence the opposition hitherto shown by the Chinese to the introdnction of railways umd telegraphs, and to the opening of mines, which might endanger the "aspects" of countless graves and dwellings. Straight lines, especially when pointing to a proposed site, pointed gables, abrupt or rngged elevations with sharp peaks, and the like, are unfavorable; while a granhal slope, gentle curves, and crooked lines are auspicions. Uniformity of conformation or of façale must be avoided. To builal on a hill resembling a basket, a plowshare, a turtle, the eye of a horse, or the like is very dangerons. Premature and violent leath awaits the sons and grandsons of the min who bnilds on a hill which resembles a couch, while his danghters will always be ill, aml his sons will spend their days in prison, if he build on an elevation which resembles a boat tumed bottom up, and childlessness will be the lot of all connected with him if he build on a hill having the general ontlines of a hell, surmonnted by the ontlines which correspond to the planet Tenus. The most auspicions spot for a grave is where the Yang and Yin, or male and female principles of nature, meet, forming a kind of horseshoe with the " Azure Dragon," or male prineiple, on the east or lett (aceording to the Clninese the magnetic needle points to the sonth). And tho "White Tiger," or female jrineiple, on the right or west. A side-hill is a clesirable location, but an open plain or the top of a mountain is not.

A burial-place judicionsly chosen with reference to these and the numerons other terrestrial and astrologic points, which the professional geomancer las to consider, will insure wealth, honor, distinction, and long life to the posterity of the person buried there. Interment is often postponed for many months while search is made for the lncky spot.

Little has been written on the subject by foreigners, but there is a eonsinlerable native literature, beginning with the Tseh-king or Dwelling Canon, dating from the first century of onr cra. See Doolittle's Social Life of the Chinese (vol. ii.. p. 333 , New York, 1865): Notes and Quevies on Chilue and Jepeen (rol. i., pp. 7, 9, and 19, and vol. ii., p. 6:i); The (7hinese Recorder (vol. i., p. 39, Fuh-chow, 1867): Fitel's Feng-shui : or the Ruliments of Datural Sripnce in Chince (London, 1873) ; and Edkins's Chinese Buddhism, pp. Be:353 (London, 1880).
li. Lilifey.

## Fungus: See Fuxgi.

Fur $[$ fur $<$ M. Eng. furre from O. Fr. fuerre, sheath, ease, from Teuton ; cf. O. II. Germ. fuotar. lining, case ( $>$ Mod. Germ. Futter, lining) : Goth. fodr, seabbard < Tenton, fodr$<$ [ndo-Enr. pätr-> Sanskr. pätra, dish] : the short fine soft coat or covering of some animals, as the beaver, ermine, otter, seal, etc. What is called fur is in general shorter, finer,
and softer than hair, but there is no definite line of distinction. The use of the skins of wool-bearing and tur-buring amimals as convoniont and rearlily alatited clothing gox's bark, acemrling to the sareal rerorits, to the time of thre expulsion of the first pair from bilon. This eostume is user among all suvage and hall-civilizarl nations in cold climatos, and some of those in semb-tropical rerions. Sut apart from the use of these skins of amimals as chothing, there grew up at a very early date a demand lor the limerand more boantil'ul furs for parposes of ornament aml luxury. 'They werw used tor the clecoration of the fabmate in the wilderness. Costly fiurs formed a part of the lusurious coverings of couches in the palace of simbumphas. Il mombons tells us that the inhabitants of the shores of tlo (aspian sea were clad in the rich fur of the scal, and Achians arml Plutareh hoth speak of the Puntic mouse (generally smpposed to have been the ermine), whose rich fur mande warm and beantifnl rohes, and was used as the eovering of conches in the palace of Pharnabazus. 'The Chinese and Japanese have uschl furs as articles of luxury for at least d,yon years (the Chinese probably more than 3,000 ). and the robes of ermine, sable, and fiery-fox furs worn by the mobles of both nations are remardable for their beanty. The choicest and finest furs were very generilly worn as articles of luxny by the Roman aristueracy in the decline of the loman empire. The tribes of Goths, Huns, and Ostrogoths which migrated in hosts from the north carried with them the choice furs of the Aretic regions, and rlaring the Niddle Ages they became articles of luxury throughout Southern and Central Enrope. In the wars with the Saracens the Cluristian prinees imitated their foes in their habits of luxury, and costly furs from the East were used to such in extent that they wellnigh ruined the nations of Furope. Sumptuary deerees were issued about A. D. 1200 ly lidchard 1. of England and Philip Il. of France, prohibiting the wearing of these costly furs either by princes or people, but before the close of that century Louis IN. of France appearerl in public with a surcoat lined with the skins of 746 ermines. Not long after this the privilege of wearing partieular hinds of choice fins was granted to certain noble families in Germany, France. and Italy, but each me was restricted to a single kind of fur. and was permitted to put a hurure of the animal proxucing it in lis armorial bearings. Tlus the ermine, the sable, the IIungarian squirrel, tle l'odolian or fiery fox, and possiljly also the heaver and the wolf, came to find a place in the coats-of-arms of some of the highest aristocracy of continental Europe.

The furs principally worll are those of the Alaska seal or sea-otter; the fur-seal, of which not over 300,000 are taken ammually: the sable, usmally called the linsxian sable, though the finest speemens eome from Northeastern Siberia or Kamchatka. The fur of this animal is distinguished from all other furs by the hairs tmoning and lying equally smootly in either direetion: this may be tested by blowing it. It is of a rich dark brown, approaching black. A fine set of these furs ranges from $\$ 800$ to $\$ 1.800$. The kulinski or Japanese sable is more plontilnl, lut is almost wholly taken up in the European, and espacially in the British, market. The pime marten or Itulsom layy sable is still more abmondant its color is a lnstrons brown, and it is sometimes colored aml passed off as the Russian sable. The stone marten is of interior quality, and of yellowish-brown color. It is often eolored in Enrope where it is mach used. The fisher marten is a scarce and valuable fur, and is sold mostly in Europe. The mink is a favorite far in the U.S. The hest specimens are a dark chestnut brown, approaching to black, and resemble the Rnssian sible in color and fineness. The greater part are somewhat lighter in color, and the poorest are of a yellowish-brown hae. The crmine. callerl in Great Britair the stoat, is very abuudant in the northern portions of Ameriea, Furope. and Asia. It is pure white in winter, except the tip of its tail, which is jet black; in summer it is yellowish brown. Its fur was once only allowed to be worn by the highest nobility and on the ollicial robes of judges and magistrates. The fur of the skunk is fine, and that portion of it which is black is yery beautiful. These are the principal furs sold in the form of collar, boa, and muffs: the sealskin and sea-otter are also made $u p$ in larlies' jackets, gloves, and caps, and in gentlemon's caps, collars, and glores. These also are the only furs which are dyed snceessfully and setain botly their color and gloss. Cheaper fur sets are made of Siberian squirrel, a very pretty slate-colored fur, muskrat, Freneh rabbit or coney, comnton rabbit, wild-cat, house-cat, and

 many and Poband，whore they are largely nisul for trim－
 the hat manfature itheap matation of spalskin is mand from this fur by dyeing．＇l＇he rhoirer crates of fox furs atre usent to some extent for trimang，but very rarely，if
 fox is only white in wintor ：insummor ho is forown，gray，or bluts，and is then tallot a coms or piorl fox．＇The chricest of all the dretie varieties of fox is the silver lox．Its color when in prime fur is a derpe glossy hluish black，with at silvery grizale on the fombund ant flanks．（Hum of these skins has beron suld for \＄500 in London．Thas skins of the
 phathers，amb will－cats，ats well as llume of itur bulialo，are manle up into carriagre robes，and are in queat demamb．

When bronght to the manutiacturers．the pelts hato heen
 bly a solution of alum has been ajplied to the flosin sutte．If not to be manafuetured immodiately，they aros strwn with
 carcfully heatell with a stick．When they ate fo be dressed for making up into matrs，collars，ete，they arm blamed in tubs with a quantity of rancisl butter and then trampled by the bave feet of men until the pelt is softemed and partinlly tamed．＇They are next serapad on the flesh side with a surip of iton to remove portions of the flesh or cellular tissue whinh have arthered to the skin，and the grease is remoxal by trampling them again very thomenghly with fine sawdust of malhogany，lignum－vitar，or some other larel wood．＇Thuy are nest beaten many times and the fur combed out．They are then ready for ritting ont and making up into the various patterms of collirrs，hoas，muffs，jackets， caps，gloves，cte．

Fiubringer，fin bring－es，MAx，M．I）．．I＇h．I）．：anatomist： b，at Wittenkerg，Saxony，Jan．： 0 ， 1846 ；calncaterl at the latin Sehonl（igmmasimm）of（rera，and at the C＇niversities of J ema and IBerlin．We devoted himsell particulady to the stady of \％oülogy and anatomy muler Hacckel．Peters，W．Mülter，and Gegenbanr．Te was snccessively assistant in anatomy under Gegenbamr，prosector，and later on l＇motessor Dxtraordina－ rins of inatomy at Ifeidelberg．From 1sia to lss he was Professur of llescriptive and Comparative Inatomy and Embryology and direcotor of the Anatomical lnstitite of Amsterlam，and since 1 sse he has held the same positions in Jena．Among the many important papers by l＇rof．Furr－ binger may be mentioned hónocken und Justioln der E．x－ tremitäten bei den schlangenähnlichen Suturien（Leipzig， 1850）；Zur rergleichenden itutomie Rer Schultermushieln （Leipzig and Jena，1873－i5）；and Zur Lohere von don Lot－ bildungen der Nervenplexus（Leipzig．1si9）．His chief work， however，is L＇ntersuchnongen zur． 1 forphologie und systematiz． cler Voget（published in two follo volumes at Amsterdam in 1888）．＇I＇his exhaustive treatise on the morphology and sys－ tematic classifieation of birds is the most important work on the subject that has yet appeared，and，full as it is of anatomical information，it must ever remain a monument to the knowlenge and untiring industry of its author，and an indispensable aid to the student of avian anatomy．

H．I．Lucas．
Furetière，Antonse：lexicographer and satirist；b，in Paris， 1020 ；studied canon haw and became Abbe of Chali－ voy；wrote some successful satires，and in 1662 was ad－ mitted to the Academy，where his sharp tongur minle him enemins．For many years the Academy had bren collecting materials for a dietionary of the French language，and Furetipr was acensed of stanling from these stores for the similar work which he had in preparation．He was expelled from the Acalemy in Jan．，1645，on the charge of phagiar－ ism，and mercilesaly attaeked by Charpenticr，one of the Acalemicians．Furetiere avenged himself on the Acalemy by his sutire Coumhes de localfomie．and retorted to Chari－ pentier in l＇uctums．which ran through four ulitions．lle dit］not spare his fommerient ha lantaine，whon he trat－ al willinjustice．But，on the whole，the public and the court sympathizal with the satirist in his controversy with the Acarlemy．D．May 14，16．8．Wis chief work wis his Dir－ tionnmio L＇uiverse？de la Lanyue Francaise，pulbished two years alter his death．Ile clamed to have spent turly years iof liabor on this losok．Anong his otler works Iap Boment fiomotgocis（ $1666_{6}$ ）is valuable for the knowledge that it af forte of the weryalay lite of his contemperaries．He atso

Wrote P＇orisies：f＂ubleg Murales it souvelles（1666）；and Foynage al Mrormere（167：3）．

1… M．Corss）．
Furies，wr F＇u＇riad：Sece lewnenides．
Fn＇rims：the mance of many levman historicat characters，
 bore the name alw，The erons was very old．of its origin nothing is known：the natme is common on insoriptions of Tusculan，from which it has been inferved that the gerss came to liome from that place．The most famous of all was 1 ．F＇urius， $\boldsymbol{a}$ prator who ovarthrew the fianle in the


Furins，Actos，frequently callonl forios Andias：a latin
 nomis are given by Bialanos in his Frog．Poctarmm Ro－
 comus med der lithorerischer hrois der ※．Lutatius C＇retulus


11．W．
 some cminence，who was b，in（＇remona abont 1 （tis）13．C＇，and lived as late as dil B．If wrote lampoons，hemberasylla－ bles in the mammor of（＇atullas，and one or more epies． Horace（Sat．i．，10， $3(\mathrm{f}$, and ii．， 5,40 ）appears to have ridi－
 （12，317－313）

11．W．
Furland to．fur－lata－net tö．（itropppe：shceessar in Latin lexicograplay to Facembati and Forcellini；b，in Padua， Aug．30，17ヶ）：was erlurat m！at the seminary in Padua；he－ came corrector of the seminary press：profesor in the College of sta．Jnstina；leadher of church history in the
 and finally lireetor of the scminary．In $1 \times 16$ he published two faxciculi of adrlitions to the lexicon of Forcellini．and then umbertook a thorongh rovision of the whole work，which was published in 4 vols．（4to，l＇ulua，1828－31）．1）．Nos．2， 18.4.
levisel by Alfred Gudeyan．
Furlous［M．Fng．furlong，furlang＜0．Eng，furlang， furlung，liter．，a furrow longe：furlt．furmow＋lang，long］： fi）rods in linear measure：the eighth of an English or LT，ふ．statute mile，corresponding to the stadium，which was the eighth of a lionan mile．There are also several local furlongs，and the worl is sometimes used for the name of a somare or lamd measure．

Furuse［M，Fing．formais，from O．Fr．fornaise $>\mathrm{Fr}$ ，for－ naise $<$ lat．jor＇uax．deris．of fur゙nus，＊formus，oren，leriv． of the root of for mus，warm：sauskr．dharma：Gr．$\theta \in \rho \mu o s^{\text {：}}$ Eng．wamm ：in gencral．any structure or inclosed place in which heat is generated by the combustion of fucl for a particnlar purpose；specifically，a structure of iron or brick lined with sone refractory substance，as fire－brick，for the generation ot intense heat for use in some process of the in－ dustrial arts．especially in the treatment and utilization of metals and minerals．While special varieties of heating ap－ paratus will be described or referred to in articles on manu－ factures wherein such apparatus is employenl，the general principles of fumaces，and their classification aceording to the methods of utilizing fuct，are suljects of sufficient indi－ viluality and magnitude to warrant a separate essay；and as nearty all important types of furnaces are employed in the iron and steel manufacture，the illustrations will be drawn from this source．Furnaces may be classified as fol－ lows：I．According to the methods of applying heat．（1） Oprn fires，in which the material moder treatiment is heated in the fuel－chamber either in contact with the fuel or with the heat radiated directly from it，or with koth．Iron－smelt－ ing or blast furnaces are of this class，but as comples chem－ ieal processes other than those generating heat takes place in them．they are better referred to in a separate article．The different kinds of furnace used for heating steam－boilers are of this variety．（See the article Stean－boiler．）The metallur－ gical furnaces of this class are the cupola for melting iron for castings，etc．；the smith＇s＂fire＂in all its forms；the pot furnace for melting steel in crucibles；also the usual forms of cementing fumaces．In pot and cementing fur－ maces the vessel that holds the metal，rather than the metal itself，is in direct contact with the fire．All forms of appa－ ratus for heating ail for domestic，metallurgical，or manu－ facturing purposes，by means of eonducting walls placed between the heat－imparting mellium and the air to lre heated， are properly classified as＂stoves．＂and are treated in various articles roflrring to the warming of buiddings，also under the head lblast Furnace．The Bessemer converter and the
"sponge" or ore-reduedig furnace are of this class, and will be treated muder stwel. (2) Reverberafory furmuers, in which the material under treatment is heatal in a chamber separate from and adjoining the fuel-chamber loy means of the hot gaseons mooducts of combustion and hy radiation from the heater walls of the chanber. Most of the furnaces used in the wronght-iron and stend manfacture are of this class. The prineipal varieties are the pudiling furnace, the " heating" firnace, the oper-hearth or Simens-Martin steel furnace, ant the "air" furnace, which is a reverberatory melting furnace.
11. Furmees are further classified according to the methot of utilizing the fuel: (1) Coal furnuces, in which the heat utilized is the direct product of the combustion of solid fuel. (2) Gas furnaces, in which the linel enters the furnare in the form of a gas; in metallumical fumaces this is chedly carbonic oxide; if lituminons coal, wool, or peat is employed, some hyitrearbons are present. To say that in the coal finenace fued is used where it is buned, and that in the gas furnace fuel is made into gas in one place and used in another, would not aceurately distinguish between the two varieties, berause the gas-producer may he a part of the furnace where the heat is utilizerl, and yet the combustion which produces the carbonic oxide gas may be a distinet chemical process from the combustion which generates the ntilized heat. The blast furnace and the cupoli are necessarily coal furnaces: the other furnaces enumeratell, whether the heat is applied in the chamber where combustion takes place or in an adjoining chamber, may be either coal or gat linmaces.


Descriplion of Fumaces.-Of the open fires, the smith's fire or forge is the oldest and the most cimmon. It consists, in its simplest form, merely of a pile of eond from 1 to 2 feet in diametcr, beneath which a blast is forced through a tuyere learling from a hand-hellows, Iron or strel bars inserted in the fire may receive a welding heat. In large smith-shops, such as those connected with extensive machineshops, these fires, sometimes fifty or more in number, are arranged in a suitable building, each with its blast-pipe from a common power blowing-machine, and its water-bosh, anvil, and other appurtenances, and its chimney or a flue leading to a common chimmey. The fire is ushilly placed on a cast-iron table, or rathei a shallow tank on legs, at a


Fia. : D.-Front elevation.
convenient height. The tuycre is constracted in various ways, many of which are the subjects of putents. A port152
alse smith's forge is usally a light iron stand loulding the platform for the fire, and aliso some form of hat blowingmathine and a water-hoch. "The problale forge is chicily usal for hating rivets for ship ant boiler work. A more elaborate form of open fire is shomin in horizontal section by Fig. 1, and in front elevation ly lig. a. It is Jargely emHoyed in crucible sterl works for loating small ingrisand bars. 'I'le "cold" or cogging fire exnsivis of a pit, A. 14 by 16 inches in plan and ? leet deejs, without grati-hars, in which the fire is urged ly a bast chtoring the tuyere, $d$. The ashes are withdrawn at N , and the ingots are inserted at $\Lambda$, having been previonsly warnod in thic "suruke-hole" C, into which flame entore at $f f$. Coal is ferl down the incline / into the pit $A$. I'le extension $Z$ is for the aceommonation of long lars. 'The gaseons products of' combastion pass, partly and in a regulated digree, into the general chimney throngh the holes 17 . and batly throngh the mouths and feed-holes of the fires. The water-boshl is phaced under the arch W, and the coke and coal for nese lie wh the flatform above it, heing divided by the partition E. The" hot" or wehling fire, 13 , is a pit 16 ly 12 inches in plan, and otherwise similar to the corging fire. Its tuyere is protected by a water-casing. The tinel is coke. S is sh iron thay containing welding sand. The fire-pits are built ol fire-brick, the most refmetory kind being required in the welling fire, where the most exposcd parts last lont a month. The two fires consume about 15 hash. of coal and 15 bush. of coke in nine hours to heat and roheat 4.5 cwt of steel. Casting the ingot in an iron mold chills its surlace, so that suchlen heating womld "burn "it. It is theretore warmed slowly in the moke-hole, then heated in the eogging fire, and bartially drawn under a powr-hammer; then it is relieated as often as required in the welding fire.
The earliest smelting furnaces were open fires, not much larger than smiths' forges, and the sum" cruble apparatus is still employed where fisel is plentifnl beth for sinelting ore and for deearburizing erude cast iron.
The reverberatory hataing furnace for solil fnel, as emphyer for heating iron and steel masses of 3300 to $5,000 \mathrm{lb}$. weight, is shown in vertical section by lig. 3. The fire on


Fig. 3.--Rererheratory heating furnace (vertical section).
the grate $A$ is urged by the ctranght of a high chimney, or usually by a power-fan. The nuases to be heaterl are inserted and withdrawn through the doors J by hand, or hy machinery if they are very heary. The hottom of the furnace is a bed of samd, which is compacted by partial Tusion. 'the metal is separated from the fuel and shielded from the direct impact of the flame by the loridge li. The flame, parsing along monder the roof of the furnile, heats the metal below, partly by contuct and partly by radiation. The dlame-mrrent is "reverberated" by the irout and sides, so as to roll down njon and over the metal. The contractect thruat C' tends to check the expansion, and hence to maintain the temperature of the binning gases at this point, although the furnace "works" hotter at the bricke than at the throat. The shape of the root, the size of the throat, and the height of the bridge are the subjects of endless modifications to suit the nature of the work and also the caprices of the workmen.

Finder that forms from the oxitizing metal and the melling samel-botiom when high hatats are "mployod accumatates mand is tatperd ofl at (\%. The [ummee is a strongly bemma iron shetl lined with tire-brick. Upon a bel 10 to 12 ferd loug. six 7 by 7 -ineh iron rail piles can be heated to wrolding in $1 \frac{1}{2}$ loons will about 1, (10) (b) of cent per ton of iron. 'The engriving alsn shows one of the various arrangements of boilers for utilizing the wasto lacat of the turnace. The boiler F and its brick casing are placerd over the furnace (te) Sive rooms), and mpheld by iron colnmas. The hot prodnets of combustion pass mp the flue $I$, under the boiln at E , and through the builer thes into the chimney (t. The tubes are arewsiblofe for chaning throngh the doxirs ll. la mills for rolling iron mils all the stem for thiving the rongines maty be generated by the waste heat from the furnaces. Steel-heating furnions are worked at a lower temperature, and the boilers over them do not furnish all the reifuired steam.

The reverberatory mulling farnace, or "ailo" furnace for solid fuch, is of similar comstruetion. In the ohler fomm (Fig. 4) the thame and iny liwe air it may contan are slrawn from the fire-box $A$ along the roof of the furnace, and do not cone in direct contact with the metal lying on the beel B. In the later form (trig. $\tilde{0}$ ) the flame from $A$ is thrown by the roof directly upon the iron lying at l': This firmace therefore melts laster, but it oxielizes the motal more rapidly. 'Ihe average air-furnace melts 2 tons of pig iron with a ton of eoal. In European pructice reverberatory melting and heating furnace lires are maintained by the thanght of large and high chimneys. The same is true of the reverberatory furnaces almost umiversally employer in the U.S. for melting iron for caunon and rolls. lout in the later foumdry and rolling-mill prattice fires are maintained more uniformly and with less expense by blast from power hlowing-machines, usually rotatory high-speed fans. lron melted in an air-furnace, as combared with that melted by direct contact of fuel in a cupola. escapes eontamination by the sulphur in the fuel, anel its earbon and silienn may be oxidized to any extent required for eastings in the air-furnace, thus inereasing its strength. The practice of melting 5 to 20 per cent, of soft steel scrap,

* as reguired, with east iron in the cupola is found to make castings equally strong for many purioses.


Fig. G.- Cementing furnace (vertical section).
The remruting furmure is shown in vertieal section by Fig. 6. and in horizontal section by Fig. 7. It is employmid for hoating wronght irom in contact with earbon to make "arbtrized irm, callad "dister steel," which is them rolled into markotahle shapes or hooken up and melted in crucibles to make cast stem. The same peneral type of furnace is suitable for amnealing metals ant for reversing the operat ion of comenting-viz., heating hars od castings in contud with oxide ol iron to withraw carbon. The furnace con-
sists of two pots or tronghs of refractory matorial (defined in l'ig. 7 by the letter (i at the fons curners of each post), (arch about l3 by 4 fret in plan and 4 leet derp? capuble of


Fise. ä. Cementing furnaep (horizontal section).
holding 15 tous of iron bars. The pots are surrounded and heated hy means of numerons thes, $c$, which jais under the
 thame Jrom the common fire $A$ to the chamber $m$, whence it is elischarged by the chimneys $N$. The fire-grates lie on the bearing bars $u$ (Fig. 6), and form a fireplace about 16 inches wide and 14 feet long. The large doors l3 l'give access to the pots. II II are pit. at each end of the furnace for working the fires, and K K are tunnels connecting the pits of a series of furnaces through which fuel is brought and ashes are removed. Layers of charcoal about one-fourth of an incla thick amd layers of iron bars are laid alternately in the pets (in such manner that no laars shall touch each other) matil thi* liots are full. Then sand and a cover of fire-clay is tichtly rammed upon each pot, and the doors I' l' are closed with brick walls, except a sight-hole in each. A fire is then build mpon the grate at $\alpha$, and a yellow to white hotat is maintained on the pots for six to ten days, accorling to the degree of earlurization required. Test hars are from time to time withdrawn at the hole $g$ to ascertain the progress of
the cementation, and when it is completed the ash-pit doors are closed and the fire is allowed to smolder and go out. The pots are then opened and the bits are remover. Furnaces for heating-returts in the production of illuminating gas are simpler forms of the above-tlescribed apparatus.

The cupola furnace, in a form commonly used for melting iron in foundries, is shown in vertical suction by Fig. 8. It consists of a plate-iron shell lined with firebrick. The internal diameter is orlinarily from 3 to 6 feet. The engravings show a Maekenzie cupola, which is elliptical in crosssection in order to shorten the travel of the blast from the tuyere $B$ to the center of the eupola. The tuyure is a slit $t$ inch to $1 \frac{1}{2}$ inches high, and extending entirely around ithe furnace. Air is supplied throngh the wind-boxes $D$ from a high-speed fan or a piston hlowing-macline at a pressure of $\frac{3}{8} \mathrm{lh}$. to 1 lb ., aceording to the amount and duration of the work. The firmace is narrowed at the melting zone ly the boshes C . Iron (either jug or east serap) and ant hracite cond or coke are charged in alternate layers and the melted


Fict. 8. - Cupola furnace metal acemmilates in the hearth below the tuyeres, and is tapped off at A. Bituminous coal, being compacted by the heat and the pressure of superincumbent charges, will not permit free passage of the blast, and is hence an manitable fuel for enpolas. From 5 to 15 ll, of iron are melted with a pound of coal, aecording to the kind intl size of furnace. When the day's melting is over the hottom doors are opened and the sand bottom and the slag and any remaining iron are dropped into the pit below.

For delivering regular quantitios of melted iron for many conscentive hours-for instance, fions an hour for a day and a night in the liessemer steel-work:-morlifications of the cupola are reguired, as shown in the voptical section Fig. 3 and the crows-section lig. 10. In the foundry cupola (Fig. 8) the hearth


Fig. 9.-Vertical section. would rise and clog the tuyeres and form "scatfolds," which are masses of slag and coal that chill upon the walls. The tuyeres 0 are cast-iron tubes, generally six in number, with a 5 by 8 -inch hole in eatch, and are so arranged that they can be cleared while in operation by inserting a bar throngh doors in the wind-boxes $l^{\prime}$. In a cupola of 5 feet internal diameter the bed-charge of coal, to reach above the thyercs, is about $2 \frac{1}{2}$ tons. Upon this are plaeed 3it tons of pig iron and 100 lb . of limestone (to make the cinder fluid); then 600 to 700 lb . of coal, $3 \frac{1}{2}$ tons of iron, and 100 lb . of limestone, followed by coal, iron, and limestone in the lastnamed proportions. The fire is maintained by dranght through the holes J $\mathrm{k}^{2} \mathrm{~L}$ till the bel-charge is ihoroughly alight: these holes are then closed and blast is applied through the tuyeres 0 . When some 15 tons of iron have been melted and tapped out at $L$. the slag-hole $U$ is opened. As the learth fills
 again with iron the slag floating upon it runs out: aml when the iron has risen to U , it is again tapped off at L. The slag-hole now remains open, and the cupola is worked continuously as last described.
The Gias-furnuce. - The mere mingling of combustible gas and air is but one element in the production of the great and manageable heats cobtainel in a gasfurnace. The regenerative principle-i, e. utilizing the otherwise waste escaping heat to raise the temperature of the entering air and gas-is the subject of those modern improvements which are bringing the gas-furnace into almost iniversal use. There are two systems of regeneration: 1 , the one by means of which Messrs. C. W. and F. Siemens, of London, developed the highly perfected and generally used siemens furnace. This cunsists in passing the heated products of combustion, as they leave the furnace, over vast surfaces of brick, upon which they deposit their heat. The
entering air and gas arm then passed over these lot brick surhees, and, so to speak, wash off the heat from them and

take it up themselves. Neanwhile, the eseajing products of composition are heating other brick surfaces, which


Fig. 10n. same, plus the heat returned by the regenerators, and may reach
dissociation commences, and is therefore the maximum attainable by the
combuntion of the gases employerl. 2. Y'ue other form of rasenerator is, poprerly suaking, a stove, in which the ontgoing games pass on one side of thin eondueting partitions, White the neoming gases fow along the opposite site, the heat heing eontinnously transmited through the partitions. this continnons system of regencrat ion, although employed in a limiterd or an impertod manner long prion to siemons: experiments, and considerath! improvert by (ioman in the
producer, now grnerally preferred in Amorican motallurgieal practice, are those of 'S. '1'. Wellman, of 'Thurlow, t'a., and J. W. liaylor, of High Bridge, N. J.

The siomens (ids-furnace--IThe gempal structure and eletals of this turnate, for both mobting and heating, are illustrated by ligs. 11 (1) 14 , which reprement a 5 -tom openharth farmace far the manulactare of tlation aterel ont of cast and wrought iron, as built lyy s. 'T. Wellman for the Ot is 1ron and Steel Company, Cleveland, 0. Altworg the design is now antiquated. the drawings well serve the purpose of illust rating the princijules of contstruction and operation. A furnace of modern design, in which natural gas is used as the finel, is shown in the article Steel. Above the floor-line W (f'ig. 18) the fumace is a rectangular irom box about 22 by 10 feet in plan, strenghthed with buckstaves, roofed ant lined with fire-hrick. and furmished with charging doors, L , like the orlinary revorbrating furnaee. 'Tlut sand-bed ur' lierrth, 'J', nown which the materials are melted rests in a heary cest-iron basin, beneath which there is free circulation of air (1) preserve the parts from excessive lipat. By means of the shout I the steel is conducted to the casting ladle. F'ig. 14 is an exterior view of the charging side of the furnace und of the regenerator below. The regenerator consists of four fire-brick chambers. li 1. N $\$$ (Fig. 11 ; shown in horizontal section at Fig. 12, and in cross-section at Fig. 1:3), which are filled with a checkerwork of fire-
Fnglish furnace hraring his name, has again fallen into disuse. 'The gas-prolucer has also been the subjer of many modifieations $\dagger_{0}$ suit diflement fuels. The one illustrated in longifuclinal section by Fig. 10A. and in cross-section hy Fig. 10 B , is the form designed hy Wellman for bituminons coal. It is a strongly bound tire-brick chamber, from 7 to K feet square in its largest dimensions and \% to 10 feet deep. Coal charged through the gas-tight hopmer A is slowly burned on the grate $B$. The fire is stirred by a har inserted at the hole 6 . By means of the the lo the gats conters the flue E to the main undergronnd flue II, which is also the outlet of other producers arranged in line with it. Thenee the gas is conducted to the furnaces, which may adjoin the producers or be linndreds of feet away. Air for combustion was formerly drawn into the grate by means of the furnace chimney, bnt blast is now generally introduced under the grates in order to (antrol the rate of combustion better, Some 2 tons of coal wre burned in 24 hours in each producer. The anthracite producer is uswally larger and has more grate surface, and jets of steam are employed, chiefly to soften the clinker. The use of water as a means of furnishing combustible gases has not proved advantageons, heeause their combustion prodnces no more heat than that abstraeted in deeomposing the water into these gases. Bituminous conl having been lighted in the producer, the volatile constituents, whiefly hydrocarbons and water, are first evolved, Of the remaining 60 or 70 per cent, of solid carbon, that next the grate is burned to culbonic atid, which, by rising through 2 or $: 3$ fore thickness of incandescent carbon, is ehanged to carlomic oxille. The gases passing to the furnace consist chietty of (:urhonic oxide, 25 per cent, ; hydrocarbons, 10 per cent. : and uitrowen, for per cont. The producer and gas-flne shoukd contain a slight exoms of pressure over the atmosphere to prevent the inflow of air throngh crevices, and the consequant combnation and waste of gas. Placing the gas-producers below the furmace or surplying them with air hy a fan bather than by the furnace chimey draumit, Inest ascomplishes this furpose. ?'le modifications of the Siemens


Fus. 12.-Siemens gas-furuace (horizontal section).
The ports thus form a sort of vast argand burwer at each end of the furnace. The gas, air, and reversing valves and flues are shown in cross-section at Fig. 13, in phan (latid nwer a horizontal section of the flues) at Fig. 12, and in longitudinal section (lajd over a longitudinal Section of the regenerators) at Fig. 11. The operation is as follows: Gas from the producers, regulated by the puppet-valve B , passes down fhrongh the reversing valve, $C$ (Fig. 11). which is so sut as to throw it into the flue. $F$, and the regenerator, $K$, where it percolates through the mass of red to yellow bot
brickwork, and thenor passes at an conally high demprot ture into the furnace. Hemwhike air, rgulated by the valve, E , is drawn by the furnace chimney into the reversing valve, $\mathrm{C}^{\prime}$ ( $\mathrm{F}^{\prime} \mathrm{ig}, \mathrm{l}: 3$ ), which, being set similaty to (, , guldes the air through the flue $\&$ into the regenerator, 1 , where it is also heated red hot, and in this condition it passes up the port, P , and meets the red-hot gas at the month of the furmace. The combustion is instantanerus, and intensir enough, if the gas is not earefully regulated, to meld down the roof of the furnace. The flame is thrown down by the roof upon the bath of metal in the hearth, T ; thence it passes hown the ports, Ris (Fig. 12) into the two regenerators, IIN (Fig. 11), which absorb its heat; and thence it escapes through the flams, J 11, under the two reversing ratves, $\mathrm{Cl}^{\circ} \mathrm{C}^{\prime \prime}$, and into the chim-ney-flue, A A. Alter wenty or thirty minutes, the two left-


Fig. 13.-Siemens gas-furnace (cross-section).
hand regenerators having been somewhat conded by the ingoing air and gas, and the two right-hand regeneraturs haring leen highly heatesl hy the outgoing products of combustion, the valves, C C', are reversed by means of the handles. D , when immediately the corrents begin to mose in the opposite direction ; the gases pass into the fornaee at RS and out through the regenerators, $K$ L. The ehief mvantages of the gas furnace over the eoal furnace are- 1 . Less than half the coal is required for a given heat: but since the escaping heat of the gas furnace is expenderl in regenerating gas rather than in raising stean, additional


Fig. 14 -Siemens gas-furnace (exterior view of the charging sidn. and of the regenerator below).
conk must he lumed under the boilers so that the fuel-saying is reduced in rolling-mills to about 95 per cent. © The saving in the oxilation of the iron heatel is alknt 3 per eent- -a greater ceonomy than that in fuel-and is flue to that complete command of the chemisal eharacter of the llame. The prevention of smoke, the saving of space and labor, and the cleanliness of works are also considerable atvantages. It will be observed, by comparing the opra hearth with the jot furnace and the padiling furnaee hereinafter elescribed, that the use of gas and of regeneration
may be alapted to any refuired shape of furnace and to alt varicties of work. In the glass manulachure. for example, they are bargely employed. lut the gis henting furnace the bed is usually made much langen than in the chal reverheratory (Fig. B), because unilomity of temprature can be mueh betier maintainel. The largest practicalle coal furnace will heat, for instander, 6 or $\%$ three-rail steel ingots weighing a ton cath ; a perferelly manageable gas-furnace, 20 by fi feet on the lied, will hold is or is surh ingots. The continuons regenerator will be deseribed in a following paragraph.
The l'ot Fornact-This is a small furnate worken at a very high temperature, for heating fire-chay or phantago


Fig. 15.-Siemens gas pot furnace (lovgitudinal section).
erneibles or pots in which stem, brass, and other metals are melted. In the manulacture of erucible steel the pots containing the ingredients (chiefly wrought iron or cemented steed, and a little earbon and manganse) are about 15 inches high by 10 inches in diameter. From two to six of them are placed in a "melting-hole," which is a firetrick furnaee just large enongh to hold them and the fire in which they are partiblly buried. The top of the furmare apens, by means of a lid. on the gencral thoor at the buidding: a grate beneath communicates with a subterranean ash-pit and gangway. The fire in a coal furnace is urged by a powertul blast, and the escaping heat from a long row of melting-holes passwi under it common steam-boiler. When the metal is ready to cast, the lind of the furnace is drawn to one side the pot is lifted ont. the cover of the pot is remored. and the metal is poured into a mold. Figs. 1.) aml 16 are respeetively a longitudinal and cross-section of a Siemens gas-pot furnace. The gemeral structure of at meting-hole and the situation of the pots E , whether coal or gas foel is used, is shown at $\mathbf{F}$ ( $i$. The structure and operation of the regenerative appratus will be understoma Wy referring to the foregong description an the open hearth. (has and air, entering the hot regeneraters I II pespectively, mingle and burn as they contor the melting-hole $G$; thence they pass into and heat the regenerator' . k . liy means of the reversing vatres the currents are changed from time


Fig, 16. - Siemens gas-pot furnace (eross section).
to time in order to maintain a uniform trmperatave in the fumace.

The Puddling Furnore.-This is a reverberatory furnace. in which ernde east iron is mehted and suljeeted to the axidizing action of air and of oxide of iron, in orter to remove its carbon and silicon, and thus convert it into a
pasty mass of matlenhle irom. It: general ennst mation is like that of the hating limate (Fige :3), exappt that its hearth is fomen like that of the "pm-hearth furnace (fous. If to (1). Whongan full is employed the regencative sys fom is sulastantially that slown in the last-namen thgravings. The single jublling furnace has a dow at ont side of the hearth by which the irme is insiownemed the "ball " is removed. 'Thirongle a motel in the home the workman insents the "rabhe" or hooked iron har bey whid he stirs the bath and forms tha iron into balls. A donale fumace has dwors on hoth sidns, through which two men work in the same bath. 'plan product of a double furnate js about ? tons in foul homrs. Many athempth have been made to in matse the product of thi pudding furnace and to reliow Whe severs manal lathe of stiming the tharge hy mechaniend aphiances, chicfly by mans of the revolving fumace These contrivares hive all brem abandoned.
The nie of rotary farmers is now confined in American motalnagisal practice to the different modifications of the liructkner eylimer, cmployed in the roasting (expulsion of sulphur) of enper ores. These rotary furnaces are simple large brick-linerl irou shecls, resting on rollers and driven by power, having at one mil the fire-hox in which the fued is burned and at the ofther whe the flue from which the gases of combastion and of rasting pecape.

Complusion.-A treatise on furnaces without dexeriputions of the different smedting furnaces, and of numerons stambard forms of alpmatus for aplying heat in the varions arts, is ownonsly incomple. They are all, however, slocial applications, smi as such arm described in the troatisus on thesedurts, and they are all monlifications of the typical forms hermin leseribed. In those arts where fow is nsed on the largest siale, sweh ats the mandacture of wronght iron, steel, and glass, and where the highest temperatures are required, the gramd improvement of the priont, alrealy hocommg general, is the ne of gasens fumb, amb its regencration by means of the exeaping heat of the furmace. One, at leasi, of the most importunt modern manufactures-that of open-hearth sted-is the limect result of the regenerative gas furnace. Ilvat of sulficient intensity and of snitable Chemical tharacter was unattanable by any other known means. 'The temperature of dissociation latring been attained, further improvements would appear to lic in the direction-limst. of ceonomy--Jess than nne-tenth of the theoretical ralue of fuel is utilizen in the hest furnaces second, of more enduring refractore materials-fire-hacks are moltal at easily attainable heats, and all wifacturs compoumls are sonn destroyed by chemical reaction with the ingredicnts under treatment.

## Kerised by C. Kirchaoff

Furnes, fürn [fron Flemish Teurne, Fnmes]: tuwn of Belgiun: province of West Planders: at the junction of three canals: 13 mites H. by N. of Dunkirk, France (see map of Bolland and belgium, ref, 9-A). It has manufactures of linen and leather, and a large trade in grain, bontter, chese, and linen. Noticeable among its public luiltings are the Church of Wialpurgis, crected in the ninth century. and the eity-hall. crected in the thirteenth century. Pop. ( $\mathrm{I}:$ : 11 ) 5,465 .

Fur'hess. Morace hloward. 1IJ. D. (Harvarik, 1894): Shakspearean selmbar; b. in lhilatelphia, Nor. 2, 1833; graduated at llarwarl College 1854: studied law: was andmitted to practice 180.! ; fumished chapters in Trongat and Haly's Pructire on Rjectment. Dowestic, and Foreign Attrachent, ete.; has jublished eight volumes of a Now Variorum end. of shakspeares plays-riz. Fiomero and fuliet

 You Like It (土sso) ; and The Tempest (istor).

Furness, William Jlexry, J. I).. LI. I). : clergyman: 1 . in Boston, Mass... Apr. 20, 1812: a graduate of the lantom Latin school and of llarvard College 1820; studien thentugy at Cambrider, ant was ordaincd pastor of the First Gongregational Unitarian churela in Philadelphia in 1 Pera: resigned in 1875. I). Tant. 30, 1s!!f. Dr. Furness was wideIy known as an anthor; he pulbished : volume of payems (1500), a volume of sumons (15:5): wrote davotional pritry if tonder feeding; mate numerous trankiations from the dimman poets and pablishoel a volume of prose hates from the Gurman (18:0 ). Ilw printed many sprmons in famphlef, combributed arligelps to the Christiven bisemizere mostly on his favorite suljeect, the New Testanmut Garpuls. and wats for three years editor of The Dicedem, an annalal
publisheel in I'hiladelphitu. Ihat his mane will be chisefy ronemberen in rannection with the anti-stawry movement, in which he took an introse interest, and on which he frefurntly and eamestly proachod; and with the attempt to recomer the eharacter of desus by a fresh study of his hiograpluers. His. .hicef literary works are on this theme, the sucessive volumes foing simply attompts at more (omplete and romeincing statement. 'the first. latmertis on the Pour
 1世35: : Distory of Alsus, in 18.at: Thoughts on the Life
 Tarlly Lifted, daift : and disus, in 1801. These volumes loe hat foflowed up with many minor aturlies of the same genn"ral theme. The translatiol from the dierman, with notes
 all chatorate resay written as a reply to Roman's work (2 vols. Roston, 18tifi). For an winate of his view of Jesns.
 he publishat Figsess and Tromslations from the fieromen
 part in sectarian controversies, nor was he intmusten in the rxtension of the Unitarian faith as a pecularity, prefering to stamd outsime of organizations

Revised by J. W. C'uadwiek.

Vuruess. Whliam Hexry. Jr.: artist: h. in Philalel-
 On loaving school at the age of sixteen. he went into a counting-rom, but was there only one year. his passion being for art. Ilis skill in (rayon portrats gainel him reputat ion ann money; he went to J3rooklyn, N. V., thence stmon after to buston. where a resilence of two or three years enabled him to aceumulate sullicient means by his ixncil to Spud more than two years abroad, 'stulying art in büsseldurt, Munich, Mresiden. and Venice. On his return he establishod himself as a portrait-painter in lhiladelphia, married, temoved his studio to Boston, and lived in Canbridge. His improvment as an artist was rapid, anf at the time of his death he stood in the front rank of his profession. Ilis hest work is marked by firmness of drawing, truth of color. fidelity to claracteristic traits of feature and fine feeling of whession. Mis gemius was delicate, his surit genthe, his taste refined: Int eamest stady saved him from weakness, and his simple lowe of truth mapted to his portraits a living charm. Jle was fortunate in his suljects. Charles sumner, lmeretia Mott. Dr. Furness. John W. Field. Hamilton Wilde the bainter. J. P. lesley, the daughter of R. W. Enerson. with mane persons besides of intellect and character. sat to him.

Furniture [from Fr, fourniture. furnishing, supplying, lemiv, of foumir, furnish $<0$. Fr. formir, from Tenton. ; ef. O. II. Crim. frummjan. deriv. of fruma, use, advantage: efl. Hont. Germ. fromm, adrantageous, nspful, gool, executs. [b]: that with which anything is fursished; hence that which is neved to help anything discharge its functions, or to help any jerson do his or her work. Thus the loeks and hinges in a honse are a part of the furniture, as called for in the contract for building, and we speak of horse-furniture as includines saddles and bridles and all their minor parls; so tahle-furniture includes all necessary and ormamental dishes and other vessels, knives and forks and spoons, table-cloths and other such accessories. But the word usel absolutcly means, gnerally, the tables and chairs, bedsteads and chests of drawers, which are used in a dwelling-house. the writingdewks, book-cases, etc., of a libnary or office, or in a fuller sense the above together with the bed-linen. carpets, curtains, and the like. It is not customary to include in furniture the piotures on the walls or the rases on the mantelshelres, nor other articles of art and ornament having no utility.

Amincthing of convenient height to sit on has always leen limm neeessary for comfortable life, excelt among the Japanese of the so-called fendal jerion which ended in trio, who were wholly independent of such convenience. A frame umn which to lay the cushions, mugs, we matresses. Which constitute the bel has also been fomm neeessary. probally becanse it raises the sleeper out of the dranghts of air which sweep along the flour. and out of reach of many inseets and creeping things. Here again the Japanese have been an (xecption. needing no bedsteal at all. Persons amed on whims or reclining on bells or conches neer tables ugn which to lay small ofjects in use, and especially the dishes and wher table-furniture at meal-time; and the .Japmase, scated on their flom-mats, also reruire tables.
though very low onns. Finally. stelves of somm sort are needed uron whichto lay, ont of the way of harm, objeets not immerlately in use: and drawers, which are merely amodifieation of boxes resting on shalves, are an ranally obrions device: the mion of such shelves witl drawers, on inclosed boxes of any sort, makes up the erppoand, sidelmard, eabinet, ehest of draw ers, or wardrobe. Necessary fur niture consists of these lew types the seat. the enuch, the table, the cuphomorl. The Egyptimes, at the time of their early wall-paintings, many centuries before the Christian ira, hal chairs of wood. with (xame soats woren rery much as modern ones are woven; others with seats of interwowen leather strins. anol others with rushions: and also large and casy armehairs with enshoned seats, arms, and backs. IV ooden frames of some of these have been fommd in thmbs in perfect preservation. Wooden hedstearls and "day-beds," or enuches. they lat also, and some of these were splentidly decoraterl. There Was a very general custom of wrat

Fin. 1.-Throne or armchair, from an ancient Egyptian wall-painting
know sumething of the firnitur of disulay and convention, the marble tables ant lamp-stants, and wo know the bronze artiches of atility which I'omporii has preserved for mondern times, fat little else has hern learued with any certainty, We kaow that small inhles were horoneht to the distingnished
 the raston of removing the fables wiln all on them and bringing others, was a later fireok practiee ac well. אo, too, in the lioman trictinte or dining-romes we rend of how the whole table was removalale at race time and low, at at later time, the leg or upright of the table was made fermat nent, and only the iop movable and interndod to be changed with the ehanging services; and we reat of tha" l"al "there was for the use ol' splendid veined and knoted woond for these table-tops, and of the enormons prices paid for some of them. So we learn from allusions in contempnary writers that table-cloths came in with the Emperor Tibrrus. liat what the tahes looked like and how they were built we can hardly guess, excent from one or two baintings in l'omperihasty remals of feehte execution. What tables aither Grecks or Romans used in the work-fuoms, the open air sit-ting-rooms, or for writing, we do not know. Ahout their conches antl chatrs we art a little better informent. Elaborate frames of brunze of loth chairs and couches have bown found at lompeii, and wooden frames of the dining-room beds, richly atorned with bronze ornamonts. We Jearn from allosions in Roman books and from vase-painfirss mosaids, coins, and las-reliefs, that chairs were of different materials, some evan of wicker-work. thougla probably not of rattan: we leatn that there were chairs with backs and arms and those without either: chairs with four straight legs and those with crossing sulprorts like camp-stools, sumetimes really folding up at flenswre and sometimes linving that form only, a traditional form of some importance, for of these were the famons curule chairs of the Toman magistrates. As for the stately armehairs with ligh laress, thrones in the proper sense (see 'JnRoNe), we find more of them in Greek art than in Roman int and namative combined; for the vase-pintings present a great numbre of them ant a varioty of types. It is very loubtinl, lowever, whed her these were often used in the honselnold, even in that of a prinete; they are essentially articles of crramony, and espe cially of the crremony of worship.

Pomprii has kept safe for ns a great numbre of luronze articres now in the Naples Masemm of a kiuel mofamiliar to modern life. 'Thus the lamp-stands (camdelatha) are of many sorts. One lind is compused ul a straght, unight slender colmon. supported lay threc-footed stand, and carryiner a spreading top; the whole as delicate and light as practicable, the decoration partly in mere fluting and beading. partly in the animal and half-human forms used at the top and in the stand. These were to carry only nue lamp each Sometimes the slember npright was adjustable in beirht, a rod sliding in a sheath, and held at any point by a pinfitting in a hole. Other eandelabra are two-brancheal or three hranched. and these have often a spirited fignre as of a satyr or sphinx serving as the main stem, or atjixerl to it. Others again are made to hang several lamps from by chanins, and still another sort is for the table, the stand heing not more than 6 inches high. like the carved wood socle of a Chinese rase. The lamos themselves also were often beatifully worked in bronze ; and there is sumething strangely foreinn to onr modern irleas in the combination of costly and very artistic appliances for the pronluction of a light as feplic and umcertim as that of ofive oid with a widk floating in it Other cumions bronzes are the tittle portable litehens in which. on a stamd a foot sonime. or but little larger, a fire hearth, a boiler for water, and other apparatus for simple "ooking are bronght togetlier. The utility of these is incomtestable: like the motern ehafing-dish, they allow of a great deal ut delicate and skillfind preparation of simple fisord.

The impression mande apon the stment ot the existing montments is that the frocks certainls. and the liomans probably, asked for moch less clatorate and less carelud ly adjusted furniture than the moderms require They didpted their needs to the simple although nftom rich and stately table of stone of marlble seat of boonze ar massive woot, bookease or emphatral recesset in the wall. They wrote. as monern women write on the lances, while the table heside them held their scrolls and inkstand. They kept their books in cowred boxes, labeled on the outside. T'lie presence in all well-1o-to honseholils of many slaves, often of quick-witterl rate and of some eflucation. made claborateness of furnishing and all labor-waring devices

Joss mecessary. Am] their life was more gemerally that of the wemat and the formm, of ont-of-luor intereourse, business and polities, than we can well imagine.
()ur knowledge of the lurniture of the Millle Ages is fleriven front allusions in literature, from representations or suggestions in arehitertumb and lecorative senpture, from [aintinge in manaspript bowse from tapestries, amb from the objects thenselres which reman to nis. It is whvions that from ath these serorees alike the amount of onr information is wery slight for the most ancient perionk and Grows rapiclly moriabumdant as we gasis the twollth conlury
 his private roons, or what his nobles or their retainers, or the townseople, or the rusties of his time owned and used, we can only gruss by inforence from later tinnes. Of the epoch two centuries hater we ean gather some faw facels, 1) at only a lew. Formately it is not very mislealing to reamo backward from a time we know more abont. "Thus that the walls were very rarely eoveral with hangings of any sort in Europe, hefore the fourternth ecntary. lollows from the low state of the textile industry of the time, and is also known from the miniatmes whicio show hs walls rudely marked off with lines and simple patterns in two or three colors, probably done with water mblor on the stone. So it is easy to see that the seats of the ninth or of the elerenth centniry wonld not afifer widely from those of the thirteently that they wonld maturally be first, and chiclly, the chests which were ranged along the walls, and which contamed clothing, table-linem, bed-linen, and, on oceasion and in rare cases, pieces of rich stuff brought from the liast and serving for decoration; seondly, the state chair which each high-placed family kept for its head and representative on frequently recorving days of ceremony ; flimdly, benehes and stouls, large and smill, at survival of which one fumls to-day about the choirs and sacristies of ltalian churches. About the bedsteads we know less: that is to say, very little. Concoming cabinets and ch[boras we nend only reat son that they were rery fow evell fewer than the bedsteans probably were, for there was little to keep in high armoires and bahuts, which low and simple chests, nseful also to sit on aud to slepp on, would not hold as well, while skillful woolworker were not mmerous. There were no books. There were no piecos of decorative art. There was no fine china ant no glassware at all. And as for mere adomment of the abartment, the mobles thought little of indoor litp, aml harl but one private romn to serve for slepping, and for such affars of society, eating or business, as were not to be carried on in the griat hall amid vassals and followers, while all below the highest ranks would find such pieces of fumiture wholly mattainable.

These remarks apply to the whole epoch from the disappearance of the last remann in Western Europe of the customs of the Romanized provincial nokility to the time when onv sources of information became more frequent and more trust worthy. It is a tendency of recent archeological writing to claim a more alviunced state of physical civilization for the early Midule Ages, on the strength of special discoreries of documents and monuments of the time. lant these point only to exceptional and rery yare instancos of lingering tradition, or of enlarged ideas lrought from over seas. The byzantine empire was the center of art and of material civilization until the ill-omened second crusade, and undombtedly a traveler bronght home ideas of comfort and articles of luxury now and again from the great eapital of the Fast. In the south of Italy and in Subly something of Graco-Roman suavity of manmers and cass of life hat been retained, even to the iron time of the tentl and cleventh centuries. But generally the world of Europe of those days can best be judgred, so far as its physical state of well-beng goes, hy means of a study of the peasants housus in out-ot-the-way jarts of France or thonth Cremamy, or perhaps, as indeed travelers tell us, in Bulgaria and Servia, and in like regions ut traditional and slowly changing iustoms. The bedsteal is huilt permanently into the structure of the house, and forms part of at : it is rather pretty, with its paneling in hard wood and its bit of earving here and there; there is unly one suchl. and that is in the livingrom, for the yonnger wembers of the fanily slem no matter where, in the graret on some sacks, or in the hay-loft, or rolled ul in a blanket in tront of the living-ronn fire. The colters or ehests are landsomely worked and tastefully thongh sliglatly decorated with carving or a hit of inlay in wool, aml even ivory, or shell on the sea-bonel; and they have eatly a splendid wrought-
irom lock with u powrefnl boll aml a key as loravy as a Iours-[istol, and quite leantiful in its motf and larthrie ornament, but there are not more than onm, on at most t wo, of them in ond houser. Tha table is massive but not very showy. busides the chosts there are no seats but streole, eithor threedeggerl, made by lixing round bats into a piece ol plank, or made with iwn plank uprights, pabh ent out at bottons to form two feet with a graceftul enough swrel between them, and two shorter and thimer pieces nailed across betwern the uprights to stifen the whole. The chimmey glatms with bright copprer vessels which are the mistress's prible atal joy, and which are of all dates frome five eenturies ano to yesterday, All this would be found much in the same eombition in the honse of a well-tooln fimily of the Mindle Ages. if we could visit une to-day, and with it would the fount a display of coats-of-mail, heat-pieces and sorviceable werpons, hing upon the wall. The noble lamily would have, in addition, the chimneypiece arlomed with the armorial bearings of its chief, and the chair of state in the lurd's chamber, whiol) chamber itself wond he mor" of a separate and a dignified apartment than any piene except the livingroom in the moderm house we have been considering. see llouse.
With the fourtenth century there cane a very marked increase in the stanlarel of comtort, both among the nobles and among the more well-tu-ilo townspeople. The notbes sought in their castles somothing of the space and convenionce of a country residence. combined with the defornsible fortress which they conld not yet spare. The townsmen built much larger honses than before, with separate rooms for the several needs of life, and with a grod dral of care taken to provide large windows, pleasant places to sit hy the window and by the firesite. and ont-uf-duor loggius and porches.

With all this came a great increase in the number, and also in the richness, of the pieces of furniture employed. But the variety was not laracly mereased; the bedatend, the table, the chest, and the unthacked stool or bench, still matic up the greater part of any man's furniture. Cushions were more namerous, as we may suppose: at least they were not few in the fourteenth century. for the miniatures show them in use in chairs, on benches, on chests-soft ones like pillows, firm and square-shaped ones like those of our oh-fashioned wooden-seated armchairs. Hangings, doorcurtains, window-enrtains, table-cloths are common in the richer houses, and are not unknown in the wthers, at least of the fowns. And in one respect the pieces of lurniture of woml were different from those of the twelfth eentury and betore, mamely, in the much freer use of sculpture in their alormment. The earlier pieces lat heen decorated with inlaying, more or less, but especially with color applied by the paint-brush; they were massire and rather grotesquely ponderous, with hoge square sticks and thick Hanks fur their framework. and color for their chicf adornment. But with the furteenth century came the inthence mon all woolwork and all minor urnamentation of the wonderful system of (bothic architectural sculpture. The end of every arm of chat or bench was carved into a dog or a stranse, semi-heralilic lion or a lragon, or at least a dragon's head: the wood of it, whererer unnecessarily thick was eat away fur lightness, but a little of this was left hehind in a delicate and rich group of leafage and small animal forms. helping by the general mass of the sculpture the main lines of the piece: even the chests received their share, thongh a less liheral one, but the bedsteal and the chair of state received the richest sculpture, while the settle of the tiresile. the state chair's domestie and popular enlargement, now growing common, had a share. The carving in oak of Northwestern Europe, and especially of France, from $1: 350$ to 1400 is marvelons in wointy. But little of it remains, but enough to show it to We the early maturity of that splendid art which reached its culmination in the stalls of Amiens eathelral of about 1510, which kept its place, thongh with diminished importance. through the three following centurios, modestroyed eron by the pomposities of the Lonis XIV. period, and which lingers on even at the close of the nineteenth century in the traditions of the workshops in the towns of France, Besides the settle, the cupboard or dresser makes its appearance in the fonsteenth century-a combination of shelves unon which to show off piepes of plate, with perhips il locker or shut-up plate bencath, and worked into a showy piece of furmiture. Perhajs the distinction should be made between the cupboard ur dreseer which was of great
stateliness, with even some limit as to the number of its shelves for call rank of life, and the simpler credene. Dut either was as hambome as the owner's menns admithed, and either was an almost immorahle piece of furniture, a wallpiece, like a mondem beokeases. It is noticeable, indeen, how all the furniture of decomave chatacter bonds to be dixed and immovable in character thromghot the Middle Ages. The seats are throne-like chairs with fontstools, high bitcks, and even canopies; the settles are high and hows, and often raised, with a permanent plathem-like footstow in front. inelosed at both ends, veritahle islands in the stone-paved hatls. The tables are sometimes lese promannit, for the lorl and his guest sat under their canopy on their raised seat, while a fable was brought lyy the servant and wol before them: but these tables were pain, hidden ly clothe and draperies when served; and the decorative table was apt to be a ponderous thing, sometimes monhined with shelves or cuphards below, for the two or three books of the scholar's library, smetimes having a rewolving ratingdesk alove. In fact, the chiel piens of furniture were heavy and bulky things thronghout the Midme Ages. like our grand pianos and bookeases, modifying in a serions fashion the rooms they were put in. unless those rooms were the luge and lofty halls of gencral resurt. Light and dainty furniture is of a mach liter time.
With the fifteently century, and the time of Lomis XI. and his rival Charles the liash and the Linglish wars of the Roses, eame the Renaissance in the North. This was not,

at first, in architecture and in furniture a matter of chissical gravity and simplicity of line-rather was the Gothic style more ormate and its decoration more florid before its final disappearance: hat the forms were more light, the senlpture more delicate, the ironwork hammered and chased as finely as bronze: the pieces of furniture more numproms. more varien and serring more namerons and varien repuirements. Most of all, painting had almost disappeared from furniture. The richer the carving the less clabnate the painting of course; that had long been the rule; but now the use of painting had almost wholly disappeared from degant furniture. The cabinct of two bodies now beomes common: not the media val armoire with sue pair of downs from top to buttom; not the credence in any form, but the deeorative piece composed of a large lower chest and a smaller upper one. This doubte press or batut à dent corps was not wholly novel in the sisteenth century, but the carliest speedmens that remain to us are of that time, and the form seems to have been rare previonsly. It allowed of great novelty of clesign, for the natural and olvion. treatment of it was
much more architectural than wond have hefitted the old wardrube or the dresser. It first the two parts were mas-


Fig. 3.-Table with locker which is onened by rewolving the top; the top itse If is in two folds ; wromght iron strals whal luck plate:
sive oaken boxes simply ahbred with shallow carving and with richly wrought-irons hinges and fastenings: but soon the introduction of the clasical pilaster and entaliature into architecture suggested the uncalled-for and wholly inapp ropriate omamentation of wooden furniture by means of the same architectural members.
For the two conturies begiming with the yar liou the furniture is like that of the Midulf Ages, in being massive. of phan solid wood, without uhbolstery in our moderus ense except in rate cases, consisting manly of the whd fixed or "standing" bedsteal, the hoge and heary watrobe or cabmet, the massive settle. hench, (1) him, inn lighter pivees miuch more simple in design. But it was very unlike the (iothic firniture in its metails, and less reasonable. less natural: tending to strange bosses innd vase-shaped enlargements in the tablelegs and bed-posts. and as whimsical as possible in its catrving when nuade nuywhere away from the great eenters ol art. Still it lias grent chiracter. almost all of it Huanes have many more rooms reyuiring to be furnished than of ald, and therefore small tables, small chairs with backs. presses and chaboarls of more moderate dimensions than when one only was neened for a househole, hecome common. The great change appears with the introcluction of ${ }_{10}$ hholsteren fumiture. Generally, throughout the Midule Ages is in antiquity, the Oushion was laid upon the seat or set up against the back of the chair or settle, and if any pisce of stufi was mailed fiast to the woolen frame
 it was commonly a mere decorative pifee of splendin material hung orer the back. But there is record of stulling as well as of covering with a testile fabric or leather as varly as the four-
teenth contury. It may also be informat that when a piece of velvet was nailed liast to the back with gilt-hearem mails. the doing of the satme to the seat ats well. and the stufling with wesel beneath each of the piesers of velret, would follow, sith thare was not much mposktered furniture before the hesimang of the serentemtly contary. 'I'hen all at onter, in the times of lumis Xlll, of livanee, damms lof bugland. and their contemporaries, the soats of armohairs and of chairs aprar as eoveret with leather or broeade, sutli-
 'Phe backe of these pieces of furniture are more eommondy cowered with a single thicknes of the material. and wot stumeal at all. 'Jhe evidence for all this is mainly in the piotures of imhor life, far more mumbrous in the siventernth contury than hotore, bat the womben frames ol many chaim of the time exish, and the seats are often mate with a recess for the stulling. The sides rising above the flat part of the soat, while mal-holes show all along the evges. fome fow pieres exist, also, in what aphents to the the original state. Later, and mober lonis XVİ, the seats marle for degant rooms put on the air familiar to us in the nineternth cuntary; the seats, backs, and amme are all st thed and movered alike: pieces of tapestry or silk hamask are woven for the burpose and fit the wrenten fromes anedmately; the forms of the woonen frame, previonsly sopatm and firm, hecome yiehtinge and as it wero pliant in the emoves they allew the sofa
 sets, the two sufas, two armehairs, amb fom on six chatrs leing coveretl with the same pattorn of tiansitry as well as alike in the wonlwork. This movement is of course eontemporary with a very great advane in luxury amil ennfurt, and even the simptor homes of the citizons had than variod seats of handsom ${ }^{2}$ fishions made in sets to match. Strange mondfeations of chair and sofa came into being, some of which the nineteenth century seems to have losit, to its disalvantare: there was the choces-lomque, wrigimally a sufn withont back lont with a high arm at enell mila or, as it might also be ealled, a union of two chairs by their fromt


Fig. 5. Armathair or fautenil, eighteenth century, feign of Louns XV. edges, the two hatek rising at the whter or olpusite edges. There was a modifioation of that, by which one larger chair, or armehair, couhl be eombined in a moment with a smaller one and an ottoman, the ottoman eoming in thex midille. and the three pieces of turniture forming at very luxurions sofit to lie upon. There was the sofa with seteres, in which a long and large sofia had its 1 wo ends (ent off, :thd separated from the rest by "arms," these two emot-pieres hoing vory olten rounded away toward the back, so that cald lowame a dan"-
 of fimey wat amployed, and groz power of aracoful design within cordan very well marked limis. Indeed, all the derwative dowign of the yours from $166^{\circ 5}$ to 1725 , "spereially in


watehes, rtuis, rite, of the time are marvels of delicate fatcer. The bind tembney of the time, as to deouraliom, was towarid exedessive corvatire in serolls and lorderings, Had loward a troatmant of the solid parts of honse-fittings amd furniture as if the wore metal instead of woul. Imanal, they were mado of imolal, more or less. Quantilise of furniture wore mathe al' silvar for the serviee of donis XIV., all or 'most of Which was sent to the melting-jot duriner the national misfurtumes wh the "osing years of his reign. Silver tables and frames for chairs exist in the [nited kincelon, nust of them dating foom this reboch. Drawiogs and pints of furnitare of the time exist, is to whish it is imposible to be certain whodher a metal or a wooden piece is intented.

A reaction vame during the reign of Lonis XV'., when there was a refurn toward more nathral forms. Straight legs and straight hori\%ontal pieces became the fishion. These wholdsome changes wore acempmand by extreme lightues al parts. The workmanship of the time was exquisite and there was a very full une of saall plaques of


Fig. 6, - Wall table or gueridon, late righteenth centurs, reign of Louis XV. of France.
porcelain, delicate comer-pisces and mountings of gilded bronze, amd similar accosoories; moroover, the use of colored reneers and inlays of metal, shell. and similar material marle great progress during the years from 1675 to the Revolntion. (Nee Marquetry.) so that the most dainty and charming furniture known to us is undoubtedly that of France and uf the vears $1750-80$.

The fimmiture of the nineteenth contury lacke character. as does decorative art of other kinds. Since 1800 there has been a very marked increase in the splendor and cost of interior fittings and furmiture, not only in the private houses of the vory Wealthy, hut in hotels, public oflices, business offices, and the dwellings of the people of moderate means: and with this has come a certain limited supply of rather -pirited ilesigning. In the great cities of Europe and the L. ․ fashonable eabinet-makers turn out furniture very perfect in make and finish, and sometimes good in design There is a marked difference lsetween the atim of the designers in lilferent comntries. In France it would seem the fixed purgose of nearly all the designers of fumiture to adhere elosely to some one of the accepted styles of not ancient dates, as lienaissance, hy which is meant either the style of Francis I or that of llemry II. aceordingly as it is early or late Renaissance. Henry IV. (For the intermediate reigns with their religions wars and confusion hardly ecomen), Lomis dill., Lonis XIV., Regency Lonis MV゙.. Louis XV1. or Empire. In one or the other of "these styles the dranghtso men are tanght to ampose and the workmen to execute. The result is exquisite in completeness, finish. tranquillity, the finest pieces seem as nuar perfeetion ns one can hope to ohtain: the old urocesses are revised, the old manners of work imitated, and an artist of one of the poriods named might think his great rethorts surpassed by his modern copyists. lint ther are copyists: and there is lnt little attempt to do anything. 10 matter how trivial, that was not done a ramtary or mone ato, (on the other hant, the English makers ate (enntinuaily in serurd of novelties of form and eompusition. The most artistic designers bave been trying ever sine 18,0. at least. to work out earh deaign according (o) the furposi and make of the piece: this had its origin. perhats, in thw (bathio mwival which affecten ail the decora-
tive art of Great liritain, but it has bron arroptel as a genpral principle ot' compsesition. Whan the l'arisian , ompones a cabinet in perfere Lanis Xlll. style, the whold forming at stracture which might the of bonize or of stome for atl it shows of the eonstruction, the lombloner works his piece into true constructional truthtulness of dexign, crers bit al whod telling the story of its inserion into the framemerk, abl its utility there. The French work is immerambably more gracelul and more dignified, and it is almmed with "Xopuisite carving. The british, fire inferion in these rexpects, is designed on the riogt principle, and may, under more favorat ble conditions, develop intu a real style of dacorative work. Fine furniture in the U. S. partakes of both of these quatities and is evidently induciceal by many contrudictory suggestions from Europe.
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Russebl Siturgis.
Firniyall. Frederick James, M. A., Ph. T.: philologist; b. at Egham, Surrey, Finglanl, Feb. 4. 1825: studied at [Tniversity College, Londun, and Trinity llall. ('umbridge, where he received the degree of $\mathrm{B} . \mathrm{A}$. in 1846 anm that of $\mathrm{M} . \mathrm{A}$. in 1849. A lawfer hy prolession, he taught for ten years in the Workingmen's Colloge, of which he was a fonniler. Later he devoted himself with enthusiasm to the stumy of philology, and organized numerons societies [or the jublication of English texts. Since 1854 he has heen honorary secretary of the Philological Society, and on his sixticth lirtladay be received the honorary acgree of Ph. D. from the Eniversity of Berlin. He has published some thinty editions of classical English texts, the best known of which is his atmirable edition of the Comterbury Tales.

Furruchabad: same as HARMAKhabal (q. $r_{0}$ ).
Fur Seal : a name given in common to those species of the family Ofarialap, or earet reals, which possess an abmadant and dense nndercoat of fine fur. Siveral specios, rept resenting two genera, helong to this group, and are all, to at greater or less extent, the objects of enorer search. The species of the Alaskan smas is the Cullorhimus ursinus: the sonthern species have not been identifiel with complete ecortainty, but thre species at least are generally reonguizedvi\%., Arctoceplutus fulklandicus, A. cimerpus, innl A. entarcticus. SLe (Jarnmbs.

Fuirst. Julus: Jowish sclandar ; b. at Zerkowo, Prussian Poland, May 12, 1s0.s, where his tather, a learmed Israelite, was reader of the syuagoges was intonded for the rabohinate, and whom oily twelve years old he was alrearly virsed, in the (0)1 'lestament sicriptures. Jowish tratition, and Hefrew literature. He first learned the Geman hanguage at the age of thirteen, and three years later he stomel at the gates of a grommasimm in lanlin abking for admission to the speundu (or second highest class). and in 1825 was ready for the university. For a while he studied at the high school of that place, but, induced by the probability of securing a very mominent position anong the people of his native grovince, he took up the study of Jewish theology at Tosen, Inring his stay thre he ber:ane alimated from Jewish orthoduxy, and in 1829 finally determined to give up the theolagical field. He went to Breslan to pursue Oriental and antiquarian stmlios, and in 1831 to Halle. In 1833 he went to Leipzig to become a joumalist, few positions of literary eminence being then open to Jews. But his leaming
secured bim an appointment as leethrer at the wiversity, in which xohool lat labored wilh ermen tivinotion, In 1864 her was mate a profoser, atul anjoyol the same arlvantages

 are mamerous, and yot everything he wrote fomblimom, and







 noted for the value of its centributions. S. II, J. Arкson.

Fiorth, fïst: town of Bavaria (siner 1suf) : at the juncetion of the Rednitz and the lognitz (see map) of (refonem Empire, ref. 6-1i). It is a flourishing manufacturing town: its mirrors and articles of hrass, bronze, horm. and bone are edchatod. The first railway in (termany ran from lianth fo Numemberge a distance of $\overline{5}$ miles. The town has twice


Fituze, or forse [furze is from 11. Wing, firs, fyrs $<0$. Ener figrs, furze: gorse is luom M. Fing yorst < O. Fing. gorst, perh. for *grost, deriv. of groman, grow]: the Clea enropurus. an interesting Old Workd shrut, of the family Legumanose, having numerous solitary golden-ycllow dlowris of much beaty. It has several varieties. some of which rue cultivated in garciens. Furze is grown as a rower to foxes and as sheepopasture. In belgium the waste sandy lants rim harge crops of furze, which is gathered when green, cut fine in a mill, and fed ont to live-stock as a forage-plant.

## Furzeclat: See Whinsilat.

F'usalt, or J'usau [('hinese. literally, kettle mountain]: ane of the three open ports ot lioreat on the sontheastern eonst of the peninsula, and abont 10 miles from the Naktong river (see may ot ('hina, ref. 4-1l). It is locally called Nan (the post), the Japanese lating maintained a military station there almost contimuously since 1592 . In 1866 . on conchasion of a treaty between K゙orea zund Japan, a settlement was matle hy the Japanese, who now control the trade of the port, which was opened to general loreign trade Nov. 26 , 1853. Kan is neatly built, in the Japanese style, and contains, besides the consulate and the warehouses of the trading companies, a chamber of commerce, a bank, and a hospital. The harbor is landlowed, large and deep. Vesels entered (18:12). 895 : cleared, 754 . The principal imports are grools of Ubitish manulncture, Japanese wares, and salt ; the principal exports are rice, homs, ant hites. 'Iotal ralne of imports ( 1802 ), $\$ 1,388,130$ (Mexiran) ; of exports, 1,838, 30:3. Steamers ply recrularly hetween the port and Gensan. Chemulpo. Vladivostok, Shanglai, and Nagasaki, and there is telegraphic commmication with seoul, the eapital, and will Japan. Pop. (18:1) 5, BO!, including $1 \% 6$ foreigners not Japanese. Abont 3 miles from Kan, on the nortlu side of the herthor, is Fusan proper, comsisting of an old and a new city, the former walled. Both are poorly built, A lill back of the city, bearing a fanciad resemblance to an inverted kettle, gives Fusan its name.

Fwamse : a country shal to have been visiten in the fifth century hy a Buddlisit monk mamen ITwei-sury (\% - י. ) and so called from a tree, supposed to have hecn the Mexican aloe, found growing there. Fusang has been itentified by Charles (8. leland and othors with Mexico or some part of the North American continent bordering on the Pacific.and by Klaproth and many others with Japan.
li. L.

## Fuse: See Fuze.

Fusce' [from O. Fr. fusee, at thread $>$ Fr. fusṕe, spindle$\mathrm{ful}<$ Low luat. fuscta. spindluful of yarn, deriv: of fusa re. use the spindle derive of late fusus spindle]: in the maehinery of watches and ehronometers, a cone spirally grooved, connected with a chain which maty be wound apon the grooved cone. One and of this chaiin is attached to the hase of the fused, the other to the barmel or bow contaming the maincpring. The harvel, when the watch is wound mp . rotates. leing mover by the uncoiling of the mainspring. It the spoing uncoils it loses its elastic force, hat as a compensation the chain acts umon a longer lever. since, as the fusce rotates, the proint d'appui of the chain cont imally approaches the base of the fusce. In this manner the uniform rate of friving fore is mantaineml.



 Ile left tho minist ry，however，alter two years，amb，visitines England $176,-6 \sigma^{2}$ ，legran the study of painting．Stadiod ju Jtaly 1780－7！，and ratuming ti lomdon attmoted fubli， notice ly the exhibition ol a piovare．The Nightmare，in 178．2．Ije was meeted a Royal tearlemieian in＂ $17!01$ ，and a prolessor in the aculemy in $173!$ ．He lecture on art amb wrote clognontly on art subjerts，but his piotures aro very deficient in techinical qualities and eonfused in compmation．


Whlelan A．（ofrs．
 Tis，lifuid］：a collective mame［on a variety of alcolnos］and componad others which are pronlaced daring vinons fer mentation，and which pise ofer with the alcohol when fer－ mented lignors are distilled．It is，in fiact，to the finsel oil that the fifferont kinds of spirits owe their distinguishing qualitios，as when the fusel ail is completely remover from thempure aleohol，moreor bes dilute，alome remains．Fus．l oil rirles with the material from which the spirits are pre－ prated：that frenn the forater exnsists chichly of amylio alos－ hol，with some propylic amd butplie alconol，cte：that from Indian com is ehactly amylice alcohol，with compond ethers consisting of the acotite，obpryate，formate，（apporate，and ananthylate of cthyl and amyl．Fusel oil from beet－mon－ lasses contains butylic ant amylic alcohols，amd（orapmumt ethers of valevianio，＂apmie，wemanthylie，caprylic，and pelar－ gonic acids，with ethyl，mmyl，ete．The fusel oil from mare branty contains eonsidmable ponylie alcohol，with mothylic， ethylic．butylie，anylic．and esiproic akcobol．Ethylic or com－ mon aleohol is container in all fusel wil．The following table exhibits the alcohols found in lusel oil，with their lmiling－ proints and pecilie gravitios：

| Nasme． | Formuln． | $\mathrm{S}_{\mathrm{I}}$ ．gravity． | Builing－puint． |
| :---: | :---: | :---: | :---: |
| Methyl aleohoi | $\mathrm{CH}_{3} \mathrm{Cl}^{\text {H }}$ | 11.794 | \＄2， $1 ; 01 .=1520 \mathrm{~F}$ ． |
| Ethyi－ | $\mathrm{C}_{2} \mathrm{I}_{5}$（1） | $0 \cdot 9$ |  |
| Propyl＂＊ | （ 3117111 ． | （1）820 | $46^{\circ} \quad C^{\prime}=2044^{\circ} \mathrm{F}$ ． |
| Buty 1 | ${ }^{4} \mathrm{H}_{0} \mathrm{OH}$ | （1） 413 | $111^{\circ} \quad\left(\%=4310^{\circ} \mathrm{F}\right.$ ． |
| Amyl | $\mathrm{C}_{5} \mathrm{H}_{1} 1 \mathrm{OH}$ ． | 10.811 | $1330{ }^{\circ} \mathrm{C}=2545^{\circ} \mathrm{F}$ ． |
| Hexyl | $\mathrm{C}_{6} \mathrm{II}_{19} \mathrm{C}$ H |  |  |

The following acids have lrem otservel in fnsel oils，wither free or forming compouml ethers with the alcohnd radieals methyl，ethyl，cte．
Formic．．．．．
Acetic．．．．．
Propionic．．
Butrric．．．
Valerianic．


# Caproic 

Cuanthylic
Pelargonia
Capric or rutic．
$\mathrm{HC}_{6} \mathrm{H}_{11} \mathrm{O}_{2}$ ．
$\mathrm{HC}_{7} \mathrm{H}_{13} \mathrm{~B}_{2}$ ． $\stackrel{\mathrm{HC}_{8} \mathrm{H}_{2} \mathrm{Hi}_{17}{ }^{\mathrm{O}} \mathrm{O}}{2}$ ${ }_{\mathrm{HC}_{10} \mathrm{~F}_{10} \mathrm{O}_{2} .}$

Amyl alcohol，being in most cases the predominating con－ stituent，is often callen？fuscl oil．eventwhen freed entircly from the other alcolnols，etc．It is a colorless liquid．having a peculiar sickening odor which causes coughing．it has a
 with a white smoky llame；freezes at－－2？ C ：is solulale in alcohol and in ether；nearly inwoluble in water．The noli－ nary anyl alcohnl consists of two liquids having the same eomposition and fapor density，but ditfering in optioal propr－ erties－one rotating the plane of polarized light to the left． While the oflor is mative some of the compound efhers of amyl derived from this alcohol，as the acetate，butyrate， valerianate，etc．，constitute the fruit easences strawhorry， pineapple，bathana，apple，pear，ete．now so generally useil for tharong confectionery，sirups，ete．

Defuselution of Ilcolut．－Is the finse］oil has a higher boiling－point than common alcohol，it distills over with the last portions which come from the still，and in the enlumn still，when the more condensable vapors are liquefied amd flow back to the still．the rreater part of the fusel wil re－ mains hehind．＂Thas alewhol marly tree from fuse］oil ean be obtainerl．To remose it completery other means mont be resorted to．Filtration ower fresh woon－charenal is the pros－ ess mose genemal］y（mployed．Sometimes the vapor of the alcohol is prised through a chamber filled with chareosl． The following substanees have also been reeommended：biu－ oxide of mangranese for filtration ；slaked lime，soda lye．chlo－ ride of lime，manganate of soda，milk，olive oil，and sump． The process of aging on kopping really results in a part ial flefuschation of subits：by oxichation the fusel oil is grathally changed，probably to compmomd ethers，and the flavor and bouruct of the spirits are erpatly improved．Spirits are not
＂ronsirleral suitabla for medicinal nse till they are two or threes years old．

Pretetion of Fusel Oil．－Ion distilling whisky and wher spirits，unl dilutiner the distillate with water，it is olten ren－ dereal milky lyy the fusel oil which separates．liy allowing －pirits to cuapmate slowly from the hand．or from a glass which has been rimed ont with it，the beenliar simell of the
 By miving other with the spirjte，and then addins water， which catuses a layer of ather to separate，the wil may be ex－ tratoter．On evajorating some of the ctheratl layor on a Watcol－afans the fusel rit is lalt hehint．Nitrate of silver is not a very reliable test，as it is blackenet hy a great variety alf subatances．See Fermexifatons and Whisky．

> Kovised by lra Revsex.

Pusibility feriv，ul fasible＜X1．Ving．fosible，from 1 ． F＇r．fusible $<$ Lat．＊fusibilis，deriv．of fun dere fusum，melt，
 Hand when heated．Host woldis are fusible some，however， malergo decomposition withont fusing．Flae temperature at which solids melt（the melting－point）differs greatly for diblownt substances，but it is always constant for the same sulstance．The temperature remains constant daring the
 Lonlies ure usually liquid（melted），beatuse the temperature of the air is mach above their molting－pmints．Nost solids when heaterl to their melting－points prasix from solids to per－ feed liquits．but some pase throush an intormediate pasty eumbition（ritreous fusion）before they become flaid．This pancuty in glass enables workmen to blow and press it into form，aixl the forging and welding peopretjes of wronght iron and platinmm are slue to the same circomstance．The fromzing－point is the temprature it which tho melted boty molidities：it is generably identical with the melting－point． $W^{*}$ c can，however，often cool a liquid helow its melting－pwint without its solidifying．We may corl water．if we keep it perfectly still，10－15 $\mathrm{C} .(+5 \mathrm{~F}$ ．$)$ withont its freezing，but if we drop in a grain of sand or asitate it，it at once riaes to 0 （ $\because(3) \mathrm{F}$ ．）and frpezes．I rhenge of molume occars at the moment of melting，usuilly an expansion，but in the case of water and a few metals it is comdensation．The melting－points of budies are slight？alfected by pressure－ that of ice being lowered，that of wax being ritised．Sinb－ stances which expand on liquefying have their melting－ ponts labed－those which contract have their melting－ points lowered．Hixtures as of fatty acids，alkaline cho－ rides．or alkaline earbonates or of metals（see Fesible Misals－），often fuse at temperatures belaw the melting－points of the simple bodies．Fluses（see Fucx），partly hy their chemical action in reducing compounds to the metallic state， and part］by presenting a readily fusible medinm，promote the fusion of metals．The following talle of meltingr－points is taken from Pouillet：

| SLBSTANCES． | Centikrade． | Fabrenheit． |
| :---: | :---: | :---: |
| Mercury＊． | $-39^{\circ}$ | $-3 \aleph \gtrless^{\circ}$ |
| lee． |  |  |
| Phosulorus | ＋43 | 109.4 |
| Smernaceli． | 49 | $120 \cdot 2$ |
| Stearin | 49－43 | 120．2－109．4 |
| Potassima．． | 58 | 136.4 |
| White wax． | $6{ }^{2}$ | 154.4 |
| Stuaric aciel | 70 | 155 |
| Sodimm | 90 | 194 |
| Iodine． | 107 | 224.6 |
| Sulphar | 114 | $238 \cdot 2$ |
| Tin．． | 230 | $4+4$ |
| 13ismulb | 20 | $345 \cdot 6$ |
| Lead． | 320 | 60 K |
| Zine． | 360 | 680 |
| Antimony | 437 | S09－6 |
| Silver | 1.000 | 1．832 |
| fiold． | 1．80 | $2.2 \div 2$ |
| White cast iron | 1．050－1．20n | 1，922－2．14？ |
| firay | 1.1 lni 1.200 | 2．012－2．19： |
| Steel． | 1．3以－1．积 | 2．372－2．55\％ |
| Wrought irou | 1．501－1．1960 | $2.732-2.912$ |

C． $\mathrm{F}^{\prime}$（MaNDLER．
Fusible Caleulas：See CALCtLos．
Fusibla Helals：alloys which melt at comparatively low tempromburs．it is a cnrious fact that alloys often melt at tompreatures far below the melting－points of their constitu－ ents．Bismuth．fusing at 202 C．（39\％t F．），tin．at 230 C ． （ 44 F ．）and lead，at $320 \mathrm{C} .\left(608^{\circ} \mathrm{F}.\right)$ ，form alloys which melt in looiling water．Cindminm lowers the melting－point still further．An alloy of 1 bismuth，？tin， 1 lead is used as a soft solder．The following table sives the mame and enm－
position of the prineipal fusible alloys，all of which can easily be ande by simply melting the constituents together in the proper proportions：

| NAME． | $\begin{gathered} \text { Bls- } \\ \text { muth. } \end{gathered}$ | Lead． | Tin． | Cad－ miun． | Mer－ cury． | Mclting－point． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Newton＇s | 50 | $31 \cdot 25$ | $18 \cdot 15$ | ．．． |  | $24.50{ }^{\circ}=2080$ |
| Rose＇s． | 51 | NK． 10 | $\because 41$ |  |  | $95^{\circ} \quad\left(1,=3030{ }^{\circ}\right.$ |
| d＇Arcet＇s． | 50 | $\cdots 50$ | $\because 5.0$ |  | ．．． | $633^{\circ} \quad C^{\prime}=201^{\circ} 1^{\circ}$ ， |
| d＇Arcet＇s with mer cury | 50 | ${ }^{2} 50$ | 2in 0 |  | $450 \cdot 0$ | $45^{\circ} \quad \mathrm{C}^{\prime}=113^{\circ} \mathrm{F}$ ． |
| Wood＇s．．．． | 50 | 2．5 0 | 1：5 | 12.5 | ．．．． | $65^{\circ} \quad C^{\circ}=1.44^{\circ} \mathrm{F}$ |
| Lijowitz＇s ．．．．．．．．．． | 50 | 2fi？ | 12．78 | 10． 1 | ．．． | $65^{\circ} \mathrm{C}$ ．$=14 \mathrm{~J}^{\circ} \mathrm{J}^{\circ}$ |
| Guthrie＇s Eutectic． | 50 | 20.55 | 21.10 | 15．03 | ．．． | stated fos have the lowest melt ing－pint． |

D＇Areet＇s alloy is a most remarkabo one；when it cmals from fusion it expands while still soft，and when used for taking impressions of dies reprorlnces the finest lines with the greatest acouracy．One of the alloys containing carl－ minm has been used by dentists for filling teeth，being apr－ plied in the melted state with lithe tools like soldering－irons． Plugs of fusible metal，mixed to fuse at certain detinite temperatures，have been suggested as safety－valves for steam－boilers．Ther are founc，however，to undergo changes in use which modify their fusibility，making them entirely unreliable．
lievised by Iba liemaen．

## Fusiyama：See Fusu－Sta

Fustian［M．Eng．fustian，fustun，from O．Fr＇fustaine Ital，fustagno＜Lat，fusta＇remm，deriv，of Arab．Fustāt，a sub－ urb of Cairo，whence it first came］：a colton fabrie resembling velvet．In addilion to the usual warp and weft there is an additional weft，which is brought above the surface in loons．When these are ent the ends rising above the sur－ face produce a short fur，which entirely hides the tissue be－ nealh．＇This is smoothed by shearing，singeing，and brush－ ing．

Fustic［from Fr．fustoc．from Low Lat．fustis．tree（ $=$ Lat．fustis，stick）．Auother form with equiralent meaming is fustet，from Fr．fustet＜Low Lat．fustefus，fustet，fustic， deriv．of fustis，tree］：a name applied tu several yollow dye woods．（1）True fnstic，tree－fustic．yelluw lirazil－wool，ild fustic，etc．，is the wood of Morus（Broussonetia or Maclam tinetoria，a fine large tree of the mder Morncea growing in the West Indies and south and Central America．It attords a very permanent and valuable yellow dye，ant is larget exported to Europe and the U．S．（Q）Bastard fustic，whici is believed to be a smaller variety of the same womd，but is inferior in quality．（3）Young fustic，fustet，or Venetian sumach，called also llungarian or Zante fustic，is the weorl of Rhus colimus，a smmath－tree of the Levant，whence it is exported．It makes a brighter yellow than old lustic，but one which i．x not so permanent．No kind of fustic is of much practical value except when compounded with other dyestutls．Mixed with other appropriate dyes，fustic is of great value in obtaining green，yellow，oraige，brown and drab tints，and even blacks and reds；but it is necessarily exeluded from blues，violets，purples，and kindred shades The fusties are emploren for cotons，woolens，and silks．

Fust，Johann：See Facit．
Futa Jallon，foota－jäl－lon＇：the sonthern part of lirench Senegambia；the highest of that portion of Western Africa in which the rivers Senegal．Gambia，and Grante have their sonrces．Its elevation may not average much above 2,000 feet，but some peaks are so high that they are said to be oc－ casionally covered with snow during the rainy season．The mountains are rugged and abrupt，and clad as they are with dense forests，they present most striking and beantifnl seen－ ery．Timbo，the capital，is situaterl in lat． 10 os N．and lon． $10^{\circ} 40^{\circ} \mathrm{W}$ ．

Futtelpoor：same as Fathipur（q．v．）．
Future Estate：in law，an estate which is to commence in possession at a future lay；an estate in expectancy．En－ der this general designation are incluted estates in remain－ der，reversions，contingent，shifting，and springing uses，amb execntory devises．In New York an important change has been made by statute in the enmmon－lan serstem of estates． and the term＂future cistate＂has been atopted as a specific technical name for all estates in expectaner exeept rever－ sions，the various separate titles frevionsly in ase having been discarded．A＂linture estate＂is there detinet as＂an estate limited to commence in possession at a luture day， either without the interyention of a precedent estate，or
（1，the detomination，ly lape of time or otherwise，of a precelent wistate＂reated at the same times．＂such future cotates are declared to be vestad or combingent．＂They we vested when there is a furson in bering who would have an immaliate right to the presession of tha bambs upon the eeasing of the intomentiale or prewalent estatc．They are contingent while the juxion 10 whan，or the erent upon which，they are limitol to lake eftret monains un－ cortain．＂An exposition of the law relative to futare es－ tates will be found moder the sigarate tifles Remanner． Uses，cte

## Futhre Life：Sce l＇ture state and Immormality．

Future state：the state of man alter death．
1．linaax（＇atholi Iomtrine．－The＇atholic Church teaches that the soul of each man，immediately after death， is julged and assigned to one of three states－heaven，hellf， or purgatory．Alaven consists of the carmal leatilic vision of Goll． 10 which those are almitted who bass from＂arth without stain，either hecanse their life has been sinless or becance their transgressions have been fully expated．Hell is likewise everlasting．and is the inffiction of a twofold punishment．Those who tie in origimal sin only are there deprived of the beatific vision－prem drmai：those who elie in grievons actual sin are subjected，morenver，to unending forment－ponu sensun．l＇urgatory is a temporary midde state in which those who depart this life in the grace of（im are detamed to expiate，by suflering．the slighter offenses not forgiven before death，wr to complete the expiation of grievons sins which had been forgiven．Hoaven is the des－ tiny of these sisuls，who，after thetir works have lwen re－ vealed，＂．shall be saved，yet so ats by fire＂（1 Cor．iii．12－15） Their sutterings are alleviated by the prayes am good works of the faithful，inspint hy the＂holy and wholesone thought to pray lim the demi that they may be loosed from sins＂（2 Mach．xii．46）．C＇uncerning the lotation of purga－ tory，its duration for each soul，and the precise quality of its sufferings，varions opininus are beld by theologians，but mothing is defined by the（lhmeh as matter of faith．At the final and general judgment，the Church teaches that soul and borly shall be reunited，and that the risen body slall share for rternity the existence of the sonl－the glory of heaven of the torinents of hell．

John J．Keare．
II．Orthodox T＇rutestant Doctrine．－The subjects dis－ cussed in this artiele are（1）the intermediute state：（3）the resservection：（3）the hast jullyment；（ 4 ）the hhessedness of the redremed：aml（5）the punishment of the lost．

The ductrine of the intermediute stete has been somewhat fluctuating in its form，owing to the pancity of the scrip－ ture data．The representation in the parable of Lazarus and Dives has furmishen the liasis of the general statement that the believer is happy and the unbelierer is wretehet between death and the final judgment ；yet the resurrection of the body alds somewhat to both the hapuiness of the believer and the misery of the lost．The majority of the ancient Fathers．in the opinion of Hagenbach，helieven that men do not receive their full recomanse of either reward or penalty until after the resurrection of the body．The Protestant affirms that at death the soul of a belierer is made perfect in holiness．What precisely is the elifterence between the condition of a believer as discmberlien and as re－mmbolied he does not atlirm．Tie is content with deny－ ing purgatorial pains and purification，as well as an un－ conscions sleep of the sonl between death and the resurrec－ tion．
The doctrine of the resurrection of the hody was from the begiming a earlinal and striking tenet of Christianity．Per－ haps no article of the new faith malle greater impression at first view upon the pagan．When the philosophers of Athens ＂heard of the resurrection of the dead．some mocked，and others said．We will har thee sgain of this matter＂（Acts xvii．82）．All the early Fathers maintain this togma with great earnestness and unamimity against the oljections of skepties，of whom Celsus was acute and seofling in his at－ tack．flost of them helievel in the resuscitation of the very same body materially．Justin Martyr says that crip－ ples will rise as cripples，hat at the instant of resurrection， if believers，will be mande plysically perfect．The Alexandrine school alone adopted a spiritnal theory of the resurrection． Origen went so far in this direction as to assert that a belief in the resurrection of the borly is not absolutely cssential to the profession of Christianity，provided the immortality of the soul were maintained．lint these idealizing views were generally combated with great earnestness，and in some in－
stances cwokel an extromoly gross num carmal riow in opposition. The patristice thenry of the resurmedion passerl into the Midnle dues with litile variation. 'The paredry ul' Dinate and the patatimer of dagelo powerfally vexhbit it. In
 body that prearves the persomal identity, is anlimome but the materialism of the japal, amt to some dewree of the

 there is a spirilua! body ( $\sigma \hat{\omega} \mu a \pi \nu \in \nu \mu a \tau เ \kappa \dot{\partial} \nu$ )."

The doctrine of the last jndyment was, from thr tirst, immerliatry eonnected with that of the resurertinn of the
 of Christ, that every one mat rewere the things lone in his borly" ( 2 Unr. v. 10). Thae Fathers fonnded their views of the day of dom upon the representations and imagery of Seriptare. 'I"bey believed that is general contlagration will accompany the list judgment which will destroy the world, though somu aseribed a purifying agency to it. Some of them, lise 'lertullian and the inme rhetorical of the Greek Fathers, (ater into minute details, while others, Iike Augustine, enturar to telinw dogmatically the facts rouched in the figurative languge of the Bible. In the Midelle Ages representations varim with the bent of the indivilual theologian. Gue popular opinion was that the judgment will be held in the valley of doloshapsat. Aquinas maintained that the last judgment will take place mentaliter, becanse the oral trial of fach individual would require too much time. In the mordern Chureh the course of thought upon this thetrine has heen similar to that in the ancient and mediaval. The symbols of the different Protestant commonions explicitly aflimn a day of jurgment at the end of the workl, but enter into no descriphion, Individual specnlations, as of ohl, vibrate between the extremes of materialism and idealism.

That the btessedness of the redeemed is emolless has been the uniform faith of the Chureh. Representations concerning the nature of this happiness vary with the culture and intellectual spirit of the dure and the individual. Justin Martyr regurds the hlessetness of heaven as consisting mainly in the continuation and increase of the happiness of the millennial reign. Origen holls that the blessed dwell in the aitrial regions, and pass from one heaven to another as they ulvance in holiness: at the same time he condemms those who expect merely semsuous enjoyment. The Greek theologians Gregory of Nazianzus and Gregory of Nrssa follow Origen. Augustine believed that the henvenly happiness consists in the enjoyment of peace which passes knowledge and the beatifie vision of God. One important element in it consists in deliverance from all hazard ot apostasythe non posse puccure ef mori. The schoolmen held the patristic theories, but with an endeabor to spstematize. Ther divided heaven into three farts-the visible hemven, or the firmament: the spiritual hearen, where saints and angels dwell; and the intellectual heatren. where the beatific vision of the Trinity is enjoyed. The modern Chureh maintains the doctrine of everlasting blessedness in substantially the sane lorn with the ancient and merlieval. The tendency to materialize or to spiritualize it varies with the grade of culture and modes of thinking.

The menishment inflicted upon the lost was regarded by the aneient Chureh as endless. The principal exception appears in the Alexandrine schon, representei by Clement and Origen. But Clement is carcfal to say that the doctrine of endless perdition mist he preached, in order to IJeter men from sin, although the hone of the final reatoration of all is permitted to the thinker. Gome faint traces of a helief in the remission of penalty in the future life are visible in the writinus of bilymus of Alexandria. Gregory of Nyssa speaks more distinctly, pointing ont the eorrective flesigh of pmishment inflicten wnon the wicket. The annihilation of the wicked was broacherl by Amohius. The merlieval ("hureh was likewise a unit in holding to the entlessness of punishwent. The modern Church has also receiverl the historieal faith upon the subject, though a tendency appears in individuals and parties to the doctrine of a second probat tion and the final restoration of all mankind. The argnment most relied unn is derived from the genesal nature of the bivine benevolence, rathor than from the testimony of soripture, It is generally allowed, even by oppoinents, that the Bible, taken as a whole, apparently teaches the: dootrine of endows pmishment, and especially that tha deccriptions which christ gives of the transactions and decisions of the day of julgment preclude the idea of a secomil probution.
W. G. 'T. Shedd.

11I. Now-orthomex Theorms:-Two thenries rupheting The fiuture state of those who dia inumenitont, which differ raclically from one another and "anally from the charch thersy, have fomm many alherents. 1. 'J'he theory of cont ditionul immortulity, i. c. that the human sulul is not nattrally immortal ; alsa and perlaprs morr comomonly called ammihitutiomisme. It asserts that immortality or retrenal life is siven only to those whos have faith in (hrrint Thase deslitnte of such Jaith elo at death pass into an estate of funs-i-linent, and are finally destroyed. The advonates of the tlory apmal to the biblical assertions that tho wioked are destroyed, and to the passages which sot forth eformal life as the grift of (ionl, and that those only truly live who are in Chrin. 'Thw thoory has been accepted as satislactory by a lage number of Fnglish ('ongregationalists, and by many in other communions at home and abrom. The classis: work on the subjoet is by an English ('ongregationalist, Kev. DaWarl White (Life in ('hrist, Sombun, fNTD).
2. The theory of restorationism, or technically of Apukatastesis, i. e. that the time will enme when the impenitent will rejunt, and then be restored to the fincor of coth. The form comes frum Acts iii. 21, and the theory js lefended on hiblioal and philosophicul grounds, both in connection with the doctrine of the atonement amd entirely independent of it. Such passages as Rum. F. 18. xi. S2, 1 Cor. xr. 22 are appeated fo, and much use is matle of the idea that the object of punishment in the future life is remedial and reformatory. The theory seeks to do away with the supposed dualism of the Church theory. It has been a farorite with spectulative minds from Origen to to-day, and is predominant in the present Universalist Church in Great Britain amd America, and held by very many in onthodnx churches. Thus recently it has been ably defemted by Rev. Thomas Allin ( Cnicersulism Asserted, Lonlon, 1888), of the ListabJished Choreh of Fingland, and hy the late Rev. Dr. Samuel Cox (Sulmator Mundi, 187\%, and The Laryer Mope, its sequel, 1883). of the General Baptist Chureh.

Lirerature. - On the entire article besides the appropriate sections in the systematic theologies, see W. K. Alger, Ductrine of a Futme Life (with Ezra Ablot's well-nighexhaustive hibliograyhy: 10th ed. Boston, 18:8) ; Dorner on the Future Stute (trans. and edited by Newman smyth, New York, 188:3): A. Hovey, Biblical Eschatology (Philadelphia, 1888); Jimes Fyfe, The Hereafter (London, 1889); . Iames Strong, The Doctrine of a Fulure Life (New York, 1891). For the discussion whether there will be it return of Christ tu the earth prior to the final jurgment of all mankincl, see SEcond ADVEst ; for fiuller statement in regard to Heayen and 1lell, sce those articles.
S. M. Jacksox.

Fuza [ubbrev, of fuzee, fusee, fusil, from Fr. fusil, flint. run < Low lat. focile, hearth flint, deriv. of focus, fire (= Lat. focus, hoarth)]: a device whereby an explosion may be effectect at a safe distance from its destructive action. The charge may be in motion or be stationary, and a short, or a long, or an indefinite time may be desirable between the act of the operator and its effect. Hence numerons and widely diff(rint contrivanees are employed.
For projectiles, ineluding shells, shrapnel, carcasses, exblosive lullets, and grenades, fuzes are now classified as time, perenssion, and combination; a class "concussion" was formerly mhdert, but it gave rise to confusion, and has been diopped. In modern practice both foint and base fuzes are usen?.

Time-fuzes consist of cases of paper, wood, or metal containing the ingredients of gunpowler, varied to suit the required rate of burning. Being selected or cut to the proper length, they are inserted in the fuze-hole of the projectile, where being ignited by the flame of discharge or by a mateh, they communicate fire to the inclosed bursting charge at the desired point of the trajectory. To this class belong must fuzes used with smooth-bore ammunition, such as the Bormann and its numerons modifications, the mortar, and the seacoast fuze. With rifled guns the length of the projectile, and in many rarieties the rotating device, cut off the flame of discharge from a time-fuze, and thus prevent its ignition. In sueh guns the shock in the bore of the pince is utilized to ignite a time fuze of proper length for the range required. A primitive type of igniter was the "Melivor attachment," consisting of a hollow wooden eylinder fitted to the projecting end of an ordinary timefiuze; within was a gun-primer loaded with lead, which, ignited liy inertia at the discharge, fired the fuze. A better apllication of the same illea was flisplayed in the Sawyer
fuze. Many other inventions, some mechanical and some depending on the usi of finminates, have apmared. Some utilize the shock of trumstion, and ohthers that of rotation, to set ofl the igniter. Noreover, the greator time of thight due to the increase in mage of modern guns hat agymated the old difticulty of obtiming a miform rate of burning in the time-fuze composition, and reserphes in this divection are not yet endect. It may bo desimable-as, for instime in shelling a working-party with a vicw io interrupting it hator-to have mortar-shells fill in its vindity liable to ex plode at any time within an hour. 'I'he Mremer-heardste fuze was designed to mert this catsid. A small vial of sulpharic acid is placed in apheg contaning chlorate of potassa and sugar, lont sejarated from it by several thirknesses of slowly absorbing paper. 'llue shod breaks the vial, and, alter a time, depending 11 om the number of thicknesses of paper, the acill sabks throngh to the powder. detonates it by contact, and thus ignites the bursting charge.

Perenssion-fuzes induce a desired explosion mily after the projectile strikes the olbject. As this is difticult to effect unless a particular point is brought into contact, the class is pactically restricted to use with rifled arms, or with grenades, like Ketchom's, provided with some guiding device. One of the simplest forms consists of an ordinary percussion-cap mon a gan-cone, placed within it phog at the point of the projectile ; a small priming communicates the explosion to the interior. The cone may be fixet, or, as in the Parrott, Schenkl, and Ibsterdam fuze, be attached to a movable planger. In the former case a thin exterior covering is crusbed by the impact, and the cap is thus exploted ; in the latter case the sime result follows from the inertia of the plunger, which, when the projectile is suddenly stoppet, brings the cap inte violent contact with the thicis exterior eover. For incendiary shells the Tice fuze belonging to this class was found to be serviceable in the civil war in the U.S. It contained a small vial of fulminate, which the shock of diseharge left, br an ingenious contrivance, mo protected among some loose shot. They cansed an explosion at the first impact, however slight. If the perenssion-cal is made to ignite a time-fuze, or if other simple devices are employed, the explosion may readily he delayed; but it is hardly possible in any way to render the action so instantaneous as to prevent the projectile from burving itself before the fragments ean be scattered loy the bursting charge. Experiment lias shown that a projectile fitted with an ordinary percussion-fuze imbeds itself in an old earthen parapet fully three-fourths of its maximum penetration before explosion. In breaching a masonry wall or penctrating an iron-plated ship this delay is advantageons, since it adds the force of the explosion to the original impact, and thas shatters and enlarges the crater, or carries destructive fragments of the plate and backing into the vessel. Indeed, it has been found well in the latter case to dispense with fuzes entirely, and to place the bursting-charge in a damat bag. in order to retard the explusion which is produced by the sudden shock. For nse against troops, however, the unavoidable delay is for obvious reasons oljectionable.
The combination fuze consists of a time-fuze, with some additional device by which explosion results when the projeetile strikes, if not before. One of the simplest fuzes of this class is the ofd splingard, which consists of it time-fuze containing in its axis a long hollow eone of plaster-of-Paris open at the bottom. Weakened by the burning itway of the supporting composition, this cone breaks and admits the flame at once to the interior at any impact occurring before the expiration of the time for which it was prepared. To the combination class belong the Solsukl fuze used in the U.S. during the civil war, the most elaborate form of the British Armstrong fuze, and many wthers of more recent date. Although both complex and costly, cominination fuzes are in denand, owing to the enomons cost of mondern projectiles, which forbids wastefnl use. A good pattern has been develoned experimentally at Frankford arsenal, largely through the efforts of Brig.-Gen. Flarler, ordnance department. The Hotehkiss print and Ilotehkiss base pereussionfuzes are now regarded with filvor: and a new trpe, tho Merrian base percussion-fuze with delay action, las had favorable trials at Samly Hook. Neither in the U. S. nom in Europe cin it he clamed that perfection has been reached, although many fairly good shell-fuzes exist.

When the explosive is stutionary, as in economic or or dinary military mining-including torpedoes planted for the defense of channels-quite different fuzes are neeessary ; which may be classed as time, contact, or electrical. Thie
first class ordinarily consists of trains of quick-match, isnitcal hy slow-match cut to a sulliciont lengtla to allow tho oprrator to escape to a sufe distance hefore the explosion Yarions kinds of mateh are cmpleged. Thas the Biekford fuze (gumpowder priming) burns from $2^{1}{ }^{10}$ to 4 feet per minute, the Ord fu\% (gunotion priming) almat 15 feet per seconl, and the frme\% fuse (fulminate priming) about :300 feet fer second. The old powder-lios bumal bery raphilly, and was therefor uswally ignited by a piece of port-fire whiel consumed at a rate of about an inch pre minute. For militaty purposes. exepet in cases of mecessily, thase trains have been quite superseden loy electricity: but the fiomez fuze, which is violently explosive, may sometimes be advanlagemisly employed to sprand combustion rapidly through latge masses of gunpowder, such, for example, ans the foad of a tirmeship set adrift against a hridge or fleet. The primary ignition may be elfoeted by clockwork an armaged us to release a trigger after the desired lapse of time. Conatact fuzes for the torpedo service are analogons to purnssion-fuzes for the artillery, and many devices sue employed. A projecting lever may be so arranged that upon contact with a wessel it shall set free a trigger, and thus explole a common gun-eap. A similar plan has been used with drifting torpedoes designed to float freely with the corrent, compled in twos hy a rope. When the latter is fouled unon the anclor-chains the torpedires are brought alongside, and held there by the tide, which is thus enabled to act unon a wheel armed with vanes like a windmill. The revolutions, transmitted to a serew axle, som relase a trigger, and thus canse a blow to be delivered upon a pin resting on a gun-eap. A sensitive fulminating priming. ןrotectel ly a thin copper or lead cap so placed as to be crushed by the blow of the ship, is another form of this fuze. Still another consists of a bottle of sulphuric acid imbedded in a mixture of chlorate of motassa and sngar; the ship, by striking a projecting pin, breaks the bottle and thus ignites the torpedo. Ordinary cannonprimers may he so arranged as to explonde the torpedo in a similar manner. Many of these devices are equally applicable to small mines buried in the groum? in front of fortifications, to le fired by men or horses charging over them. The great objection th the whole class is that they debar a route to friends as well as to foos. Electrical fuzes, Ireing
 ficulty. Nany varietios, adapted to the different forms of electrical action, have been invented. The oldest contrivance, and that still most employed, is based upon the property possessed by a voltaic current of heating any poor conductor introducel into its circuit. A very thin wire of platimnm, German silver, or iron, from a quarter to balf an inch in length, is soldered so as to form a bridge between two stout parallel copper wires imbedded in a plus of wood, guttapercha, india-rubber, or other non-conducting material. The free ends of these wires being attached to the leading wires from a powerful voltaic or magneto-clectric battery, the passage of the current reddens the hridge and thus explodes a priming packed around it. The chict advantage possessed by these over other electrical fuzes is that they admit of easy and accurate testing by the passage of a current through them tro feeble to heat the hridge dangerously. As the electrical resistance of the latter is usually less than on ohm, giving a current-strength requisite for ignition of from one-half to 3 amperes. this condition is easily fulfilled. For special purpos's platiomm fuzes, having a resistance of abont 50 ohms, and rerpuiving for ignition a current rather less than 002 amperes, are practicable. Farions primings, such as gunpowder, guncotion, fulminating mercury, compounds of chlorate of potassia, etc.. may be emplored around the bridge. To intensify the slock, a metaliic capsule charged with mercuric fulminate, fither jure or mixed with chlorate of potassa, is unded. These eapsules are called "detonators," and are made with charges ranging from 0.3 to 2.0 grammes, aceording to the nature of the high explovive to be fired. Great cantion is needful in handing detonators, for aceidents with them are serious: but their use is imperative in economical blasting with most mentern explosives. The old Beardslee fuze was adapted to an alternating magneto-electric current pmssessing a comparatively high clectronntive force. although less than that from a frictional mithine. The stout wires were connected by a very short plumbago line drawn with a soft lead-pencil upon the cnd of the woolen plug. The priming was good rifle powder. The electricul resistance of these fuzes was variable, ranging between 500 and 5.010 ohms, and their testing, although possible was not satisfactory. The von Ebner fuze,
uscel in the Instrian torpedo servine, is alapted to the extra forrent from a large primary coil, which, with an electromotive lorce rather losis than that of mont magneto-electric machinos, may lx made to possess emormous りuantit $y$. Tho fazs-bridge at first consisted ol a phambigo lime primed with fabminating morewy and a misture of sulpharet of antimeny and chlurate of protasol, lat at prosment only the lattor mixtore is amployed. 'Jo fire any comsillerable nmmber of swoh fozes as the foresoing it is necesary to make use of a derived eirenit, and Fume the explosion, although nostrly, is not absolately simultanoons, For a long time this was rexaraled as a serious objection with defonating componads. 'loo overeome it fuzas adapherl to rlectricity of high tomsion, such as condensed frictional on sacondary inmrants, have heen prepared. They were made by reptaming the bridge with a layer of somm chamioal componnd which is so strongly fularized by the passuge of the spark as to induce explosion. Such primings are the following. some of which, bowerrr, are suffieiently conducting to allow the use of marnoto-chertie, and even voltaic, currents. The Statham componud is subsulphide of coprer ; that of Abrl is for parts of subsulphife of eopper, 10 parts of subphosphide wf ropper, and 15 barts of chlorate ol potassat that of Powse is fut minating evper: that of of her jarties (inchuline Abel in his submarinc: finzes) is fubmating mercury, with a greater or less proportion of some comduct ing sulnstance, tike graphite or powdered metal, adeled for contuctivits. (If all this class, the fuminating copper priming makes the most sensitive fuze. It may easily be so preprared as to explote in a Mry atmosphere when the exposed ends of the wires are brushed with a feather, or when an ebonite comb is passed] throngh the ham of a person grasping one wire terminal the other lomg insulated in the air. One lumared blastholes may be fired simultanemusly with such fuzes. fonnecterl in straight cirenit, when a gool ebonite frictional machine with a suitable eondenser is amployed; but it is needless to add that their use is criminally dimgerons. Fuzes uf the platimm wire type are now used to the practical exclusion of all others of the efectric class. By suitably aljusting the battery power and the grouping of the finzes. all refuirements even for the largest blasts can be met-as, for example, at Ilallets Point. New York harbor, in $\mathrm{L}=\mathrm{i} 6$, when 3,640 fozes were simultanconsly fired without aceiblent They are exclnsively used in the smmarine mining service, and very larcely in modern cannon. Even small-armosadaptad to employ them are in the market.
11. 1. Abbot.

Fyens, fiemz, or Fienns, fi-ep nŭs. Thomas: physician : 1. at Antwerp, in the Low Conntries, Mar, 28, $150^{2}$ : studied medicine with great snceess at Leyden and in ltaly, whose schools theu abounded with lamous instructors: becane in 1593 Professor of Medicine at Louvain, and soon hat a Eu-
roperan rophtation for sill: wa for a time conrt-physirian to the lonke of liavaria. and aftorward first physician to the Archelukr Albert at brussels. Author of somer verve (Aurions medical works, of which De C'auteries (150) and ad fie proveipa is arfis chirnegicer eontrocersies (1648) are tho most noteworthy. Ilis werks haveonly an historje value. I. Dar.
 physidan, anthor of' a singular work, te I'latilus.

Fyronz (f1'4-rouz) I.: an Arsacide Kinge of Persian (the
 fied with the Paroms of the Greek and latin writors, called ako Assurs XXIV, as King of l'arthia: r-igned 8:3-10:3 A. 1),


F'yporz II : tha swenternh hawanide momarch of I'resia (the" leroze of livathtine writers) reigned 45!)-4*: A.1). Ile sumededed his woumer bother, Ilarmaz, whonn haverthrew by the aid of the White Iluns and put to death. A drearlful famine markal the dirat part of his jopom. amd the king lurame involved in wars with the White Ilans, who fimbly defeatml him with great slaughter, laymuand twent ynine of his sons being ammog the slam. The aceounts of historians regarding many foints of his wign conllict.

Fyront III.: titular kinge of Persia: son of Yezdejoril III., the twentreeighth antrl list sassanide monarch, whrese kincrlom wis overthrown by the Arabs in $0+1$ A. D. Fxpelled by the Hohammedams from Persia, he fled to the domains of the Chinese emperor Kao-Tsung (Tai-tsung), by whom he was recognized, and who by frutitess negotiations strove to restore hin to the throne. lle is the Pilouse of Thinese historians. and seems to have been a Chinese viceroy in Bokhara, 1). 6i!.

Fyronz (or Foroze) Nhal I. (loms-ED-I)EEN, the support of the Faith): a Mohammedan king of lethi who succeede! his father. Altamsh, in 1236. having previousty been governor of Lahure. He was a vicious prince, anil was inposed by the sultama Rezia, his sister, in 1236.FyRovz suar II. (.)elat-ed-Dees, glory of the Faith) reigned at bethi 120 - 90 : was an Afrlian usurper who succerted the last Gouride sovereign, and who is chitly memorable lor his crmelties: was murdered by his nejnew and suceessor, Alhah-ed-Jeen, in 12!G.-Fyrolzz Shat IIL. : King of INelhi: 1, 1216; succeeded Mohammed III. in 18301: ubdicated 1846, and dien 13-5. II is reign was memorable for its tranguillity and the material prosperity of the kingilom. lle founded in 13.5t a caty now called l'irozpur (q. e.), formerly Frrouzabad, and began the construction of the great canal system now linown by his name.

Fyzahad: See Farzabal.

the serenth letter of the English alphatuet.
Form.-The letter is ant "arly (fifth or sixth econtury $\mathrm{B},(\%)$ infention of the liomans. It was formed by aprending a differentiating mark to the lower puint of the third letter C . 'This letter ropesinted the form $(<\Gamma)$ and had originally the value (g) of the Crreek gramma, but through the disuse of K it had come to be a sigu for the voiceless ( $k$ ) as well as the voiced (g) guttural, 'The origitual third lettur (' Was therefore diferentiated into the two forms $\bar{C}$ and $(r$. the older form retaining the ohl place in the abphabet, but restricting itself almost exclusively to the nowly aeruired value (i), while the new form wits assigned to tha plate of the disused sisth letter zuta (I), and assumed the obder value (y).

Treme.-The Greek name gremmu is an adaptation of a Canaanite name represented in Ild). gimet, mraning canel (ct. Greek кá $\mu \eta \boldsymbol{o s}$ ). The letter was probal)ly so named on account of resemblanee to a camel's hump ( $\wedge$ ). 'The English name (dzhee) (omes through the old Freneh from the Latin $g_{\bar{F}}$; a substitute for gremmue.

Sommi.-The letter has two principal values in English: (1) voicen guttural explosive, involving the Ineaking with voiced hreath of a clusure between the humy of the tonerne and the palite, as in gun, rgo, gift. sigmul. sometimes assisted orthographically by an $h$ or $u$, as itl ghost, guilt; ( 2 ) the donhle consomant dzhemposed of the roiced dental explosive ( $d$ ) and the voised broml sibihant (Eh in azure), as in comrage, general. bogic, cringe: it is often assisted orthograplically by an addel a as in briage jolye. In revent fom-womls from the French the luter has sometimes also the valne of the voiced broad silnilat alome, ats in mirmye. rouge. It is often silent lofore is and $m$, as in gnet, sign, privudigm, and in the combination gh, as in hiyh, bowyh. In the combination ny at the end of sylables (simg, lomy) it is merely a sien that $n$ is the guttmral, mod not, is msual the dental nacal. In the combination $g$ h it sometimes has the value of $f, a 4$ in cough, routh.

Soncrer-The main sources of the voics explosive $g$ are (1) in Tentom. worls the Indo-Fnrop, gh ( 5 h) is in goowe:
 (2) the $g$ of languages from which the linglish has borrowed thus in governor. grain, throng French from Lat. gubermitor, granum. in garnish, gage, guile, from French representing Germ. $\quad ⿲$. ete. The most important source of the dunbie consonant $g(=d z h)$ is the French. as in gentlp, courrege, change, but it also appears in native English words as a Middle Enerlish resultant from the Ole English patatalized $g$ in the 0 . Eng. eombination mind cg . as in singe ( 1 ). Eng. sesgun), hinge ( O . Eng. henge), bridge ( 0 ). Eng. bryeg), ete.

Benj. lap Wheeler.
f: : in music, the fifth degree in the ascending scale of C , major or minor, tuine the dominant in that scalle. Framut G is the note on the lowest line of the liase stave. a serenth below F on the clef line. Touble $G$ is one nctave lower than gamnt 6 , on the space below three ledger lines. $G$ dure is the German for G major, and (i moll for 14 minor. Gis, in Gemman, is $G$ sharp. $A$ in celt. the first note in alt. situated one octave above the treble elef line. G in altissimo, a note one octure higher than $G$ in alt, or a fifteenth above the troble clef line. Its flace. as the first note in iltissimo. is on the fonsth ledger line above the stave.
(tabbro: a name generaly applicd to a rather coarsegrained gramblar rock of hasic componsition. In structure and origin it is analogons to mrante, of which it forms the basic equivalent. Mineralogically gathoro is composed ensentially of prowene (variety dindioge) and tricelinic feldspar (genfrally lahradorite on inorthite ${ }^{\circ}$ ). It also contains some iron oxide, umally ilmenite. while an orthomombic pyroxene or olivine may or may not he present. The compensition of gahbro is that seen to be ilentieal with that of diabase from which rock it, howerer, ditfers in its entirely granular structure. The name gabbro originated in Italy, where it was used 153
hy miners to designate a hlack serpmintine. It was introdneen in its present meming by the (ierman erentorist vorn liach
 tome, and some of the coansel thal more altered variet io's are known to the French is euphotile.

Giabbro is probably in all comes an igmeons tock which has soliditied at at consuderable depth, and thedrefore so showly as to produce a rather coarse corssallization. W"lon owe orring in sutherent mass it is avalatile for all the ceonomic uses to which gramite is applied. The best kown gabhoros ata those of Northern Italy and the N1ps of Nilesia and the Hartz Momentains in Germany. In the $I^{\top}$. S. wahbos are lemud in the White Jountains, on the morth shore of Lake sujurior in Mimmenta. and near Baltimonc in Maryand.
The two exsential constituents of gahbo are pecaliarly liable to alteration. Whereby the diatlage beeomes tibrons hornblemle (smaratrdite) and the feldspar a compact white substance known as sanssurite. The resnlting rock may or may met be selhistose. hut it is not less erystalline and resistant than the original gabbro from which it has been derived. such secondary rocks resulting from the metanorphism of gabhros are varionsly known asemphutile gabhro-dionite, or saussurite-cliorite.

> Geo. Il. Williama.

Gabelentz. Have Coxon, von ler: philologist: b, at Altenburg, Fermany, Oet. $13,180 \%$ studied finance. law, and Oriontal languages at lajpzig and at Gattingen: served his native duchy for many years as government conmed and for one year ( $18+5-49$ ) it Prime Minister: He is checly known, however, for his exhanstive investigations in philology. Among lis most important works are : Éléments de lu grammaire mendehome (Altonburg, 1s3?); a critical edition of Tlfilatso dranslation of ble Bible with grammar", dictionary, and Latin tramslation (Leipzige 1s4:3-40); I)ie melmesischen Sypuchen (1860-~:3) : (Irummatik der hicssiasprache (1858):

 LeNTz : philnlogist ; b. at I'oschwitz, nuar Altenburg, Mar. 16, 1840; studied finance and law at Jena and at Ieipzig, and held several minor govermment pusitions till 1six. whan he berame Professor of Wriental Languages at leip\%ig. In 18s9 he accepted a similan position in the Thiversity of berlin,
 uissmbehaft (1891): Hondluch zur Aufnahme fiemder Sprachen (1802). D. in Berlin, Dec. 12. 1893.

Ga'hii : an ancient latin city which stood 12 miles Fs. of Rome, on the hanks of a small lake in a volcanic crater, from which llows the stream! called Usa, and not fine from the Lake liegillns, now drained. In eirly loman days it was an important town, hat it decayed, as allusions in Cicero, Ilorace, and Juwenal show. It afterwatd revived amd became a bishopis see, but is now deserterl.

Gabin'ius, Aulus: Gomsan politician: became tribmne at Rome in $66 \mathrm{~B}, \mathrm{C}_{6}$ : hrought forwarl and carried the law which gave l'ompey the supreme command agrainst the pirates: strved uncler l'ompey (if-6*), and gained immense weulth; Was prator in 61: consul in 5x: proconsul in Syria and Judiea 5 : ; restored lehomy Auletes in 5 .jo was indicted on the change of cormption in the latter atfair, and, thongh defended by "iceroat Pompey's request. Le was convicted and sentenced to exile. He was recalled toward the end of 40 by (ipsar, and stationed with troups in Illyricum, where he died abont fir $^{\mathrm{B}} \mathrm{C}$.

Revisod by í. L. llendrickas.
Ga'hion [riâ Fl: from Ital. gubbione large cage deriv. of
 military opreations. a hollow eylinder of sticks sut in a circle and wat lerl together, somewhat in the manner of a basket. lt is of varions dimensions, zund is designed to be set on end and tilled with earth or stichs. Calions ine proof against ordinary moset-lalls, and are nsuful in repairing breaches and in constructing field-works, ete.

Gable [0. Jire guble (Low lat. gue bulum) from O. II. Germ. gibil, fromt sicle, probably moder intluence of grabala ( $>$ Mon, Germ. (iabel), fork]: the tritugglan upper part of a wall

 how and＂r raking＂connices abowes it is caltel a prodiment．
 mornts in the dusign of gables，which berame impertant fira－
 with rose－windows，and erowneld with molded eopinigs which wore oftom alomed with crovekets and tormanated in ar rich finial at the summit．In the fonrerenth and fifternth cern－
 them，were used ：a decomations over porches，doorways，ant

 contimed to be prominent and pishuresque leatures in the Renaisance architechure of lingland，Cermany，and the Low
 derorated theif dermers with rich grables；but thin tashion passed away，and in the later Remassather of Prance，as themghont that of ltaly，gables are mplaced by clansic pertiments．

The term＂galle wall＂is misell by buiders in New York city

 irrespective of the actual form of these waths．This unge arose from the practice which fomerly prevaitert．of pitch－ ing the rom to the font and rear trom a rilge parallet with the sitest，the party walls and ather side walls forming low galues．

1．1）．F．Havers．
 Austrian general ：a sula of the Saxion lientenant－general Gat－ Henz；1）．at It Ina ．Iuly 19， $1 \times 11$ ，and educated at the Mili－ tary Acalemy of breaden．Ihe aerved first in the saxom
 hecame after six years a captall horse．Dle was when cmployet in homerary surviep．$l_{3}$ 1sts he fonght in ltaly under liadetzky with great distinction，and was made at major of the statf：hle next hecame chicf of staff to Comat sellifek：diathguishel himself esuectally at Kaseham ； whtained the Diaria Theresal erons，and was promuled to be colonel．scmalter he was employed in diplomatic negotia－ tions．In 1 s．j3 he was appointed director of the hmean of slatistios in Vimma：in le．：distinguished himself in the disastrons hath le of Solforine．and he his flefense of Coomana corerel the retreat of the center．$i_{n} 1563$ he was made a lientenant－marshal，and in $1 \times 64$ receivel the command of the sisth Army－roy？whicla，tugethor with a Prussian cor and with the lornsian field－marshal Wrangel as commander－ in－chief．wats sent arainst the bane in fichleswig－llonstein． As governor of llolst in he wate a very favorable impresem by his libratity．la $1 \times 66$ he commanded the Tenth Army－
 valatace which the Austrians emble bnast of in that disas－ trous war．He also tork part in the battle of satowa，and was sent to the Prowian healqnarters to negotiate after the hattle．When the war was over he retired，and was chumell member for life of the Anstrim uper homse，in which he helonged to the liberal party．ln 1 wit he entered umo more into service．and became commandant of（＇roatia and sclavonia：in Is6s was made a general of horse amd in
 retired．Boconning implicated in stuek specnations whish proved mufortunate，he shot himseld in Zurich．Jan，刃．1sist．
Crablonz，gat blonte：town of Bohemia，on the Neisse：\＆ miles $S$ ．E．of Reichenterg（see map of Autria－lhnngary， ref．,$-E y$ ）：the center of a manufacturing distriet where mone than 10,000 men are employed in the falrication of orna－ mental slas－wate．Pop，（1890） $14,6 \mathrm{mb}$ ．

Gaboun＂，or dabun：a so－callet river，hat property an estuary on the west cuat of Africa near the cunator，extembl－
 It reecives（wo smatl rivers abar ite upper end．It has given its name to the adjacent cuas．It was carly vinited ley Por－ fuguese trablers．infl became one of the chicf scats if the shave－t rad In lamb the French acquired rights on its shomes． and in 14． 5 a rexnlar colony was established at I fibreville on the risht bank near the mouth．The Gaboun has been a center for considerable miswomary activity．N．W5．II．
 Congo：a Fremely colnery in Western Africat extemting


 mot definmel．It mabraces the region of the fathom river．


 staples ats coflowe and vanilla are cultiviten．The（rountry is covered withextersive forests whichare the labitat of merill－

 ：Bon．not indurling troops．There is meitler justal now tele－ graphic serviee．

11．11． 11.
Giaborian，ganatō ri－ō．ÉMnLE：novelist：I．In Siajon，
 papers early in life：published his lirst stome．Lidfaire／ar－ remger（146if），and followed it with Lo Jossivir 11．？（ivfio）；Jo＂



 1）．in l＇aris，bept．d8．1873．
 man $+h_{\text {t }}$（forl ：the name of the hearenly hoing who com－ mumiated prophetio thlings to banie！（I）an．viii．16，ix．21）， and foreblel in latere timest he bith of 大t．Joln the baptist and of desas（＇hurist（Lake $\mathrm{j} .1!$ ．2h）．Gabriel in Jewish， Christian．sum Dohammedan traditions is deckoned as one of the groat archangels．In the kionan he is said to be the Apecial medium of commmaieation letween（iox and Moham－ med，for lie canspd the Koran to descend on Muhammedts heart（ K゙oran，Suma シ）．
 tion of lay conventual brethren（comericentes）and uf norn－ comventmal gentlemen（confluthtes）at Bologna，fommed in 16\％）．T＂hey are engaged in the work oll instruction．（2） The omter if the brothers of st．Gabriel in France，fomme ed in las．a ly the Abbe Deshayes．They are also engaget？ in instructing the young，＂iscevally in rural places；but they chiobly，if mot exclusively，derote themselves to instruction in matiers of doctrine．

Lial［llels．，fortume］：seventh som of Jacoh，by Zilpah． and loumber of the lsratitish tribe of（xad，which，after the eomrpuest of Camaan muder Joslama，settled E．of the Jordan， N．．fl Remben，and $s$ ．of the half－tribe of Manaserela f lut
 ol their preacribed limits．They were a warlike popple with many Hoersc．Little is known of them after Tiglath－l Pleser arriod them into captivity about it9 B．C．（1 C＇hron，v． 6,26 ）．－ Gath，the＂king＂s seer＂＂a prophet who was a personal fol－ bower of Davial，wrote the acts of Davial（1 Chron．xxix．2！）． Il is writings are not extant，unless in the lorm of prortions of the books of Jutges and Samal．

Revised by Willls．J．Bera＇rer．
Aad＇alra ：a stronghotd of Trans－Jordanic l＇alditine，on a hill just $\therefore$ of the IIferomax，ofont 8 mikes $\therefore$ ．K．of Laku T＇jberias．it is not mentioned in seripiture，althongh plainly indicated by the expression＂country of the tradarenes＂
 Poblyins（Ifist．，v．©1），who relates its capture by Antiochus： the（imeat（ $21 \times$ B．C．）athel speaks of it as＂the stronerest of all the＂ities in that part of the comotry＂It was one of the eities of becoporis，and had a mixed population，pre－ dominant？y（ireek．In later times sereral hishops of Goml－ arit are eniolled in the general councils of the＇lumels．Its ruins，called ly the Arats Crum heis，vcenpes a suace abont 2 miles in coremmference．The ancient pavement of the mincipal street is described by Porter as almost perfect． Thare atre hot haths on the bank ut the rivar near by－ The swinging stone dours of the ohd tombs in the lime－ stone rock are a remarkable sight．

Revised by＞．M，Jack－on．
liadlif．Gitul dee Gadoo：painter；b．in Florence．Italy， abont the middle of the thirteenth century．IIe hegran by imitatine Brzantine art，but he became known to Cimabue． and fullowed his artistic adrice．Gadnli was distinguished as a mosaje worker．and exeented several works in Florence to－ wether with Andrea Tafi．He was called to Rome in 130s， ath］there adomed the ancien hasiliea of st．Pater and atso that of sta．Maria Maggiore with mosaics，which still re－ main．The also painted in Florence several works in the manner of Cimalhe．Sle was living in fease．

W．．．S．
Ginddi．Thaneo：painter；b，in Flurence，Italy，in 1300： as stm of Guddu（Gadili．with whom he studied art till he was t welve years old，when Gaddo died leaving him under the cime of（iinto，his golfather．He remaned twenty－four
vears with this master minting freseres in Santa Crome





 er．Ile left many works in Florentine chatehas．Ind also was a hosate workre，and restored the work of Andraz＇lati．At fifty years of age he want to Venice．nom＂in the quality of mefolant than of paintor．Commo C＇emnini and Stefano di Verona were his most remarkible pupils，W．I．Sthlaman．

Gade，gaade．Niels Wilifem：musial cumposer and enn－
 there mader loeal teachers，and entered the roval archestra as riolinist．His first important work，his（Sssenn overture， componed in 1841，was crowned by the＇＇npenhaten Musical Uuion，and the king granted him a royal st ineme for forefgu travel．Lle became an intimate friend ot Dentelssolm and Schmanm，and belonged to the romantic selome of com－ posers．llis works inclute eight symphomies，five owntores． much ehamber music，many songs，both solo and choral，and severial cantatas，viz．The Eirl Fing＇s Dunghtor，Commlo．The Crusnders，Zium，Psyche（the last three wrre pooduced at the English limminghan f（stivals），and spring＇s Messugp，two concertos for violin amd orehestra，and manch music in smaller forms，D）．Dec．22，1s90）．

J．F．Ilervey
Fa＇des（in Gr．тd $\Gamma a ́ S \in L \rho \alpha$ ）：a city ol＇Shain（now ralled Cadiz）fonnded by the Phenicians，ontside the I＇illars ot Hercules（Atraits of（fibraltar）．lt was reamoded as the ex－ treme limit of the workh，so that＂beyond（findes＂＂imme to be a synonym for＂impossible．＂It was an important com－ mercial center，accorling to strabo second in population only to Rome．Gultes exportel to liome anm the Drient salt fish（sardines），Negroslaves，and the native ballot－girls． called Fraditance．

Gad－lly［god represents the shortened form（used in comp．）of（ 0. Eng．gād＞Mod，Eng．gornd］：a name applied to the breese or horse－fly（Tubrmms botimus）and other dip－ terous insects of the fanily Tulmonide，the fenales of which gonal or sting horses and cattle．Their bite is deeramb pain－ ful．but uot poisonums．The name is also erroneously ：upliet？ to Bot－fly（y．z．），and other insects of the family distride．
Gad＇ida［Mol．Lat，deriv，of Late Lat，gedms，confish． from Gr．रádos，a kincl of fish］：a gronip of fishes of wreat value．The hody is elongaten and more or less compressed， and tapers into the candal fin；the seales are eyoloin and very small：the lateral line continuous and palalle］with the back：the heal is genmally wonic：the eres lateral and barge：the nostrils dunble：the operenla nommally devel－ oped and mammed；the month has a more on less rixtensive lateral ohlique cleft ：the mper jaw is little protractile：the clorsal and anal tins are varionsly formed，but alwes lomg and withont spines：the caulal fin is listinct ：the pectorind fins are narrow，and the ventral fins jugular．The suecies are chiefly confined to cold wathers，and mostly to thuse of the northern hemisphere，but a few types are fommil in the cold deep waters of the lower latitudes，and reascend towari the surfice in ocrats of the southern hemisphare．Amones the well－marked sub－families ant（1）the Gadime：this suls－ fimmily includes the true colfishes（findus），the pallocks （Pollithinus），the haddenck（Melanogrammus），the fomeosls： （Micrognflus）．whatings（1／erlumgns），etc．（2）The Plycimu： to this groupl lelongs the so－called＂hakp＂（not the true hake，which is a Mprlucins）of the New Fingland and neigh－ boring provincial coast：－（3）The Lotime：this groul hat： two types，Molro，the truc ling，which is marine，and Lotre． restricted to the fresh waters，and embraciner the casks or burbots of the interior lakes and rivers of the North．（4） The faidropsarime：this includes the smallest ami least manful species of the fimmily ：those of the consts of North Anericia are rare and of no eeonomical importance，and wis－ known to the fishermen ：on the Enropean consts，lowerer． they ine more common，and in lingland are known under the mane of rockling．（b）The Brosmine：the sub－limily inclules the Brosmins kuown under the names of cusk and torsk．Ahmat sisty or surenty species of the family have been describod，among which ate several gemera perbliar to the depths of the tropical or sub－tropical seas，where the Water las a low temberature comprared with the surface and the land．As many as sewonteen species have heon disoovered along the castern coast of North America，but only three on＇ fonr in the western or Pacific region．Themore Gibl．









 the \％ö̈losical soricty of Lomulon． 1 he Treensartions of thes
 and of is author of rols．viii．amd ix．of the liritish Muscum Cato－ lngue of Birds，the one containing the I＇aridet larmioner，and




 now regarded as identioal with haluchistan．．J． K ．
Gadshy，IIesry Liobert ：comporer：hat Ilackney，Lom－ don，Dee． 15,1842 ，and principally self－instrueted in masib． IIs compusitions are numerons and importont，and inelubs many cantatas，palms，overtures，and other orehestral pieres，and moch chureh masic．They are all brilliant and pleasing．

D．E．II．
Gadsilen：town ；eapital of Etownh con．Ala．（for locera－ tion of comnty，sor mat of hlalrama，ref． $2-[1)$ ：on the E Temn．，Va，amil Gan．．the Chattanowa K．，the Lemisville and Nish．and the Nash．（＂hat．amel st．L．Cailways．and on tho north bank of the l＇oosa river，at the southem temminus of Lookont Momntain，in the midnt．of the（＇onsa coal－fields ame leposits of iron．It has many steam－mills engaged in cot－ ting yellow－pine lumber．［＇op．（1880）1，69：：（1N00）2．901．
Gadsden．Christopher ：statesman and patriot；b．in （＇harleston，s．Co．in 1ro4：celueated in Finglank，returning to C＇Iarleston in 1741 ：wnsaged in a mopeantile business．in
 a delegate to the Congrem which met at New York in Oeto－ bet lo petition against the Stamp Iet：was also chosen member of Congres in 17i4：was among the earlisest adoo－ cates of ropublican principles and American indepentonce colonel and brigatior－genemi of south（＇molina volmenters in 1755 ：engaged in the siege of Charleston in 176 ：during the siege of 1 Tist，while Licutenat－Governor，he remained， with five of the commeil，within the lines of the eit
eral months atter the eapitulation he was arrested by order of Lomd C＇mowallis and 1 rameport ed to St．Angustine where a brove was offered him，which he relused，remaining in chose confinement for fortr－two weeks，In 1 なe the wat
 contiming，howerer，to sorve louth in the drembly and council．＇I），at lhaleston，Iug．os， $18(0.5)$
（hadsilen，JAMEN：statesman and soldier：h．at Charles
 amd engaged in exmmeredial business in rharleston monti］ 1812 ，when he was anmointed seond lioutenant of eluineers ［．S．army ：servel churiog the war with（ircat Britan
 whom he sorved in Flarida；promoted to be captan 1818． amd appointed eotonel and inspetor－general［ S．S．arms
 legislative council of Floridat Toritory（ $1 \times 8$ ），and commis－ somer to treat for the removal of Seminole Indians to Gouthern Florida：（T．S．minister to Mexico in 18．5：3，and negotiater the purchasm of Arjzoma．Wee Gadsome Pror （HAse．）I），at（＇liarleston，S．C．，Dece 26， 1858.
（iadsden Purelanee ：a name given to that part of Ari－ zona and New Mexieo which hess．of the riser＇（ibla．This region was purchased from Moxico for the［．S．by Gen．
 L．$\therefore$ ．paying $\$ 10,000,000$ ，and Xexien giving up a latere amount（stated at from sis，0000．000 to $530,000,000$ ）in claims for Indian depredations：The sale was very unpurular in Mexico，wher it was a principal canso of santa Inna＇s ban－ ishment as a trator（ 18,50 ）．Area of ］methave 45,585 sq．miles．

Gadwall．of（ilsty I）uek：a wild hack（Chaulolasmus streperas）of Asta．Himepe Americal，and Sorth Africa．It is rery quick，and hard to shoot．hut is highly prized for the t：mbe．It inhabits both fresh and saline marshes，and is a bird of passage．


 of Indant, which from ahe, the the of the fitth centary A. D.


 wrone. In the more restricted sense Ginctic or litase (i. co frish) dernotes the lamgnage of the imhabitants of the sometish lighlands and the weatern istands su far as they have
 fering from hish, as the seanty records lrom the Midele: Agro daw, the fadid has in the enars of the eenturios differentiand itadt in the diffrent districts where it is spowen. It is constanty losing gromul betore the Finglish. Ciaclic litemare hat its rise carly in the sixtenth century. It twgins with a collection of puens hy the Dem of Lismore (1512), which contains, how-ver, several poems af Irishomigin. 'Jhe lepembence of the Gachic literatme upon the hish shows itself even on the surface in the later (iadie orthography, Which chnely restuhtes the lish. The most familiar literary name is that of James Marpherem with his Poeme of
 ent that the later published Guelice text was sulsecgmently framsated from the so-called Fnglish translation. Thesi
 use and claboration of certain motimes drawn from the facclic legends. The dingery uthereh, howewr, the implan to a collection of the tales and songs actually in cireulation annong the geople. Sce mbecially If. F. Camphell's Poputar Thetes of the West Ihighlands and Heroir Cumbir Bulluds (1si2). They prowe to le a mixture of a late form of the mytholorical legcinds introntuced from lrelant and the common legendary low of Eurnpe. The remaning daelic literature is ehisfly religious in character, Rible transhations, semons, etc. Fot in no century are the secular poets, entirely lacking ; they may in at cortain sense be recrarled as the successms of the
 able introdue tion to this literature is athordm hy Iohn stuart Blackin: Lenguage and Literuture of the Scoltish IFighlends (18ij).
R. 'lhtrafeysex.
 fied seacoast town of honthern ltaly: in the pronince of ("aserta: about 40 miles N. W. of Naples; lat. 4180 N. 1on. 13 4 40 E. (see map of Italy, ret. 6-E). It was an ant (ient tireck colony, most picturescutly situated on as steep) firmmontory overhonking the Bay of Giaeta, and was a favolite resont if the limman aristocracy-Cicero, Augustus. 'Jiherius, Fanstina, and many others hitd luxmions villas here. Monmments of this perion still exist, ass the tomb of Lacins Jinatine Planems, the reputed fomion of Lyons, aml that of Sempronius Atratinus. The famons dundecagonal enlnmu or tower. inscribed with the (ireek and Latin names of the wints, is now a ruin. (raeta has the honor of heing the first anomg the Italian towns to form. after the downtall of the Roman power, an inderendent commmal government. such as grave bieth to the great republies of Genoa, Venice. and Florence. This little commonwealth was a republic in the time of Charlemagne: coined money ant was ruled by its own dukes or doges until 1230 . It sustained many noteworthy sieges during the Milde Ages; was the retreat of Pins $1 \mathcal{X}$. in 1848-49; min was the only strongholi that made a spirited resistance to Victor Emmannel's forces in 1 s60 in defense of Francis Il.. ex-King of Naples. It was during this siege that riffed camon were first nsed as batter-ing-guns on a large scale. The citadel surrendered to Gen. Cialimi on Feb. 13, 1 N6f, after three months defense. The population of the town in $1 \times 52$ was 16.848 , chicfly occupied in the coasting-trade and in tisheries.
(firtu'liat ancinat mame for the west ern part of the desert of sahara. It was situated s. of Namritania and Nomidia, and inhalited by the Getulians. who are surpesel to have been the abominal Berikers. The Gatulians first came in contact with the liomans chring the war with Jugurtha, in "hose army they served as light cavalry. They were subdned by Lentulns, whe from his rietory over them received the smome of Cotulicus.
G. L. Iexdrickson.

Rage hams I. : banker and secretary of the U. S. Treasury: 1. at W" Ruyler, N. Y., dune 2s, 18:36; educatel at lome datemy; was a elenk in the post-olice there; became a clerk in a bank in 18ist: removel to Chicago in
 the Merchants Savings, Laan, and Trust Company, of
which he became cashisr ; aceepted a similar position in The First National lank. and was elected its promident Jan.

hage. Mathan doslys: woman sulfrage mbocate: b. in Ficero, N. Y., N1ar. 24, 18\%6; colucated at home, at Itanilion Seminary, be lanyter Acaldmy, and Clinton Libmed lnatitute: varly lecame interested in the woman suffage movemont, and was corvesponding secretary of the New York State Womansulf rage Society 1 sf:! - 0 ) : presibent of the same for nine years: presidnont of thational Woman Nufrage Association 18:5-its: for mang years chairnan of the executive committer and gencral secretary of the same: jresinlent of the Woman"s National Libomal ('nion lestis; editor and puthisher of The Sittional Citizen 1578.81; one of the elliturs of the Mistory of Women siaffrey" (1881-8li): and is the ant hor of Homan's lights 'ratechisim (180日) ; Homen res un Inerntor

diage, finos IIexhy, 13. A. : physiologist; b. in Marylam, N. Y., May $20,1 \times 51$ : educated at Cornell University: instructor there in $18 \mathrm{~s}^{2}$; and Associater Proleson of Physiology since 18:9) : ant hor of - - mutomical Techuology (with I'rof. 13.
 (d. 1*52); and articles in the Referenre Il (andlook of the Medicul Science: was collaboratorn Foster"s E'ncyclupadic Mediral Dictionary: and has puhlihed many sciontific papers.
Grame. Thosas: Engrish missonary and anthor: b. probably in surrey abont 1.59f; was sent to a Jesuit college in Spain. lut thisliked the order and joined the Iominicans. In 162.5 he startel for the Thilippine ishants with a party of missiomaries: going by way of Mexico he deserted the party there, and for twelve years was a missionaty and parish priest in Chiapas and chatemala. In $163 \%$ he retarned to Eurnpe. and in 16.41 renounced the Roman Cathwie religion for the Protestant: joining the partiamentary party he hecame rector of Acrise. Kent (1642), and in 16.51 at Deal. In 164s he , mblished his Enylish-American or Bew Survey of the West ludies, in which he deecribed his travels in Mexico, and puinted ont the defenseless condition of that comtry. It attracted wide attention and soon led to privateering expeditions against the Spanish colonies. Gage also mblishel a controversial work. and was active against the loman Catholies. He was appointed chaplain of the expedition of Venables and Penn to the West Indies, and died at Janaica, 1656.

Herbert 11. smith.
Gage, Thomas: last Colonial (invernor of Massachusetts and commander-in-chief of the Pritish force in North Amerita during the Levolutionary War; bo. in England in 1i21; a son of the dirst Tistount Gage: served as lientenant-colu)nel in Braddock's experlition acrainst Fort Ihyuesne in 175a; was appointed Governor of Montreal in 1i60, and on the departure of Gen. Dmherst succeeded him as commani-er-in-chief of the British forces in America. Being consinered the most suitable person to exeente the tyramical laws of Parliament intendel to subrlue the rebellivis spirit manifested in Massachusetts, he was apminted Governor of that province, and arrived in Boston 1 aty 17.1Tit. Several regiinents swon follewed him, the rejair of fortifications on Boston Neek was hegun, the lwowler in Charlestown arsenal was seized. and on the night of April $1 \kappa$. 1 rio, detachmente were sent ont to Lexingtem and Concord to take possession of -tores, a proceeding which led to the battle of leesington on Apr. 1!. In May, 1755 , the rovincial congress of Massachmsetts declared tren. Gage unworthy of obedience, and the exercise of his functions was henceforth contined to Boston. In June he issuel a proclamation offering pardon to all rebels excepting Samuel Mlams and Iohn Hancock, and established martial law. The battle of Bunker Hill oceurred a few lays later, after which Gage was relieved ly Sir Willian Howe and returned to England the following October, where he died Apr. ?. 1 \% \%
Gagern, gat gem, Himpicil Wilhela August, Freiherr von: statesman; h. at Baireuth, Germany, Ang. 20, 1799; stndied at the military school in Munich 1812-14, and in 1815 fourht as an officer in the battle of Waterloo. After the war he stmbied law at Hedelherg, where he aided in founding the Burschenschaft. and at dena. Giittingen. and treneva. He then entered politics, and after holding several government olfiees was elected to the sechme thanber of grand ducal hlese, where he stembly oppesent the poliey of the Federal llict and ol the state goverments: lyut the reactionary party trimphed, and von Gagen retired for a time from piblic life. In 1 846 , however, he was re-eleeted to the chamber, where his indluence consolidated and strengthened
the liberal jaty，and from this time he was one of the load－ ing spirits in the movement lor（irmman unity which res－ sulted in the Frankfont Parianmat of 1848. Il is libmalism was morlerate，promedical，and in markel contrast to the pro－ vailing spirit of that ascmoly，hut le was choselt its presi－ dent，and stood by his party till the ignominions faibure of the Parliament to eden its purposes proved the lognot（fer－ man mity vain for the present．In 1850 he offered his services to schleswig－Holstein，and held the rank of major in the luckless eampraign that fullowed．In his latery years he was a menber of the（irosstentsche party．He repme－ sented grand theal lhesse at Viomnt from $186 \pm$ to 18.2 ，and in the latter yeay receivel a pension and took $u p$ ，lis resi－ dence at Marinstalt，where he died May $2 \boldsymbol{2}, 1800$.

F．M．Colisy
Gai＇a（in Gr．「aia，rî，the earth：in Lat．Teplus）：in（ireek mythology the danghter of chatue：of herself she breat Onranos，the vanlt in leasen，and took him to lushand． To him she bore the Titans，（＇yclops，ete，all powerfal be－ ings，whom their father lanished to Tartaros，（the alyss be－ neath the eartli）becunse he feared them．In anger（Gatat in－ dued and assisted Kronos，a Titan，to slay Ouranos，From his blood sprang the rimats，and thus alter Kronos had been deposed hy his son Zeus，ns prophesied by Ouranos，Graia be－ came the instigator of the war hotween the grods mnl the giants．In art faia appors chiefly as the mother of Enich－ thonios the earth－born King of Athens，and the giants．She is seen rising from ont of the earth．only the wrunl half of her body lxing visible．As the element Earth she either re－ clines upon her elbow on her native element or she sits nupor a rock holding infants in her lap and surrounded by animals． all being symbols of her fruitfulness．See lioscher，Leximm under（X́aif：Bitumeister，benkmüler under ficiel and／＇er－ gumon．

J．K．S．sterrett．
（tail，gā or（Fr．pron．）gial，Jean Baptiste：rlassical scholar；b．in Paris，duly 4 ，1F5）：appointed assistant to Vauvilliers in the clatir of Greek in the College of France 1791：hecame titular brofessor 1793：eurator of the frevk and Latin Mss．in the lmperial labrary，and member of the Institnte of France in $1 \times 1!$ ）．It aided mreatly in re－ storing the study of Greek in France，and pablished a large mumber of work illustrating the classie freme athors．but his writings are nos langer held in high estimation．Il is puncipal works are Theocritus，with transation（an（a）： Anacreon（ 1793 ）：Homur（ $1 \times 101,7$ vols．）：Senophon（17！17－ 1815， 10 vols． 4 to）：Thucydites（ 1 sin， 10 vmls .8 vo）：and at collection of philological essays and memoirs entitled Le Philologue（ 24 vols．Sro）．1），Fob，5．180！），

Revised by Alfred Gudeman．
Gail．Jean Fravcors：philulogist：son of Jean Bapotiste Gail：b．in Paris，Wet．2s，1705：Was for a time assistant to his father in the Collese of France：professor in the Mili－ tary Acalemy of St．（y1．Published on the Tature of the Bucchus－merwhip in frepee（1821）；an edition of the feri－ plets of Sevlax（ 1803 ）：an edition of the（iengraplif Graci Minores，of which 3 vols．apleared（ $1826-31$ ）：anm，in con－ junction with Longuoville，a translation of Matthias Greek grammar．D．Apr．22，184\％．

## Revised lỵ Alfred Gudeman．

Gail Mamilton：See Dodie，Mary Abigall．
Gaillard，gatayaar＇，（＇Laude Ferdisssd：engraver and portrait－painter；b，in Paris．lan．7．18：34．Pupil of Léon Comniet：second－class medal，Nalon，182：Prix de Rome （engraving） 1856 ：first－chass medals，Siton， 1 sata．and Paris Exposition， 18 ar（engraving）：Lepion of Honor 18， 6 ．Itis portraits are notable for mimute renlering of detail．D．in P＇aris，Jan．1！，188\％．

II．A．C．
Gaillard，Edwn Samede，1．M．，M．D．．LI．D．：physician： b．in Charleston district．S．C．．．dan 16，1sa\％．Tork his lit－ erary degree $184 \%$ at（onlnmbia，$\therefore$ ．C．：received first honors in South Carolina Medionl College 1sat：went to Europe 185：：returning thenee，setthel in Now Kork city．In the month of June，1stil．he Wate awarded the Fisk fund priza fur his essay on wzone．During the war of 1861－（6．）he fillorl every pusition in the Confedelate amy from assistant sur－ geon of a regiment（os that wif melical ilirector of army and inspectore of hospitals．He wablished The Rirhmomil und
 the Meclical Collowe w1 Virginian 166 ；and reweived a prize for an masty on Tiphtheria Isfot．Romomed to Tonisvilies Ky．，and published his journal thare at the manimons ro－ quest of the Medical soriety of that state，186s，and was
for nine years J＇rofoscor of P＇pinciplas and I＇ractiere of Merli－ cine in the Louisville Mational（ballern．In 1874 he astab）－ lishol The fmericen Medicel Itre7ity．1）．in donisville， K゚ソ，ドい），2，1 $8 \times \%$ ．

 berame known through the velebmied dranat fa Tour the Sespe pertumed in l＇aris for the dirst time in 18：3，and the
 pere After this he went to Now Vork，amel fommber the： Franco－American bituer Le Conmion dess E／als－／his of
 France in 185？．leesides the dramat ahmaly mentioned．he published Struensée，one le Merpecin de la livem．at drama in
 there acts．The was also the antlon of the Mrmoims due Chomelier d＇Eon and of the Joofessiones de foi et consedrex－ tions sur l．systime ripublimin des bitats－Lnis．1）．in I＇aris，Ang．13，18＊2．
（xaimes，Embunt l’endmeton ：soldier；h，in Culpeper co．

 collector of the port of Mohile，Ala．，18（ā̃：captain 1sor： major and lieutenant－colomel 1812 ：colonel 1813 ；andintant－ general（rank of colonel） 1813 ，and brigadier－general I army 1s14：for gallant comduct in the defense of Fort Erie． Aug．，1814，where le was severely womeded．he was breveted major－general，and received the thanks of Conerress and a goll medal：similar testimonials were made to him by the States of Virginia，Temossee，and New York．In 1sic he was appointed one of the commissioners to treat with the Creek Indians：engaged aganist（＇reek and seminole Indians as commander of the Southern military district：wombed by siminole Indians in Flurida $1 \times 36$ ．© I）．in New Orleans， Juase 6， 1849.
Gainesis Mill，Bafle of：a ennfliet which oecmred dur－ ing the civil war in the［＂． $5 .(1 \times(1-150)$ ；also known as the battle of Cold Harbor and of the Chiekahominy，After the battle of Fair Oaks（May 31－Jume 1，1862）the Irmy of the I＇otomac，strengthened by mditional troopsand sulplies， with its base at White Ilouse，on the lammokey river，lay in front of Richmond thatentening the eity from the $\mathbb{N}$ ．amil E．Its left wing was on the south side of the Chicka－ hominy river，and its right，unler Gelı．Fitz Joln Purter． was on the north．Gem．Mrelowell＇s corps was in the Yicinity of Frederickshurg．mater orlers to join MeClellan and participate in the proposed attack mon Richmond．（on Mayaz Gen．Porter sent out Norell＇s division and Warmen＂s brigade，with a small foree of caralry and artillery．toward the N．W．to drive the Conferlerates from the right and rear of the army，and either to open the road for Mefhwell， shond le move down to join Mer＇lellan．or＇，ít il was decided that MeDowell should remain near Washington，to destroy the roads and bridges so that they could not the used liy Jackson if he should march from Nothern Virginia to join Lee．This morement brought on the action int llamover Courthouse in which the confederates were defeated and driven from the fied with severe luses in killed，wounded， and prisoners．It having heen deciderl in Washington that Mclowell was not to juin MeClellan．Purter destroyer the railway bridges and retmed to his camp on 31 ay 39

The position of Ma＇rlellans army inmediately before the battle of Gaines＇s Mill，passing from left to right，was as fol－ lows：viz：＇The left wing on the s．of the＇lhekahomint， consisting of the Thirl（＇orpos，llintzelman，the Seennt Corps．Sumner，and the Sisth Corps，Franklin，with the Fonrth Corps．Keys，in reserve，was covered in front by strong works and impassahle aromma，and on its flanks by swimps and the river：It cxtemeded from White oak swamp near Anderson＇s Mill to the（＇hirkahomine at Xefr hridge． The right wing，consisting of the lyifth Corps．Porter，on the north（lett）bank of the（＇hickalominy．corered the cromml between that strean and the Pamunker．Joining the left wing at New brilges it extembed up to Beaver lom croek，which was stmmgly fortiliet，tha crossings of the （rwek near Juechanieswilla and kllimons Mill being cowered by field works，and the rest of the lime hy wifle trenches． Infantry outposts oncupied pusitions up to Meadow hridere． and bevond them tha wralry watuled the picket line northwark to the Pamanker．The reserves of cavalry and infantry were bosted near fobld lambor and in the vicinity of the lindee erossing of the（＇lickalhminy，ready to more in any du－sieel diredion．

 11. Jlill": corps to his left, "rossed the Chiok khominy at Mechanicswille and above, drove in the outpento covering the crossings, abl turomg to the right athackid, at is p. M., I'or-


 The Conforderates inale two craltant attacks. hut wore re-


 is known as the hatthe of Jechaniesville on laviol ban creek. Whild this action was in fretration und in prosress. Joxksons "oppe, eomsisting of his own and Ewell's divisions, which latd ithled the Enion furces in the Shenandonla valley, was apmondiner the seene of battlo fonn the N. Ut. Juring the nimht of the obth it became evident that daskon woulal arive in time to come into artion the next day, and wonld extent the Conferlerate line su far to the $N$. am? Fe th to romber the position at Beaver Dinm ereak untenable: eronsequently in the early morming (atuot 3 orelock) of the eth this position was abandonct. 'The troops fell back itul took up a new line about 6 miles to the eastward on the bank of a small stream lying to the E. of Powhite crock. This line wasaphoximately monderentar in form, its laft resting in the low ermonal nerir the Ehickahominy, aml its right moarly st of (O) Cohl Marbor in Elder swamp. Tharongh the eenter, which faced nearly N. W... ran the doad to Kew Cold llarlor and Gainess Milh. This position was strongs, hut owing to heficieney of axes and lack of time was hat partly anm inarerfectly fortified with Irmast works of logs, raits, kniamacke, ete. The tiat bank of the creek wis high. sloping. atul coveren with brash amd timber whiel afforded mover to the infantry. (tomb positions existed from which the artillery swept the ground in front, and the high grouml brbind the line was gently rolling. affording more or loss cover to the reserves: while the brideres in the rear allowed reenforements to cross from the sonth bank if ordemel to do so. 'The number of troops in the right wing, howerer, was not great enough to man the whole line as stromely ats wats clesirable. The line was ueropion by chyests division on the right and Marebles on the left, with Ilc('itlls in rescrve. Slocums hivision of Franklin's corpos crossed the river and arrived upon the fied dite in the dily, and rendeped most raluable services, as did Frenchis and Neagher's brigades of Sunner's corps still later:

1. P. Ilill, alvancing from Hechanicsville, came up to Powhite ercek near (iaines's Jill, where his crossing was resistell by the Ninth Massachusetts Volinteers. and his alvance delayed until he was compelled to deploy it large force to drive this regiment back. This bromght on an engagement which lasted from about 12.30 to $\%$ P. s.. and gave the name to the battle. Neanwhile the other eorps moved forward anal took up their positions. The Conferlerate line when finally formed was nearly parallel to the [nion line. with Longstreet on the right, then in order A. P, Mill. Jackson, Ewell, and 1). II. Hill, the corps of the latter forming the left of the line. Sharty aftel $\stackrel{\sim}{\sim}$ P. M. the matin action commenced with an allyance by A. P. Ifill, who moved ont from the direction uf Jew Cold Harbor toward the U'nion left center. The butte extended in toth directions along the whole front, and continut without intermission for nearly two hours, when the Confederates were repulsed along the whole line. After a short interval the attack was renewet. The L'nion reserves were placed in line whare needed, and finally, when all had heen thrown into the firm line, Slocum's division arrived at about 4 P. M., and his brigades were sobrtited and sent where their services were most required. This gentral ittack tras repulach at about 5 p. M., hat minor combats continmed at parts of the line.

At about 6.30 p. n. another dotermined attack was mate Which was also rabulsed : bont a final assault marla just as dusk was appoarching, although unsuceessfol along mont of the lime brow throngh the left center and compulled the rest of the line to fill batck. The right retiral in goml order', the laft hurrially but without condusion, resisting ats it foll latek, and all dimally rallied near the Alians llomse on the high grommel nora' W Godbury's britge, umber the eover atromed by sykoses division and the brigates of Fromehame Mowhar, which hatheren sent over to re-confore the right wing. Inring the night of the ast h the tromps were saldy transfercel to the south bank of the thicka-
hominy. and the brjalges wern rlent poysh sumb after sumpise of the deth. Magruter, fy vigorons fomonstrationc eluring the day, harl loal the rempermamanders of tha left wing
 and hat catami them to doubt the proprialy of waktang thonnelvas in erder to re-tnlonce the right wing. Liwoll, moving duwa the north bank of the river, lamotrovel fate of tho railway near Jispatch station on (ha skith. and wa
 join in the subsis grupht nowements.

Ma'lellan mo longer controlling the north hank, atal thorefore enmperlled th abandun his base at White Ilouse, transferext to hivare base on the James river all the sup)plles. otoo, which he conld loant wonn his transports and Waroms, athd lestroyed the rast. 'The other battlas of the "Sivat lhys" follown in guick sumtension. 'The total Lnion foree engaged in this battlo was about $8(0.000$ ment
 20 guns. The Conlislerate fore and losees are mot arenrately known. Their force was probably about fornon, in rommid numbers, and their losses greater than lorter"s, partisularly in killed and wounded. For full deveription and lisensision, see Officiul Remords, Butlles and Jomders of the ('izil H"er, and The I'eninstele, of b'cribuer"s Wrar series.

Jas. Mercitr.
Maillesille: city ; capital of Machun co.. Fla. (for loeation, see majo of Florida, ret. B-I) : on the Frla. (em and Peninsular, the dainesville and diulf R. Ji*a and the lhint Sys-
 milus $s$. If. of lacksonville. It is in an agrienltural ann orange-growing ragion, has become a moted winter resort for invalids from the sorthern states. and contains several churohos, lias Florinas seminary, hotels ambl lowatingbunzes. こ hanks, and ®2 daily and 3 weekly newspapers. Poj) (1490) 2,590; (189.5)3.1522.
 county, wee mat of (iporgia, rel. :2-ll) ; om the (ia, and the Richmonl aml Danv. laalmadn: 03 mile N. E. of Atlanta. It is the sont of Georgia Seminary aml (iamesville Colloge; has wix churchars for whites, and contains cals-shon) machimethom, and mills. It is situated on the summit of the ('lattahoochee ridere, which forms the watershmel lartween the Atbantio ()cean and the Gulf of Mexico; has a number of fine suring-chalybeate limestone. and frecstone; and is therefore a rely propular health resort. Jop. (1880) 1.919: (1890) 3.202 .

Fiditor of "EAgle."
(iainesville : city (founded in 1849) ; eapital of Cooke co., Tex. (for location of countr. see map of 'lexas, ref. 2-II); on the Gull. C'ol. and S, F, and the Mo., Kan. and Tex. Railways; (f miles $s$. of Red river and 310 miles $N$. of Galveston. It has ? colleges and s brick school-bouses. The chief indnstries are manufacturing. agriculture. and stock-raising. Pof. ( 1850 ) 2.f66: ( 18.50 ) 6.594: (1893) estimated. 9.500.

Eultor of "Ilesperias:"
(lains'boroww: town of Lineolnshire. Fingland: on the right bank of the Trent : ?1 miles above its junction with the estuary of the llumber (see map of Englanrl, ref. - -I). It has large mamufactures of linseed bil, and carries on an important transit tralle between the interior and the Sorth Seat vessels of 200 tons burten being able to reach it. Its ohl hall, now used for exchange, ascmbly-rooms, ete., is a enrious structure forming the three sides of a quadrangle. with a tower is feet high. and is sublused to hatse been built hy John of Gannt. Pop. (1801) 14.8ĩ.
fainsborongh. Thomas: painter of landseapes and portraits: h. at Sudbury, suffolk, England, in 192. He was an artist from chindhood, and at eimhteen began to support himself as a juntrait-painter. Marrinue at nincteen with a young lady of molerate fortune made him conparatively indopendent and for several years he lived at lyswich and bath, jainting fortraits with lapidly increasing suceess. licturning to London in $1 \sigma \mathrm{~F}$. he gained reputation hy portrats of the rusal family and eminent beepla. The portraits of Mrs. Sheriban, Jrs, Sidthons, and Mrs. (iraham are among his best: amd one of his most famous is that of a young min named Buttall. the picture boing known as 'The Blue Boy, and now belonsing to the Inki' of Westminsta anl kept at frosvenor Ilonse. in London. (fainshombh's fame. however. reats largely on his landscapes. which have tharater of their own for simplieity of theme and treatment. subdued tone of eolor, and id?yllic charm of fopling. Jle has been called by good authorities the fat her
of modern landscape. He was a friend and rival of sir loshat keynolis, wats one of the original members of the Royal Academy, and was, exerpit for a shemt inneval, a rernlar contributer to its exhibitions from tifis till 1\%84. D. in London, Aug. 2. 1iss.

 the Univensity of Edinburgh 18 th; after hobling vations professional pusitions was eleeted in 1 sfor drofenser of aldicine in the University of Glargow, which [nsition he still (1893) holds. Ine early distinguished himsidf in patholorical investigations, and among othor important works has published Contributions to the I'uthorogy of the hidupy (1848): On the Pathology of Bronchitis, and the Disetases comuected with Bronchiul Obstruction (1850); (in Mracine and Meslicul Educution (18.5): Climical und Inthological
 Sir and Wrater (1862): Climionl Medhiner; ohservations Rerorded at the Bedside. with Commenturies (1N0?): Fierts aml C'onclusions us to the use of Alcoholic Stimulentes in Typhus Feter (1864): A Plea for the E.rtension and Alterution of the C'urrimulum of Arfs in the IThicersity of cilasyour (186.5): On the Function of Arficulate shereh ami its conmelion with the Itand and the Botlily oryens: and ('use of - 1phensin or Specthessmess of Cerebral origin (1veib). He has also contributed larsely to American journals. ('. H. Therber.
( iatislord, gäzfürd, Thomas: (ireek philologist: 1. at Ifort, Wilt shire, Englanl, bec. 2. 17a!) : educated at ('hrist "hmorch, ©xforl: took orders in the Clme himself to classical learning: apminted Professor of the Gredk Language in the University of Oxford in 1811: Nean of Christ Church in 18:31: and rector of West well and enrator of the Bodleinn Lihary (1847). The lofters of Wyttembach show that (raisford was regamed, after the death of Porsom, as the hest representative of English scholarship, and he was often consulted in regard to the Ms. Treasmere in Eneland. His liturary activity was sery great, and hegan early. 1 is principal works are IIephestionis Enchimetion de 1 Ifo tris (1810: reprinted in Leiquig, 1832): Popte (írecer MiHurps ( $1 \times 14-00.4$ vols: reprinted in Leipzig, $1 \times 2:$ in is



 30 el. 1sis: reprinterl in Leipzig. 182t): Stathe Levicom (folio, 3 vols., 18:3): Pempmiographi (traci (1836): Siriptores Latini rei Detrictp (1835): Etymologicum Mraymum (folio, 1sts): Eusebii Demonstratio Evenyelicu ( 3 vols... 18.52). Ife was elected a corresponding member of the Institute of France, and member of other learnet societies. 1). June $2,18.5 .5$. Revised by Alfred Gudemax.
Gails: peenliar combinations of movements of the legs and Iroclies of eertain animals, such as walking, rumning. ambling, rarking, eantering, galloping, etc. All varieties are due to differences in the associations of the Jegs, or to the special characters and relations of their movements, or to koth. In bipeds, such as man, there are ohserval only three gaits or slight modifications of them-the walk, the ron, and the jump-but in quadrupeds there are many varioties. In the former the movements are relatively simple. In walking the boty is slightly inclined forward so as to arlvance the center of gravity. Owing to the progression of the boxly the supporting leg gradually reaches the rertical. and then is directed lackward more and more as the alvance continues; in the meantime the passive log las been lifted from the groum and swong forward with a pendu-lom-like morment, and finally straightened ont amd bought to the ground, thus alding to and ultimately replacenge the labor of the previonsly active leg. Thus there is an alternation of activity and passivity in the two legs. In this gait one foot loes inst leave the ground until sime time alter the other has been implantel : consegnently during a great portion of the time the hooly is supported and propeder hy both lest. In ruming the bonty is more inclinell forwant than in Witking. and in propertion to the spect. The actions of the two legs are essentially the same as in the walk, hat of enurse more rapila and greaty inereased in vigor. The propulsive efforts are so strong that the active font leaves the ground before the other touches, so that thare is a perion during which brith feet are saised, and another during which the borly rests on hut one. In jumping the two legs act almost simmlanomsly, so as sudfenly to project the borly from the ground.

In ruatruperts the number of gats is murh increased, owing to the greater number of leges and the pomihle varia-
 are well illustrated in the homontion of the bores. Some of these are natural: nothers are asefuired by educotion. What one learms from them is applable to thene of other animals. The lator of propulion in quadrupers is accomplished almont sindly by the himd leges, the fore Fegs dhing hat little mome than aftorling support. The medranism concernecl in alvancing the body is the same in all-the font beromes for the time a fixed jwint and the axis of rotation for the leg. The maseles now acting between the lag :and borly pull the latter forward, cansing the pelvis or shmulare to deseribe the ate of a cirche. In drawing the passive lere forwarl the heg in flexed to kepp the fuot fren from the gromal, and the wholder or pelvis joint mow beooms the axis of rotation. In order to maintain stemdy forgress the loge are bronght into play alternately. ha bearly all gaits the bondy is supported and propelled during the major part of the time upen two lear, while the others are pasive and buing hought forward preparatory to thir smplemonting the work now earried on. Wecasimally, and for short periods, the supprt may be unon three legs, imel at other times it may be upon hut one. In all gaits, with tha "xeeption of the walk, the feet are entirely off the grambly variable intervats. When the lody has thas been propetm it alights always umone hind fout, and not upon a fore font, as is semerally sumped. In trotting, ambling, and kentering the next foot in touch the gronal is the diagmally oplusite fore frot in trotting, and the fore font of the same side in anbling and cantoring: hat in the gallop ind run the second foot to tonch is the olposite hind foot.
In atl gaits the legs are paired in their actions. the combinations sometimes being latrral, at of hros diagomat, and at others opposite. In some instances there is acmstant shifting from the lateral to the diagonal, and wice wrsa. In imbling the pairing is lateral: thus the fore and himd legs (on cach side act together, moving forward and backwarl rery much as though the hoofs were commected by a rigid har. In trotting the association is diagomal-a the right hind leg with the left fore log and the laft hind lese with the right fore log, the pairs mowiug thgether as in ambling, the ditfrence being that in trotting they are diagonal, while in ambling they ate lateral. In cantering. galloping. and ranning the relationship is chately between the two hind legs and the two fore legs respectively, the former hoind operated so as to cause jumping movements, and the later in alternate progressive and recessive motions such as are observed in trotting. while the relation botween the anterior and posterior legs is diagonal. lo walking the pairing shifts from the diagonal to the lateral and wire wervel buring each complete act. Thus assuming that the finst pair in action comsisted of the right himd leg and left fore les. in the next thase the right fore and hind legs: womld le active: during the next the left hind Jeg and right fore leg; during the next, the two left legs, and so on, there being four shifts huring cach complete act.
While there is thas fomd a dual assoctation in the movements of the legs no two fect are rased from or tonch the gromm at precisely the same time, althongh the intervals in some instances are excertingly small. In walking, while there is an obvions pairing of the lime and fore lpgs, the paired legs do not move backward or forward together except during the period when the asociation is lateral, and even then they do not move in mison, beeanse the hind leg completes its act at a time when the fine leg has lut little more than half completed its wom. The result is that the feet are raised from and tonch the ground in succession, so that four hoof-sonnds are heard, the intervals bet ween them. howerer, being juregulat. In ambling the painge being lateral and the two feet mosed forward imbl backward together leave the gronm anil tomelh it almost smmlameonsly, Gn that but two sommis are heard, one due to eacle pair. Each, however, is at doulde somod, bermase the hime foot tonches a little before its associate. lut the interval is so short that the sense of heming is not sufficiontly acute to detect it. In trotting the liagonal logs are moned in the same relation as the Jateral pairs in amblings and leave and strike the gromat similaly: conserqumbly two sumads are heard. Wuth. however, leing domble, as in ambling and for the same reason. In the cantre four font-sonnds are hearl. The sumpurt of the bonly is chicfly lateral. as in the amble, thet the lese on the two sides do mot move together, one himil fout striking first, then the fore foot on the

Sume sile, then the opposite hime foot, and finally the other form fool. 'J'be lime interat brewern the striking of the hind and fore fort is longor than that hatwern fore toot and hime foot: hemes while there are four smands they are sroupual in twos, the right fore loot and left himd foot formins me ("ouple and the other tair the other. In the sallou' 1here sobuts are noted. In this git the suphert is diagonal, but on one pate the support is lor a lomgey geriod tham on the other, henee an invernatarenterval ; besibes this the
 ments, while the fore feet are brourht forwarl almost toLether, on" of which strikes muell somer than the other and simmltamensely with the diagonal hime foot; the other hime font then stikus, fullowed by tha fore foot. In tha rum two strukes aro homet, the first being the to the striking of the 1 wo hind feet and the second to that of the two fore feet. la none ol these instances do two fect strike alnsolutely simnltanesusly.
lat the walk the hody is supported and propelled hy at least two leges and durine a palt of the times (sijectally durins a slow movernent. as in pulling a luaty laml. be three. There is also a (antinual shiftine of the paining from the diagonal to the lateral amd from the lateral to the diamemal. Thas if the now active legs are the right hime? leg und left fore leos, the wex active jair will he the two right lege and then the rimht fore leg and left him! leg, mal Then the two left hers, and so on: Fut in the intervals of these shilts a third fer has come into activity, umb is mow an alnlitional fattor in the work: soon, however, whe of tho f wo previously active legs has finished its movemont, and the fort is raised, thas relegrating the labor to two.

The movenemts of the legs in the different gats have been aemrately stmbied by means of instantancons photography. Snch observations show that whon the animal in waking has reathen a perion when the supporl and propelling power are tiagonal and derendent upon the right hind leg and left fore leg. the right himd heg is well moder the body, the left hind log is fully extembed and dirocted backward. the fore foot has just left the gromul, and the right fore leg is tlexid and has completed about threc-lifths of its movemant lurward. The borly now moving forward, the supporting hind lea approaches the vertieal, while the pared heg is directed hackward; the passive hind lerg is fhesed and being palled forward, and is hanging flexed almost vertically, while the fout of the fore leo bas just renched the gronnd, and now adds additional power to the pair. In the next phase the fore foot of the par is lifted, thus throwing the work nuon the right kateral prair: during this time the left hind foot has been hrought forward nabler the body and strikes the gromnd, thos abling another active leg to the lateral pair, so that now the two ricrht and left hind legs are eflicient. The body continuing its forwarl movement causes the right hind leg to become lully extented, then the foot is raised, shifting the work to the right hint leg and left tore leg. During each eomplete act there are seven distinct periois which are determined by the legs that are active-1. right hind leg and left fore lag; 2. rioht hind log, left fore leg, and right fore les: 3 , right hind leg and right fore leg; 4. right hind leg. right fore leg, and left himd leg: 5, lelt hind leg and right fore leg: G, left hind lem, right fore leg, and right hind leg: F. left lind leg and left fore leg. The nest periol asain begins the series.

In the wailk, as in most gaits, the body is supported and popelled daring most of the time by two logs. but in this gait there are never less than two so that in this respeet it hifters from all others, in which during certain periods one log alome is ative or all the feat entirely off the groumd.
In walking the feet touch the gromed in succession, as is olvions from the fat that there is a eontinal shifting from two tor three font and aice cersa. Thus they strike in what the musicim wouln term fom tempo. and in this orderright himd fout, right forefont. lelt himd font. left forefont. 'I'lie intervals are, however, not regular, wwing to the fact that the movenents of the hind legs are slower than those of the others, su that the soumls are in couples, there being a longer interval between the touching of the fore loot and himil food than between that of the hind foot and fore foot. In this gait the associated diamonal fore foot is always behind in its movement ahmat half of the extent of the novemont of the himal foot, and when the sumport is lateral the differehere is little less.

The amble is agait in which the lateral legs are paired, the suppert and propulsion hoiner transformed from ome lateral prif to the dher. In thin mechanimon the hind and fure
lews are mewel togethere, so that the positions of both of the juins are identical. Sosuming that fle mownment is jat the


 forward, the hime legs are strongly inelimed harkward. the Ifoft hind font is then raised from the gromme, the suphort being now nlone on the left fone leor : in anolher monent this fuot is raised amel ther Jrenty is prisent in the air. There [cet of the right side strike, the lamd fond a lit1le in advance of the fore fomt, the passive lage are thexal unter the looty and lowire swumg forwatl: then the hind font latwo the
 then the luft linul fout strikes, thus ablombing for a short periox in diagomal sujport ; the riorht fore foot is then ratserl, atm immentataly thereafter the left fore font strikes. The
 one of the periens is owing to the fint that the dwere of mowernent of wh of the himel lege jo not as extensive as that of ther other (stmmetimes thererht and sumet imes the loft: in this cise the left). the consequence being that one executing ashrotre mowembt strikes sooner than it shomle] in proper
 rectular miduenee of the sonnels. In this gait hat two thistinet houf-sommls ane heam, which are fan to the striking of the lateral pairs. lent eade is a donthe somad, the hind foot atriking a little sooner than the correspumeng fore toot.

The pace differs from the umble essentially only in its greater sfued.

The word rack is applied to several gaits which are more or less chosely related to the amble and jrate. According to some the main dillemences are that the propelling hind foot leaves the ground somer than the asocitited fore font, consapuently atrecting the time when thes strike the groumb, thas causing fom soumds instemb of two. Others speak of ther rack as beinir a combination of trotting motions in the antorion legs ami galloping movements of the limal legs, but such a gait clearly brebogs to the type of the gallop. As gemarally regarded, the rack is a slicht modificition of the anhle. In the trot the patring of the legs is diagonal. the left hind leg lueing ansociated with the right fore leg and the richt hime leg with the left fure leg. T"he movements are different from those olserved in the walk, but like those ohserverl in the amble, the pairs moving together backward and forward. Arsuming that tha active pair consists of the loft himd foot and the right fore foot, and that they have just been firmly inmbanted on the grombl. being extended forward to the extreme. the opposite pair will be fomd almost midway between extension and flexion-i. e. almost bertical. As the body moves formard and the active legs are almost straicht up, and down. the masive less, which have since finished their mork and left the gromind, have heen brought forward so that now they are tlexerl and suspended almost opposite the active legs. With the continued progress of the lnuly the supporting legs are directed baekward while the passive legs are swung forward, but before the active legs cease their elforts the ludy has been projected with such force that when their fect are raised trom the gromad neither of the feet of the before passive legs have yet touched, so that for a period the frody is suspended in the air. It alights on the passive (right) lind foot and then the paired (left) fore foot strikes, no that there is a continual shifting from one diagonal puir to the other, and a period during each operation when all the feet are off the ground. In a moderate speed all the fect are not off the ground until the active lears are directeal well backward and the passive legs well forward. but in a fast trot the feet of the active legs are off the ground when the intactive leas have heen drawn formand in the rertical position. the force with which the borly is projected being sufliciont to allow time for the full extension formard of the passive legs. In the trost hut two distinct strokes are heard; the sumds, however, are double. since the hind feet strike somer than the associated dure fect.

The canter, gallop, and rim belong to the same type of gait, the cantu boing a slower mowement and the ron a fastur one. Thu type is chatracterized hy a succession of springine of jumpug movements pecuted chivfly by the himd extremities, whike the fure legs are mainly engaged in atlomeling sumpit. There is a domble patiner of the legsthe two hind legs and the two fore legs heing faired. and thas at diagonal fairing betwen the hinal and fore legs: conseduchty the gat is of a rather more complicated eharacter
than those previonsly considured. As in the amble, both hind legs are not subjecteal to the same dorree of movement, the one excouting tho foll swing anteromoteriony, while the other is only extembal backwand but little beyond the perpondicular. 'Jhus it is constomary to speak of at gatlop as right hamel or laft hand, according ins one leg or the other excrutes the full swing.
In the eanter the following movements may be ohserverl: Assuming that the body has just alighted on the right hind font, which is implanted well mader the body, the three peassive legs are off the gromm, the passive legs are drawn forwurd, the right fore foot reaches the ground, lollowed almost immediately by the left hind toot; the borly is now supported by three lect, the right hind foot is now raised and immediately following this the left fore font tombles, then the right fore foot is raised, so that the support is now on the two left lect: the left hind foot is now raised and the support is on the left fore foot : this foot is raiser? and the body is off the groumf; then the right himd fout maches the gromind, and the above sequence is repeated. It will be observed that the support shits in the following serfuence: one frot. two feet, three feet, two feet, one foot, bouly suspended, then one foot as in the begimming. None of thie feet strike the ground at precisely the same time, su that four sonnds are heart, bat at irregular intervals.

In the gallop the movements of all the legs are more rapid and the striking of the himl feet ulmost smultanems, so that three somols are observed instead of four as in the canler. This is owing to the fact that the association of the hind legs is more intimate than in the former varicty

In the run, assuming-as in the descript ion of the canter - hat the body has just alighted on the lelt hind foot, the other three legs are passire, the right hime leg ond left fore legr are stmightened and directed forward preparmory to striking, while the right fore leg is semiflexed; then the right himed ler strikes, the left lore leg is still directed forward amm the font near the groand, and the right fore leg is half straightened out: then the left tore foot reaches the gromul, while the correspoming hind foot is about to be lifterl, and the right fore foot has been bronght farther forward: then the left himd foot is raisest and the smpport passes to two lesc, both of which are almost vertical: the left passive hind les is directed baekwind to the extreme, while the left fore lee is now almost straightened forward; then the right him? font is rased amd both hind legs are direeted well lackward and are some distance above the gromma, the right fore foot his been straightened and is rigid preparatory to recoiving the impetus of the body: the right fore foot then strikes: in the next phase both hind fect are well above the ground and directly opposite each other : the fore feet support the horly, the left being directed backwarl ind the rinht forward, forming an inverted $V$ : in the nest phase the left fore foot has left the ground: the hind legs have been drawn a little forward, one a little more than the other, and the right fore foot is at an angle of abont $80^{\circ}$ and alone supports the body; in the next phase the right fore foot is raisel, the body in the meantine having moved so far forward that the leg had completell its work and is now entirely off the groumd, all four legs being bunched under the boly: the mext operation is a straightening ont of all four less, the left 1 bir being straightenerl sooner than the right, and the himd lew somer than its associate, so that it strikes first, as in the first plase. It will be ohserved that the suppont and phopulsion are first by the left hind leg, then by the two hind legs, then by the two hind legs and lett fore leg, then by the right hind leg and left fore leg, then by the loft fore leg, then by the two fore legs, then by the right fore log, and limally the hody is entirely withont support. In rmming the body is for about one-fifth of the time entirely off the ground. for about two-fifths of the time on one foot, and for two-fiths of the time on two or three fect. There is an alternation of support and propulsive power from the hind legs to the fore legs, but the lattor act practically as supmorts, the propulsive force being obtained from the lind lous. But two honf-sounds are heam; the two hind fect anil one fore foot striking almost simuitancously form one componnd sonnd, the second somad being cansed by the other fise fout,
The chice distinguishing features of the warions wits are as follows: In the walk the legs are paired diagonally and laterally altornately during each inet: the boty is suppont by two or three feet, never by one, nor is it erer wilhout support, as in the anble, trot, canter, gallope amd rum fomr hoot-sounds are hearl, but at irregular intervals; the pairs
do not move forwarl and harkwarl together exeepting when the pairs are lateral, and esen then not 'xactly together, since the fore foot inmiletes its ant mueh before its associated hind log, and when the pairing is dagonat the fore leg has compleled its mowrment when the pairol him? leg has but half timishol. In tha amble fre paringe is constantly lateral, the two left and the two hinil lons raspectively forming the couphes; the pairs move lomwarl and hackward together: the fret of each pair strike the gromml almost simultanenusly. so that hut two semmls dre heard. but cach of them is a dumble sommb, sine the himbl font strikes a litt le in ulvance of the tore loot. In the 1 rot the maring is (a) stantly diagonal. and they move low wad and hatewad in the same relationship as in the amblo: I wo hoot-wonds are noticed, as in the amble, whirh are similaty forducod by the couples and are donble somults. In the gellop, there is at double pairing, first bet ween that wo hind and two fore leas respectively, and second betwonn the diatronal hind ind fore legs; the hind legs are engaged in springing or jumping movements, while the fore legs aro moved as in trotting the support is first on the himb pair, then liagomal, them on the fore pair, and in the intervats on one or three feet, depending mpon the particnla phase of the mowment. as alrealy stated : three sommls are noted, the first being due to the striking of the hind pair, the serond to that of the diagonal fore foot, and the third to that or the other fore foot. In cantering the striking of the hind fect is separated by a distinct interval, so that four somnls are produecd. In the ron the two him! feet and one fore foot strike simultanconsly. so as to eause whe smuml, ant the other fore foot to produce another, so that but two are hama.
In the walk, amble, and trot the long axis of the body is in a line with the direction of travel, but in cantering, galloping, and rumning it is oljique-in the right-handed gait the left side of the borly is directed forward, and in the lefthauded gait the other.
The peed of these gaits is in the following order: the walk, the amble, the pace, the trot, the canter, the gallop, and the run; but these stunlards are ly no means fixed: the trot, for instance, can be so monlified as to lue even slower than the fastest walk or faster than a moderate gallop. The stride in the walk is about 6 foet. in the amble and canter about 10 feet, in the pace ahout 12 feet. in the trot from 10 to 15 feet, in the gallup from 12 to 15 feet, and in the run from 18 to 20 feet.

Certain gaits are matural to some animals, hot are acouired in others. Thus the amble is the natural gait for the camel. dromedary. elephant, and certain othors, hut the horse must be taught it. Some are casier to execotro at certain sperdes than others; thus the horse in fiast trotting if jushed too hard will break into a gallop. Most animals prefer certain gaits to others: some when compelled to take a gait faster than a walk will trot, others amble, other's rack, others canter, ete. Interesting departures from theso typical gaits are noticed in different animals and birds. Thus in the rabbit, besides the jumping morements, which chosely yesemble the run in the borse, there are often scen short walking stels in the anterior extremities which are a number of times rew peaterl and followed by a single jumping movement of the hind leas. Aquatic and camivorous bidds usually exhibit a very awkward wabbling gait in walking.

The crow and Macklird walk quite irmacelully, while the sparrow and thrush advance hy a series of leaps. In insects and other low orgenisms the associated movements of the legs vary greatly in the ditferent sperios.

There are cortain adyantages in hawing four or more legs instead of two. chietly in the fact that with the former the position of the boly is horizontal and thus more readily mantaned in the condition of equilibrium, and beenne of the varioty of gaits by which one set of nerve-cells and muscles can in a measme be reliefed by a partind shifting of the work to others. In man peculiarities are observed in the walk of different indivibuals by which many men are readily distinguished from others. In certath distased conditions the walk is somodified that the allemed gat is in a measure characteristie of the disease. This is well illustrated in the peculiar gaits in cerehellar disease locomotor ataxia, ete.

Euniard T. Refinert.
Ga'ius. or Ca'ius: a Roman jurist of whose personal history little is known and whose fomily name is manown. Tidius heing a pratmomph. N10 wrote during the reigns of Hadrian and the - Jntonimes, and it is concoriver from his strle that he was only a teacher and writer upon the law and bot
a．practical jumementi．The was the anthor of manorons works upm the Roman law．of which the most important was 1 ha＇Institutes．＇l＇his worle was froply used in erompiling
 limiguthorem（501；A．12）．hat was sppposed to la lost．In
 afterward limand to contatin，almont witer，the longelont／ho
 in spite of errat dilfoult fex，and the text was publishal first

 stroyed hy the chemieals wed upon it．lirst hy bebker and liaischant．then by lhblame，and lastly hy stimdeman．who with Krilur luhlisher an mlition in $188 \pm$（Berlin）．＇Thare is mow liceking only about ons－tenth of the whole text，mate upsol the menderipherahle part－and the parts lost in the mant－
 very complete，containing an linglish translation and full commentary．Gre alno fiams，the Institutes und binlos of Elpiun，with notes by d，Muillead（Edinhmersh，IxNi），amd Institutes of riaines imd Iuslinirm．Y．L．Mnars（lomdon． 1882）． Revisert liy M．WAaters．
ABMalat．Or Motemone：a distriet and town on tha frontier between Foypt amd Ahyssinia：was down to $1 \times$ ois the enater of the baryptian slave－trale，and is still a place of considerable commorrial importance as the great contront between Furypt and Ahysinia．＂The town and the district were erigimally petplal by a（onlony of＂Tokruris Irom Dar－ fur．It is now under ltalian wortrol．


 hetermining whether milk has leren watered or wot．In
 －in other casos ar graltiated test－tube．the richane of the milk being jutured by the perexntate of erean which app pears after standiner．

## Galam fillim：Se Gim．


 fico－liang－kinny．lit cally，mild ginger from the listrict of Kan：hiun a distri＂t of＂hina＋ling，mild＋Kiung，gin－ ger］：a stimulant aromatie drus ；derived chiefly from the Alpinia＂fficimanom．of the wrler Zingiberacete，a native of Southern China．It resembles ginger，and is used for the same purposes，but is selfom seen in the LT．S．Girectur gulengrel．a substitute for the true，is the ront－stock of Al－ pinie gelange of Java．

## Galanthes：See Sxowprop．

Tralap＇agos Island［from Span．galápago．turtle］：an archipelage in the l＇acific Ocean：between lat． 0 it s．and 1 is N．； 800 miles W．of Ecuador，and clamed as a posses－ sion of that republic．The group consists of abont a flozen mountainous islands，besides numerous islets and rocks，with a total area of abont 2．400 sq．miles；the largest is Albe－ marle，a long．narrow island with over half the entire area； other＇s are Indefatigable，Narborongh，Jomes，Charles，and Chatham，or tiratue．All are of volcanic origin and full of extinct craters；the highest peak is in Albemarle，directly moder the equator（ 5,0 o feet）．The soil is barren，and the flora and fanua are both poor in species，but very interest－ ing owing to their relations with those of the continent． Dhany of the forms are peculiar to the archipelago and some of them to particular islands：the relations are rather with temperate than with tropical forms．Large marine turtles are very mumerous．The climate is comparatively com ann？ lealthful．Dut slowers are infrequent．The Galapago arclit－ pelago was certainly fisenvered before 1550，but it was first clearly described hy 1 ）umpier in 16 s ．In the eighteenth cen－ tury the islands were the resort of buccaneers and freeboot－ ers．Fitzroy and Birwin explored them in 1836．am］they have been visited by various other geographers and matural－ i：t．The Ecuadorim（iovernment has made several attempts （1）perple the archipelago，and for a time it had a penal set－ thement on Charles ishand：in 1893 there were only a few fishermen，turth－humters，ant wreckers．manly on C＇hatham ixlimat．

Merblert II．smitit．
 sidne of the fala ：partly in solkirkshire and partly in liox－ harehshiro（sey map of sontlimd，ref．1：3－1）．It las have wrolen manulaturs，twonty－there in number，which pros dueceronth twerd almost exclurively．It is the chicf arat in

Scotlatul for the mannficolure of this kinal of gerots．Value


 siter of THhetis，whel aunt of＂Arhalles．She was lowel bythe （＇yehajs Pulynhemus，who slew leer lowor deis in a fit of jeal－
 the（irook and latin prets：ef．Theocritus，f／yl xi，（trans）．

 lomens in binglish on the subjoct are：Somy of folyplarme， by John Gay：A trale uf folypheme．hy Alastin Ibobuon； folypheme sis I＇tsxion．by liobert Buchanan：The Cyctopsw of

 Myths in Enghish Litorature，1．464．Whrore a list of mularn paintings that refor to the mythe relating（o（iabatea is givent．J．R．ミ．S＇RER及ETT．
 ［a入árau．（ianle］：a province of Avia Minor，lying between Bithynia．l’uryia．Lycaonia，（＇appulocia．Pontus，anc］
 whe as theif Jase of operations．overran and rievastated a great part of Ania Minor tar a periond of forty years，until they were finally commumend in 2：3n B．c：ly Attalos．King of Pergamon，who forced them to sottle permanently in a por－ tion of Plerygia and Northerm（aptaturia．Thenceforward
 They wore dividet into three 1 ribes：the Trucmi（Tpokнos）， necupying the conntry east of the river llatys．with Tavium ats their conter（＇Tavium Iocaterl in 1 hat live Starrot）：the

 oradeying territory weat of the lyalys．They gradually last thoir irlentity hy intermandage wible the hatives．thomgh metra－Gallophiles claion that tranoo of（iallis：bum are visw ible in the present inhalatants of Galatial some of whon have light latr and blar eyus．＇The comontry is distinguished chicfly as the home of the Ingeta goat，which produces the much－एrized mohair．
 iii．，（rotha，1－ix）：Permot．Érplomation Areháologique de la Gralatie：hamsay．Historienl（rrayroyhy af Asia Minor （London，1s：30）；Ramsay，The（Tenrch In Lhe Roman Em－ pirmberore t．J．1\％U（New Fork and London，18！8）：Sterrett，
 Mommsen，Vonumentum Ancyrunum：Dlımmsen，The Proz－ incos of the Roman Empire；Mirselifeld．Torinm：Hermann and Puchastein，Reisen in Kleinasien und Jordsyrien（Ber－ lin，1s！ 0 ）；Ritter，Kleimasion：Texicr．Asie Minfure：Kie－ purt．（iegenbemertungrn zu Prof．Gi．Mirselifeld．Siee also St．Paul＇s Epistle to the Galatians．J．R．S．Sterrett．
（ralatians，Epistle of St．Paul to the：a book of the New Testament written－some say from Hplesus in 5.5 or 56．but more likely from Corinth in 57 or 58 －to the dis－ ciples in Gialutia，where Paul himself had fonnded churehes． It is thre peculiarity of the epistle that it is ardiresserl not to a particular chareh or individual．but to the churches of a district．The oceasion of the epristle was the interference of certain jersons who sought to impose Jewish laws on Pinl＇s converts．Ile is led into a discussion of the relations of C＇hristianity to Jurlaism．and his treatment of this ques－ tion shows move of the influence of his rabhinieal edncation than any other of his writings．This is，next to the Pomans， doctrimally the most important of his epistles．There is sourcely any dispute as to its authorship．The best com－ mentaries are by Ellieott．Lightfont．and Schaff（in Lange）． w＇e l＇auline Epistles．lievised by S．MI．Jarksos．
fialalz，gaalăats，or falacz：commercial city of Rou－ mania；on the Danube which here is navigable for vessels of 300 tons． 85 miles above the sislini mouth（see map of Turkey，rof．$\underset{\sim}{\sim}-\mathrm{l})$ ．It is the great center of trate hetween Tiemas anf ！＇enstantinople，exporting grain．Wine，wonl，and timber＊，innl importing cloth，cotton，and silk goods，iron－ warre，leather，and tohaceo．It is the suat of the European Dimbe cobmmision and of a bishopric．I＇01．（1890）5！ 5143 ．

Galaxy，or Milky Why［galary is from O．Fr，gularie： Ital．gulassin＜Isat．gala xius．from Gr，ga入akias，milky way，leriv，of $\gamma \dot{\alpha} \lambda a$ ，yáخaктos．milk］：a circle of nehnlens or －lonal－like light spaning the entire heavens．with the ap－ pearance of whirh every one is familiar．one of the ancient philusoplatrs is satid to lave conjectured that it was really
formed of stars ton small to lre singly visible to the makerd eyr．＇I＇lis eonjenthre was streagthoned by Galiken，who． scamning that part of the heavens with his ielosoope，fomm minnte stars in qreat numbers，and it was ontirely con－ limed hy his sumosours，espectally by llowehel，in whuse telescopes the condiness sermed to lo entirely restrand into stars．The number of the smallest tukesoopie stars in the Galaxy is now known to be greater than in all the rest of the heavens，so that this eloudy girole really forms the most important part of the visible iniverse．The problem of the structure of the Galasy is therefore amont the same with that of the structure of the universe，ant is still fir from besing satisfactorily solved．The most celcharated theory on the smbject is that of Herschel，who considered that the ag－ gregation of the stars in this belt was caused by the stellar systen stretching out immensely farther in this direction than in others．In this theory the figure of the nniverse is that of a that round disk，near the center of which the sum is placed．and the reason so many more stars we senn in the Galany than elsewhere is simply the much greater space which the telescope looks throligh when printed so as to look eigewars throngh the disk．＂This theory was shown ly Iroctor to lie extremely improbable．If the universe were so eonstituted，the density of the Milky Wiay wonlil he nearly uniform，and it woull shade off at the edres very gradually and uniformly．But a careful examination with the maked eye is sullicient to show that the object in question is conn－ posed principally of selarate clusters or clourls of irregular form，hetween many of which compratively dark slaces are seen，while in many other places there are spots of complar－ atively great brillinncy．Now，on llesshel＇s theory，or any other theory of uniform density of stars，these wark spaces could arise unly from long holes and rifts extending through the Gabaxy in the direction of the earth，and the brishter portions would have to be considered as long projections ex－ tending ont from the direction of the sun．Indeal，one of these rifts，which in the smmmer and antumn may be secen in the southern fortion of the Galaxy，is so striking that Ilerschel had to supprose an immense cleft in the stollar sys－ tem to account for it．Now，the existence of long，namoow openings，all pointing to the sun，is so improbable that Ilerschel＇s views may be considered entirely untenable．The true constitution of the Galaxy is still one of the unsolved problems of astronomy．Probably it is a vist irregular ring of star－chasters，near the center of which the sum is sitnaterl． But no certain data exist for fixing the position of this ring among the other stars，and means of measuring the dist ances of the stars are too imperfect to enable sheh data to be col－ leeted．

S．Newcomb．
Galoba，Servit＇s Sulpicits：a Roman emperor：b．Dec． 2t，n．c．B，near Terracina；was allopted by his stepmother， a relative of the wife of Angustus；was prator 20 A．D．； consul in 33：commanded with distinction in Ganl S！－ 41 ，in Atrica $45-46$ ，and attained great honors at liome；lield command in Spain 61－68；was then saluted emperor by his men，and went to lione，where he sncceeded Nero in 68 ， but his avarice and eruelty rendered him umpopular，and he was murdered by the pretorians Jan．15，69 A．D．（xalha was the first emperor not of Augnstan fanily．He was succeeded by Otho．

Gal＇banum［Lat．，from Gr．хa入ßávq，from lreb，helb， näh，deriv．of hǟab，be fat ］：one of the fetid gums；a gum－ resin brought from the Levant，India，and Persia．It is the concrete juice of some matscertained umbellilerons plant． probably a Ferule．It is antispasmodie，expectorant，and stimulant，and is used is an ingrelient of plasters．Thera－ pentically，it is regarded as intermediate between ammo－ niae and assaferticla．
Gale．sweet Gale，or Inteh Myrtle［gale is from O．Eng． gregel：（remm．（ragel，myttle－bush］：the Hyricu gule，a fra－ grant Furopean and North American shrub，growing in cold，wet lands．It ahounds in an essential cill．It has been nsed in medicine agrainst the iteh，and will leep away noths and other insect remin．Mence the sootch Iligh－ landers make beds of the twigs，which are also sometimes used instead of hops as an ingredient in home－hrewed beer． A leeoction of the fresh leaves is consideret an effective remedy against bugs．A yellow essential oil is distilled from the leaves．
Galen，Curistoph Bernard，Freihere von：soldior and frelate：1）．at Bispink，West phalib，about 1606；（יnt erent the service of the Elector of（＇olognes and from 163：to 1648 fought in scveral campaigns against the French and the

 ecelesiastical principality revollech，aml（ialen was obligent to lay sicge to his own capital．llo regraned the city，which ho fortilied by a strone citarlel to Norrawe tho inhabitants． Inclined more to war than（os the performance of religrions functions，he served the：emperof agrainst the＇Turks，assist－ ing in the victorions campaign of 166t，ant when peane fol－ lowed he sidell with Charles II．against llultand．In $10 \% 2$ he again took whams against that repmblie firhting on the side of Louis XiV．，and when through the inforvontion of the emperor he was fored to make lumere he contered wipon whother war at the earliest aporthnity，this time in alliance with Thmmark and lirandenhorg against swoden in 167．．He succeeded in acouining the duchy ol Brancen，but died at Ahans，Sept．1！，1675，before the war was finishorl．Tle was a good type of the fighting prolate．and lats heen dearriberl by Sismmadias＂al sort of mitored bicrand，who raised troole for meremary service，to he supported at the exprense of
the comotrius that they rivaged．

Galen：the Anglicized name of Claulins frallenns，an il－ lustrious plysician of antiquity ；J．at Pergamus，in Mysia， in 130 A．D．After elewen yoars of study with the most eminent medical teachers of Pergamus，Smyrna，（＇orinth， and Alexandria，he becamo physician to the glatiatorial school of his mative town．When thirty－three gears old hie went to liome，and remained four years，winning great ap－ platse by his skill as a practitioner amb sueross as at teacher． He rotimed to Perganas，hat was soon afterward sum－ moned by Narens Aurelins and Torus，the emperors，to at－ tend them at Aquileia；went thonee to Rome again and be－ came phrsician to the family of Marom Survlins．Ile after－ ward returned to l＇ergamis，hut probably visited rame for the thirl（perhaps the fourth）tinn in his old age．The time and place of his death are not known with certainty． Sudas says that he died when seventy years old（abont $200 \mathrm{~A}, \mathrm{D}$.$) ，but Abulfaragius states that he died in sicily$ when eighty－eight yeurs of age，and there are guod reasons fur Irclieving that this may be conront．（ialen was a man of great learning，but cxceeningly viin of his attainments and skill，and speaks，probably with gool reason，in terms of contempt of the medical men of his time，particnlarly of those at Rome．Ue tomd the medical profession divided into several sects and parties，hut after his time there was but one，the Galenic；and for 1,300 vears his was by far the highest authority in the profession．Vet when tried by the standard of motern science（ialen＇s theories and pradice are often childish and worse than useless，and he seens to have aecomplished many of his cures by means of the unbounded faith which the people had in him，und which he lad in himself，is a wonder－womlser．He was it laborious dissector of animals，and practived surgery at Perganns，but not at linme．lle wrote a vast numi－ ber of treatises unon philosophy，logic，and medical sab－ jects．Eighty－three gemane and many more spurious and doubthal medieal works of fralen＇s are extant．hesides momerous fragments，and large numbers are lost．Per－ haps the most famous work was the Ars Mpelira，but his best treatises are those npon diagnosis and semeiology． The best edition of Galen is that by Kiihn（ 20 vols．a Leip－ zig， $1831-33$ ）．
Gale＇na［fiom Lat．grelw ne，lead ore，from Gri，子a入ńpn lead ore］：the sulphide of leat，consisting of lead sf． 6, sul－ $\mathrm{p}^{\text {ham }} 13 \cdot 4$ ，and the ore from which metallic lead is largely obtained．It ervatallizes in coulns，has ib blue－grar color and a highly metallic luster，like that of freshly cut metal－ lic leul．Galenar shows great diversity of physieal charac－ ters．When distinctly $\begin{gathered}\text { revstallized } \\ \text { it } \\ \text { alfords almost all the }\end{gathered}$ modifieations of the cubie syalem．and when massive varies from a coarsely crystalline or laminated structure with large and milliant cleavage surtaces to fine gramular or fibrous．Galena gencrally，bernals always，contains silrer， sometimes in sueh quantity as to become a ricll silver ore， and the diversity of physical charachers whicle it exhibits las been supposed to be indieative ot the preventage of silver in it．the fine－grained ore boing thonght to be the most argentiferous．Šo reliance can，however，be placed on this eltaracter，as the charsely crystalline galenit is some－ times very rich in silver，while gramlar and fine－graned ore may be netrly harren．（ialena is it conspichous ele－ ment in many mineval veins．and is latgely worked as an ore for lead or for the silver it holds．Jn the L＇．S．galena is of very frequent occurence in the reins contaned in the erys－
talline row k of the Alerhamy hult of Sew Finglant，the dolimulatcks，and＇iamda．It is alsu fomat in the Silurian rocks of the：Shawangunk Mumbains，at lossir，X．Y．，at Lexington，K゙y，where it orrnos in fissure－veins，and in the
 somri，where it fills or limes ereviers calbel geshereins in the
 net with throughont most al the Rocky Mountain silver－ mining distribets．Thunghmot constantly prosont in the sil－ ver ores of this rogion，it is so abmmant as to alforl imper－ tant aid in the procuss by which the silver is obtaincal trom the ome．
（iatenat js frecuently foturd in the ancient mommds of the Wentern lT．S．a and it is evident that the mombl－hmidnas at－ tacherl some value to it ；lat mo prom has yot bem gath－ ereal that they smelted it or made amy use of motallice lome． Probably thay employed it for upmament，as they did the mion which thes lrought from North（arolina，aind much of the copser they mined near Lake sureriar，some．and perlapse all．wf the galemat of the momal－builders came from Lexington，hy．．．where they workell a large vin which ron－ tained much ol it．livisod by（＇harles linchioff．
 In．（for lacation of county，sere mity of llinois，ref． $\mathrm{t}-\mathrm{C}^{\circ}$ ）：on the Gialenal（or fevra）river，briles from its jumation with
 and Q．，and the 1h．Cent．Rabimouls：1st milts W．N．W．of
 built on blans above the river．Which by a lookare system emstruetrd in 1adt has been made navigable by the lirgest stemmbats．The city is mamed trom the mines of lead sulphile（galena）which abound in the ricinity．（ralerna is the kusints center of the seventr－two leal－jrombering lown－ ships in Wisconsin atul Hllmois，Which cover 1.000 .000 acres of hand．mostly sery fartile．The city has abometant water－fower．a large pork－packing interest，mannfactures of woolens，furniture，enstings，Jumber，and flom，large smelting－ works，and extonsive manmiactombe of axle groase and hot－ water heaters．Besides the trunk lines centering here，there is a heaty trade by river in zinu ore，pir leal，gran，flowr， brk，provisions，and mamfactured goods．In the beautiful public：jark is a bronze statue of Gen，（rrant．who at one time lived in（ralena．The eity is pieturesigue ly reason of the high and broken character of its site；it has heautiful honses and fine phblic buldinge，notable amoner the latter being the UT．S．custom－house and the high shom，It has an excellent jublic－school system，twe Roman Catholie schools，and a convent of Dominican mans．Pop．（1880） $6,451:(1810) 5,635$ ．EDitor of＂（iazette．＂
Galena：city ：Cherokee co．，Nan．（for location of connty see map of Kinsas．ref，\＆－J）；on the Kan，（it F．Ft．Sand 11．，and the St．I．and S．Fr．Railways；$\sigma$ miles ${ }^{\circ} \mathrm{F}$ ．of Baxter Springs．It is in a rich lewd and zine region，and mining is the principal business．It has two weekly newspapers．Pop． （1880）1，463；（1890）2，496；（1895）2，88\％．
fialropithe＇eus：See Fhying Lemitrs and Insectivora．
Giale＇ríls，or Maximoian II．，Galerile Valerits Maxim－ rases，called also Arverrarys：a Dacian peasant．who served with such distinction in the Roman amy that Diocle－ tian gave him his danghter in marriage and in $243 \mathrm{~A} . \mathrm{D}$ ．de－ clared him C＇xasar of the East．The failure of his expedi－ tion（ 24 ）against the lersians hronght him into diswrace， but his scond campaimu won him great glory．Me was the prime mover in the Dionetian persecution，for he always reguraled the Christians with deep aversion．In 30．5 he ns－ sumed the title of Augustus，jointly with Constantins Chlo－ ros ；in But the revolt of Masentius mobled him of Italy and Africa，Gand and Britain having been alrowdy lost to Constantine，but Je still reignel？in the East，and distin－ gnished himself by important works of internal improve－ mont－alraining lakes，clearine forests，etc．

Revised by G．L．Ilmadickson．
 see map of lllinois，ref．4－（1）；on the Atch．．Tols，and S．Fé and the Chi．，burl．and（Q．Failroals，and the Fonlton County

 rial acgronltural regiom；hats inpmotant mamulactures，and is the cember of a latere trade．It eontains the shops and serek－rarts of the＂hi．．Burl．and（2．lialroad，four brick－
 fixtory，and other intustrial cstablishments．The eity is
lightod with gas and plocoricity：has street railways，2 opera－







falpororts：the Myricereer，a fambly of monoroious or
 with a glandalar of waxy pubescence，（omprising lhirty（o）
 in North．Smertea，all helonerinir to the genns．Alyrica and in－ cluthing the suect gate（II，gale），baybery（ $1 \%$ rerifere）， andsweet fem（M．asplenifolice）．（＂1arises lis líswsiy．
Galia＇ni．Fermstaxum：statcoman aml politicul economist ； h．at（＇hicti，sonther＇u ltaly，Ince．2．1ing；was edncatme for the Chureh，but duwoted himself to the stuly of urchaologry，



 hecame commeilo to the Natuolitan borm of trade 176：； its speretery 1iTO；Finance Ninister 1万心2．1）．in Naples，

Galie＇ia：a province of Austria，consisting of the old territories of（raticibl，Lulomeria，Xuschwit \％，Zator，and Cratow，atul diviled into two governmental alistricts，Lemb－ beres and（＇racow，it is hounded si．by Mungary，from which it is separated by the（＇arpathians；lise and N．by Russia and Poland，towatd which it has no natural hounti－ aries，except in some plares where the Dniester and the Vis－ tula make the line of thmarkation．The surface is a terrace， throngh which the（arjathian Mountains gradually sink into the ereat East Earogen plain．The soil is fertile，but the climate is cold－long winters with deep，snow and shurt loot summers．Grain．flax，hemp．and hops are grown．but the grape will not ripen．Fine lorses and ascellent cattle are reared，and the forpsts are stocked with deer and wolves． Ot minerals．iron amb rock－salt abonnd：the latter especially is of sreat importance．T＂lere is a clas ot nobles，who have warlike passions，a romantic temper，aml elowant mamers： and there is a prasantry，rude，filthy，ignorant，and intem－ perate．But there is no midfle class．and there are no mannfactmers and mo merchants．except the Jews，who lire in abject and miserable conditions．despised and ill－treated both by the peasantry and the mobility．In this unfortumate structure of society lay the possibility of the division of $P$ o－ land：and since Calicia（in 172 ）came to Austria it has name graat adrances in the frack of morern civilization．in spite of the rebellions which have convulspl it．whose gener－ al character has tren the murder of the nolsility by the peasantry．The Ruthenians are mostly Roman Catholies of the Ruthenian rite：the Poles．Roman（＇athulics of the Latin rite：their mumber is about equal．Area， 30,307 sy，miles． Po1）（1880）5，958， 907 ；（1890）6．5： 8.364.

Galicia：a former province of Spain，originally a separate kingdom，comprising the northwestem part of the fenin－ suda：bounded S．by Portngal and N．and W．by the Atlan－ tic．In 1833 it was livided into four provinces．Corunna， Lugo，Orense，and Pontevedra．The surface is mountain－ ons，traversed by several ranges of the Cantabrian Moun－ tains，which reach the Atlantic in lotty and rugged prom－ ontories（Capes Ortegal and Finisterci），between which the esturies of the ruser form exeellent hathors（Ferrol and Cormnnal）．The soil is fortile，the climate mild and moist： the grouml partly covered with dense forests，affording also fine pasturage and arable lands．The inhabbitants are at vigorous but not very intelligent race，which，however．on aceont ot its industry aml plain practieal sense，forms one of the most honorable parts of the Spanish mation．Thon－ sambs of them each year go for employment to Portugal ur to the other provinees of Srain．They are known as Gialle－ gos．In language they are more closaly allital to the Por－

（iinl＇ilere［from fint．Gralitae $a=$ Gr．「a入ıaka，Meh．Galil． a wheel，therefore alphime to a rolling comustr，which．hosw－ prer，had level gromml in it ：a mome given originally to the pinin upon whish was kadesh－Naphtali（Josh．xx．\％）： iatco we remd ot the＂land of tralilee＊in which were twenty towns givon ly sulomon to lliram in return for services rembered in building the timple at Jerusalem（1 Kigs．ix．11－
18); the area was still more extemberd in latialastime (Itso ix 1), imm in the Roman proiod it was the mane of the nutht



 some 8 or 10 miles $N$. of Nezareth. Nll north of that was
 hase hal an area of $2,000 \mathrm{sq}$. miler. In the time of ('hrist it was the most densely peoplet and thrifty bontim ol Palestine. Areomling to Jome]sus, it containeri 240 citios amel villages (Life, 4is), the very least of which hat above fo,000 inlabitants, aml was noted hoth for the fertility of its soil amd the hravery of its inlabitants (Jperish W'ar, 3, 3, 2). The popmation of the whale provinere hat aspecially the matlaern part of it, was larew y beathen. This was so in the time of the Maceahees ( 1 Nace, v. 21, 22). Ntrabo ( $12.5413,1 \%$ ) saty the province was "inhabited generally ly mixed tribes of
 In Isa. ix. 1 and Natt. iv, 15 it is called "f falilee of that Gentiles." The few dews who liverl there were fiar les higoted than thair brethren in ounam. Dence the greater part of Clarist's life was spent in (firlifec, am] most of his bisoiples were Galileans. Ilis ealy home was in Nazamoth, his first miracle in C'ana, lise own city" wa* C'apernammall Galilean towns, amd his populat designation was the "Prorhet of (ialilee." Ifter the destruction of derusalem Gabiler was the center of Judaism and numeroms ruins attest the mombers and wealth of the Jews resident there The samherlria helr its sessions in 'Tiherias on the sea of Ginlilee, and thence issued the Mishma and (remant-the two divisims of the Thamul. See solah Mervill, (fuliter in the Time of Chtrist (New York, 1881).

## Revised by Samúer MaCalley of Ackornn.

(nalijer from O. Fr. gatilee, gutileye. Prob, thee same Worl as Gililep, a country see the preceding intiche]: in certain andient churches, a clapel, sametimes the butrancechapel or porch, or, in other cases. a portion or the church whose floor was depressed one step helow the rest. In the galilee monks assmbled to receive visits from their femile relatives, for it was consithered less sacred than the rest of the lmiklimg. The term is also applied to atm mamsual projecting or partly separated structure in the ('athembal of Petermmongh, one in the Clmurch of st. Nary at Melton Mowbray, and one at Lincolu; in motelon usage it has no very exict meaning, ame is given by local trabition.
Galiler, sea of: see Genvesaret, Lake of

 Pisa, Italy, Fel, 1t, 1.jfit. llis father was a musician. Th his boyhool (hatileo stmdied the colassics, invented small machines, beemme an accomplished musical furformer, amd showed great taste for painting, wherein he endeavored to deteet the sano law of harmony which he had lemmed from mathematics. Ilis fathor wished him to study umedicine but his own inclination was for mathematical prisuits. The pronsitions of Auclin were tanght him hy Ostilio laieci of Fermo, then master to the pages of the gramd duke. At the age of twonty Gatilen wias alleatly a distingushed geometriedan. It was at this age that le noticed the swinging of a lamy in a church, and, ohserving that the racillations were of erpal duration, he inferred that this prineiple might be used to measure time exactly: hat it was not matil fifty years after, of about 16:3, that he applied this observation to the comstruction of a clack. Galileo was also the inventor of the microscope, of the themometer, the proportional compass, unt of a teleseupe with a magnifying power of thirty. This last he presented to the Tenetian semate, and was hambsmely reomprensed for it. By telesorpic: ohservations $G$ Gilileo first diseovered the monntainnus character of the moon; lie also detected the phases of the phant Vemus. the satellites of bunter, the linge or ring of Siturn, the rotation of the smo and its commotibility inforred from the sputs upon its lisk. Is is usual with discoverers, many of lis inventions were dismated by inferior geninses : anmong them, the Milanese Baldassarbe Capra asserted prjobity in the contrivance of the proportional compass, hut failed to prove his clam, and lis pamphlet was adjudgerl libelous. But great as Was falileo in asternomy, he was still greater as the founder of the experimental philosinlyy as a physieist. and as a mechanician. He was the first to formmate the prineiple of virtual velorities. In 16:30 wis phblishod at Levien his book entitled Discorsi e dimontrusioni mate-
matiche intorno a due monw sciener-a work that atran tral little antiee at the time, fon which hatrange, in his , Virat
 to seientifice glory. la his /hiserorse intermo alle cose rhe stammo in su l゙acyuct e che in turella si muorono he maintained and proverl the principle illatrated in the soecalled hydrostatno prarador that prosure in lignisls is tmonsmitted equally in all dinections, dectariag that the form of howle dial not athect their power of thotatom. II:suing discovered
 it for the gurpose of measmbing the phasations of the arteries, Jn an essay, now lost, contillal low wise ef colroribus. he watalished the profommel trath of the laws of consomomer and dissonumere of of the maty and varioty of conlors. It also wrote a treatise on fortification: lee mannamand hat longitude might lax determined hy tho stitellitas of Inpiter

 ing in space. Eusplinas of ('asarea latel stated the beliet of Philotas that the earth momad and revolval anound a centrad fire in an ohlifue cirme (for the precursorsof Galilen sue the leamed and impartial memorial presented in fing to the
 distimguishel Piedmontese ast romomer, l'rox. Giovanni schia parelli). Niccolỏ da Cnsa, Jomenico Nania Nowara, of Fer rata, Celio C'alcagnini. and Copernious successively me] ared the way for the eonvictons imf the demmost rations of Guli len concerning the revolution of the enth. Ile was, then, in this respect, not so much a now disonerer as a bold, earnest, and able exprounder of a system which, in spite of the lustility of charchmen-even the reformars Lutlier ind Melanclothon wrote against the Copernicun system at contrary to the anthority of the Bible-Was acstmed to trumbun through the clearness of evidence made aceessible after Gatileo's time to the preople, whose grood sense was prompt to areept the conclusions. His teachings, however, cnoonnteren enemies and oprosition in his own day, hut the first to excite perseroution were the men of science themselves, who were unwilling to be suddenly convicted of iondrance, to confess their mistakes, and to be sent back to selool. It was these rery men who foreed Galileo to fly from Pisa amb seek the protection of Salvati when he hal ventured to contradiet, by experiments made from the top of the leanine Tower. the theorem of Aristotle which declared that the relocity of the motion of falling budies is in propartion to their arpight. balviati not only received him well, bat recommented him to the Venetimin sagredo, whosecured him the aphointment of protessor in the [uiversity of Padna, At Pisa Galilen hat received Hut 60 seudi ammally : at Padua he had at first olonble that sum, and afterward, in 1610, 1.000 dlorins, which was a very large salary for that period, there heing reduised of him only thirty hours of instruction during the year, or, to sleak more precisely, sixty half hours.

At l'ana Galileo enjoyed great liburty, and his real tronhles only began sume years later, when, not sationod with teaching science, he vonturel to declare "othat in Sompture there were propositions which were latse in the literial sonse of the worls: that even in malleces of sulemn dogmat the limms of expression were smmetimes inexact, out of wue regath to the meapacity of the propular comprehension: aml that in all natural pacstions philosophical argument sloonld have more weight than mere scriptural declaration." This wat certamly very bold. ("amlinal Barmins answered with much monderation, that "the seriptures were given to teach men how to rise to heaven, not low the heavens were mate." The romrt of liome diel not chonse to show the same forberanee-chalileo was denomberd, and summoned to appear belore the sacred ('ongreqation of the Intex to receive an admonition. He olneret the smmmons; the inquisitors solomn]y declared the (olernican thenry of the rewhlation of the earth false and contrary to Jolyseripture, and condemmed in the most absolute terms the proposition in regard to the central pusition of the sum, with the earth revolving around it. 'J'he reprort, though untrue, that Galileo had beem included by name in the condemnation soon syread though Thsany, and he procured from Cardinal Bellamin a certifoate to the contary. This erefifieate declared that the ducision of the pope and the congregation against the Copernican system had smply heen commmicated to Galileo. Thongh now free to leare fome. the great astronomer contimed to press, in safe quarters, his overwhelming argmmonts in favor of the rejected system, until realled to lilorence by the prudent friendshipi of the grand duke. Lrlan VIIl.. who, when
only (indima lbarderini, hat greatly admired Galileo, and had dechared hamself of his ombion, bring now jepre, ate cepted the derlieation of the sergyintore and exhorter (rialileo to eome to kome, where he was extremely well ree (eeived in [fel. At this time he was ocermbed with the sentar spots, ats alse with the tibles, amble heven returned agram to disenss the suhject of the earth's motion, motwithstanding the papal prohibition, at the stme time howiore paying the grand duke * to comsider it as mere poetryor as a droan! nevertheless, as the poots sommetimes set a value upon their fancirs, so I likewise lave it certain esteem for this my novelty."
In i6\% (Galileo) published at Florence his cerchrated Diuloyo sopren i the mressimi sistomi del mondo, folemuico Compronicum (rypuldisheel 1874 at leghorn ly Franceseo Vigo). Tryman VTh, was made to believe that the ignomat Simplicin was intended tor him, und as there is no wombl so deop as that of injured vanity, the pope now left the Congregation of the lutex to do as they liked. on the ground that (ialiten had violated the orders he hud reerived. Il" was therefore summoned once more to kome and once more hes oleyed the summons. Touching this trial much has been written to acernse, and much to defend. or at lean to excuse, the limnan eourt. It has been asserted that Galileo dial mot retract mutil he had heen sulbjected to turture, and that in uttering his retractation he added in a low tone, $L^{2}$ pur si mone (sitill. it dues move). As to the latter tradifion, it is of litule ennequence whether the protest was andibio or suppressell by fear of the stake. but the ghestion as to whe her this great man war act hally p put to the rack cim not fail to be of the greatest interest. It is quite certain that at the time mally perons Inlieved Galilen had been literally tortured. It is also mum certain that the "hure of Romie has done her utmost to keep secret the proceedings in the trial of Galinen, and the recorls exlithit tertain lurume that mav well have their signifieance. But there are bexides the oficial records other authorities from which it can be froved that turture, though threatened, was not inlictend. see esprecially the testimony of the Tuscan ammassador, Niecelimi. At anyy rate, it is certain that he was expusirll to ernul mural timture, while no menaces were prared to make him cuail before his julges. On June 22. 16.3., (talileo, at the age of seventy years on his knees and clat only in a shirt of sackeloth, was fureed to promunee, in the presence of his judrex and a large assembly of prelattris, a most humiliating formula of abjuration. (Sise $P$ (urchuippe, chap, viii. On the sulficet of the triat of Galilet, see the documents publisheoll by silvestro Glesardi in the Riristu Europpet, 1850, with the arguments which accompany them ; ulsu 1 rofor, (ivvi's interesting pamphlet, Turin, woes. Galileo was at tirst sentencel to imprixoment at the good pleane of the pilyal government, but he was atterwand itllowed to retire under surveillance to bis villia of Areet ri. on the Florentine hills, where he continued his work and his observations until he lost his siglat. In this villa was censtracted in $1 \times 5$ is he new astronomical observatory. Tralitions of the blind Gallilen are still jreserved in that vicinity: Galileo died at the age of seventy-eight, on Jan. 9, 1642the Year of the birthe of Tsaiac Xewton-and was buried in the ' 'hurch of Santa Croce at Flarence. Fur fuller intormation concerning fialileo, see Nelli, Titude Gatilen: Camm. Illustri Ithlinui: Parchappe, falitei; Monsignor Marini. (rithilte e l'thquisizione (Rome, 1850): Philarète Clualles.
 Gathe; ; Favaro, finliles (inllilei: and the splendin collection in 4 to of the oppere edite ed inemliti di frnliten fralitei. publishert at Morence hy Eugenis Allberi at the expense of the gramt tuke. In 156.t, on the occasion of a centennial celefration of the birth of Galileo hy the University of Pisa, a disemurse was published by Prof. Silvestro C'entofanti. and a comparison hetween (ratiles and lacon, as fomnders of the experimental |hiluson, hy, hy Prof. Pasquile Villari.

## Axabio be Gcbernatis. Revised ly J. J. Kieane.

dialingale [of same etymologyas Galivgal. q.u.]: any one of varions plants, eflecially certain sedges of the genuc (y) prepes, and more particularly Cyperus longus, a mulhons sel g. uf Eurupe. Its lallhs have been emplused in medieine, thit are more usseld by perfumers, who extract from them at substance having in fragrance like that of vielets. Other spercies, esprecially those tound in tropical lands, yield prerfumes.

Ga'lion : rity ; ('rawford co., O. (for location of comuty. se map of (Hio, ref. $3-F)$; on the N. Y.. L. E. and IV.
laalroal, and the rlev.. C'in., Chio amd St. L. Railway ; 5s miles N. by \&. of ('olumbus. It hats latge ralway-shops.




fialipmat: Sece Axjosflera liskк.



 and stramed entera into sume phamacentical compounds in Furopan practice. see T'upexine.
 hronm, baden, Grmany, Har. It, 175s: stuliel\} at Badkn, Bracelisal, strassburg, and Vienma, where in Ity.a he took his modieal degree. From childhoord he had motiserel and extensively compared the differences in the shapes of manis heads, believing that these dilferences wombl atford the best imbex to the mental and momal characters of jersons ex-
 new theory, sinee wielely known as the "scienee of pherenology" (see Jhmexolotis) ; but the amommernent trew uba him mach censure, rilicule, and "リnosition, and in $18(1.5$ the Austrian Govermment interelieted his leotures as damperous to religion. But this prohibition simply served to rouse the curiosity of the public, and in birlin the loctures were heard with great interest. In $1 \times 07$ he repaired
 tioner of medicine, and in 181: a (itizen! of lopance. Ilis princijul works are Philosophisch-Merlicinische lrutersuch-

 lated into English lyy Winslow Iewis, loston, 14.3ij); and Sur lorivinu des gualités mornles el de foneultés intellectuelles (1829-25). 1), ncar Paris. Aug. 22, 1N2.
 phia, Aug. A1, 180s: the son of an Irish patriot and exile: removed in 1816 to C"incinnati; was apprenticed to a printer 1世2l: was for nany years a joumalist of ('incimmatif; alsu edited jommals in Xenia. U., and Lomisville, Ky; was emplowed in clerkship at Wrashington. D. C.. 1s.io-iB. Author of Erutw (:) vols.. $1 \times 3.5-3 \%$, poems), and another original volume ( 1846 ), busides a compilation of poems ( 1841 ), and 17iami
 alsu prepared a Sacial and Statistical Tirue of the Blissis:sippi loulley. and areomplished much in developing at fande for litcrature in the West. In 1453 he liecame a farmer near louiswille, kiy.. and was later employed in the Treasury ()epartment at Washington. We has written much ujon agricultural subjects.
fiallait. gathlai. Lovis: historical painter: 1), in Tournay, lbelgikm. Alar. 10, 1\&10. Pupil of (Bhent and Antworis I(ademies: second-class metals, P'aris salom, 183.5 and 184*: Legion of Ilonor 1*41: (Irder of Lecomad 1841: momber of Dirussels. Paris, Antwerp. Birlin, and Munch Acallemies. Works in the musemms at Glent, liege, Versuilles, and Prussels. D. in Mrmsels. Nov, 20, 184.
IV. A. C.
(ial'da Ox: a loreed of domestic eatile found in dhyssinit. like must of tha eattle of India, it has a limmp upon the shoulders, but it is chiefly remarkable for its monstrons horns. which. considering the small dimensions of the anmmal, far exceed in relative size the horns of any other lored. This breed is apparently in every way inferior to the ordinary cattle of Eurole and the $\mathcal{C}$. $\mathrm{S}^{\mathbf{S}}$.
(ial'las: a powerful native race of Fasturn ITrica, who for years gradnally encroached upon the $A$ liysuinims proper wntil they owereame them in 18st. They seem to have oricmated far to the S. of Alyssinia. They are divided into many tribes, are jartly lobammedan, while the matjority are pagans. They are remarkable for their bravery and savage character. They are dark brown, and have frizzled hair.
(aballatiu: "ity ; capital of Dariess en., Mo. (for lucation of combty, see map of Missombi, ref. 2-F): on (iramel river. and the Chi., lack 1s. and P. and the Wibnsh lailways; 86
 is in arricultural region, and has seven churches a V. M. C. A. building, a tine graded pmblie school, and two weokly news1aן(01s. Pol'. (1880) 1,141: (1890) 1.48! ; (1803) pstimated, $2,1000$.

Editor of "Iemocrat."

Gallatin: town : eapital of Sumner co., 'Temm. (for loca-

 Ratilromls; 3 miles from the Comforland river: 20 miles N. Fi. of Nashville. It is a conter of agrienlomal, stock-raising, and lumbering interests, and has mannfatorios of contton and woolen grods, flomr, cotringrs and wagoms, agricultural implements, workel woon, and foundry products. There are several chumehes. pmblie and privite sehools. $\underset{y}{*}$ hanks, and 2 weokly newspapers. I'op. (1880) 1,908; (1890) $2,0 \% 8$.

Gallatin, Albert, IJ. I).: statesman; h. in Creneva, Switzerlant, Jan. 29, 1761 : the son of Jean le Gablatin hy Tophia Abertima Rolaz du liosey, his wite. Juft an orpham in his infancy, he was edncated moler the catre of a distinguished laty, a friend amd relation of his mothor. Dle gradnated in 1. \% at the University of Geneva, and being deenly imbued witle the bold and liberal spirit of the times he declined offers of honorable and advintageoms employment umber one of the sovereigns of Gemmany, innl in opjosition to the wishes of his family emigratel to North America. IIe landed at Boston Jily 14, 1:80, and soon after his arrival proceeded to Maine, where he serrad as a volunteer under Col. Allen; mate alvances to the (hovermment for the support of the Americim tronps, and in Now. 1780, was placed in command of a small fort at Pissamaicuoddy, defended by a bonly of militia, volnonteers, and Indians. in 1280 he became Professor of the French Languge at IIarvard College, and the following year, howing receiven his patrimony from Europe, he purchased large 1 racts of lamd in Western Virginia, with a riew of forming an extensive settlement. He wis. however, prevented by the Imians, and in 1786 purchased a fium on the hanks of the Monongalnela, in Fayette co. Pa, In 1 B89 elected a member of the convention to amend the constitution of Pemmsylyania, he united himself with the Republican party; in 1790 was elected to the Ionse of Representalives il Pennsylvalit, and contimmed tu: he re-elected til! Ie took his scat in Congress: in 10!n; wis elected a Senator of the U.S. but his elligibility was contested on the grommet of his not haviner been at snfficient lengeth of time a citizen, anul he lost his seat hy a strict party vote. On this ocension the doors of the senate were. for the first time, therw open to the public. In 1:94 he retnrued to Fiyette $\mathrm{c}_{\mathrm{on}}$ onts, and in October was asain clecterl, by the concurring wotes of all parties. to the Legikiature on the same day le was clected member of Congress dor the alljaeent district of Wishington and Jllegheny Counties, in which he diel not resitle. In Dec. 1790, he took his seat in Congress, and enntinued there charing thrae terms, ant hadt been re-elected for a fonrth term when, om the accession of Mr. Jefferson to the presidency in 1sol. he was appointed seeretary of the Treasiry. While in ('ongress he pride partienlar attention to the financial concerns of the comotry. It was on his notion that the committee of ways aml nemes Was first organized ; and lee explained his views in 1 Sheteh of Fintencrs, publisherl in 1\%a6, and in Tiews of I'tblic Debt, ete. published in 1800.

In 1809 Dr. Malison offered him the State Dupartment. but he declined it, and remsined at the lread of the Treasury Wepartment until $1 \times 13$, a perind of twelve year:. While at the head of the Treasury he exercised a rrat intluence with the other departments and in the geveral umminstration of the Covermment, especially in regari to its arowed policy of retrenchment and fimancial reform. On the offer of the Russian metiation in 181:3, N1 r . Galtatin proceedet to Not. Petersburg as envoy extraordmary of the U.S., withont, horrever, resigning the ollice of Secretary of the Treasnry, it being lis intention to resume the duties of that arilnons and rlificult olliee if he was not successful in negotiating an honorable prace. Previous to his departure lie drew up a number of bills that were neeessary to carrying into effeet the system of taxadion that he had reeommended to Congress in his ammarl report and in a hotter ambressed by him in reply to one from the committee of ways and means; these bills were reported by the commitee on Jan. ci, 1812 and wele finally passed hy Congrese at then spe-
(ial sessum held on May in 1813 , in the form in which they had heen recommended by Mr. Gallatin and reported hy the ermmittee. Grat Britain refused the merliation of Rinssia, and agreed to treat directly with the LT. A.. wherempon Mr. Gallatim. having arranerd witl Lord ('istlereatgh that negotiations should he carrime on at Ghent. broceded there in 1814, and in conjunction with his distinguished associates



 he shombl mame the phae of Secretary of the 'reatury,

 tratordinary missions-in $1 \times 17$ ho the Netherlands, ant in 1818
 at Washington on his roturu in lnas. In $182 \mathrm{~A} \|$, whon nominated for Vice-prostrent of the L. S. by tha liepublean members of congress. be melined the nonimation. la 1820 he was apminted chvoy extramolinary lo bingland, retarnad
 York. In 1830 lie was "hasen presiblent of the comucil of the l'niversity of the (ity of New Fork, An rimly aliseiple of the seloon of Adamsthith, he was allwas strongly in [avor of free trade, and assistarl at the free-trate eonworition held at Pliladelphia in 1N:31. Thw same your (1N:31) he became president of the National Bank, which jusition he resierned in 18:3), when he was succerted by his eldent son, dinmes Galatin. IIe lad benz tor several years, and was st the time or his death, president of tha New York llisturiead Gociety, aml also presirlent ul the American Dthnologioal Society, organizel humberisanspors. 1) at Astoria, I. I.. Iug. 12, is 10 . See Menry ddams. Life of -1thert (inllutin (I'hiladelphia. 18:9) : also The Hritings of Albert (iullutin (i) wols., Philadelphia, 1879). Keviserl by (", K. Adims.

Gallatin. Monnt: a mometain some 10.000 fret higli: neire the northwest comer of Wroming, and in the National Park, Near its hase rise the Gailatin river and the cast fork os the Madison.

Gallatin RIver: one of the head-streans of the Missouri; rises in Nontana, near the National Park, Its gemeral course is nordhwam? though one of the most beatilnl. healthfol, atul fertile parts of Montana. Length. 125 miles.

Gallandet', Edward Maner, Ph. D.. I.I. D.: edmentor; b. in Ilartfort, Comn. Fel. 5, 1837 ; a son of In?, Thomas 11. Gallandet. He was grambaterl at Trinity Coilege: in-

 ganizing the Colnmbia Institntion for the Deaf and Dumb. In 1 sith he took the preliminary measures for foundiner the Nationall I eaf-muto Colloge at Washington the only enllege fur the deaf and dumbin the wordd (I89:3), of which lie lecame jresinent, acting also as l'rofessor of Morn! imt l'ulitical Sicieme. In 18NG. at therequest of the lbritioh GusEmmont, le visited Englam, amb gave intommation to the royal enmanission on the edncation of the blind, deaf. and dumb regarding the systen lursued in the L. S. In 186s he fublished a report of his olsenvations in the deaf-mute scliools ef Europe. Ile is also amtlior of other reports on deaf-murte education: of Popmlar J/enmal of International Lrim (th ed. New York, isi! ) and of a memoir of his fatlier (1888).
(Gnllamet. THomis, D.I). : educator and philanthropist : b. in llintford. Conn.. June 3, 1820 : son of 1)r. 'Thomas 1T. Cablandet, He was educated at Trinity College, llartford, and grantuated in 1842: was a protessor in the New Fork Institution for Deaf Mutes $1 \times 4$ - 58 ; took ormers in the Protestant Eipiscopal ('hurch 1sou; became rector ol'st. Am"s church, New Fork eity, 18.5. and instituted in it regular sorvices for deaf mutes and their frionds: was made rector emeritus in 1802 ; hecame general mannger of the C'hurch Mission to Deaf Mutes ()et., 188~; 1nstor' of the sis-
 1869: was chaplain of the Midnight Mission 1si-it: has done much to promute the instruction of deaf mutes elsewhere, and has written largely upon the subject. In 18s.⿹ he fommed the Gullandet Imme for Deaf Mutis on a farm nenn I'unghkcepsie, N. I.

Gallandet, Thomas Momkins. LL. D. : edncator and philanthropist: b, in Thilarlelphia, inec. 10. 1/s. $:$ : of Ituguenot descent: graduated at Jale in 1805: Was tutor there $1808-$ 10: stmblied $1 \times 11-14$ at Andover Theological seminary: studied law also; yisited Fumpe 1814-15 in the interest of the Ilart ford lastitution for Deaf Mutes, which he started. and to the superintendency of which he had ben appointed: retnrned in 1816, aceompanien ly Laurent clere: was in charge of the asylum $1 \times 17-30$, and afterward remained a director: was chaplain of the lietreat for the Insane at Ilartford 183s-51; author of Sirteen Discourses (London, 1818):

Bible Stories for the Foumg（18：3R）：The（＂hild＇s Bunh of the

 fors tmals of the lhonf and Immit）cte some his hifo by 11．Wumphrey（1sis），ame that by his son，blazart 3l．（ial－

 C＇omin．．sicut．！！18．）
 H．Wierm．grethe Mont．Gomm．Cinhle＜Indo－Eur．ghot－ghet－
 hamons sate，the reservoir for the bile，situated in al fossa on the inferion surface of the right labe of the liver．It is atont 4 inches long，and 1 in width at its hroalest part， and in its matural mudistmond comblition holds absut an wance．The wall bather ermsists of there eoma－an ex－ ternal，derived from the seroms membrane which lines the abdominal cavity；a middle coat，composed of maseular and fibrous tisule ；and an internat muerons coat．I thirk viscid muens is secreted by the last－mentionert coat which some－ times plugs יI，the common bile－fuct，thas giving rise to janndice．The gall hadter receives the hite serreted by the liver through the hepratie and cyatic ducts．It dis－ charges its contents：through the common bile－duet inter the nuper portion of the small intestine．Reniles being sreatly distemeat with bile in consergume of whitructed hactus communis，the cavity of the gitl badder may be ahmst en－ tirely obliterated in conserpmene of ofntruction in the cystic ducts．It also frequently contains biliary calculi．Nlany plantetating manmals ami some birch are withont a gati bladker：and ther ate a few mammals which have two． It is atsont int the heer，camol，elephant，and horse， 1 hat pres－ ent in the ox，sheep，and hoge．
Galle，or P＇ointo de dialle joint do－gadel＇：town of＇ey－ lon：on the southem coast of the island：is fortifiem，well built，and has agoxh harlor（see map of Southern India，rell． s－F）．Its trade，however，is insignficant，notwithstanding the fertility of the smrmunding districts and the commereial advantages of its pesition．Pop ．（18：1） 33.505 ．

Galle，gaalle Johans Gottrried，Ih．D．：astronmer bo in l＇absthans，（immany，June 9.1812 ：studied at Witton－ herg and Berlin．and became astronmical assistant in the Berlin observatory under Bncke：liscorered three comets 18：3－40．In 1n46，following directions sent him liverer－ rier．he found the planet Neptnne，the discovery occuring on the evening of the very day on which the nirectioms were received．In 1 s．it he becam．Professor of Astronomy at Breslan：twice received the Latande prize ；anthor of nu－ merous bapers and some treatines on climatology and as－ tronomy．

Nalleass［from Fr．gultince．grallínsse．from Ital．gale－ azzu，large gallev，aumment．of yulea，galley］：a sort of three－manted galley formerly buit in spain and Italy． There were enmmons tuwering stractures at either ent． As many as 306 galley－slaves were emphyed in rowing une of these vessels．The were much larger than the gille and（unlike them）had guns in broatside．

Gallomga，Astonio Cirlo Naboleone：historian and jublicist ：b．at Pamia，laly，Nor． 4,1810 ：elucated at the nniversity in that city ：luesane involved in the political agitation of $18: 31$ ，and was ohliged to leare Italy． 1 mem－ ber of the organization of Comg Italy，he is sain to have been chosen to assassimate Charles Albert of Sardinit．lyut though promptent by political fanaticism to ondertake the mission his comager failed when the time for action came． The vars from 1831 to 1 soos he spent chiefly in travel．vis－ iting France，Corsica，Malta，Tangicro，Gilimaltar，and the UT．S．In 18：3 he low up his residence in England，where in 1～4．）he was appointed to the ehair of Italitin Literature in Chiversity Colluge，London．IIe returned to Italy tw take fart in the revalution of 1848，hut on the failure of that movement resumed his work in London．In 1854 he again tricd his fortume in laty，and was a member of the ］＇iechmontese and Italian parliament 1854－19i．In 1sit he aceompanied Victor Emmanuel to Berlin and to Vicma． 1 ater he reviled at landogo，in Wules．D．there Wre． 1 \％．， 189．．Ammen his writings are oltremonte ed oltromare （181．1）：The Filuchyom Peppers（184．5）；Itraly．I＇ust ant Present（1811－49）：Italy in 1848（1849）：Fra Dolcino amel
 all publinhed huler the pendonem of L ．Marintif．Nure rewent works are The lorers of the Easlern Guestion（187T）；

The I＇uje and the King（18is）：A Sicmimer Pisur in Kussia



 Wat，and land sonetimes four ghonfeck－wher：wore rim－ ployed dus treasur－sthips in hringing the provinus metabs from Anariot in sjatit．＇Ihey Were latge，rlamsy struc－ fures．and were the eaty prey of pirates and hostile navios． ＇Their bulwarks were ：3 or＇ 4 feet thick．
 with lal．gulpe，Fre guter，elco，in the oricinal signilieration
 in proprortion to its wilth．Is sulth roums，which were fre－ ghant in barge English comotry－housis，were nowe for the fomily fortraits，often numerous and important，amel fior ot her＂works of art，the tern gullory has conne to bo unerl lor rouns of whatever shathe meant for the exhilition of pant－ ings，sculptures，efe．Ther term is alsw usid for long ant narow mininclosed or half－incloset parts of lualdinge，ann］ esperatly for a partial ulper lhoor in a chareh or a theator， bailt in projection liki a balcony from the inner fare of the wall of the room，and smpurted by brackets or pillars．
lésuELL stcrais．
Galley［al．Fing，gratege，from O．Fr．galue．gralie $>$ Fr． gulée，from 1tal．yulea．phol．from Gr．（Spartan）кẫov．Wornt， ship］：：long，narrow ship，fropelled lartly by ails，hat chicely hy oars，and uned both in war ami in commerec． such shifs were built by the 1 hamicians．（arthaginians， （irerks，and Romans：amd were of considerablo siza．I＇hey contimusl to be used by the peoples living on the－hores of the Dediterranear until late in the seventecnth century， indred，small boats of similar model are still to be fonnd． The vars of the uld－time galleys were in one or more bathis （u tiers，am often were worked by eonvicts or by slares．who were sometimes chainel to them．The swift piration\} galleys of Rarbary were rowed by（＇hristian slares．Several kinds of ulun boats are called galleys．
（ialome，in jorinting，is the tray of metal or word in which the composit or depusits the types from the composing－stick as witen as the latter is filled．
（ia11－fly：Sue Extomology and Gall Isaects．
Gall－ghal：See Crall Inserts．
Cialli（in（ir，oi 「ádरou）：the name borne at Pessinus in Phryeria（Asia Dlinor）hy the selfomutilated priests of the great Asiatie guddess who was known in $1^{\prime} h_{1}$ ygia as（ $\mathrm{y}^{-r o m}$ le－ Igrlistis，thongh she was worshiped in different countries unier different names．Iler religion was an impure worship， of the jurnceative bowers of mature：her briestesses rlevoterl themselves to wickedness in the name of religion．The prem－ ature death ol Atys，who had emaseulated himself to avoir］ marrying Aglistis，was celebrated with a zeal that hombered on marlises．and men often died of the cruel scourgings and mutilations inflicted by their own hands，or il they survired them it was to swell is eunuchs the number of the priests of the gotbles．Fut when they had once hecome briests their lot was an enviable one for they ranked as roya］per－ sonatres．and in Comana the Golden the chief priesi of the great godless was at the same time King of Cappratocia．See Maury，Ihistoire des rehgions de la（rirac artique．iii．，1． 79 ff：：Inucker，Geschichte des Alterthums．i．．$\Gamma$ ． $2: 38$ HI．： 1laver，Geschichte des Alterthums．i．．1，2⿹\zh26灬 fl．；Gingniant， Roligionsade l＇antiquité．Tol．ii．；Perrot and C＇hipnez．IVistory of trt in Phrygia，p． 23 侯；The Fation，A 1 r．2T．1s：\％，p． 316.

J．R．S．Sterrett．
（ral＇lia．commonly Anglicized as（tanl ：the name given by the liomans to the resrions inhalited ly Celts in Italy and what is now France．When the Greeksfirst breame ac－ quainted with sonthwestern Enrope ther called it Celtice and the inhabitants（eelts．Alterward arose the designa－ tions（ialatia－tialati and Gallia－Galli．and the latter－the shontest one，nearly synontmons with C＂eltice－（＇elts－wat arlouterl by the Romans．Celtic ltaly was called］（inalpulae Gaul，and that jart N゙．of the I＇o was callod＇ransparlane fianl：while what is now France was Transalpine（ianl． （iallia Tlterior＂also Gallia Comata，or＂long－haired Ganl，＂ from the length of the hair worn by the inhalitants．Gallia Braceata，＂breeched Gan］＂（from the use of hroeches as （ luthing），was also called Gallia Narbonensis，and was a strip along the Nediterranean coast of France．
（＇salinfe Gal＇l，in a general way，may be lefined as that part of（ianl which was between the summits of the $A_{p}$
on the N. and the Trehia and the Rubien on the s. Trames of a Collic language exist in the namos of places still farther S... and Colts mant early have had a strong foothold in Italy: and the native contic pormation was often re-enforced by immigrant tribes from transapine Gaml, bat the population certainly containel a larger Italian or monCeltic clement as far back as history sues. The homan power gralually trenched "en ('isalpine dianl, and it linatly received a sjecial form of governnent under the fomans.
Transalpine Gacla, the Gallia of ('esar, was divided in his time into Aquitania, which lay s. W. of the Garome, whose people were protably of Bastue race: (atha proper, or the region of the Celtae or Gialli, extending from the Garonne to the Saône and Marne: ami Gallia Belgica, bomoded E. by the Rhine. But there were certainly Germanie tribes on the left of the lhine, as well ac many ('elts in the heart of Germany at that time. It has been conceiven that the Belge were Gauls (Celts) of the Cymric branch, but the point has never been estallished: and it is certain that a large Germanic element existed there. Julius char and his snecessors adopted, with a large dingree of suceess, the policy of lomanizing Granl, and in later times, chiefly under Hrankish influence, it beeame to some extent Germanized, and most of its distinctively celtic traits disappeared. See ('elts.

Revised by C. K. Avans.
Gallic Acidl ( $\mathrm{C}_{7} \mathrm{H}_{6} \mathrm{O}_{5}=\mathrm{H}_{8} \mathrm{C}_{7} \mathrm{H}_{3} \mathrm{O}_{5}$ ) : an acid discovered by scherle, existing in most astringent parts of plants, associated with tamic acid, as gall-nuts, sumach, divi-divi, green and black tea, sandal-wond, walnuts, ete. It may be extracted from infusions containing at the same time tannic acid by first precipitating that acid by gelatin, wapmating the filtrate to dryness, extracting with alcohol, amd dissolving the grallic acid from the residue, obtained on evaporating the alcohol in loiting water. which on cooling tleposits erystals of gallic acid. It is purified by recrestalization and treatment with animal charcoal. (iallic acid is usually obtained by the fermentation of gall-mets. The powdered gall-nuts are exposed to the air for a month or six week in a moist state, at a temperature of 20 to $2.5^{\circ} \mathrm{C},\left(68^{\circ}\right.$ to $7{ }^{2}$ F.). The ferment appears to be the Ponicillium glfucum and the Lsperyillus niger: The mass becomes coycred with these phats (mould), and the surface is fregnently cleansed hy removing this monde. When the fermentation is completed, the moist mass is pressel. and the residue is boiled with water to extract the gallic acid, which deposits in erystals as the solution cools. By redissolving in eight parts of boiling water, and treating the solntion with animal charcoal, the coloring-matters are removed. By this femmentation the tannic acid of the nut-galls, which is a glucoside (see Glucosmes), assimilates the elements of water and yields gallic acid and glucose. By the action of acids or atkalies the tannic acid is deemposed in the same manner. T'annic acid is rapidly converted into gallic acid by boiling in dilute suphuric acid. The gallic acid crystallizes in long silky needles or in triclinic prisms, which are inodorous and have an astringent taste. They dissolve in 100 parts of cold and in three parts of boiling water. The solution reldens litmons. They are rery soluble in alcohol, less so in ether, and solulife in glycerin to the extent of 40 grains in a thind ounce. Heated to $210^{\circ} \mathrm{C}^{\circ}$. (410 F.), gallic acid is converted into 1 yrogallic atid and call bon dioxide:

## Gallic acid. Pyrogallic acid. <br> $\mathrm{C}_{7} \mathrm{H}_{8} \mathrm{O}_{5}=\mathrm{C}_{6} \mathrm{H}_{6} \mathrm{O}_{3}+\mathrm{CO}_{3}$.

If exposed to the air, the aqueous solution of gallic acin, espectally if alkaties are present, disengages carbon dioxite and deposits a black substance. Boiled with potassa, it is changed to black tamo-melanic acit. Warmed with concentrated sulphoric acid, it is changed to rufigallic acid. Gallic acid reduces gold and silver salts to the metallic siate. It does not precipitate gelatin, which distinguishes it from tannic acid. With ferric salts (sesqui-salts) it produces a deep hluish-ltack color. Gallic acid is employed in photography, but is not as useful as pyrogallic aciil as a developer. It is the arent most frequently employed to reduce silver in hair-tlyes. The most effective dyes consist of two fluids, to he applied successively-first, an ammoniacal solution of nitrate of silver: secomil, an alcoholic solntion of gallic acid. In medicine. gallice acid is used as an astringent, especially for internal use, as tannic acid, though more powerful, is rendered insoluble by gelatin. It is used to check hamorrhages from the chest and uterus; is used in

Wrosis and for night-sweals of phthisis. For external use
 Revised by loa Remas.
 elaimed to be a distinctively natinaal chareh, and opernly asserted its independence of the loman hierarchy and its right to administer its own govermment within artain limits. Within the chureh, llinkmatr, of lacins, was the first prominent defender of this indenmence, which fone cenLuries later was dectarel in the l'ragmatie Sanction of Louis SX. The principles upon which it acted are known as Gallicanism. They were thus set forth in 16世2 in the Declaration of the Clergy of Fronecr 'onereming the Eicrlesiastical Pomer: "1. St. Peter and his suecterens, vitars of Christ, and likewise the Chureh jtsolf, have reenivel from God power in things spiritual and protaining to satwation, but not in things tempral and civil. . . Comsernuntly kings and princes are not by the law of God subject to any ecclesiastical power, nor to the keys of the 'lhurch, with respect to their temporal gowemment. Their subjects can not be released from the duty of obeying them, mahomed from the oath of allerriance.

The decrees of the (Exumenical Council of Constance . . . remain in full force and perpetual ohligation. . . . 3. Hence the exertise of the apostolic authority must be regulated loy the canons enacted hy the spirit of Gouland consecrated by the reverence of the whole work. 'The ancient rules, customs, and institutions received by the realm and Churcla of France remain likewise inviolable: and it is for the honor and glory of the apostolic see ihat such enactnents, confirmed ly the eonsent of the said see and of the clurolnes, should be observed withont deviation. 4. The pore has the prineipal Hace in deciding questions of faith, and his dhecrees extemd To every church and all churches, hint nevertheless his judgment is not irreversibie mitil comfirmed ly the consent of the Church.:" But this "declaration" merely reiterated in nore formal phrase what had been often said hefore. The ('lurch in France from its beginning had resisted the palad domination. As far hack as the minth century Himemar, Archbishop of Rheims took the side of his king, Charles the Bakh, in his fight with liome. It was then that the famons pseudo-1sidurian decretals finst cane into nse. They were larefaced forgeries, but nom the less used by Hinemar to assert his anthority against Rome. for although they anlrocate the papal hicrachy they do so rather as the protector of episcopacy in its conflict with the civil govermment. The independent spirit showed itsell in the refnsal of donis 1X. in 1268 to give the pope (Clement IV.) control of the ecelesiastical taxes: later in the pragmatic sanction of Bourges in 1438 between Charles VI. and Pope Eugene IV.. which greatly curtailod the papal preteusions in France. But it was in the serenteenth century that Gallicanism lound its greatest defender, for then the eloguent, learmed. and logical llussuet raiserl his voice in its hehalf. He was the virtual author of the "declasation" ot 16 s. . Yet it was found impracticable to cary out the indepondence of the "declaration." The civil constitution of the French clergy in 1710 was a direct hlow in furor of Gallicanism in its extremest form. Thus hishops were expressly forlidden to apply for institution to the pope. They were simply to notily him of their appointment "in attestation of the unity of faith aud of the commminn which they were bomd to preserve with him" (Art. NAN.). The provision for the Church was, however, beggarly. Napoleon restored the Church in France to her former wealth (1802), and made the articles of Gallicanism part of the law of the state (1810). Under the lourhons there were attempts to take away the liberty claimed, but they were manccessful. U'nder Xapoleon ill. all was quiet. So things remained till the Tatican Council (18\%0). whose doctrine of papal infallibility renders it impossible that Gallicanism or any other kind of independence should be tolerated in the Koman Gatholic Church. (rallicanism is practicalls dead. Bnt it did not die without a struggle. The infallibility dogma was vigoronsly opposet hy Bishop Dupanloun ind the French prelates at the council. Yet wheu it was passed they summitten, and now their specehes. if repeated, would be heretical.
For the history of the Gallican Churth. see W. Henles Jervis. History of the Church of France from the Concordat of Bologna. A. T) 1516, to the Revolution (e) vols. London, 1872): and The (fallican (thurch and the Rerolution (1882).

Saycel Macacley Jacksox.
 son and surctosom of Valdian: was raised to the purple by his father in 253, and in 260 became sold cuperor. Ilis ragn was greatly disturthed by the invasions of dermans,
 pestilace derimated the prople, amb the so-millem thity tyants ereater anarehy throughout the wimpe. Galimens semes to havi lum a wata and somal though presonally bave man. He was killed by his own sobliers at the siegi of Milam, in Mar., 268 A. 13, in the liftieth year of his age.
 quis de: soldier; It in Paris, France dan. 23, 18:31. He enfred the army in 1848: Was commissioned colonel in 1867: serverl in the Army of the lithe through the Franco-ferman war; promoted to be general of hrisale Aus. 30 , 1870: conmanled the expelition on El-(toliah, Africa, and sub) Whed the revolting tribes in $1 \times 7$ - $:$ : $:$ and becane command"r of the ?'hird l, rigade of infintry of the bighth Army-corps and of the subulivision of the Department of the Cher ou the reorganization of the amy. In 1sis he was promoted to lee general of division, ant given command of the Fith alivision of infantry, and in 1 rot became commander of the Ninth Corps. The cavalry rumbations of 1852 were drawn uf by Gen. Galliffet, who ranks high as a cavalry uflew.

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Halli'nar [from Lat, gallus, a fowl]: an order of hirds enbracing the fowls in the widest acequtation oll the term, the "quixalent of the old term Piusores, luse the pigeons, and synonymons with fiullimecer. 'The fielline are birds with stout jegs aud feet, short, strong chaws, small hoads. curved bills, any short, rounded wings. The patate is schizognathons, the vomer more or lass abortive, the nostrils holorhinal, the mandible has a recurved prowes, and hasipterygoid facets are presem. The stermm has usually four deep notches, and the furcula is long, slender, amil V-shaped. The gullet is dilated into a erop, the gizzard is powerful, the intestinal erea are well heveloped amb there we generally two carotids. The speces of the onder lay mmerous eggs, the young are clotheell with lown and rim about as som as hatehed. The Gollime include the momul-huiders. curassows, gronse, pheasants, turkers, and all related forms comprised in the familios Megrapudide. Cracide. Phasimides, and Tetramidre. The small (hll Worh , puail (?umiridte) are sometimes placed in a separate order (Ilemipodii), hat quite as often regardeel as a sub-order or tamily of the present group.

The sand-gronse (Pterocles) are put in an order by themselves between the fowls ant pigems. and the plisasantplovers (Thinoronidu) are relegated to the (irullue. The Gralline are divided intes two great gromps, the provisteropedes, or pigeon-finoted fowls, which have the him twe rather long and on a bevel with the others, anel the itecteropodes or true fowls, laving the hind toe short and more or less devated. The Gullime are a widespreal group, its members being found throughout the globe from the snows of the Aretie circle to the troplics. See Areus, Black Cook, Bresh Turkey, Caperiallzie, Curassow, (iruese, Gutsea-
 axidee, Prairie ilex, qeail, salie cock, Tetrausidef. Tragopas, and Turkey.
F. A. Leras.
diall Insects: insects usually doseribet as those which deprosit their werge in the tissues of phants, and as hinge comfined to two of the seven orders of true insects. They may be more correctly defined as insects which live within alinumal growth in excrescences produced on different parts of plants, either by the action of the indweller or by that of its parent; the animal in the one cass boing the arehitect of its own dwelling; in the other, bom within its already eonstructed athole. These swellings exhanst mure or less the parts of the plant. om which they occur, and are sometimes so mamerons as to destroy the entire plant. Many difterent familios of imsects are represented by gath-producers. and they oreur in all the orders except the two lowest viz, the stratitht-wing inseets (Orthophera) and the nersewing insects (Xrurop)pru). Yet the gall-making hathit is by no means eommon even to all the species of the senus to which gall-makers felong. (Gall insects are prever uph by a number of parasitic speeirs which manage to reach then in their hidhen recesses, ame their gath are apropriatod by a mumber of guest-insects or luguilines. These do not properly come within the present scope, lout full information may be oltained from the writings of (sitm Sacken, Wralsh, and Bassett in the Iroepelings of the Phila-
duphia Entomelogical Sorecty, white for recent work on the Kuropean sperces, and empinally fur interesting disedveries as to development and alternation of generation, Dr. 11. Adler's work. C'pber dure lieneruthemsurechest der E'ichencialluespan ( $18 \times 1$ ), slamhal be consultrel. The clearest idea of the different gall insects, their chararquistios anm habite. will be conveyed by bridly eomidering them hy ordars, and by mentioning a fow sperios in cach.

Order Ilymenopifera.-by far the greater monder of galy insurts belong to the orler Hymenopitern, wr clear-wing fies, and the family C'yntipider, or gall-flies promere is essentially a gall-inhabiting one. It comprises two divinions or subifamilios, the C'ymipider psernidrs, or true gall-makers, ant? the C'gnipuder impuitime, or guest gatli-1lies, which last do. not construct galls of their own, hat make nse of thes gallsubstance pralucerl by othors. The typical genus, (ynip/s, has a curved owiposior, which is mone or less hideten within a valve, in repuse. Most of the oak-galls are produced by species of this gemus. With the owipusitor just mentioned the female pineres the phat-tissues, am therein consigns an egg, together with a sinall quantity of a peculiar poinonous. fhicl. Whider the influence of this fluid the gall rapidly develops, and is generally fully formen beflire the egg hatches. The eqg js whitish in color and suft. It invariably swells more or less by emiosmosis of the surroumding juices, and the cuter pellicle is so
 thelimate that no

Fly belonging to the gernus rynips, the principal slell is leflin genus of Hymenopterous, gall-makinginsects. hatching. The
larva is also whitish. very soft, aml has an inconspicuous head and no legs. The body is nore or lese cylindrieal, tapering to hoth ends, lnot more especially behinil, and lies in a eurven position within the cell. As the lara grows the gall-sobstance around its cell hardens into a cream or inff collored shell, which frequently separates entirely from its surroundings. Most insects, once out of the egg, go through somewhat sudden changes or transformations, especially from the larya to the pupa, and from the pupa to the imago ur perfect state. But the chitinous integument of these gall-flies harrax is so delicate that the molts are not traceable in any exuria left within the cell : while the change from the larm to the pupa, and from this to the perfect state, is comparatively slow, and partakes rather of the character of contimuld and unimerruptod development. The fly, once perfected, remains for a considerable time within its cell, but finally eats its way out of it: prison.

One of the most interesting hological features of these gall-flies is the fact that two entively different galls, profluced on the same tree at different seasons of the year, may Le mate he insecto of genetically the same species, but belonging to different generations. Thas there is a large wonlly gall, the eleformation of a hud. which grows on the Wack oak in spring, and which protuces in summer a gallfly ( $6 . q$. operator) which is hisexnal. The female oviposits bet ween the acorn and cupmle of the previous year's setting, and the result is a pip-like gall ( $Q$. operatola) embedded in that position, and generally athont half exposed. These fall with the acorn to the ground, and the second suring succeeding give forth thes which are all females, and which proluce the moolle galls of spring. In the light of this dimorphism and this alternation of generations, the fact, long recognized, that certain galls produce nothing but females, becomes explicable, and there can be little doubt that all species known only in the female sex exist also in the bisexual form, thongh the gall protucing this last may present an entirely different appearance to that producing the former.

Not only fo the galls produced br successive generations of the wane specios differ, but the insects themselves so little resemble each wither that they have been described as belonging even to distinet genera. Thus Adler has slown that from the egge lain by the forms in the left column of the list un page (6a5, which represents the organic generation, there are hatched the forms in the second column. lelonging to the sexual generation.

| Neuroteris | lenticularis |  | Sipathegaster | ster buccorum |
| :---: | :---: | :---: | :---: | :---: |
| " | lariusenhles | $=$ | ( | albijues |
| - | numismatis | $=$ | -* | eessicatrix |
| " | fromiprntis | $=$ | " | tricolor |
| - ${ }^{\text {a }}$ | wstreves | $=$ | * | "prilinus? |
| Dryophanta | sculrllaris | $=$ | . | tasclembergii |
| - | longiuentris | $=$ | " | similis |
| " | divisa | $=$ | - | errucosus |
| Aphilotrix. | rulicis |  | Audriens | noduli |
| * | sieboldi | $=$ | * | testuevipes |
| * | cortiris | = | - | gemmmalıs |
| " | glolmiti | = | * | inflator |
| " | collaris | $=$ | " | curvetor |
| " | fecundetrix | $=$ | " | pilostes |
| " | culliclomue | = | ** | cirrulas |
| $\cdots{ }^{*}$ | mutpighii | = | ." | nutus |
| " | antumnulis | = | " rin | ramuli |
| Biorhiza apleme = |  | $=$ Trros terminulis |  |  |
|  |  | $=$ Trigomaspis rmstulis |  |  |

To return to the galls malle by the gemas (ynips, the following forms may be mentionel: Cymips q. spongifica produces the well-kinown Americin oak-apple, a lirge, romed, drab-colored swelling, filles with hrownish pongy matter and formed on the leaves of the black oak ( $Q$. Fintorii). Those formed in spring protuce both sexes, while those formed in late summer-t he progeny, no doubt, of the former-produce only females, whiel have been described as a distinct species (C. q. uciculate), but which Walsh prowed to be spe-
 eifically related to the former. (ymipss q. inanis prodnces the basturd oak-aplle. which is foumel on the lenves of the red vak (Q. rubret), and differs from the preceting in being smaller, and in the more brittle contral chamber being commected with the onter rind by ratiating filaments. Bastard oak-apple (formed by Cymips q.inanis rymips q. sallaO S.), found on the red oak, and showing torius covers the the radiating fibers which support the cen- leaves of the
tral chamber. Culor, drah. oaks with minnte, seed-like galls, inmerted. each in a pocket, on the under side. When mature the galls fall to the grouml, and there keep up a constant jumping or boumding movement. The gromid covered with these animated gills presents a emrions suectacle, and tew persons at first romprehend that the motion is infmated by the sudden jerking of the larrat within. ('ymips gulledtinctoricp proluces the gall-nut of commerce (see (sabls) on Quercus infectoria, while Cymips insana produces on the same oak, in the coumtry bordering the Inad rea, the "mad aplles" which Moore theseribes as
Derad sea fruits that tempt the eye, But turn to ashes on the lips.
As rymips proper works partieularly on the oak, so thodites works on the rose, and Jietstrophus on the raspherry and blackberry, Rhodites rosie, eommom to Emopre and the U. S., forms a polythalamons, mossy gall on the twiss of the rose, known as the bedegur of the rose, Rhodites bi-colur makes a muster of pretty, round, and prickly galls on the leaf-stalk of the same plant; $R$. rulicum, a large hrown, irregnlar, polythalamous gall on the roots; and $R$. ignotu, a gall, resembling somewhat i beet-seed, on the leaf-stulk of the same. Diastrophus nebulusus makes a large, irregular, red-brown, polythala-
mons swelling on the blackterry (anme: and I). cuscuta for mis forms a collection of one-e.lled galls of tho same conlor and more or less thickly covernd with spimous tibors, on the sama plant.
'Ihe noxi most extensive fimily of grall-making inseets in this oraler is that of the suw-llios (Tentheredmiter). These thins are generally of larger size than the true gitl-flies, and bat comparatively few af the suepos of a fow gernera in the family (which is a very extensive one) possuss the gatl-mak ing habit. The females are characterizal by laving a sat like ovijositor, by the ainl of whieh they insert thrir egse in the tissue of plants, mostly ol. the willow (Salix) fumily. Theso egrs are also accompanied with a peenliar luison, which canses the gall to findly form, in most casas, hefore the young larva hatches. The larva-čalled "false caterpillars "-are at oncedistinguished from
those of other
mam , growing on the leaves of the heart-leaved willow (Suhx comduta): $a, a$, galls; $b$. larva enlarged ; $c$, gall cot open. Colors, pale green and rosy:
 gall-making insects loy the large hent. hat more especially by having twenty legs (six trae and fourtem false or prolegs). Nemutus salicis-pomum forms, on the leaf of the heart-leavel willow, the willow-aljple gall, a heantiful growth, resembling a miniature apple, hit profectly tasteless. Lumras otum forms the willuw-egg gall, a round or oval wwelling, from onethird to hallf an inch long. growing from the side of the twig of the same sileciles of willow. Euturas. yemma canses a cunions and memature enlargement of the bud of the hamble willow (Salia: hermilis), from which the larva issues when mature abd enters the ground. E'more
 matus, the hair-lines showing s. modus canses elongaterl swellings of the stem of the lungleared willow (S. longifolia).

Thern is but one ather Ilymenopterons family-viz., the Chalcidide-which fumishes gall insects, amb the gall-making habit in it is very exerptiomal, heing confinel to the gemas 1 sosomu, while the other genera uf the family are parasitic. Isnomma horde is the well-known joint-worm which does so much damage to wheat, rye, and burley by producing woody enlargemonts of the stalk.

Order Diptera or Tirowing Flies. - The gallmaking insects of this order belong mainly to two families-the Cecidomyiidep and the Trypetidep. IThe first contains hy fur the largest nmmber of gallmaking species, populaly known as gall-gnats or gall-midges. They are all of small size, and generally of obscure colom mostly


Fly belonging to the genus Cecidomina, the principal gemus of Ihipterous gall-making insects: a. female : $b$, antemna of male.
Color, blackisla. black, and they look not unlike small mosquitoes, Jany of the species so closely resemble each other that they are far more easily distinguished by the galle they produce than hy any characters which the mature tlies present. The female hat a telescopic ovipositor,
with which she is enabled to thrust her eggs inte the eroft paits of plants, such as the bud or the epidermis of the temder Hoif. 'lhe curg is wery small, soft, clongate, and usually deep
 ton which acts on the phant and causes the gall form formfome the larva hatohes. "hosu larva' are legless, but are easily distinguished from those of the trom gatl-ilies-1. by heing
 tions, in whicls they are white) of an urange (oulor, varying to bood red; 3 , by having a vary small. peointed, and rotractile head; t, be a very pharacheristie homy, usually forked, process callal the "lireast-hone"," "This process lies under the skin on the anterior joints of the boty near the heat, and is wither Y-shaperl, dowe-shapnot, ne nar-shaped. In either case, the tips ot the proms-which are either t wo or thares in mamber, and ean be rxserted tupu the retraction of the heat amb anterior joint-are always armed with shary points, which no doubt surve to lacerate the walls of the gali. and thus assist the insort in obtaining its foot, as well ats in making a masageway for the future exil of the jurfoct insect. The gall-gnat barve either quit their galls and enter the ground to transform, or remain in thom and spin a fery deliate comon, like gollbeaters' skin, fur the sanm purpose. In either cuse, the pupin, which usually is furnishef with a pair of little horns on the heat, work its way to the surfares. in order that the ferfect gnat may scape: wheras in the other two gall-making families just deserited the flies perfeet within their respective galls, and either eat their own way out or pass throngrt a pasmageway partly pepared by the larva. Cecidomyia salicis-strubilvides forms the pine-cone willow-gall, a deformation not unlike a pine cone, and quite common on the tips of the twigs of the hrart-leavert willow. C.s. brrasicioides forms the cabbage-spront willow-gall, a series of deformations not unlike calbsage-sprouts, along the leaves of the long-leaved willow (sulix longifolia). The graperine apple-gall (Vitis pomum) is a polythalamons gall fomm on the grapevine, and made hy a yet unknown gall-rnat. In external aprearance this gall so resembles a hickory-nut or a small apple that it has been looked ppon ly those not rersed in entomology and regetalule physiology as a vegetahie monstrosity prodhced by hybridization with those plants. Yet a glance at its internal st ructure, which shows a number of clongate cells, each occupied by an orange-colored larva, reveals its nature. The graperine trumpet-gall (litis citicula) is a pointed, trumpet-shaped gall of a beantiful crimson color, growing numeronsly from the upper


The dogwood tube gall. growing on the leaf of the dogrood: ba
 bottom ; $c$, larva, greatly enlarged, showing "1reast-bone."
surface of the leaf of the graperine. C'ecidomyis solidaginis produces it common gall in the shape of curled and

IWarfell leaves at the tijs of the groldra-rod (Solidergo). The dugwoorl tube-gall ( (ometuha) is a blant-enderl amd tubeliko erowth guite commonly foturl on the under sirle of the louf of the clogwand ('ormis).
"llow secont family of Injptera containing gall-makers is the Trypetider, but fow of the sur-ies, however, laving the habit. "Thase dies have smmething of the form and size of the common houst-tly, but are much more brightly colored, the wings beeng tramsparent auch marken with rarious-shaped chourkngs. 'Jhe larvia is white amt magrgot-Jike, abd contracts when full grown to a brownish cotaretate pupa within that gall. The Ily escalues by contimuell fretting ind moistoning of a small space in its prison-wall, the face heing temporarily very mach swollen into a sponge-like masion for purpase, and the gall-subtance having generally become sufliciontly soft by exposure to the weather to promit this kind of exit. The female has a boring ovipositor, ly which She can fure her eggs into the tipas of herbacenus plants, T'rypete soliderginis forms the globular pithy swellings so comanonly reat one the stom of goblen-rod (Solidago).

Urder I/tmiptera, or Bugs.-Tle American gall-making insects of this omber. so far as known, belong solely to the llomogterous division. or whole-wing bugs, and are confined to two families-viz.. the plant-lice (1phider) and flealice (Psyllider). With the insects of the orders so far considered (where the insects undrego eomplate metamorphosis -i. e. the larva hiflers entirely from the inago in aypearance), the gall is profuced by the action of an irritating poisonons secretion inserted into the plant-tissue by the parent. With those now under consideration, in which the larra is born much more nearly in the image of the parent, the gall is also fomed under the infleence of a poisumous irritation, hut this irritation is convered by the newly hateled inseet. princi]ally by the insertion of its proboscis, very much as the common bed-logg causes irritation and swelling of human flesh ly the insertion of its beak. In the plant-lice the original architect of the gall breeds and lies within it, but her mumerous young either issue as soon as born and found new galls. or else remain with their jarent till full grown, when they also issue from their gall and scatter. In either case the gall-which in most instances is neter securely closed-gapes or cracks open to allow their exit. Two interesting facts have been established in the life-history of these gall-making Aphidide: 1, that the sexed indiviluals are wingless, that the female lars a single impregnated egg on the trunk or other nondeciduous parts of the tree, and that the species thos hibernate; 2, that with some species there is a migration in the hot summer monthis from the galls to the roots of grasses and herbaceous plants and a retmo immigration therefrom in the fall to the tronk of the gall-bearing tree. Femphigus vagabundus forms a large, irregular growth, like the coxcomb flower (Ciplosia) on cottonwood. Then found in early suminer it is green and shiny, and contains the single wingless architect. By fall it becomes dry and dark. and is crowted with winged lice. which are all females. These leave the gall. and in all probability lay eggs from which hatch bisexual young, the females of which form the


Poplar-stem pall (made by Pemphigus populicaulis): a, incipient gall on the under side of the leaf: $b$. same on upper side: $c$. fully formed gall, showing shit from which the insects escape; $d$, winged female. showing pterogostic characters of the genus.
spring mother gall-lice. $P$. populicaulis makes a rosetinted swelling at the junctnre of the leaf and leaf-stalk of the same tree. $\quad$. ulmi-fusus makes a large spindle-shaped
gall on the leaves of the red inn, biyrsorypta rehoin produces the smmach gall, a large, hollow, redhish swelling on the leafstem of the smooth mind staghorn sumachs, and has life-habits similar to lemphigus. ('olopha ubmicole makes a eoompressed gall like a enelisenmbon the nurer sille al the leaves of the white elm. Schizonewra nemprimane lives on the ander side of the leaves of the white chm (IVhms americana), the edges of which it enrls ant distorts, forming a psendo-gall. This eurl is very similar to that mate on the Finopean elm (Ulmus comppsiris) by schizonenre ulmi, thongh the insects are easily distinguisherl. Iemphigus populimonilis fums on the narrow-leaved cottonword (I'opulus betarmiferct) a serise of more or less confluent moniliform swellings on the upper side of the leuf, euch eontaining a single lemale, destined to become winged when it escapers from beneath, the winged insect oceupying the entire cavity of the rall. Hormaphis spinosus makes a spinous deformation of the fruitbuds of the witeh hazel (IThmamelis rimginict), while II. hamamelidis makes conical galls on the mper side of the leaves of the sane plant. Phyllorera forms galls, mostly on the hiekory, sixteen distinet galls made ly insects of this genus on hickory in the U.S. being onservet by one writer. $P$. vastatrix, the notorions slapevine phylloxeri, makes wrinklect ponch-like galls on the moler side of the leaves of some vines. The mother-louse fills her gall with eggs, and the young hatching theretrom eseape am found new galls, and become parthenogenctic mothers; this virginal reproduction continuing for several generations, until, with the fall of the leaf. the last generation creeps on to the roots.
The Psyllibla, or thea-lice, as they may he called, form galls of various shapes and sizes on the stems and leares


Insect belonging to the gems Psylla: hair-lines natural size.
of hackbers (Celfis). In life-hatits they wiffer from all the other gatl insects, and agrep with their nearest relative, the plant-lice, only in bring the arehitects of their own exalls. The egg-glued in spring to a tenter leal or twig-som


Lackberry mamma-gall (mad* by Pachypsyllet celtirlis-mammu): a. lesf with galls, natural size : $b$, spetion of gall enlarged, showing insect within: $c$, pmpa, greatly enlarged, showing spines at tip of body, by which the gall is purforated for escape.
hatches, and under tha irritation cansed by the roung Psylhe, the gall som imberk it. Within this gatl the inseet dwells till it has acquired the pupa state. which is generally by the time the leaven berin to turn and drop. Then, by
metns of eertain horny spines or thoms at the end of its. boty, this pula works its way out of its prison, and one't ont suon becomies the profect fly. "the galls manle by these flea-lice are nsually quite harl and worty, and generally one-celles.

Oroter Colpoptera, or Brefles,-The gall-making inseets of this oreler in the U.N. bedong to two fanilies-viz., the Curculionider, or weevils, rum thw buprestuder, or Buprestians. In the U.s. the habit is emoliater to thare genom, so far as now known, though in other comotries the gemera might be multiplied, especially in the gallmaking ('urculionider, inll even two families (sirgridee and Lamiad(e) added. The insects issine through a pissage way partly preparet beforehand by the larva. Ampeloglyptor sesostris forms the grape-vine woundgatl, a simple woody swelling of the


Ampeloglypter sesostris, a tall-wewvil: the bair-lineshowing nat nral size. Color, shiny yellowish brown. temler cane with a fissure on one side

The heetle dombltess inserts her egg in a hole first male by her sumbt, and the grall is due berlaps more to this action than to that of the larva which hatches from the egg, and which is a whitish, eylindrieal, wrinkled, lagless grub with a brown hoitl. Podapiongullicola forms a swelling of the two-year olel twigs of Pimus inops, and is the lareest species of the sub-family Apiominet. Among the buprestians fagilus ruftcollis makes the raspberry gouty gall, a woudy swelling of yommg lasphery canes, with mumbons longitulimal slits. The beetle is one-fourth of an inch long, of a metallie-green color, with a bright coppery thorax. 'The larva is quite elongate and threat-like, with a large flatened head, iml two sinall homs at the end of the berly. Several are generally foumb in the same swelling, and probably it is to their action alone that the gall is due.

Oruler Lepidoptera, or Sraly-wing Insects.-The gall-making lahbit obtains in but few of the insects of this order, and


Graperine wound-gall (formed by Baridius sesostris), and oceurring on grapecants. ('nlors, green and rosy


Solidago moth-gall (formed by Gelechia galle-solidagimis), on the stens of golden-rod: $a, a$ section: $b$, entire gall: $c, c$, the door through which the insect escapes; e, larva; $d$, excrenutnt.
these are eonfined to the Ueterocort, ol moths, and almost entirely to a few genera in the family Tinejulo. The insects fsane from the gall through a neatly contrived doorway. Gelechion gullu-solidaginis forms elongate, hollow strellings on the strms of the golicn-rut. The priment moth deposits an egg on the stem of the young plant, and the young larra eats its war into the stem through a minute hole which subsequently closes up. This larva. like the gall-making suw-fly larver, has legs, hut is readily distinguished from these last by its cmaller lusad and by haring but ten instead of fourteen pro-legs, Whan mature, it lines its gall with silk,
cats a passage-way an the uneremband stops up the holle with a lithlu dug of liguid silk, so fited that the moth in issuing can can-ily push it away from within, hough it em not well be phand inward from withoul. After comploting this deorway the larva retires to the bettom of its chamber: rasts its skin, and beomes it hown chrysalis, from which,
 somewhat similar, but more solid and woody, swelling on the stems of the labe iadigo (-tmorphat fruticosa). Gelechice


Solidago gall-moth (Gelechia gullop-solidaginis), witll wings expanded and with wimgs folded.
asterellu forms a similar gall on the asters, Among the Tortricider, the most common gall-making specties is Pediser saligneana, which causes a swilling of the stem of the gotal-en-rod in the Northern U. S., the swelling lowing smaller. more irregular, and higher up, on the stom than that of the Giplechia. Another tortricid is Firapholitho minanu. whird forms a swelling of the stem of Aracta felicina in Arizona and Now Mexico.

Acomina, or Gull-mites, -Theso minute animals are not. strietly speaking, true insect-, but helong to the class of Arachinida (spiders, ete.) which are distinguisherl from true


Mite-gall, on leaf of wild cherry.
insects by having. among other "flaracters, right insteank of six true lege. The more perfoct galls pronduced by mites are pocket-shaperl, and the mites which produce then belong mostly to the genus Phytoptus, which contains species of elongate form and posussing but six well-duveloped legs, the fourth pair luing minate. Sion falle. ('. V. Rilez.
Gallimme: a mane for varima birels closely related to the rails, but distinguished by having the beak extemed upward so as to form a brod, lare trontal shich. The same thing occurs in the coots (Fhlica), but those birds have heded feet, while the toes of the gallinules are long and slender. The common species of the $\mathbb{T}$. S. is the Florita galli-
 of a general slity-gray he lighter below, leepening into brownish olive on the back. It is widely distributed hroughout the L 4 . S., inhabiting marshes and the reedy borlers of shallow streams and ponds. T'he purple gallinule (Imormis mertinica) is it much smaller hird, of a rich-blue color: a resilent of central and sonth huerica and the West Indies; found also in the southern U.S. and straggling northward to New Fnglaml. (Iosely allied but mueh larger spe"fes of the genus: Porphyrio dwell in Southern Europe, Asia. Afrion, and Anstralia. The African gallimule is said to be very dostruetive to wher marsh-hanting hirls, not only plundering their nests of egrs and young, but even lying in wait for and killing the little hirds themselver.

1r. A. Ineas.
Gal'lin: procnsul of Achais (Acts xviii. 12) ; elder hrother of Seneca the philosopher : adopeted as a son by Jumins Gallio. a redebrated rhetorician. Acenrling to Eusebius, he committed suicide in 6.5 A. D.
G. L. II.
dallipori : a small, fortifiol maritime fown of Italy: provinere of Demere : in miles s. of brindisi (see map of Italy, ref. $\mathrm{f}-11$ ). 11 is on a high rock, fumerly a pmonomory, hit now entirely surmunded by the waters of the lonian son. and only comeded with the mainland by a bridge of twelve wrothes. "The buet (or rathur rover), accessible only on the "ast wide, is commanded by a strong castle. The" town is sumplied with gened water, brought from the inland hills ly an :nguefuct which terminates in as superb fountain. This
is an ante-Claristian work, and tho fomsamis is adomed with fine busts and bas-redictis, and bears many fat in inseriptions.
 many of its inhahitants into savery. In 180 en it was attarkid by it latitish thetila, which was vigorously repulsed. (iallipuli is a thriving commorial town, exports olive oil (whicla in stoned in sreat tankecut in the molid rock), and has smme mambitctories. It is the seat of a lishoprice. P'op.

 prowince if Romili; at the nor heant rad of the larchanefles, and about 110 miles W. S. W' of Constantinome (see map of 'Tmikey, ref. 4-1)). It is misarably built, but has two good harlors, large manufactures of rathenware and moroceo leather, inf carries on a very extensive trade. Gallipoli was the first European town that foll into the hames of the Turks in 135T. nearly a century hefure the fall of (constantinople. It is the key to Constantinephs and the Black Son, and was oceupied by the allied armies of Great Britain and France in lxit. It has a Greek bishop. Pop. (1890) 15.500 .

Revised by C. II. Thuraer.
Hallipulin': city: ceplital of Gallia co.. O. (for location of county. see map of Ohio, ref, 8 -G) : on the (ohio river, and the Chil., llw.k. V. and Tol. Railway and the Ohio Central lines; pquidistant from l'ittstmrg and ('ineinnati; 56 miles A. Fi. of "hillienthe. It is above the highest water-mark; has packet-line connections: with Pittohury and Cincinnati; manafactures lmber, leather, wooken goods, furniture, hrowms. and thour. and contains Gallia Academy, public high school, soweral churches, "ourt-house, 2 banks, and 1 daily and 3 wrekly newspapers. Pojp ( 1880 ) 4.400: ( 1890 ) 4.498.

Galliphli, strail of: N'ce Inardanelies.
 beth Barrin, Connt de la: soldier: 1) in Anjou, France. 1542: served under his unde, the Marquis de la Gallisonniere, in the marine service in Canada; entered the army. serving against llanover: was mahe marechal de ramp t7se, and gramd-seneschal of the sword for Anjon 1789. by virtue of which office he was gresident of the nobles in the states-general in that year. IIe was chosen to preside over the ansembled Three Estates at the begiming of the Revolution, and was premicr leputy of the nobles in the Constituent Asmmbly. Nome time after he hecame an emgré and fought against the revolutionists, but in $180 t$ returned. and was in public life under Napolenn. When the Bourbens returneci he was made lieutenant-general. but retired from pullic life in 18ts. He wrote much ufon the public affairs of his time. I). Mar. …1828.
Gallisomiàre. Rolayd Michel Barrin, Marquis de la: sailor: 1. in Rochefort. France. Nov. 11, 1693. Ite entered the French navy 1710: while having the rank of a captain was (174-49) Governor-fieneral of Canada, where he dimpayed great energy in natsal construction and in establishing a line of forto hetween Canada and Lonisiana. The lndians at first despised him for his small stature. but soon learned to love him and respect his abilities. Ilis administration was marked by troubles with the British in Nova scotia and the Ghio valley. IIe was the originator of the scheme for connecting Canada with Louisiana by means of a clain of trading-xtations along the Ohio and Mississippi, not unly to establish a ready commmication bet ween the two enlonies. but also to cirenmseribe the English colonies within eertain limits. Gallisonniere next was chief of the burean of maps and charts, with the rank of chef d'escudre. The performed much exeellent seientific work in this position. In 1356 he defeated Byng off Minorca (for which defeat Byng was atterward executed). but the fatigue and excitement of this action were too severe for Gallismniêre"s health, and he was obliged to give up the emmand. lle was yery fond of botanical science: was deformed and of feeble health, but of very attive mind. D. in Nemours, net. 26.1256.
dallit'zin: a Ruswian princely honse whose origin is Lithuanian, the Prince Gedemin, the ane sator of the Jagellom princes, being also ancestor of the Gialitzins. The name comes from (inlitan (leather crimntlet), a surname of Mikhail Jvanoriteh Bulgak, one of the ancestors of the family, distinguished as the wearer of gloves of this kind. I van the Terrible in the sixternth century made one of the family a boyar, and since that time there have been many diplomatists, gencrals, and !oliticians among the prinees



 abendoned the society of ler indilel hushamh, Inceames a Roman Cutholic, and was as distingnished fon picty and literary talents as she lad previonsly been for socin] [alents and personal beanty. the neenpiod herself in religious and philosophical controversios, and attamed a wide inllomene among the aristocratice familes of Germany, an intheme Which was gratly forwarded by the stirring events of the latter part of her life.-Pravece hmanaued (1804-5\%) was an active writer uron science and literaty shbjects, and an amatenr musical composer and oil-painter.
Gallitzin, Demetra's Aumtsine, Prince: a som of thu Rossian ambassudor at Paris, Prince Gallitzin, and of the Princess Amalie von Schmettan: h, at The Jlacue, Dee. 99. 17r0. Ilis father was a freethinker, but in 1787 the young man followed his mother's example and became a lioman Catholic, taking the name fugnstine on changing his lolief. He was an officer of the linssian guard, and served as a staff officer in the Anstrian form in Brabant, lut in 1792 was dismissen, alone with the other foreign ollieers in the Austrian service: removed to the U. S., berame a shlpitian, studied theology at Baltimore, amd in 170.5 tomk priest's orders. 1le offichated at Conewaro. Pia. and other places in the Midule Athantice States. In 1 Gag he fomment a colony in C'ambria co. l'io, and there he lad ont in 180 ) the Roman Catholie town of Loretto, expembing a large fortume in the work. He bure the name of ". Father smiths" amb lithored with the greatost zeal anu] self-thenial. In 180 ! he resmmed his original name. lle wrote a Defense of cotholic Irinciples in a Letper to a Protestant Minister [1816]: to which is adiled an Appeal to the Protestant Public [1818] (4therl. Baltimore, $1 \times 3 \%$ ) ; A Letter to a Protestent Frimul one the Hoty Seriptures, being a Contimution of the Defense of Catholic lroinciples (1847), and other works. 1). at Loretto, Par, May 6, 1841. Ilis Life has been writton hy 'T. Jeyden (Baltinore, 18(6) , hy Il. Immke (Mïnster, Isibl), amil by Sarah M. Brownson (New Tork, 18:3).

Revised hy Simubl Macaloley dackion.
 eovered in 180. by the Frencle chemist heend de Boishandran, in a zine blende whieh oreurs at pierretitte, France. It owes its mame to the Latin mane of Framoes (rallia. It in of special interost for the rasm that its properties were foretold by Mendeleeff some yoars hefore it was discorered, and it was deseribed by him mader the name rkathminium, assandiam was described mater the name ekaloron and gemmannm under the name ekasilicimm. (iallimn resembles aluminimu in the composition and charactsp of its compounds. Since its disoovery it has heen fonnd in a number of zinc bleurles, hut in furgest quantity in those found at Bensherge on the Rhine at Isturia, and at Fierrefitte ; 430 grammas of the last variety yiod of of to gramme of gallimm. 'The metal forms two oxides- cato anli fritad -and two chloriles-GaCl ${ }_{2}$ and (taClls. Its atomic weight is $69 \cdot 9$, and its symbol Gia.

Tra liedsbs.
Gall-lice and fall-midges: fice (rabl Ixserers

## Gall-nuts: Sicc Gabls.

Gallon: the stamdard nnit of lipuid canacity in the U. S. and of liguid and diy capalcity in (tratt laritain. The eapacity of the gallon has heen very variahle. It will facilitate the molerstanding of its changes to hem in mind that this measure was originally designed to be it measure not of bulk, but of weight. To carry oul to its full extent the notion on which it was founded wonld have required that every emmodity measmalse in bulk shond have had its own gallon, cach holding the sime weight, but the balks varying inversely as the speritie gravities. As this would have led to endless compliation. early usage led to the adoption of two different salloms only, reked to each other in eapacity in the inveree ratio of the specific gravities of eorn (wheat) and wine (the wint: of Gascony, at that time a british province, being faken ts the standard) ; these being supposed to represent the arrage of the two classen of exchangeable commodities, wet and lry. The ratio herespoken of was assumed to be that of 143 to 1 it. In Pritish legisjation the earliest tefinition of the crallom is found in an act of the 9th of Hemry III. (120.5), which herdines that "ane musure of wine shall be through our realm, and one measure of ale, and one measure of eorn-that is lo say, the quarter of lomion."
 ing aud known. but its capatoity was not distinetly set forth until tha difty-fins yout of the samm king (1966), when it
 called a stopling, rombl and whont any roljping, shall weigh thirey-two wheat corms in the mithet of the ata, and twonty rence do make an mane and twolve onners one frmad, and eight fommas do mak" at gallon of wine ant eight gallons of witue do make a london bushol, which is the "ighth part of a quarter." A stathte of Honry VI., of 1403, revived certain ordinthers, aceording to which a different value of the gallom was derived from the mone of eat enlating tomager I ton wif wald wals the weight of 30
 inchas, was a gallon of water. Heneq the winc-qallon measure, being enlarged so as to hold the sime weight of
 to be morlified also, en that this bxemme $2666^{\circ} 17$ culbic inches.

The want of publie stanlands in Fingland wes for some centuries a sonmer of great confosion. An act of the twelfth year of Henry Vil. (14!6) provided that a mew
 Ib. ot whent ot iD troy o\% cath. 'l'his was the arigin of the gallon at present the stamdam in the IT. S. In the reign of Thlizatieth a quarrel bubwern the excise offierrs and the dealers in larring led to the ratemmont of a statute (18 Eliz..
 lons by wdd stamdard, shall he the lawfial issize of herring barrels, any whl statue 10 the contrary motwithstanding." In 1700 the ofd dilliculty betwern axcise officers and dealers hroke ont ancw, and lad to pronracted litigations and to two legislative acts-first. the statute of William III. (170]), which not whly establishod tha Winchestar hushed as the standard, but explicitly detined its calpacity : and, serond, it statute of th Anno ( 17106 ), which in like manner estal)lished and tixed the windegrllon. The Winchester bushel, as combunterl according to the twms of the statute. contains
 conbir inclus. In 1818 a royal commiscion was mpointed to inquire into the combition of liditish motrologry and to reconmend measures for its infomation. As the result a bill was introdnced into l'arliament, which, with slight modifieations, bectme a law Inne 15, 182 4 , and was put into oprothtion Itm. 1, 1826. It fixad the capacity of the gatlon liy reGuibing that it shombly wede as to contain 10 lb , avoirelujois. or " $\quad$ \% 0,000 grains troy of distilled water at the temperature of (ix F., weighed by hrass weights under the bamometrie presure of 30 imehes." amd stating at the same
 inches. This is the value of the imperial gallom, and since its introdnetion it is the only legal gallon in (ireat Pritain for wet or for dry measilm

In the U. S. no system of measmres has hem estahlished ly act of Congress. The grallom has been mberited foun Great Britain. The control over the sulaject is patetically exoreised by the secretary of the Treasiry. I resulution of the senate of the $\mathrm{U} . \mathrm{S}$ of May $1.1 \times 30$. having ordered an examination to be madro of the weights and measures in use in the several custom-houses, and these having heen reported to be discorlant, secretary Mclane instructod F. R. Mashler, chief of the coast survey, who harl reported the inaccuracies. to superintend the construction of a set of uniform and standard weights and measures to be supplied to all the cus-tom-lunses. Prof. Tlassler"s refort, which was the hasis of the new standards, stated the " legal (apracity " of the gallon to be 231 culnie inches, and that of the bushel-the Winchester bushel being assumed to be lewal- 3.150 - 42 culije inclus: but he placed the temperature of eomparison at 30.8.3 F . and proposed (as he afterward practicedt) the adjustment of these measures hy making the gallon contain 58,3221754 grains of distillet water of this 1lmsity and the bushel 543,351189 grains. The Butish standard tempera-
 Winchestar bushel of the U. S. and the Winchester bushel of Great. Britain, when compared at any common temperature, ditfer bin abeity ly more than a cube inch and a half. the first-mentionet being thu lirger: ('ongress has since given logal satution th the proceedings of the 'lreasury Departmant shove cleariburd, ly the passage of a joint resulntion (approvel Jume 14,1836 ) directing that a complete set of all the weights amb measures adoped as stamurds be delivered to the Governor of each state of the $U . S$.
lievised by F. M. (olby.

Grallopl: Sec Gaits.
fiallotan'mic Acid $\left(C_{14} \mathrm{I}_{10} \mathrm{O}_{2}+2 \mathrm{I}_{2} \mathrm{O}\right)$ : the varioty of tanini: acid or tamin which is fomm in the gatl-muts of (herrens infurtorion and other ru"cins of the wak, in smmac, and in Chinme gall-nuts. It differs from catie-tannic, catechu-tannie, morin-tannic, furrej-tamic, and quito-tamic acids in coptain important properties, athough it resmbles them in pustensing a slight in id roaction, a rough astringent tante, coloring ferric salts blue-black or green, precibitating albumen and gelatin, and converting animal membrans into leather.

Revised by Iha Remsea.
dialloway: a distriet in the south of Scotland, momprisinf the count y Wigtown and the stewartry of Kirkendluright, and forming the perinsula that projects towaral lredand and terminates in the Rhynus of Galloway, the sonthermmost point in scotland. It is lamous for its small brem of horses and its hombess back cattle, the raising of which is one of the main presuits of the inhabitants. The provimer, which formerly included the shire of Dumfries, in addition to the districts ahove namel, was inhahiten by the licts, who fell sheressively under the power of lomans, Auglians, and Dines, hut were finally unitinl to the kingdom of siontamd in the twelfth century. The lordo of Galloway were often in revolt against the sootisish throne until after the turbulent rule of the honglas fanily in bast Gallaway, when the louldhip of the province was altachal to the crown. For a further account of the region, see Whatos or Wrarown ama Kirkcembright.
 Koscitusko, Mis... sept. 1, 1s4!. He was edusated in the [niversity of Mississipn; chosen profeswer in Madison College, Mississippi, in $186!1$; entered the ministry ot the Methoulist Episcopal Church South; stationed in Black llawk
 or, Vickshurg 18is-r1, amd dackison 15se: editor ol the New Orleans Christion Aldurute in 1882-86; and was eleded bishop in the lattor yoar. He was a fraternal messenger to the Nothodist Chureh of Camala in 1886, and to the Wesleyan Methoolist Churds of England in 1842, and delegate to the Centennial conforence in Baltimore in 1884. and to the Ecumenical eonference in Washington, D. C.., in 1s:1). Mis publications include Mrthollismi, at ehild of
 Fiom in Public. Moruls; aml Discussion with Hon. Jefferson Dinix on Prohibition (Ns8).
 galyre, gallowe, cruss: (inth. gutlyu, cross: Moxl. (ierm. Pialye. grallows: ef. Lith. Eulyu, pole]: the structure by means of which capital punishment by hanging is intlicted. The culprit stande npon a platlorm, or drop, beneath a cross-har elevated upon two upright supports. A rope on halter hangs from the cross-har, and a nonse at its end is phaced around the criminal's neck. We is hanged hy the falling of the Irop, or in some cases is Jrawn up from the plation by a heary weight at the other emb of the rope.
dialls [plur. of gull, from O. Fr. grelle: Ital, gulle < Lat guthe, gall-mut]: in the language of naturalists, abmomal grow the or excrescences pro-


A "monothalamous" gall: Beine the american oak-apple formed hy Cumips q. spongifica) foumd on the black oak, and showiug (w) the central cell in which the larva dievelons, and (b) the hole throngh which the Hy issures. Colora, urab inside; yollowish birwn ontside. ducen on growing or living plants by one or more insects or closely allied mites. which develoy amdare nonrished therein. These deformations are found on all pattio of plants, and present a great variety of form, color, and textme-from the simple prouch-lik" hulging of the leal to the most perfect and complieat od structure. Many of them respuble familiar fruits, flowers, and vegetalnles, while a few, like fruits, ande faten by man. Take, in illastration, those nocurring on the oaks.
The lowl may promatorely develop into a hunch of lancenbate leaves nr beome aborterl into an acom-like chatmber. The whter deat of spring, and even the blossoms, are beret with several green, and mosly globnlar, gall-growths. The more mature leaves farnish an infinite varity, from twobundredths of an inch to orer ${ }^{2}$ inchem in diametar, eithem
globular, pedunculatml, wnical, cup-shaped, or rlavate, amd
 woolly, or prickly. 'I'fu' [ruit is floformod by large globular exremeences growing from the copme ; by hard erlls within the eupule, and set in civities with fimbriaterl mouthe; by [fip-like balies betwern the acorn amb empula; or, finally by stony chambers or indurations in the muat itsclf, without external indieation. 'The internal structure of galls is as varied as the external, but there is intrariahlya cell, within which the insed is murseld and nourished. This cell, in most sumenlent galls, is meroly a cavity of varions form in the general tissue; but it more often takes on the character ol̉ an がal chambor more woody than the surrommoner substance, and which, thoush lying generally sooure in sais] substance, is not untrequently suspended to the gemeral envelope by ratiating tibers, in the same way that the hub is eonnected by spokes to the felly ot a wheel: while more rarely it is entirely soparated


A "polythalamous" gall: Being the wool-sower gall (formed by Cynus $q$. sominator): $u_{\text {, }}$ showing a section: $b$, one of the pip like kernels, showing wuolly wing and the hole through which the fly escaped.
Colors, light buff and rosy. Colors, light buff and rosy from its envelupe and rolls around lonsely therein. Galls are technically sejaraterl into two grouls-viz., the " monothalamous," or one-celled galls. each nowrishing a single indivilual ; and the" wolythalanous." or many-celled, nourishing many indivituals under a common envelope. Galls are protuced either by the action of a pectiar poisonous fluid injectend with the egge by the mother gall insect, on that the soung larva finds its habitation already preared; or by the mechanieal irritation (aided, mont likely, les some similaty poisonons property) of the young larva, which is then the architect of its own house. In the former case the egg is genemaly inserted by the parent in the plant-tissues: in the latter, it is generally attached to the surface. The secretory wrans of the plant are influenced hy this poison very much in the same way that the human sceretory system is indluenced in producing the smallump pustule when raccine matter is inserted into a child's arm. Galls in a general sense, partake not only of the chemical character of the plant-juices, but of the consistency of the part upon which they are found. Few families of phanerogamons plants are free from these growths, but none have thus far been found on fungi or on mosses. The term "galls" is sometimes applied to those animal swellings pronluced by dipterous larrar, mostly belonging to the genus Cistrus, or by mites dwelling in or under the skin of Dirds and mammals. It is also applicul to some of the swellings on trees and shruhi froutuced by the growth of crypogamic parasitic plants. It should not be applied, as it sometimes is, to those plant-swellings and nodosities which are caused by the punctures of insects which always dwell expused thereon, the ditference het ween a gall and a mere swelling being that the arehitect of the former is lidden from view, and of the latter always exposed. See fall lisects.
Gald-xuts are hard, wooly, spherical swellings, of an olive-gray or bluish and more or less wrinkled exterior and yellowish-hrown interior, formed by (ynips yulle-tinctorice on the twigs of a species of oak (Querens infectoria) common thronghout syria and Asia Minor. They are exported from Smyrna, Alepo, and other parts of the levant, as well as from the Eat Indies, to all portions of the civilizend world, and used for tanning and dreing purposer, hut more especially in the manufacture of writing-inks. Ther liare no onlor, but taste somewhat bitter. and are powerfully astringent. They give the following analyses: Tamic acid, 6i5; gallie : wid, 2; ellagic and luteo-rallio amids. 2: brown extrative substance, 2.5 ; gum, 2.5: stareh. 2: sugar, 1:3; chlorophyll


Gall-nuts: ". section, showing cen tral chamber : b. hole from which the fly has issued.
and rulatile uil, $0 \cdot 7$ : wooty
finer. 10\%: water, $11 \cdot 15$-total. 100. They produce flack dyes when mixed with solutions of sulphate of irun. In the
manufacture of ink they are bruised and exhansted by three successive brilings, each time with a realaeed fuanity ot water: and while the solation is warm a cectain proportion of sulphate of iron and gum srabice, also in warm solution, is adiked, and the whole allowed to remain for some time till all sediment is deposited. Gall-nuts are principally exprorted to the U. A. from simyrna and 'loreste and they are su common near Aleppo that they are sometimes ealled Aleppo galls. Those gathered before the tly issmes are known in commerer as "bloce galls," and are most esteemerl. The secoml gathering, or "white galls," from which the tly has ascaped, are of inferior quality. Notwithstanding reeent disenveries in chamistry and in the art of dyoing, these gills are still in important article of commerce. See Dyestuffs, Gall, lasects, and Gallotannic $A$ cib.
(!. V. lillet.
Trall-stones: Sce Cabrulds.
(talloppi, giabl-lonp'pĕe, l'asterabe: philosophery b, in Tropea, Calabria, Italy, Apr. : 2 , 1\%\%O. In 1819 he pablished the first two of his six volumes eutithed Soggio filasofico sulla (rritiea dellue Comosepnza. In 1821 appeared his widely known and oflen reprinted Elementi drlle F'ilusotin al uso dei gioninetti. His greatost work, Leftere sulle vicende della Filosofiti relutimmente ai principii lefle ('omoscenze L'mane du C"artesio fino a Ǩunt Inclusimmente, was poblished at Messina in 182\%. In 18331 lee was apponinted Professor of Logie and of Metaphysices in the Univernity oi Naples, and the year following le published the first two volumes of his Filusofiu della rolonte, the last two appearing in 1839, and other smaller works in the monntime. liting elected a member of the Institute of France, he wrote for it two memoits-one on transcentuntal idealism and absolute rationalism, the other on the theoriey of the ancient philosophers, D. in Naples in Nuv., 1846.
fial'hns [Lat. gallms, a eock: used as a proper mame], C. Aquilius : a Romian eques; distinguished as a jurist ; pupil of the pontifex $Q$. scaprola; protor B. c. 6 t. along with ("icero. His life was devoted to the phucidation and application of the principles of law. and his opinions and edicts are fuoted or referred to by Cicero and in the Digest. (iallus fuesided at the trial when Cicero delivered his nration Pro $P$. Quintio. Aglowing euloginm is passed on the npright character and judicial eminence of Gallus hy Cicero in his oration in defense of $A$. Cecina. Besides the slight notices abore mentioned, nothing of the productions of Gallus has been preserved. I). before 44 n .

## Levisel by M. Warren.

(iallus, $C$. Corneluts: the friend of Vermil : distinguished as a poet and soldiel: 1), at Formm dulii about 70 1i. C. At the age of twenty his pectical abilitios bad attracted attention, and at the time of Casar's death1 (B. c. 4t) he had attained sufficient distinction to make his adherence to foctavianus desirable. Je commandel a livision of the army against Antony at the battle of Actiun. and soon after was sent to Egypt, of which he was made governor alter its reduction to a Roman province. IFis conduct white in this ollice was made the subject of complaint to Angustus, who remover him from his position. The exact nature of his offense is not known. The senate institnted an invertigat tion, and condemned him to exile, witlı loss of his estates, upon which he put an end to his life. Galluscomposed four books of elegies, in which he sang thu praises of Lreoris, and translated into Iatin the poems of Tuphorion of Chatcis. Il is poetry was greatly admired by his contemporaries, and is praised by Vergil and Ovid, Ill his writings, with the exception of one pentameter, have perished, though certain epigrams in the Latin Authology are falsely attrituted to him. The life of Gallus has been made the basis of a troitive on the manners and customs of the Romans in the time of Augustus, by W. . . Becker (revised by Gioll. Berlin, 1svo 82), translated by Rev. P: Netealfe (London, JKis3). (See Teuffel. Gesch. d. Fïnt. Lit., §93: : C. C. Yölker, Comment. de C. Cornelii Gítli vitu et scriptis, $\sim$ parts. Bonn, 1840, and Elberfehl, 184.) D. 27 B. C. lievised hy M. WARREN.

## fallolaro: Sec ('harybuls.

 Ontario, Comala (see map of Ontario. rot. 4-C) : (an (irand river, and on the frand Trunk ant ('anadian Pacific Railways; 57 miles $\mathrm{IV}^{+}$. of 'Toronto, dul 25 miles fornu Hamillon. It is a prosperons city in a mealthy agricultural section, and is one of the largest irom-manufacturing centers in Ontario. It has 7 churehes, 3 large public schools, a col-
legiate inslitute, abumdant wator-powor, gas and electric

limtor or "REponthr."
 in Chelsem, lombon, thalam, sopt. 6, 181r, and received his early elucation there. Ho was the goungest son of John (ialt, Aoottish moralint ; entered the amploy of the britisla

 he entered Parlianomt as a membor for Shertrooke ('ounty; voted aganst the liehelfon bosses bill, and, torgether with many prominent C'abuliams of that time, sirned the manifesto for amexation to the [T. S. 1ho was Minister of l'inance of Canala $18.5-62,186 t-64 \%$; of bominitun of Cuntula in 1867, an! was one of the ablest Ministers of rinance Canab has had. Ile materially contributed toward the union of the British North Americai povinces: was a member of the Conlederation conferences held at Charlottetown, Quebee, and London: apmointed ( 1875 ) a commissioner to attench the conference on fisheries question, mader the treaty of Washington, held at llalilax, Nova sootia: conducted (18\%9) negotiations on behalt' of Cinada for a commercial treaty with France and Spatin; was high eommiswioner in (rreat Britain for the Dominion of Camada [480-8:3; and I] plegate of C'anala at the International Monetary conference at l'aris in 1881. ITe became president of the Nlberta Railway and Coal Compuny 1889 ; was president of the Guarantee Company of North America: was created a Kinight Commander of the (1rder of st. Wichnel and st. George in 1869, and awarled the grand eross of that order in 18\%s. He received the honorary degree of LL. I). from Edinburgh University in 188:3; contributed at an early age to magazines, and was anthor of Canade from 1849 till 1859 and of pamphlets. D . in Montreal, Sept. 19, 1893,

Neil Macdonald.
Grall, Jons: author; b, in Irvine, Ayrshire, Seotland, Hay ${ }^{\text {D }}, 1779$. He was cmploser for a time in mereantile pursuits; stulied law : spent three years in traveling in the Ievant and southern Finrope, and after his return to bondon assisted his father-in-low, I)r. Alexander 'Tilloch (1959$18^{\circ} \mathbf{0}$ ), in the management of The Stor newslaper. He afterward produced a large number of dramas, novels, and other writings of unequal merit, many of them highly successtul and marked by great originality. Among lis best works are The Ayrshire Legaters (1500-21); The Amals of the Purish: Laurie Todd: Life of Iiyron: ant an Autobiography. From 1806 to 1809 he was in Camala, where he ateted as agent tor the Canada Company, and lounded the town of Gnelph, Ontario. I). A pr. 11, 1839.

Gallon, gawl'tŭn, Fraxers. F, R. S.: scientist ; a cousin of Chanles li. Darwin; b, in Dudneston, Warwickshire. Englaud, in 1824; Was educated at King's College, London, and Trinity College. Cambritgge: traveled extensively in Africa; entered the British civil survice in the Buard of Trate; and was general secretury of the british dswociation 1s6:3-6s; president of the Anthropolngical Sections 1 sis and $1845^{\circ}$; and presilent of the Anthropological lnstitute 1885-86. Besides hooks of travel, 口fe, lee has written Meteorograplica (186:3), in which le demonstrated the existence and estab)lished the theory of anti-crelones, and made the first attempit to churt, on a large scale. the progress of the elements of the weather; The Art of Tracel (186i), which las run through six editions: Ilrreditary Cienius (1869); English Men of Science: lheir Jifture and Norture (187t); Inquiry
 Inheritunce (1889) : Fimyre Prints aml Ifereditary Genius (1s:2) : Deciphering of IB7urrad Finger-pmints (1s93).
 opera: h, near Veuice in the island of Dumano (whence he is often called Buravello), in 170\%. He was edueated in the conscrvatory Degl Jucarabili, and became a pupil of Lotti. He was appointed chapel-master at st, Markin1662, and left fifty-folr operas, all of which had been produced with success. D. in Venicer, 1785.

Gal'va: town: lyneve., lll. (for location of count y. see map of Ilhois, ref. B-(') : on the ( 3 . B. and Q. Railroad. and the Rock I. and Peoria Railway: tismiles S. E. of Rock Island, 48 miles N. N. W. of Peoria. It is in a rich agricultural and enal region, on one of the lighest points of the dividing ridge between the Mississipplam lilinnis riverbasins, and. besites coal-mining, has considerable mannfacturing interests, There are 2 hanks and 2 weekly newspapers. Pop. (1880) 2. 1 1v: (1890) 2.40\%.

 was in wouth strongly inclined to enter the prostlownd, but
 Bobngua: berame a lectome upon anatomy there, and gave speceal athention to eomparative amatomy $;$ mate important (u)sorvations nom osteology and the kidners and ears of birds, and in towf was lid to the discowery of electrie currents by the weoddutal contact of the disisected lees ut a frog with a sornlpel, wheh provoked muscular contractions. 1). in Bologna, boe. t, 17! (R.
qualvaile liattery: sie Battrer, Fototac or Galvavic.

Galvanisull [fleriv, of Combemi, becanze of his rescorches in this field |: the scernce of electrieal cerrent- probued by chemical action. 'The worl is now little nsed except in melicine. See batpery, Voltaic or fialvanic, and blec:TRICITY.

Gall'vanized Iron [gutemize. liter., to render gulcomic: (1) subject to the action of galvanic electricity, as thomgh gatwanized iron were prepared by this proeess]: sheet or wher iron eonter with zine by dipuing it into a bath of melted amalgam of zine and merenry, eontatining a little sodium. The bron is tirst cleansed with sulphurice acid. and is then washed and senurent. lenfore galvanizing it is usually dustal with sal-ammoniac powder. 'The proct'ss was invented by (: F. Mallet in France, and improved by Il. W. Crawfurd, of Englam, in $18: 3 \%$. It is a very useful tratment for irm roofs, telegraph wire, ships' bolts, ete, the zine acting as a paint. Gometimes. hefore tin-platiner, sheet-iron is covered with a film ol zinc. Which makes the tin-plating more permanent.

Gialvallom'eter [guleano. compumading form of gatrunic + Cir. $\mu$ ét $\rho o \nu$, measure $]$ : an instrument for the measmement of the electric courrent by means of the deflecting action of the latter upon a suspended marnet. The essential parts of every gal ranometerare the deflecting coils and the necdle. The galvanmeter needle now in use ditfers wreatly from the magnetizel sewing-needles used in the instrmments of Nobili and of Nelloni. It sometimes takes the limm of a stecel disk magnetized trannversely, the fiace of whinh is polished and serves as a mirror, or of a steed ring likewise ungnetized transwershy ne uf a tubalar bell magnet. Sometimes several paralled stripsot steel are attached to the back of a light mirror of silveral glass or to a snpport of alnminim, glass, or miea. In some ballistic galvanometers the needle consists of a eylintrical bay magnet, a contimeter or more in diameter and several centimeters long, la instrmments of the very highest sensitisentess, on lhe other hand, hits of steel wire $\frac{1}{3} \mathrm{~mm}$. in clamoter and $2 m m$. lomg are used. In one fom of galrammeter the elec-tro-dynammeter of Weher $)$ and in some instrmants of the d"Arsonval type the "needle" contains 140 iron. a suspended coll-carying current constituting the daflected part.

Standard gatcanometers are of smeh comstrmetion that the eurrent can be calculated in absolnte measme from the dimensions of the instrmment. the dellection of the needle. and the strength of the field in which the latter swings, 'The law of action of galvanometers of this class may le derived as frllows: If a cirentar coil of wire-arrying current be placed in a vertical position, its axis perpendicula to the
dla

$\dot{0}$ Fig. 1.
1h. distamee from the pole to the wire lanet pole d is a shont nembe, of langth $\lambda$. suspended in the axis of the
coil at a dictamoe f from the plane of the latter, witl freeclom of rotation in a horizontal plane, the active component of the sum of sueh foreres due tu the entire coil is

$$
r_{i}=\begin{gathered}
2 \pi r^{2}+r^{2} m i \\
x^{2}+r^{2}
\end{gathered} \frac{r}{\sqrt{x^{2}+r^{2}}} \quad\left(\operatorname{ris} A=\frac{2 \pi r^{2} n m i}{\left(r^{2}+r^{2}\right)^{\frac{3}{2}}} \cos N\right.
$$

where $r$ is the rulius of the eoil (Fig. 1), $n$ is the number of turns of the wiw, and $s$ is the anglo which the detlecteal neealle makes with the plame ol the corl. An elpal and oppositc fore upon the wher pole of the magnet furnishes with the above a couphe the ramment of which is $\lambda F 1$. When the neadle is drivan from its position of rest in the magnetic moridian by this romple, it comes to equilibrium in a new plane. The comple due to the earth is thern balancer? by that due to the conrent. The former is $\lambda F_{0}=\lambda m H \sin A$, where $F_{c}^{\prime}$ is the" "ffalive furce exerted by the eurth's magnetism upon athar pole of the needle and $/ /$ is the horizontal intemsity of the magnotic field. since the needle is in equilibrium,

$$
\lambda m \frac{2 \pi r^{2} \mu i}{\left(x^{2}+r^{2}\right)^{\frac{3}{2}}} \cos S=\lambda m H \sin S,
$$

and

$$
i=\frac{I /}{\frac{2 \pi r^{2} n}{\left(x^{2}+r^{2}\right)^{3}}} \tan \lambda .
$$

This equation gives the rurrent in terms of the dimension of the coil, its distance from the needle, the deflection and the strength of the fick] in which the needle is suspended: and when the atrengtl ol the field is known in terms of the c. g. A. system of units the corrent is olmained also in atsolute messure. It will bue sem that neither the magnetic moment of the needle wor the moment of inertia of the suspenderl ${ }^{\text {partsentersintothe equation. Thequantity } y} \frac{\left(x^{2}+r^{2}\right)^{\frac{3}{2}}}{2 \pi r^{2} / n}$ $=G$ is sometimes called "the constant of the coil," the equation for the tangent galvanometer loing written in the form $i=G / I \tan a$.

In the sine galconomater sometimes usen the needle is monnted in the plane of the coil, and the latter is free to revolve mpon a vertical axis.

In making measurements with sneh an instrument the coil is caused to frblow wh the merlle in its deflection. Under these conditions the moment due to the current has always its maximum value, $\lambda m .{ }^{2 \pi n i}$, and the equation for current taken the form $i=\frac{r}{2 \pi n}$. $I I$ sin $\begin{gathered} \\ \text { o }\end{gathered}$
standard galvanometers are frequently made with more than one enil. Sometimes, as in the Jielnaholtz-Gangain fattern, with the needle midway between them. In this


Fig. 2.--Large tangent galvanometer of Cornell University.
form the coils are of equal size, and the distance between them is erpual to their radins. A notable example of the development of this tyee is the large tangent galvanometer

of Comell Eniversity (designed by l'rot. William A. Anthony). This instrument (see fig. 2) bas six coils arranged symmetrically around a central needle and mirror. The largest pair hawe a radius of 1 meter, and each coil consists of a single turn of copper, the conduetors

 uring enrrents from 0.001 ninpere to 250 anumes, anm its constants are known to within the handrenth of $t$ per cent. Wile range of sensitiveness is sometimes attained by making the dintame between coil and neetle variable. us in the Thomson gruded galvanometers, of by tumines the coil upon a horizontal axis, as in the instrmments of Obatch, or by a combination of botle motions, asin the"swingins arm galvanometer " of Moler.

Sensitice Fabra-nompters.-To remaler a galvanometer very sensitior the quantities $(t$ and $/ /$ must he reduced to the smallest practicable values. To this emd the nerthe is placed nearly in the plane of the coil, the radins of the latter is diminished, and the number of tims ( $n$ ) is increasel. The strength of the field is retucet by the use of fontrolling magnets, so placed as to commteract the eurth's horizontal intensity. Jy proper allustment the directive fore at the needle mar be diminishod indefinitely. To extend this methol of sensitizing to its limit, the torsion of the suspension fiber must theretore he mate as small as pussible. The best results have been oblained by nsing long fibers of quartz (introduced by C. V. Boys, Philos, Magazine (5), vol. xlv., p. $48!$, 1887). Another methon af increasing the sensitiveness of galvanometers is loy means of an astatic pair of needles. As used by Noliti and by Mellomi, this consisted of two similar sewing-noedles magnetized and monnted one above the uther with poles oppused-the lower one within the coil of the galvanometer, the uyrer just ontside (see Fis. 3).

The astatic galvimometer of the type used by Melloni in his classical resenrehes on radiant energy is shown in Fis. 4. Later, the same principle was extended by Thonnson and others to sulvanometers of high sensitiveness ( $F \mathrm{ig}, 5$ ), in which instruments a pair of coils surroumts each needle. The highest degree of sensitireness as yet attained has been remehed by the combination of the devices above deseribed - an astatic system consisting of two sets of par-
allel steel strips 2 to 4 mm. Irimg. mountal njwn a dilament of glass which also carries a minnte mirror 2 mm, wide by 4 mm . liggl, made of the thimest of materesope eroverylass. The entire weight of the smspended parts may be less than


Fio. 6.-Needles and mirror of a scusitive astatic galvanometer.
50 mg , (see Fig, 6), 'lhe glass filmment hangs from a quartz fiber which is sometimes as much as half a meter long and a few ten-lhonsindths of a millimeter in diameter. This inst rument has four coils arranged pairwise, with an air-spuee of about 3 man.. within which the needles lang freely, the conter of each sut in the uxis of one of the prairs uf coils. Fig. 7 shows such n galvamometer, and Figs, 8 and 9 the essential parts $\|^{\prime}$ the same instrument arranger no as to exhibit thes relative positions of the needles, mirror, and coils. Three galranometexs of this type constructed imbependmotly huring the years $18!0$ 92-in berlin liy 13, W. show, in (ambriflge, Mass, by W. S. Franklin, and in lthaca, N. Y., by E. F. Nichols and the writer-gave very nearly the same sensitiveness. Wach of these insifuments was found capable of indicating the humdreth - thonsandth of one micro-ampere (or $\mathrm{t} \times 10^{-1}$ amperes). This extreme sensitiveness ' is taken ulvantage of (in the bolometer) to measure infinitesimal degrees of heat by noting the change in electrical resistance of metallic strif or wire.

The d' Arsonmel galanompter depends nown entirely dillarent principles from those formas alleaty described, A coil of wire suspenterd in the fied of at permanent magnet is traversed


Fig. i. A semsitive astathe galvanometer with font coils. by the enrrent to be measmred. It earries a pointer which moves whe a seale, or sonetimes a mirror, the detlections of which are noted by means of a telescope and seale. Fxceeding promptness of action and almont complete freelom from external magnetic disturbances give this form of instrument great


Fig. 8. Needles, mirror, and rear eoils of a sensitive astatic galvanometer
value in many kinds of electrical mensurement. By varying the length and the grange of the wirw in the coil the d'Arsonval galvanometer may be made to eover a wide rimge of smsitiveness. It is eaty to comstruct, and is a tyle to which, under tarions modifientions, belong many of
the beat commereial galvamometers (ammetors and poltmeters).
Electrodymmometers are galvanometers in which the necde consists uf a lwhin of wire, carrying eurrent. Such a coil when susprembed with freedum of motion abont a yertical axis tends to come to rest with its axis in the magnetic meridian, is josition from which it will be dedneted by the action of currents in meightmering coils. 'The current is sometimes smpplied from a separate lattery, more Trequently the same current traverses the fixed and the mow-


Frg. 9.-Cross section of wils of a sensitive astatic galvanometer.
able coils. The eleetro-dynamometer can not be given so wide or so high a chegree of sonsitiveness as the galvanometer, nor has it so wide a range of usefulness. It possesses one great advantage, however. in being applicable to the measurement of alternating eurrents. See Electricity, ('thrext, Ampere, Mashism. Siee also Wiedemann's Eloktricitüt; Gray"s Absolute Mensurements in Electricity (vol. ii.. ii.), or any of the larger text-books on electricity.
E. L. Nichols.

Gal van'oplasty [gulvero-ompounding form of galevic $+-p l e s t y<$ tron deriv. of (ir. $\pi \lambda \alpha \sigma \sigma \epsilon t \nu$, Shape]: the art of working in metals by the ail of electricity. The metals most readily separated from their solutions by electricity, and most useful when demsited. are copper, silver, gold, and nickel. The process is resorted to (i) tur reproducing seals, coins, melalions, wool-cuts, engravings in metal. busts, bas-reliefs, otc. ; (2) for coating hase metals, with silver, gold, nickel, or platinmm: (3) for etching copper-plates for the engraver. See Electrolisis, Electrotipe, Nickelplating, Photography, Electro-plating, etc.

Gal'reston: eity (settled 18.3 F ), port of entrys and railWay and commercial center: capital of Galvestion co.. Tex. (for location, see map of Texas, ref. (6-J): on Galreston island between the Gulf of Mexien and Galveston Bay and on the Galveston and Western, the Gulf, Colorado and S. Fé, the International and Gt. Sortherm, and the I. Galr.. Houstom and Kan. C. Railroads; 214 miles E. S. E. of Austin. It is connected with the entire railway systems of the $T$. S . and of Mexien, and has eleven direct lines of steamship communication with New York, Morgan City, Indianola, and the coast ports of the State, ant with Liverpool. Bremen, and other foreign ports. Its foreign and domestic trate is large. Daring the calendar year 1892 the foreign imports aggregatel $\$ 863,812$, and fureign expmets $835,688,740$ : and from Sept. 1, 1892. till May 1, 1893, the total imports were $823,031,330$, and total exports \$4, $594.56{ }^{2}$. showing total trade of $80.025, s t 2$. In the commercial year ending Sept. 1, 1493. (talveston shipped to domestic and foreign ports 1,130, 432 lyales of cotion. The domestic exports are cotton, Wool. hides, vil-eake, and nil-meal ; the domestic imports are druge, boots and shocs, hats, Iry goods, cbemicals, and like commodities; the fureign expurts are entton, oil-cake anm? meal, wheat, grain. flour, and eopper and iron ores: and the foreign imports inclule fire-briek, tiles, ete. During the eirht months ending May 1.1893, the entrances at the I . . chiston-house nere 201 steam and 87 sailing ressels of 50.5 , 681 combined tonnare ant the clearances were 199 stem and 83 sailing vesscts of 5. 5.34 , comlinent tomage.
The rensus returns of 1890 show that 185 manufacturing establishments (whemating jo industries) reported. These lat $\$ 4.8: 31,34.5$ capital, employed 1.916 workmen, pail ont $81.224,949$ ammally in wases, used materials to the vahue of $83,23 \times 05 \pi_{0}$ and proulumed merchandise to the value of 85. 6 fit $111 \%$. There were 4 wolton-compresses with capilal ; 1 cotton-mill with sinn,000 rapital and 30.006 spin-
 dries and irn-works: 2 breweries: and other estahlishment 'lhe ansessel raluations in isty were real property, ©lin.



 primanent improvements, and it wwal frejuty to the


In 184: there were 30 churchne of rarions denominations for white citizens and 12 for colored, with wef associations to fromote church enterjerises: the labll Itigh sidnow, erected loy George Ball at a cost of mor than 8 foloom, and prwent it the city, and 4 district schools for white pupils, bone of which was rected hy Ilenry Rosenberes at a cost of
 and 26 salcet and private schools: a public library and the library of 'ralventon County, and the Texas supreme Court: 3 national and 5 other lyanks, with combine cap cital of \$12,600,000; and 1 semi-monthly, 1 monthly, 2 daily, ant if weekly periodicals. Among new building are the L. S. custom-house, the John Sealy Hospital, ant the sidnool of medicine of the State I niversity. The U.S. Goverment is spending $86,200,016$ in the construction of a system of jettics at the entrance to the harlor to sceure a dep-water ontle on the Gulf crast.

The eity has gas and electric-light plants; a water-works system valued at stou,004, ant supplial from artesian wells: numerous lootels, induding ane of the largest in the surath, on the Gulf beach: an mequaled heach on the Gulf side of the island, extending 30 miles: and a heathiful climatte. P(1). (1880) 22.248: (1400) 24, 084.

Edtror " News."
Galyezy fiallardn. gaal veth-ee-gaal-yaar dö. Bervardo: soldhier and udministratur: b, in Mlacharaviaga, Spain, July 23, 1it6. ILe entered service ats a callet, and in 1 ris went to Lonisiana, where he became Governor in 17ay. War having broken out with Great Britain. be was placerl in command of the Spanish forces in the West Inties: captured Baton louge 1799, and Molile Mar. 14, 1780 . and after a severe struggle tork Pensacola May 8, 1\%81: subsequently be oceupied Jamaica. For his services he was named captain-gencral of Lunisiana and Florida and captain-general of Cuba, and in 178.3 was created Connt of Galvez. In June. 1785, he hecane Ticeror of Mexico, succeeding his father, Matias de Galvez. D. in Tacubaya, near Mexico, Nov. 30, 1is6.

IIERbert II. sinth.
Gal'way: county of Treland. in the province of Connaught. Its western part along the Atlitntic is wikd and monutainous: the eastern jart is flat. Good breeds of cattle and sheep are reared here. The fisheries are considerable hut agriculture is neglected. Area, 2.44i sq. iniles. Pop. ( 1891 ) $214,256$.

Galway: town of Ireland : capital of the comnty of Galway (see map of Trelant, ref. 9-D). It is on Galway Bay, at the mouth of the C'orrib, 50 miles N. N. W. of Limerick and 127 miles W . of Dublin by rail, and has a considerable retail trade, thriving fisheries and some manufactures and commerce. It is the termimus of the Millanl Great Western Railway: has one of the queen's colleges for Ireland and a Roman Catholic bishopric. The town, with its suburbs, is cirtually a countr within itself. Poln. (1891) 13.i46.
Galway Bay: an inlet of the Atlantic: 20 miles long and from 18 to 8 miles hroat; on the western coast of lreland; protected from the swell of the ocean by the Arran Isles, and affording many advantages for the construction of a harbor of retinge.

Hanma (or lirama) Grass from Gama a cluster of the Mahlive islands. grass]: the Tripsacum dactyloides, at very large srass of North and tropical America, cultivated to a (Mniderallle extent as a forage-plant in the warm regions of both continents. The name is given in the extreme western parts of the U. S. to rarious species of buffalo-grass (chicfly Bouteloua), which furnish good pasturage for stock.
Ciama, Vasco, da: Count of Tidigucira; navigator: b) at sines in Portugal, abont 1469: bemme a skilled mariner ame a gentleman of king's houselhold. and in 149\% was dispritchow in command of the royal sinadron to the East laxlips by way of the Cape of Goon Hope, lately diseovered by 1)iaz. The Indian Ocem was then unexplored. Gama enasted the "astern shores of Ifrica, and visited India, returning to lisbon in 1494 . Calrals expedition and the diseovery of Brazil followed. Gama mate his second rorage, with twenty ships. in 1 ind-03, and hecame involved in hostilities with the toms of the Malabar coast, which he
punished sevarely. In 1499 he received the title of andmiral of the findirs. In 1534 he was sent ont as viceroy. 1). at Corhin, Inclia, Dec. 24, 1525. It is troty was tuken to Portugal and buridel at Vidigueira.
(iama'la [Heh., teriv. of gamil, eamel, from a fimeied resemblance in form to that animal]: a strong fortress and town of l'alestine, hesioged in vain by AgripMa, but taken by Vespasian after a brave resistanere. When the survirors, 9,000 in momber, prished. It probathy was at bill 11nsu, a sterp hill oppesite Tiberias, and on the cast side of the Sea of (ralilee. See selah Merrill's East of the Jorilun.
(iama'liel [IJebo, God's recompense; gāmol, repay, do good to $+\bar{e}$, God] The Elder: a famous Jewish teacher and member, perlaps president of the Sanhedrin, deseribed hy luke as "a Pharisee, a cloctor of the law, hat in honor of all the people" (Acts v. 34). Paul was "lmought up at the feet of Cramaliel "4 (Acts xxii. 3). It was lue who gave the sensible alvice to abstain from persecuting the apostles, lest it should turn out that they were lighting against Gorl, and his authority gave temporary chlewy to his connsels (Aets v. 38-40). Tradition says he became a Chyistian, (hrcognitions of Clement. i., 6.5). Int the Jewish writings, in which his learning, justice, and wishon are commemorated, lo not allude to this conversion. and it is indeed highly improbable. I). about it A. b.-Gimabel The Younger, grandson of the abuse (b. abont $50 \mathrm{~A} . \mathrm{D}$; d. ahout 116 ), was also a famous rablif: president of the sehool at Jammia. and strove to blend Platonism with ludaism.
liamarra, gă-maar ră, Agustix: Peruvian general amel politician; b. at Cuzco, Ing. 2\%, 1585. Ile joined the Spanish army in 1800, and fought against the patriots until Jan. 18.5 , when he went over to then ; subsequently he served with distinction under Arenales, Santal C'ruz, and sucre, and was chief of statf at the battle of I yacucho, Der. $!, 1824$. In 1827 he commanded an army of olservation on the frontier of Bolivia, finally marched into that comatry,
 he was made grand marshal. In lug. 182!, le aided in the depusition of Lamar, and was made provisional president ol' l'eru, his term extending to Dec. $20,1 \times 33$; lis atministration was umpopnlar, and there were several resolts. In the political turmoil of $18: 34-3.5$ Gamarra luusht satiocossively for Bammalez, Santa Crmz, and Salaverry: finally revolted against halatery, and was driven from the conntry (Oct., 1s30). Santa ('ruz having formed the P'ru-Bolivia. confederation, Gamarra joined the Chilians against it, ruarchat into Peru Iug. $18: 37$, was proclained provisional president, and after the final defeat of Santa C'ruz was elected constitutional president (Aug. 15, 18:39), with the title of Restorer. In 1841 hedeclared war against Bolivia, invaded that country, aud was defeated and killed at the battle of Tngavi, Xov. 20, $18 \pm 1$.
llebbert H. Smith.
(rambet'ta, Léon : French statesman: b. in Cahors, Oct. 30, 1833. Ile studied law, was admitted to the bar in $185 \%$. practiced as an antrocate in Paris, and suddenly sprang into prominence by lis defense of the editor of the Réreil Nov. 17, 1868, for having published the Baudin subscription. In 1869 he was clected a member of the Chamber of Deputies for Marseilles, and took his seat among the irreconcilable left. He was not so strongly opposed to the war with Prussia as the yest of the party, and after the first reverses of the campaign he declined to take part in any popular movement against the Govemment ; but immediately alter the catastrophe of Sedan be stepped forward as one of the principal promoters of the republic. Proclaimed a member of the provisional government Sept. 4, 18:0, he took charge of the Department of the lnterior, and organized, so lar as the provinees were concerned, the national defense with great talent and marvelous energy. After the war he was the recogmized leader of the Left. president of the Chamber of Deputies 187!, and Prime Minister 1s81-8:. I). in Paris, Dec. $31.188^{\circ} \%$.
fiam'hia: a deop and powerful river which traverses the region of Western Ifrica known as Senegambia. It falls into the Atlantic at Bathurst, in lat. $13^{\circ} 28^{\circ} \mathrm{N}$.

Gambia: a Pritish colony at the month of the river Grinbia (see map of Africa, 4-A). Area, 2.,00 sq. miles: of the settlement proper, 69 sq. miles. Bathurst is the principal station, and exports gold-dust, ivory, wax, hides. and horn. Pop. (1891) 14,266, of whom 64 were whites. I'op. of Bathurst, 6.000.
(ram'liev Islands: a group of istands of coral formation in the l'acific Ucean, in lat. $2388^{\prime} \mathrm{S} ., \operatorname{lon} .134^{\circ} 55 \mathrm{~W}$.;
under the protectorate of france. Vessels gring from Chili to 'Tahiti visit then to fake in fresh water. P"p. 4.5.

Gambier. dasme, baten, (i, ('. 13: sailor: b, in the Bahamas. Oet. 13, 1 Tofis; entered the liritish navy ; commanded the frigate kaloigh.and towk part in the rubluction of ('harlestom, S. ( 0, in 1780 ; sorvecl with distinction aramet the French in 1781 and 1704 ; bear-anhiml 179\%; vicu-arlmiral
 a baron 1807; was one of the commaissioners who drew up the Treaty of Ghemt 1814 . 1). $\Lambda_{\text {pre }}$. $1: 18,18: 3$.

Gam'bir, or Uam'beer [the Malayan mame]: Terrajoponica, a variety of catechu. It is the solid astringent extract abtained by infusing the leaves and shoots of the Nouclea (L'nearia) gambir in wam water, and evaporating the solution to dryness. The hest grablir is made at hiouw, in the isle of luritany, in tha Eastern Arehipelago. It is principally exported from Singapore, in brown masses corered with matting. Its liracture is even aml (1)1l. It dissolves almost complelely in boiling water, and its solntion gives precipitates witla glue and with -ulphurice acid. Its peculiar properties, which make it useful in taming leather, are due to tamic acid, which is called eatechatannic acid. as it differs from gallo-tannic acid in giving a grayish-green precipitate with ferric salts, while the lattor gives a bluishblack precipitate, and in giving 120 precipitate with tartar cmetic.
Gambling and Gambling-louses: Same as Gamiva Asd Gaming-houses (q. «.).
 Cambodia or 'ambogin. the place of growth cl the tree]: the dried juice from the trunk of a tree growing in Cambodia and Siam, the Gurcinio morellu, variety pedicellata. family Guttifere. Gamboge is a brittle resinous substance. orlorless, bnt of acrid taste, urange yellow in mass, and a spleurlin pure yellow in powder. It consists cssentially of a gum and resin, without volatile oil. The resin, known as gambogic acid, forms on the average about so per cent. of good gamboge, and is the ingredient that yields the color and the suedicinal puwer. Gamboge is exported from Canton and Calcutta in eylindrical rolls called pije gamboge. minl, though of inferior quality, in irregular masses called cake or lump ganboge. Mediciually, gamboge is a powerful irritating cathatic, prolucing watery discharges, and in full dose nansea and romiting as well. From its harshness it is not nsed alone. hut generally as an ingredient of the compound cathartic pill of the Phamacoperid. In the arts gamboge is used as a pignent. It readily ditfuses in water, forming a rellow emulsion. It is employed also to stain wond in imitation of box, to stain marble vellow, and the resin dissolved in alcohol is au ingredient of the gold-colored lacquer used for brasswork.

## Revised by r'inarles E. Bessey:

Gambrell, James Barton, D. 1). : Maptist minister and editor: b. Aug. 21, 1841, in Anderson co., S. C.. but while still an infant was taken to Mississippi, where lie was brouglit up on a farm and educated at the University of Mississippi. During the ciril war he was a captain of scouts in the Confederate amy. Ite became a preacher in 1867, and has been pastor of several churches, anul was for fifteen years editor of The Southern Baptist Rcoord. Ile is a tmstee of Mississippi College, of the University of Mississipni, and of the Southern Baptist Thenlogical Seminary, lle was chairman of the State Prohibition executive committee for Mississippi, member of the national l'mhinition executive committee. secretary of the convention board of the Mississippi Baptist convention. and special agent of Dississippi College to raise an endowment. In Jume, 189\%, he was elected mresident of Mercer L'miversity, Georgia.
W. 11. Whitsitt.
dame-laws: laws regulating the killing and taking of game. T'nder the English common law all game was regarded as the property of the king, and heary penalties were imposed upon those who encronched upon the roral prerogative by engaging in the huting of such animals. To kill a deer, it is stated, was considered almost as heinous an offense as to kill a man. But the severity of the punisliment was relaxed in favor of offenders belonging to the nobility or the higher chasses of socjety: so that, ly force of custom, they cane to enjoy a peculiar forivilege and exemption. But at an early period the laws concoming the taking of game were clefined by statute. The statute now in force has abolished all distinction of class in regard to the nature of the liability incurred by violating the law, and requires
all paranns deairing to hunt gambe vither "pon their own land or that of amother, to take out a yourly sertifieate by whicle formisision is eoneeded. If the lamb bolongs to some thime jurson, his ronsingt that, a certificate may isine mast he ohatacl. Poaching is puaished with great severity, No person is anthorized to sell fame withont frowring a biconse eonforming the bower. Minnte anil stringrat recrulations ame established dolrmining the times of the year when game maty be taken by these fossessing the privilege. The poliey of British legrislation is to confine the right to kill grame to the aristor ratic amel lamel-holding elasses; and the laws prohiniting interfornee with their privileges ine eonsequently made very rigid and strictly ponforeal. In
 citizens, and the only common- atw restriction against its sxercise nrises lrom the neeessity of avoiding the eommission of a trespatsi upon the lands of other persons. But statutory provisions bave been mopted in a large mumber of the Shates frobibiting the act of taking (rotain valuable kimls of game except at certain samons of the year.

1', W, JWwHitr,
 seventh montlo of the Attic year, so malled heraluse it was the month in whieh marrages took place. It corresponded with the last latlf of danuary amd the first half of febmary.
 1892). Fu" succinct statomests. sce licinaches Threito dépi-

 Clussics, 110 78-8t.
Caming and daming-honsos. [M. Eng. yqmenen < 0 . Eng. gamenian, imeris. of ghmen, gomen, game, sport $>$ Eng. grome and getmmon]: in law, the playing of games of hazard for money or some article of pechniary value and the houses devoted to such purposes, At common law gaming was not recognized as a criminal utfunse, and was only mafe punishable when it had heen employent as a means for the commission of frand. Thas sheating ley the use of false dice or deceptive cards subjerted the defrimder to indictment, and he was pmisheal he fine and imprisomment. Public gaminglomses, or houses kept for the jurpose of affording a place for people to gamble for money or other valuables, also were Wemed common wuisances, and might be suppressed ; but in order to sustain an indictment it was nevessiary that the house be nsed eommonly for gambling purposes, although not necessarily by more than a particular class of persons. But in all cases where the persons engaging in gaming were the victims of no imposition, acted of their own free eonsent, and the play was farly conducted, not only was the act not deemed sufficiently renrehensible to deserve legal punishment, but the courts would lend their aid to enable the winner of money to recover it from the loser. But the pernicious iniluence of gaming upon soeial morals, and the passion lor indulging in it which is apt to be ereated in its votaries, as well as the great opprtunities which are affordel for deluding and defranding the inexperiencend and the young, have led to the chactment of statutes both in Great Gritain and in the U. S. making the practice unlawful and imposiog penalties upon those chgaging in it or providing means for its repression. The provisions of these statutes vary in detail. but in general they provide fins the summary conviction and punishment of the proprictors of gaminghouses, and for the confiscation of the gaming implements, and declare that contracts by wat of gamine or wagering shall be void, and that no suit shall be brought to enforce the payment of the monery won. Linder such statutes hifls and notes given for money won at jlay are void on account of the illegal consideration. 'Inhey also frequently provide that if any money or propery be deposited with at atakeholder to alwait the result of a game or wager, the depositor. whether he lose or not, may brine suit aganst the stakehonder or winner (if le beceive it) to recorer it and sometimes impose a forfeit or penalty on thase who practice gaming. Revised by F. sifurals Abiex.
Cam'marns [lat gam'murus, sum marıes, from Gs: ка́amapos. кámuopos, a kind of lolster $]$ : a groms of : imphipoit crustacouls oecurring in both fresh han salt. water, but without common name except that of beach-fia or sandhopper, which they share with most amphiperls. They are nin important denucnt in the food of various fishes.

> J. s. К.
(dament [formerly gremmut, from Fr. gromme, bitme of the (ir. letter $\gamma$ (gammat $+\mathrm{F}^{\prime} \mathrm{r}$, ul/, llo (in music) ]: in music.
the name formerly given to the surios of notes forming the diatonic: seale. 'I'he first attempet to atjonst in a secientifie manner the eloments of the diatonice actale is nsmally as:



 clear and sciontilic: armangment of the varions tomes that lat mulartook the remodeling of the whole musidal systron. Ho eommencod by adding one noto helow the lowrest therin in use . T'o this now or supplomentary mote he gave the
 Ila has also beon much impresseal with the reepurence of certain syllables in the following verse of a hymn to tht. doln, then in fremuent use:

> Lit queant laxis Resomare fibris, Mira gestorum Fumulit torum, Solvo pollute Cabii reatum, Sancte Joanns.
'I'o the six notes of the hexachoril he therefore appropriaterl these syllable-vio.. ['t, IR., Ni, Fa, hol, La, and the scate thus formed (Si. for the seventh grime, heing athlect afterWurd) norpuired the names of the grmm-ut, of gumul. T'lie seale as thus rogulated by (ruido inporars to have mombaced fwo ortaves and a sixth in its range-i, e. the original gamnt. its repetition in the octave and six notes of a further series.
hevisert by Joddey Beck.
 Ontario, Canala: near the Grand "J'runk Railway, aml on the sit. Iawrence, opposite the 'Thousand islands (ser map) of ontario, ref. B-(f). It has extensive manufactures, a great water-power, and is a place of smmmer resort. I'op). of sult-listrict, 3,000 .
(iandn: a kinglom of $L^{+}$pper Sulan, Western Africa: situaterl on both sides of the Niger. lionn 11 to 14 N., and inlubited ly jecople of the Fulah race. Capital, Gandu.

## (Aanta: See Sand-grocse.

flantes [viî Jat. from Gr. Гá Ganges]: the principal river of Jinlus1an. Its somrees are in the Himalayas, its mouth in the Biy of Bengal. Its entire length is about 1 , 000 miles. It begins its upper course, under the name of Bhagirathi, iu lat. 30 jt N. and lon. $79^{\circ}$ F. F., at an elevation of 10.800 feet, in the IImalaya Mountains, where accoriing to the eelebrated old sanskrit epos. Ramilytue-which in many places is simply an allegorical describition of the fianges and its influence on human lifeit hecame entangled in the hair of siva on its descent from hearn to earth. It issues from under tum immense bed of show, filed up betworn three jeaks limm the height of 13.cou fert to 22,000 feet: rushes out from the Ilimalaya in wild torrents: joins the Alaknanda: receives the name of Ganses: and. having descended more than 9.000 feet duringr a conrse ol 160 miles, it enters at IIardwar, at an elevation of 1.024 feet. the main of Hindustan, and begins its middle conrse. From Hardwar to Soti, where the fower courae of the Ganges (the 1 )elta) begins, the distance is nearly 1,100 miles. it Ifardwar the Ganges hecomes navigalale-above ('inwore only for river-craft and fassenger steamers, but below Allahabad for large vessels. In spite of the frequent shoals which it forms at one season and removes the next. thus altering its banks from year to year, the midde chamet of its bef is everywhere practicable for Jarge vess.ds after its conlluence with the Jumma. Below Alhablad it receives from the lett the waters of the Gumti, Gogra, Gandak, ant Kusi, and from the right the Son, and paswing br the large cities of Benares. Patna, Behar, and Murshadabad on its way to C'nloutta, it forms a most sjlendid highway of communication and tratle through one of the must fertile and most thickly peopleat regions on the earth. 'The Deelta of the Ganges begins at a distance of 200 miles from the sea, and forms a perfect widderness of crecks and rivers, some of which are salt, and all of which are subjeet to tidal influences. The northern arms unite with the waters of the Brahmaputra: the sunthernmost, the Ingrli, opens the witcest and deepest passage to the Paly of Iengat. According to the poet, this deltu was formei by siva srueezing the water from his hairs and betting it run ont between his fingrors, but aceomling to the maturalist, it was formed, as all other deltas were formed, by the mud which the river carries along with it, ind which, in the case of the Ganges, is of an amount so immonse that its ammal average has been computed at $58.600,000$ tons. This large tract of low, flat. alluvial land is yeally inmodated by the Ganges from the
begiming of May to the beginning of November. In the middle of Augusi only the houses fuilt on momeds and the tops of the trees are seen ; the whote hatsenme is one sleat of water, where large vessels and small hoats, stamships and rafts, swarm and float along. In November, whit the waters have subsided, acres of land have bed carried away: and in other phaces aeres of land have been format. Large islands are thrown up and attach themselves to the mainland, while the river retires from its old chamed and forms a new one many miles off. Thus formerly lajmahal stood on the bank of the river, now 7 miles away. The river is worshiped by the natives as the goddess "Ganga." Not only are pilgrimages made to particular places on its shores. where ablutions are pertormed, the clying "xpusent, and the deal thrown in, but the whole Jlindu mytholory is connectel with it.

Revised by M. W: Ilarkington.
frianglion, găng's]i- ŏn [riâ Fr. from Low lat. ganglion. tumor, from (ir. $\gamma$ d $\gamma \gamma^{\lambda} s o \nu$, tumor under the skin]: in gencrid, an accumulation of gray nervous matter. More exaetly, a ganglion, wherever found, consists of nerve-cells and nervefibers mingled in various propurtion and beating relations (not fully known) to one another, of blond-vessels, and of a framework of connective tissue. The term (phn. gunglia) is also applied to parts of the gray matter of the brain and spinal cord, having more or less lefinite shapes and boundarits, and being the seat of certain functions. The optic thalami and corpora striata in the brain are such ganglia. Ganglia answering to the specific delinition civen above are fomil attached to the ponterior roots of the spinal nerves (and some cranial), upon the terminal brames of many nerves, and in greatest abondance and of greatest size in the so-called sympathetie nervons system. (See Gavalowic Nervous Svisem.) A ganglion may be roumd or flat, or of any shape (semilunar ganglion), of microscopic size, or ats large as a finger-nail. In the lnvertebrata the nervons system is wholly made up of such ganglia united by nervons trums (bundes of nerves). The exact functions of ganglia are not well known. Those situated on the posterion hranches of the spinal nerves seem to play an important part in mantaining or regulating the mutrion of the masgles and body in general, while the ganglia of the sympathetie system play a similar role in relation with the internal organs.

The term Gavglon is also nsel to desigmate certain cystlike bodies located in the temlons of the hant amd dsewhere. Revised by Willay leeper.

Ganglion'ie Nervons System: an appendage of the cerelro-spinal syatem, existing in a rudimentary condition in nearly all Vertebrata, and attaining its most complete levelopment in man. It consists of ganglia placed in fromt of the vertelral column, on either sile of it, from the base of the skull to the encerx, or lowest hone of the sjine. These ganglia are mited br vertical nervous cords, which lorm a chain on each side. There ate 4 paits of ganglia in the head, $: 3$ in the neek, 12 in the dussal rexion, 4 in the lumbar, $\bar{i}$ in the sacral region, and 1 ganglion upon the cocery. This single panglion is the puint of anion of the two chains. Areording to some anatomists there is a similar junetion of the two chains in a ganglion siluated on the anterios communicating attery of the brain, the gangliom of libes. From these ganglia nerves proced in two directions: (1) to the spimal nerves and thence to the spinal cord. and (2) to varions mgans and to other ganglia near organs. These granglia, of large size and great inportance, are placed nuon or near to the heart, lings, stomach, liver, kidneys, int testines, uterns, blalder, etc. They are nearly all symmet rieally place! on either side of the methim line, ima, together with intricate networks of nerve-fibers coming to and going from them, constitute what are called plexuses. Thus there are cardiac plexuses, a solar plexus, a hypugastric plexus, cte. some of the nerves comecting the verteral chain of canglia with the visceral ganglia are so important as'to be lesignated ly speeial names. Thas the cardiac nerves cxtend from the cervical ganglia to the cardia plexuses: the splanehnie nerves connect the dorsal ganglia with the remilunat ganglia, which lie behind the stomach and got to form the great solar plexis. All the ranglia referred to above are visible to the naked eye, but there are innumerable mieroseopic ganglia: they are found between the muscular fibers and under the mucons membane of varions mrgans.
The fmetions of the graglionic nervous system are motor; sensory, and nutritive, and are only imperfectly known. The following are the chief movements which are con-
trolled by the sympathetie: In the hemi certain mownemts of the iris (ophthatmie graglion), of musckes of the internal car (otie ganglion), of maseles of the solf palate (aheme palatine ganglion); in tha chast, the (aratiae contrations by the cervical ganglia and "ardian flexuses; in the ablumen, the peristaltie morrments of the stomath amb intwtines, the eracuative movement of the bawder and utrous. The nost striking peenliarity of this molor convey is that it is wholly witherawn from the influence of volition-1hat it is manifested in an antomatio, nocsasary way, 11 is also to be renembered that this motor cnergy is in jand derived from the spinal corl by moms of the fibors (onneting the two systems. Motor energy is atso shown in the range of the ganglionic nervons system in the movements of hloodvessels, ilrteries chiefly, and this sereralled vasu-motor function is worthy of searate starly. Tlle anatomical basis of this function lies in this, that birod-vessels possens an musenlar coat, and receive numerous filaments from sympathetic ganglia; some of the larger vessels even bean mexnses. Exprimentation shows that if the ganglia or nerves supllyiug hlood-vessels be removed of severed, the vescels relax and remain dilated. while, on the other hand, it these nervons elements be irritated (as hy eleetricity), the vessels diminish in size by contraction of their muscular coats. In the parts. supplied by vessels whone norves have hen sit are observed redness, increased heat, and greater activity of mutrition. This law, that the ganglionic nervous system controls vas cular contractility, was emmefintel by the distinguished American physiologist Brown-séquard. It has since been shown that this function of the sympalletic nervons syw tem is in great part borrowed from the pinat eord, the same +ffects being produced by section of ganglionie nerve amd certain parts of the spimal axis; the chicf vaso-motm center of the body being in the medulla oblongata. The peristaltic novements of the stomach ind the processes of secretion in its glands are produced by reflex actions, taking place chiefty within the circuit of the great sympathetio: yet active mental exertion or an cmotion may arrest thewe actions, prohucing acute indigestion; and, vice verst, an intense irritation of the stomach may canse many cercbral symptoms-headache, vertign, mental depression. An emotion may produce jaundice, an evidence of distur)ance of the secretory function of the liver by a cerelsal influence. The various intestinal functions are done ly the agency of ganglia and nerves of the athlominal sympathetic: Int we find that irritation of the intestines (worms. undigested food) may set up violent actions of the spinal cord (eonvulsions in infints) or cerebral deuression (melancholia in the adult) ; and the action of cold upon the skin of the holy is a well-known canse of incrased prepistaltic aetion and secretion in the bowel (diarroses). Turning now to purely local vascular movements, it is a matter of comnom olservation that we blush or turn pule in conserpence of mexpressed mental states (emotions). The above facts justify the following generalizations: That while many local movements (museular and vascolar) and secretions are muder the immediate control of ganglia of the sympathetic system, the relations existing between this and the cerelmo spinal are most intimate, and that actions of a reflex order are constantly taking place involving the artivity of both systelus, an impression made mun teminal cerebro-spinal nerves leing capable of probluing actions in organs supphed by ganglionic nerves, and an inritation of terminal nerves of the sympathetie being colpalle of sotting up actions in the brain and spinal cord. ant in parts supplicel by nerves issuing from them.
(2) The sensations arising in the ganclionic nervons system are usually vague and dull: in perfect health there areno visecral animations. When excessively excited, however. the ganglia and nerses of this system are capable of evolving most intense jain (colic, passage of calculi, angina pec(oris).
(3) As regards the relations of the ganglionic nervons system to mutrition, properly spaking-i. co intimale tissuechange independent of vascular modification-we know very little. Certainly there is sufficiont presumptive exidence to point to a very intimate relationship between the sympathetic ganglia and mutrition, and certain profound mutritional disorders like Addison's disease seem to implicate the sympathetic nervons system.

Ruvised by Williay Pepper.
Gangra: the metropolis of Paphlagonia, Asia Minor. where a council was held in the mitalle of the fourth cen-
tury--the cxact date is moerdain-and canons nassed against Ihishop Fustathius and Iis followers, who eonstituted a sect which advocated these ascotic practices, viz. : The prohibition of marriage ; that wonen should abandon their hashands and children, dress as men, ame cut ofl their hair; that slawes should rum away foun their masters on the folea that tle masters were not jous enough; that prayers shonal not be made in the houses of marrical jeople, nor the Encharist lie rececived from a married priest (an important incoldental proof of the commonness of marriage of priests in the fourth (entury): the prohibition of all enjoynenf of the flesh; that there should be fasts on simblay, hot not on the regular ecclessastical fast days, tund private religious medinurs ; that the commemoratory services to martyrs should not the observerl.
samitel Nacauley Jackson.
Gamgrene, gang groen, or Mortiflation [from, Fr. gangrene $>$ Fr. gangrine $<$ Lat. gungraenu. = (ir. زárypawa. grastene, eating sore, deriv, of rpaivetv, gnaw, "at]: the death of portions of the hoty in the midst of living jarts. The portions most frequently affecten are the liamls and fort, heeanse in these the cireulation of the blond is most apt to be serionsly interfored witlo, but the internal organs, as mot infreguently the lungs, may likewise be involved. Nmmerous canses of depression of general vitality fredispose to gangrene, the active canse, bowever, always being microorganismal infection. of' the canses which leat to depraved mutrition the majority are operative by interturing with the circulation. Thus in old ate the bood-vessels are diseased and cireulation is shageish, in "ases of tumor or other forms of pressure the ingress or eqress of blond may be prevented by constriction of the artery or vein of a purt; in chronic ergot-poisoning (see Eraotisin) the hlood-vessels are kept in a state of continuous constrition, as may also be the ase in various nervous uffections. Desiles these circulatory disturbances, injuries, chemical irritants, and certain diseases like Tiahetes may determine the oecurrence of gangrenc.
'Two varicties are usually described : the moist and the dry. The former oceurs when the part is full of hoord, as in pressure on a vein: the later when the area is anmmic from obstruction of the inflow of blood, as in old age or ergotism. The disease begins with development of a small buck sint, which may be the seat of intense pain ; gradually the procuss extends, pain ceases, ant sensation in the purt is lost. If the gingrene is dry, the affected part becomes clry or mummified very slowly, has a leathery appearance, is edd and dead. In moist gangrene the part is logger from presence of fluid, crackles on pressure from the decomposition gases contained, is blush green in color, of foul oclor, and is covered with blebs which loosen the skin and make it apt to be rubbed off. These processes continue, and if the patient be not overwhelmed by the blond-poisoning the tlead part may he removed at a line of demurkation which forms above the area of disease. A form of rapidly fatai gangrene, called hospital gangrene, takes origin in wounds, and is part icnlarly common and destructive in military hospitals in times of war.

The treatment of gangrene raries widely with the cause. and the experienced surgeon alone may juige when amputation is advisable or when nature should be allowed to take her course. The latter flan is nsually pursued in the dry gangrene of old people. Stimulants for gemeral sujurort and local warmth to the part are always called for.

William Pepier.
Gangue, gang [Fr:]: in mineralogy and mining, the mincral substance whiel surrounts an ore or a mineral lying within the same veiu.

Ganjam, guann-jol̆m' : Tistrict of the province of Madras, British India; lying along the Bay of Bengal. Jetween Iat. is $18^{\prime}$ and $19^{\circ} 40^{\prime} \mathrm{N}$. Its arta is 8,311 sq. miles; pop. 1,800 .000 , chiefly Hindus. It proxluces rice, naize, sugar, oil, and different dyestuffs. The principal town is Berlampur.
tiannet [O. Eng. granet, it seafowl, deriv. of gem-, the root found in gow, grosse $<$ Tcuton. gans]: any one of varionts seafowls of the genus sulu; helonging to the order steganopoules, and related to the pelienns. They have all four toos molted by a web, sharp, strong heaks, and a small ponch beneath the throat. External nustrils are absent, as in the cormorants. The skuleton is remarkably light and pmenmatic and mumerous air-saes are present just bolow the skin, experially about the breast. Gannets, althongh homsy, are gnod swimmers, and are birds of powtrfal flight, capuring the fish upon which they feed by jlanging herblong downward from hoights of 100 to 200 feet, and mansfixing them
with their printad batks. Some sperjes breed mpon rocky
 of low, sandy islot.s. "Ilhey lay a single chalky-]robingerge, the young atre nakin] and holjulest. grow slowly, and require at least two montlis to attain their full size. The best known, us well as largest, Apecies is the common gannet (Sulue bassann), knowh in scotland as the solan-ginosi, a bird 3 feet in Tength and 6 in sperel of wing. The primaries are black, the rost of the plamagas showy white except the top of the hedel. which is wnshed with yellow. Young bircls are dark brown, with whito spots above, below grayish white. foathers colerad with dark brown, quill ant tail feat lers handeish. This species breeds at a few localities in the british islands, molahly Bass liock, and at two or three places in the (inlf of st. bawrence. In winter it ratges suntl to the Madeiras ant Gulf of Mexioo. Other srecies of gannets are loumb in Australia, the Indian Oevan, on the west ernast of America, amel in the Gulf of Mexico. In the lattor lecality occurs the down-ganmet or booby (Sula lencogfaster), so named from its stolid actions ant ajparent indifference to danger.
F. A. Lectas.

Gan'nott, EzRa sthes, I). I). : gramlson of l'resident Stiles of Yale: 1. in ('ambridge, Mass., Nay 4.1801. He was a student at Phillips Acaderay, Andover, a graduate of llarvard College in the class of 1830, and of the Cambridge Jivinity chool threc years later, and passed at once into the ministry as collemgue pastor with Dr. W. E. Channing, being ordaincd, in Federal Strect church, lboston, June 20 , 1824. Iu that chatrge he remained till his death. 1lis jublished disconrses were mumerous. He founded The Scripture Interpreter, elited dor some years The Momthly Miscellony, and was joint editor with Dr. Alvan Lamson 1844-49 of The Cluristion Excominer. D. near Bostun, Aug. 28, 1871.

Ganmett. 1]ENRy: geugrapher; b. in Bath, Me., Aug. 24, 1846. He was ellueated at the Lawrence scientific School, Hlooper Mining thohool, and Ilarvard College: was assistant in the 11:rvard College observatory 1870-71; tolographer of the liayden national survey $1872-7 \times$; geographer of the tenth anid eleventh censuses; and has been chief topograpler of the U.S. Geological Survey sine 1882. Ile has been a volnminous writer. contributing extensively to the puhlieations of the Hayten and U. S. (reological Surveys, the comsus publications, the Encyclopedia Britannica, and numerous "lucational and statistical works. II is Dictionary of Altitudes (in the U.S.) (2d cd. 1891) is of great value. He has also published a Manuul of Topographic Surreying as a monograph of the $U . \Delta$. Geological Survey.
M. W. H.

Gammett. William Chaxvivg, A. B. : clergyiuan; b. in Boston, Mass.. Mar. 13, 1840. De graduated from Harvard College in 1860 ; entered the ministry of the Unitarian Church ; and held pastorates in Milwauket. Wis, Jexington, Mass., St. Paul, Minn., and Rochester, N. Y. He was one of the first to engage in educational work anong the colored people in the South. and for many years has been one of the editors of l'nity, an organ of the Western Laitarians. 11 is juhlications inclute Ezra S'tiles Gamnett. a biogyaphy of his fither, contaning a listory of the Unitarian movement (18.5): A Iear of Mimeles; and The Thought of God, poems in collaboration with Rev. Frederick L. Hosmer.

Ganoids: See Jishes.
Gansevoorl. Peter: soldier: b, at Abony, N. Y., July 17.1749; appointed major Second New Sork Regiment 17\%. and accompanied the army of Montgomery in its invasion of Canada: lintenant-colonel 1756, and commanded Fort George; the followiag year, while in commaud of Fort Stanwix, he successfully withstoor a siege of nearly three weeks by botl the British and Indian forees moler St. Leg. er. and thereby prevented the latter from co-operating witl Burgorne. Fur this service the thanks of Congress were tendered him. In 1881 the state of New York appointed him brigadier-general, and in 1800 he was appointed in the T. S. ilmy with the same rank. D. July $2,1812$.

Gan'ymede [lat. Gamymédes, Gr. [avouñors]: son of Tros the first King of Troy; because he was the " most beantiful of mortal men " he was stolen by the grods to become cup-hearer to $Z_{\text {chus. In }}$ vase-paintings Zeus himself curries Ganymede otf, but in plastic art the eagle of Zeus is the kichapiber. Oriminally the easle was mercly the messenger of Zeus (cf. the mable group, in the Vatican), but in later puderastic times Zeus himself, in the form of an eagle,
earries off the hoy, who yields himsulf willingly (cf. the marble group in St, Mark's, Veniec). See linsicher, Lerioun, and Baumeister, Dembmillor, s. v. ; Lancl, Griechise he Giotter
 Beitrüge, p. 12 tt.; Orerbeek, K'nastmythotugie, p, itis If. Also Gayley, Clussic Myths in Linglish Literuture (Bostm, 189:3). See tlebe.
J. R. S. Smemetr.

Gap. găap: a poorly built but heautifully situated fown of France; capital of the slepartment of Hintu-Aluns: on the Laye (see map of France, ref. 8-11). It stands in a widr vallev, ahout 2,400 feet above the level of the sath, is surrounded by hills eovered with vineyards, und is alp poachem by stately walnut avenues. It has some manufactures of woolen, linen, and silk gools, lats, leather, and dressed shins: is the seat of a bishopric; and has a cathedral robuilt since 1866. In the begiming of the seventeenth century it is said to have had about 16,000 inhahitants, but in 1692 it was burned to the ground ly Fuke Victor Amatens of Savoy, and it has never fully recovered from that calamity. Pop. (1896) $11,376$.
(iapes. gāps [plur. of gape. deriv. of verl) gape $<$ M. Eng gapen: cf. Germ. gaffen yawn]: a disease of fowls amt other birds, cansed by the presence of trematold worms (Fusciola trerheatis) in the windpipe. The number of worms present is sometimes so great as to choke the birl. Nore commonly they cause inflammation and dilliculty of meathing. A feather moistenel with spirits of turpentine may be thrust into the windpipe, and tumed about till the worms are removed. Similar organisms have been fomm in the air-prassages of mammals, but their presence is not easily detected, nor is there any eflective treatment.

Garabit Viaduct: a lufty arched railway bridge at Garabit, lirance: about 10 miles S. of St.-Flour, department of Cantal. It spans a gorge through which the river Truyàre flows, the railway crossing at an clevation of 401 fect above the river. Its lmailder, M. Eiffel, has descomed it in $L e$ Tindue de Garabit (1ss8). (siee Arched Bridges under 1spidies.)

Garaman'tes: the ancient name of a people of the great desert of Sithara. They were not Negrom, and had a town called (rarama (now Germa). They were warlike nomads, and were engagel in the caravan trade across the desert, and their deseendants probably exist mender other names.

## Garambin: See Mabder.

(Aaray. Jayos: anthor; b. at Szegszard, Hungary, Oct. 10,
 an heroic poem, the Csatar, which was son followed by it number of historieal dramas, hut it is by his lyrical peems and ballaths, the first collection of which appeared in 1843. that he is more favorably known. Itis prose tales published in 1845 under the title of Sketches with the Pen (Tolfrajzuk), were also snecessful. In 1848-49 he was Protessor of the Ifungarian Language and Literature in the University of Pesth. Soon after this, his health failing, he gave up literary work, and after four rears of ilness und poverty died at Pesth. Nov. 15. 185\%. Ilis last and best-known work was Saint Ladislaus (Szent Laszlo, 1852). Among his other writings are a collection of historical hallads and legends styled trpuidok (1847) : Shells from the Bututon Lake (Bulutomi hingyók, 18ts); and Christopher Frongepan's Wife (Franyepèn hrristáfné, 18.16).

Gar"bo, Raphael del : painter; b, in Florenee in 1466. He was a pupil of Filipw lippi, and had great facility in drawing. There are some beantiful angels by him in a elapel of S. Maria Sopra Minerva at Rome. At Monte Olivete at Florence there is a Resurvection with such exruisite litile figures that they cansed him to be called haffaellino (little Raphacl) del Garbo. I. 1524.
 Hidalgo: painter ; bo in Murcia. Smain. in 1656. He legan painting at fourteen under Villacis. then worked under Gilarte, after which he went to Rome, where he reeeired advice from Bramil. Salvator Lonsa, and Carlo Marata. On his return to Spain he established himself at Valence. Where he som leeame popular, At Madrid. with fi. Grreno, he painted the closister of sin Filipio il Reale. In $170: 3$ Philip - appointerl him court-painter. D. $171 \%$ W. J. s.

Garcia. Maxuel de Poptlo Vicente: father of Mmes. Malibran and Viurdot ; 1), in Seville, Spain, Jan. 22, $15 \%$ was a fine tenor singer, min able instruetor, and a writer of operas, of which The Caliph of Bagdad is the best. D. in

Paris, June 2. 1882.-llis son Manuere (b) in Madrid, Mar. 17, 1800.) attained a wordd-wide fame as a thacher of veral music, chietly in Paris and lambon, and was athor of works on musical instruction.
 tician; 1. in Gusyanil. Ewador, in 1sel. He was "ulucated at Quito ind in Whope, anil gained some repute as an author, his best-known work leing the In fensen de (los Jesmi-
 and inthers, he was made chief of a durovisional grovermment at. Quito 18:9 ; put down the revolt ot brane: and in 1881 hecame president for four yors wow a new constitution. llis alministration was markel by excessive subserviency to the Church leaters and the great eruedty with which he put down ummerons redellions. Ile intortered in the civil war of New Granala, therely incerasing the miseries of both countries. Bisorders continued until the end of his term in 18ib. Ife was again manle president for six years in 1869, and hat been re-elected for the insuing term when he was assassinated in Quito, Ang. 6, 18.5.

Herbert II. Smiti.

 At the age of serentecn he was sent to conrt, receiving there the honorary position of a comfino in the body-guard of Einperor Charles V. Ite won his first military honors in the expertition against the rebellions Comuneros, then accompanied the emperor to the coronation at Bologna in 1530: was in the service of the Vicorroy of Naples in 16:32-34, by whom he was intrusted with important diplomatic missions: and in 1535 distinguished himself by his hravery in the expeclition against Tunis, at the end of which he returned to Naples. In the forlowing year he accompanied his sovereign in the invasion of the Provence, and died from the wounds reccived in the attemp, to storm a tower. Topether with his older friend Bosem, he introtueed in Spanish literature the meters of Itahan poetry, with which le had become aequainted during his repeated sojourns in Italy. Garcilitso's poetical works (composed from 1526-3if) consist of thirty-seven sonnets, five canzones, two elegies, an cpistle in blank rerse, and three pastnral pems, all of which are imitations of the puetical forms of Petrarca, Ariosto, and espeeially of Samazaro, though his eclngues also show the influence of Theocritus and Vergil. II is poems were first published in the edition of Boscan's works (154.3), of which they constitnte the fourth book, and in 1580 were edited, with a commentary, by the lyric poct Ilerrera. 'I'lue best hiography of Garcilasu is by Enstapuio Navarrate, pmblished in the Documentos ineditos peral le historiu de España. hy Salví y Baranda (1850, rol. xvi.). D. in Nizza, Oct. 14, 1086.
II. R. Lavi.
 dore Sagesse Terti: Orientalist; W. in Marseilles, France, Jan. 20, 1794: studich Oriental languages under Silvestre de Sacy; was apminted professor in the Institute in 1838 and pmblished dfémoires sur les perticularités de la religion musulmane dans l'Inde (1832): Mistoire de fa littérahure inlout et de でindoustumi ( 2 vols., 18:3): La pmésie philosopluque et retigieuse whe tes Persuns (1864): Whétorique et prosodie des langues de rorient musuman (18i3), ete, D. in Paris, Selt. D, 18 is.
Gard, gaar: a department of France; borlering on the Rhone and the Mediterancan, and watored by the Rhône and its afluents, the Gard and the Cèze. From the Ceremnes, which occhpy its nothwestern part, the country slopes down toward, and becomes marshy along, the Mediterranean. Wine, olives, aml silk are the main proluetions coal is found. Area, $2,253 \mathrm{sq}$. miles. Pop. (1896) 416,036 .
Garla, Lago di, lai gā-dee-gaar dăa [1tal., Lake of Garda]: the anciont Lacus Benucus, the largest and one of the most beantiful lakes of Nouthern Italy; stretches nearly from N. to S. On the boundary between the Lombardian and Venetian territories. It is 33 miles long, 10 miles hroad, receives several small streams from the Alps, and sends its waters through the Nincio to the Po. It is very rich in fish. On account of its fine climate and the beaty of its scenery its shores are lined with elegant villas.

## Ciarlafui, Cine: see Cape Gardaft'

Cardaia, gatur-diah, or fibardaia: town of Algeria; in
 ated in an oasis watered by artesian wells 900 feet deep. It was fortified by the French in L**? and forms one of the
principal stations on the ramavan routa from the Mediterranean to the interjor of A fricat. J'oj. (18:06) $45,622$.



 botanist ant zölogist, and in 1773 was ehosen a member of
 loyalist, and his propery was contiscated, but afterwiod given fo his son. lle beenme vice-presibent of the lioyal sericty. limatos named the beantiful gemus Gurdrnia in his honor". D. in loudon, Apr. 15, $17 \% \mathrm{~J}$.

## (narden and fidrdening: Se llonticutire.

 cation of comaty, see map of Kansas. ref. $\boldsymbol{T}-13$ ) ; on the nomth bank of Arkansas river and on the Atch., 'I'. and S. F'. Railroal; 418 miles W. of Kiansas ('ity, Mo. It las 6 churches, 2 finc brick sehool-buiklings, a larges lloming-mill, a hroomfactory, a combined opreathouse and hotel costing $\$ 100,000$, nul a syiem ot water-works costing sito.ono. The town was laid out in 1879, a U. S. hand-ollice was established in 184\%, and the place was made a city in 18s6. l'op. ( 1800 ) 1,4!10: (1895) 1,3!92.

Eintor of "Sextixel."
Garden City: town in Queens cos. N. Y. (for locention of county, se map of New Vork, ref. 8 - К̄) ; un the Long Islant Railroad; 19 miles E , of Brooklyn; originally lad out by Alexamer 'T. Stewart for a town of modern dwellinss: suljsequently made the soat of the lishopric of the Protentant Episcopail diocese of Ioner Island. It comprises alout 10.000 acres of level meadow, formerly known as the llempent Plans; was purchaserl by Mr. Shanat a few years before his death (18:6), and is hehl by the heirs of his widow. It is tastetally laid out, has an abundant water-supply, indepembent illuminating gas-plant, anm a ste:nm-lowting system for the various buildings. The Cathedral of the Incornation, ereeted by 7 prs. Stewart as a memorial of her hushamd and ipened Ajus ! $18 \times 5$, is nue of the mosi beantiful piecers of Gothic arehitecture in the $\mathbb{U}$. s. It has five organs, which can be played liom one keyboard by means of eloctrical commections. In the crypt lie the remainc of Nr. and Mrs. Stewart. The memorial school of st, Panl (opened 1884) for boys is ont of the largest institutions of its kind in
 model in arrangement and equipment. The residence uf the hishop forms the third of the ecelesiastical huillings, standing within parks of their own, adjoining the main park of 30 acres, in which there is a hotw. I'op. (1893) estimated, 600. ONE OF THE EDTTORS OF THE " "1IEVRON."

Ginrlo'nia [Dod. Lat., named in honor of 1)r. Alexander Garden, of Edinburgh and Charleston, S. ('. (172x-91)]: a genus of plants of the order Rubiacee, including some of the most beautiful and fragrant shruls and trees known. Among them the Gardenia grambiflore and other species of China yield a valuable yellow dye; and the Graveniu campanulate of Chittagong is used in medicine. Many species are cultivated in greenhouses. Sume of these are called C'ape jasmine, änl came originally from Dastern Jsia aml sonth Africa. Fiseellent timber aind resins ure prodnced by various species.
(xar'lliner: eity: Kemebec eo. Wa. (for location of comoty, see map of Mainc. ref, !-(i) ; on milway aml on the Fenmelee river ; 3 miles from its mouth. and if miles s. of Augusta. It is livichl by the Cubbossee river, which here empitw into the Kemnebec, fomming in its passage through the eity a rery valuable water-power. The Cohbossee is spanmed by cight clams within a mile from its month, with a total full of 133 fect above low tiole. The city contains many sammills driven by water and 2 by steam, 4 latge paper-mills, mamulactories of furniture, sash, blinds, anl doons, a show-factory, woolen-factory, iron-foundries, ma-chint-shops, ete. Gardiner has a jublive libary. Waterworks, and pawal business streets lighted hy electrioty. It is the headfuaturs of the ice-business on the Kematbec, none of the largest imlustries of the vity. Pop. (18*) 4.4331 ; (18! 00 ) 5.491 .

Fimitor of " llome Jondrata."
fardiner, Colonel Ifames: sulalier: b. at Carrider, Seat-
 Endisharmy, und was wombled in the battle of limmillies. 'Throughout the wian of the Shanish sucession he fonght in the immy of dirlomrongh with conspicmous bravery, and in 17 J he serveal in hoothand. whar he gave a signal pronf of his daring in firing the barriondos of the llighlanders at

Preston; but from in early prriod his charactor was stained by the recklessuess and protligacy of lis private life. In 1719. howeror, he was profomadly impersmi by the truth of C'luristianity, owing, it is sath, to a vision of Clirist upen the eross, and from this time his life was chatacerized by an damest failb and blameless moral eonthed. In 1 fibl he was raseal to the rank of liontemano colnom, and in Jitis became colomel of the Finniskillens. At the batthe al l'restompans he was hesirdeal hy his dragoons, but placing limsalf at the head of' a swall bxaly of indiatry he fomght till surrounted hy sujeribr forers amd struck down by a blow from an ax. Heed a felw hours later, seph. 21, 174\%. Il is Life was written ly Itr. I'hilip Dockridge (1,4t).

Gardiarr, Joms: lawyer : son of I)r. Sylwester Gardiner (1707-K6) ; B. at linston, Xass., 1731 ; studied law in the Inner Tranple, anel was called to the har in England, and practicerl in dondon and in Wales; was one of the counsel for Wilkes in $176 t$; becume in 1 ifif atforney-grneral of st. Kitt:s, W'ast Indies; removed after tha lievolution to Bostom, Masso, ant in 1786 to Jownalhoro, Me. (then Massachasetts) ; wats in the Massachasetls I egislatare 1789-93; procured the abolition of the laws uf primogeniture in Massuchusetts, the prohibition of serial pleading, and the repeal of the anti-theatrical laws. Drownel Oet. 15, 1793.
fiarliner, Samuel Rawsos: historian: 1), at Ropley, Hampshire, Fingland, Mar. 4, 1820; studied at ('hrist ('hnreh, Oxforl ; was apminted Professur of Modern 11 jstory in King's ('ollege. London, and puliswied The IVistory of England from the Arcession of James $I$. to the Disgrace of ('hief sustire ('oke (1863); Prince ('harles and the Sipmishe Murivege (186:3); Englumel untor the Duke of Buckingham and Chumes 1. (189.5): The lersonal Ciovernment of Charles I. (187万); The F'all of the Momurthy of Chorles $X$. (2 vols., 1881) ; Ihistary of the Greal (ivil II ar (3) vols.. 1886-91); History of Enylund. from the Arcession of Jumes I. to the Thatbeald of the (ricil H"an-a uniforms edition of his carlier worke (10 vols. 1sisi). In 188 a civil list jension of $£ 150$ a year was granted him.
(Aardiner, Stepnex, D. D., Ll. D. : diplomatist and ecclesiastic* b) at Bury St. Edmunds, England, about 1483 : whs educated at Cunbridge, and hecame master of Trinity Hall (152.) : became WFolsey"s sectetary, and in $15 \% 8$ was sent by Henry VIII, to Rome to further lis aplulication for diroree: became Secretary of state 1529 ; Bishop of Winclester 15:31 ; ambassudor to France 1533 ; chancellor of CamInidge University 1540 ; opposed, as far as he dared, the lefomation: came into great power on C'romwell's fall: marxied the king to Catharine Parr 1543 : envoy to Flanders 1545 ; was imprisoned during Edward VI.'s reign and deprived suceessively of his ehancellorship and his bishopric; restored to his bishopric by Queen Dary and marle Lord Chancellor 1553, in whicle capacity he crowned her. U. in London, Nov. 12, 1555. He was a severe opposer of Protestantism, an able and ambitions public officer, and a man of extraordinary learning. Gurdiner's principal writings are le vera obedientia (Iondon, 4to. 1534-35: translated, very badly, by Hiclaed Wyod. 1550 ; reprinted under cajstion The lioyal Suppomacy in Dutters Ecelesiustical in preReformation Times, London, 1870) ; Sacrament of the Alter (15.j1) ; aml simious tracts on religions and literary suljjects. Ascham defends Gurdiner, who was his lenefactor.
(iandiner's (ur Gardner"s) Ikland: an island lying E. of Long J sland; lemongs to East Iampton township, Sulfolk coo. N. Y. Area. 3.300 acres. It is chictly devoted to pasturage. It was colonizel by the English in 1639. Here (in 160) (5) Capt. Kifliburied his treasures, which were atterward dag up. Its northern point is in lat. $41^{\circ} 8^{\prime} 18^{\prime \prime} \mathrm{N} .$, lon. $72^{\circ} 8^{\prime} 13^{\prime \prime} W^{\circ}$
fiarilner: tom ; Wimeester co.. Mass. (full location of county see map of 11 assachnsetts, r(f. $: 3-\mathrm{F}^{7}$ ) : abont 30 miles from "irarcester. It is the center of the clair-namufacturing interest in the comnty. It contains numerous cane and wromb seat chair-manufacturing establishments, whielt give (mployment to 2,000 persons. Over 200 ditfejent varieties of chatis: are mate and shipped to all parts of the world, and the value of the annual product is orer s.000,000. The township is traversed by the Worcester Ihivision and the main line of the Fitcliburg Railroad, which intersect at Gamener station. Pop, of township (1SNO) 4, 15S: (1890) 8,424; (1895) 9,18ㅇ.

I'rblistiers 0F "News.
 and anthor; b. in lastury, Masio. July 81, 1si21. He studied
three years at harvard College, emphating in mentiome in 1844; after which he studied in Enrope: settled in Now Sork, where he ocenpied frominent pasitions in various honpitals, dispensarics and asylums: was for a time lrolessor of Diseases of Females mol (Minical Midwitory in the Now York Medical College: anthor of ohl Wine in Jrom botles. (1848) : Ctheses ant Pronlment of Sterility (18.50); Comju-
 Builders of Neu' Fork; and of many professionath and other papers. Ite gave special attention to the solbect of improrting foreign birds as destroyers of insect larvar; to the establishment of drinking-fountains in New York; to the investigation of the swill-milk lmsiness; to the reformation of the established code uf medical "thics: amd to the influence of the sewing-machine om health. His enlarged edition of Tyler Smith's Lapfurps and his translation of Scanzonis Diseasps of Femoles are standarl text-books. D. in New


Nardner, Chables K. : suldier; h. in Morris coo. N. .l., iu 1786. Jie entered the U.S. army as ensign sisth hiantry May, 1808: subsequently servel is captain Thirl Artillery and major Twentr-third Intantry. ln the war of 1812. under Maj-Gen. Brown, he participated in the battles of Chrystler's Fields, Chippewa, and Niagara, ind at the siege and defense of Fort Erie; appointect aljutant-general Mar. 12, 1814. In 1818 he resigned from the army, and during the administration of Presilent Jickison was first assistant postmaster-general :anditor of the trasury for the P. (1) Department under Van Buren's alministration ; suksequently commissioner to investigate and settle atfairs comecter with the Indians in the Southern states; was postmaster of the city of Washington during Polk's and surveyor-general of Oregon during Pierce's administration; he was then transferred to an office in the Treasury Deparment, which be held till 1867. He was the author of it Comppentium of Infantry Tactics, Dietionary of the Army (185:), cte. I). in Washington, D. (., Nov. 1, 1860.

Garduer. Georie: botanist and traveler; b. in Glasgow, Scotland, May, 1812 : studied at the University of Glasgow. and qualified as a surgeon. From his youth he bad a strong interest in botany, ame in 1536 , aided by Sir Joseph Hooker and others, he went to lirazil to collent aml stuly plants; begimniner at laib de Janeiro, he exphereat the organ Mountains, lernambuco, the rivers sido Franciseo, Pianhy, and Cearia, returning in 1841 with over 6, not specios of plants. He was elected to the Limmen society, imal pmblishet several important monographs on Brazilian lontany. In 1844 he was appointerl superintendent of the botanical garelen of Ceylon; subserquently he traveled in Indiat and became one of the editors of the Catcuttit Journol? of Salural Mistory. Besides hotanical papers he gublisheri Travels in the Interior of Brazil (1846: 9l ent. 1849). D. in Neura Ellia, Ceylon, Mar. 10, 1849.
llerbert Il. Simith.
Gardiner, John Laxe: soldier : 1), in Boston, Mass, Ang. 1.1593. He entered the U. s. army in 1812 : saw ative service first in Canada; wounded in the attack under Gen. Wilkinson on Lat Cole"s Nill Mar. 30, 1814; afterwart on the staff of Gen. T'A. Smith. From 1800 to 1830 he servet as assistant quarternaster-general, with the rank of captain. In 183:3 he was mate major in the Fomerth Artillery, and server with this regiment during the Florida war. In Oct., 1845, he was promoted to the full rank of major: commanded his regiment thronghout the Mexican war, and was made licutenant-colonel for " gallant and meritorions service" in the battle of Cerro Gorlo, amb colonel for Contreras. In 1849-50 he commanded the district of Florida, and was in command of Charleston harbor in $1 \times 60$. Though having less than fifty effective men in Fort Moultrie, he obtanen, monnown to the Secretary of War, six months provisions, and announced his intention to defend the fort to the last extremity. Sccretary Flogal thereupon relieved him from command. Maj. Anderson, on removing his command to Fort sumter, seerdy carried thither the provisions which Col. Crathner's foresiwht hatd secured. Garlmer was promoted to be colonel of the Second Irtil lery July 23, 1861, and in the following year. being disablod for active service, he was at his own reguest phated on the retired list, and employed on reerniting survice. In tw 65 he herame lrigadier-reneral. D. in Wilmington, Del., Feb. 1! 1869.

Garefowl, sometimes dallfowl: a name of the great ank. Soe Auk.

Marlleld James Abram h.L. It: twontion l'resident of

 stmand and practiced law: amd was an momber of the Ohin senate 185! -60. In the (ejvil war he entered the military
 aml serverl in somtheat. Koulucky, where (oinne, 18(ie), in command of a bigade. he liperel Ihmphey Marshat and his command to evarnate Kentucky, and fom this server was promoted to be migadier-general of volunteress ban. If, 1862 : also serverl at Nhiloh, Corinth, ete. lal $186: 3$ hu was apminted choof of staif, loy (ien. Resecrans, with whom he
 time (Sept. 19, 186:3) been promoted to tre major-general of rolunteers for gallantry at the battle of ("hickumaiga. when he resigned to take his seat in the Thirty-emhth (bongress,
 sncceeding Congress, serving its chairnan of the committees on military affairs, banking, and appropriations. Eavectend U. S. Senator from (hio Jan, 1:, 1RS0) : nominated for President of U. S. by the hepobicans at Chicher, 111., with ('lester A. Arthinr for Viep-President. Jume N . 1 NKO ), and elected Nov. 2. 1ssin: slot amd mortally womded dnly 2 1881, ly Charles J. Chitran, who was lying in wait for him in the Raltimore and Putomac Raihoan station in Washington, l). ('., as the presidential party was ahont loaving for an extembel pleasure-trip through New Englami. I'resident Garfield was pemoved in a critical condition send. 6 , 1881, from the White Honse at Wishington in a specially arranged ear to Long Branch. N. J.. where he died sept. 10 1881. A bronze statue of him was unveiled at IV ashington, D. C., May 12, 1887

Garfish [O. Enge gēr. lancel: any one of several fishes (1) Thase of the genera Belone and Tylosurus and family sorombersocide. partly marine and partly fluviatile. The infone belone of the Eurofean seas is a long. netioe fish withalligator-like juws. It is prizel as food. like Tylownus murimus of the American coasts. There are fresh-water species in various tropical conntries. (2) The names gar and alligrator-gar are given in the U.S. to the gar-pikes, of the genus Lapidostrus, wi the family Lepurlosterdif. They are remankathe for their ganoil scales and the pwer of turn ing the heal lirm side to sille-a power which no wher fishes possess. They somewhat rescmble the true gars ( $B$, lome) in appearance, hat are worthless as fores. Three species are fond in the Northern lakes and Westorn and Southern rivers. and in tropical Ameriea.
Har'ganey, or Nommer Tral [garyoney is from Ital. slial. gorgenel lo, probalily a corruption of Lat quarquedela]: the - hatas querquptula. a wild duck of Furope. A frican ami Asia, highly prizel as fool. It is 10 inches long, and beatutifully varigated with white, brown, and green.
Gargano. gaar-gatnó: a momntainous peninsula of Sonthern Italy ; in the province of Cabitania, stretching 20 miles into the Adriatic. The northern range of its monntans is still famons for its honey. as it was in the time of llorace ; the southern range is nakel and chenrless.
 the highest of the three praks of Mt. Wa in the Troad, now called Kaz-Jagh (Nnow Momenain). U"wn it there was a "demesne aml fragrant altar" ot Zeus. whon from this van-tage-gromel watchelt the war aromel Trove and hore he had lis famms interview with herat. There are no ruins om the summits of Mt. kla, lint there is a linge rude inclosure lying between the peaks, though it seems to lre of moderin or medieral construction. It the foot of Mt. Idia lay Gobutare the aitr, hetwen the promontory and the peak. See a paper ly (larke in The tmerictn dymmal of
 giving a plan of the city and a riew of the masonry of the city walls.

Garget-root, gantret-ront', Poke on Nkoke [gery"t is

 lurge puremial herbof the $\mathbf{1}^{\top}$. S... naturalizel to some extent in touthern Europe. Ite root is useful in veterinary jractice. and in the diseases of mankind it has some power as an alterative. lis yomgenemes are usel ats a potherb, that shonld be so tased only when yery young, and care shombld be taken to 1xil them thoronghly. of berwise they may prove a powerfil irritant puison. The berrice afforel a rich but fugitive purple. employed in France for coloring wine: but the berries
share in the poisonons propertips of the plant．The root， when giver to wattla，is cout ul）into pluse，which are thrust into potaters or turnips，and thas caten．＇The rout is pri－ sonous to horses．sereral ot her sereios of Phytulecere，grow－ ing in（＇hina，India，Cayenne，（hili，etc．．．share the properties of this plant，and are hisel as pothorbs to some extent．

Gareotle［from U．V＇r．gargoille＞Fr．gargomillo：Span， gérypule＜lat．gurgulio．throat ］：in arehitecture，the carmal lower emal or outlet of the water－spent from the ronf of a buiding．In mediesal times these were oftron dorionsly shajual in imitation of men，beasts，birls，and fancilit creatures，

Garlawal，gŭr－wal＇：a $f$（oudatory state and a district of the K゙umam division，Northwestern l＇rovinces，liritish Ind－ ia，in the Himalay Mountains：between the merislians of 7 and 81 ，and burkering on Thibet on the N．The king－ kom of Garhwal or Thri is the western and smaller，lut more populons，containing in area of 4,180 st．miles and a population of 750,000 ．The district contains $\overline{3}, 500$ ．ku．miles and $8=0.000$ inhalitants．This region is the basin of the Alaknomda and bhagirathi，the soures of the famges，and is emonsidered sacred by the IImdus．It is rugged．full of ravines，and infertile．＂There are no cities and very little agriculture．The inhabitants are nearly all Ilindus．

M．W． 11.
Garibal＇di（Ital．pron．ghat－we－hal der），Gifeferpe：Ital－ ian soldjer and patriot：h．in Nice，July 4．1R0i．In his vouth le made many voyages as a sailor，but having taken part，in $1 \times 33$ and ix：34，in the movemsint of the Foung Italians，which ented in the unhapley expedition of savor， he was driven into exile．In 1 siog he went to south America，having servel in the meantime in the French navy．It at once offerel his services to the remblie of Rio Grande，and showed such zeal in her defense that atter having fought many a lard battle，and won especinl glory in that of San Antonio，Fell，6，1446，he received the well－ merited title of＂the lero of Monterider，＂Rousen by the events of 1848，in April of that year，he，with his wile Anita， a Shanish American，and a lew brave comrades，left Monte－ video and returmed toltaly．At the monent of his arrival the army of Charle＇s Albert，at first successful in Lombardy， had hegun to wive way．（iaribaldi oflerel bim hin services； they were rofusel．Finally，however，the provisional got－ ernment of Lombardy，when the affairs of those provinces were alrealy drawing near their sul conchasion，int rnsteld Garibaldi with the command of a body of volunteers．With these the brave Nizzard obtained some suecesses，thougln of small military importance．Lombardy laving fallen once more wholly into the hands of the Austrians，Garibaldi of－ fered his sword to the republic of Rome，and the surreme command was given to him and to Gen．Kuselli．The glory of the defense of home against French intervention in 1849 chiefly belongs to Gariballi．Eseaping after the fall of the city，with 3,000 of his followers，in the hope of loing still able to effect something against Anstria．he took refuge in San Marino，but being surrounded on all sides by the Aus－ trian forese，he found himself obliged to dishand his troops． II is plan then was to make his way．with a few faithful companions，to Venice，which still helid out．But the news soon arrived that Venice too had fallen．Nothing then re－ mained but to seek a place of safety for his wife and him－ selt：but Anita，exhausted by fatigue and privation，died in childirth netu Kavenna．Garibaldi then repaired to Chiavari in Liguria，and there the government of the King of sardinia offered him the choice between prison and exile． Ife sailed for Tunis，but through the int rigues of the French consul that town refused to receive him．Thereupon he went bark to the island of Maddalena，near which liee the little isket of Caprera．Here he provideal for limmelf for some time by hunting and fishing，but finally went to the U．S．．．and for a time liveld in New York．There he was prosperous in business，and was ahle on his return in 18.5 to purchase the northern part of Caprera．Here he re－ mained until 18ing，in which year he organized and com－ manted the hand of the＂cacciatori delle A1pi，＂or Alpine chasseurs－a body of volunteers that made the whole Lom－ hard campaign，having erossed the Ticino deven days be－ fore the Frenth troons．After the peare of Villatranma so undortumato for laly，Garibaldi formed in central Italy the
 the Apennines，and trained them with the viow of throwing himself apon the papal provinces and once more liberating Rone．The policy of fiedmont prevented him from carry－
iner out this plan；but．on the other hant，（ount ravour assist al him in the rexpelition agamst sioty with all the momas he conld dispome of withont compondising his gov－ ernmont．Tha island heing in as state of insurrertion，om
 Lisuria with 1 （ofot armarl tomrates，amd with astomishing bolduma landed on May 11 at Marsala，gave batile noar Calatatini un the batlo to the Benatmon arnys，whisly he de－ feated with his singl－thousame，anm on $\$ 7 a y 27$ ，after vari－ ous part ial hat sureesslul logrgennents and some mont skillful manonvoring，＂ntered Palornos，aswming the riotatorship，
 tory orer the bourlma trongs：wh the asth the fortress of Mrsina fpll into his hathls．On Ang．2j he wave battle at Reggio in Calubria，consuered，and then marched upon Naples．King Francis flal lo（ineta，ant Garibaldi alonn entered trimmphant into Naplos to be proclaimerl lictator of the＇Two sicilics．（faribalili．with a lorly of Pichmontese sent by Count C＇avour，sained the victory of Volturno，after which took plac＊a plebiscito or universal vote fur the an－ nexation of the kingrlom of the Two Sicilies to that part of Italy which was then governed by Kimg Victor Emmannel．
 tired to his island solitude of（＇aprera．Jout he did not cease to oceupr himself with his belovel Italy．The cession of Nice and Savoy to France laving taken place，he entered the Italian Parliament and protested energetically against surrentering to a foreign pow a portion of the Italian moil．In May．Icfio，he modertook for Vanice the expedition of sarnico，which，throush the intervention of the ltalian Government．Was broken up in its very beginning；then that of Rome，which ented in the fatal battle of Aspro－ monte．Whare not the enemies of Italy，but Italian riflemen， assailed him．wounded lim with it hall in the foot．and took
 Italy．On Ilec．10． $1 \times 62$ ，Garibaldi，ammestied and with his wounds healed，returned to Caprera．In 1864 Gen．Gari－ balli visitel Great lBritain，where he was received with nust enthusiastic demonstrations by all classes．On the breaking ont ol the war of 1 stif for the liberation of Venice， Garibahli assmmed the command of a body of volunteers． with whom he adranced into the Trentino，and the only Italian victories of the inglorious campaign of that vear were those obtained by the Garilaldians．The following year Garibaldi once more attempted with his volunteers to liberate Rome：he entered the Campagna，defeated the papal troops at Monterotondo on Oct．25，186\％．and marched upon Rome：but near Mentana，meeting the French anrl papal army umler the command of Gen．Failly－who by order of Napoleon III．Was to make upon Italians the first trial of the＂miraculous＂jowers of the newly invented chussppot－he was defeated in suite of the nost hervic efforts．Garibaldi was for some time held a prisoner in the fortress of Tarignano，near Suezzia：afterward he was Jer－ mitter to return to Caprera．In $18 \% 0$ the misfortunes of France and a warm appeal from Gambetta touched him． and decided him to hasten with his sword，his courage．his fortune，and his sons to the aill of the French republic against the Germans．ln France he receired the command of a corps calls the＂volunteers of the Vosges＂；his son Riccioti on Oct． 19 olotained a small victory over the Ger－ mans：and that these latter advanced no farther in that direction was wholly due to the corps commanded by Gari－ baldi．Returning to Ciaprera，he published three romances of little importance ：and in $18 \%$ became a member of the Itahan Pirliament．His career as a legislator，however，was not con－ spicuous for its wisdom or good judgrent．Ilewas an ardent republican，and declined the honors and titles offered him． 1．dune 1．1世か．sept．20．184．an equestrian statue of Gari－ baldi，21 feet high，was nnveiled in Rome．C．K．ADAMs．
farigliano，gath－rěl－vaa＇nō［ltal．，from Arab．garil， marsh］：a river of southern litaly：the largest and most immortant stream of the Neapolitan provinces：receives the waters of lago di Fucina：flows slugesishly through a wide－ ly extended．almost stagnant．swamp，and enters the Medi－ terranean ：miles E．of Gaeta．It is the Liris of the an－ cients，separating Latium from Campania，and is reputed for its muddy waters and its fat eels．In the surrounding swamps－the marshes of Ninturna－Marius songht refuge after the victory of sulla．Its present name came into gen－ eral use in the eleventh cuntury，during the contest with the Siaracens．On its bunks the French were completely routed by the Spaniarts in 1503.

Garland, Auoustus IIhl, A. M.. Lh.. I.: lawyer; bo in Tipton co.. Tenn., Ilune 11, 1sis:. Ile was mfunted at ist. Mary's College, Letmom, Ky., and it. Josed's Colloge, Bardstown, Ky.; removed to Arkansas, aml soon rose to eminence; opposet secession as a policy until his State passed the ordinance withlrawing from the Union, then cast his fortunes with hers; was electerl to the provisional Congress of the Confederate states in tsisi, and to the llonse of the first Confederate Congress in 1862: alterwart cleeted to the Confederate Senate, and low the office till the surrender of Gen. Lee in 1865. After the war he levoted himself with great suecess to his professiom; in $1 \times 6 \hat{i}$ was elected to the U.S. Senate lont was not seated ; and in 18 i 4 was elected, by a very large mandity, Govermor under the new constitution of Arkansas. U. S. Senator 1877-85; U. S. Attomey-General 1885-89; and afterward resumed law practice in Washington, D. C.

Garland, Landon Cabell, A. M.. AL. D. : mathematieian ; b, in Jovingston, Va., Mar. 21, 18t0. JIe was edneated at Hamplen-Sidney College. Virginia; Profesor of Chemistry at Washington College, Virginia, from $18: 0$ to 1833, and in Randolph-Macon College, Virginia, from 1833 to 1835, then its president to 1846, and at the same time Prolessor of l'ure and Mixed Mathematies. In 184 i he hecame Professor of English Literature, and afterward of Nathematics in the University of Alabama, and in 185.5 its president; in 1866 Professor of Physies and Astromomy in the Unibersity of Mississippi ; afterward Professor of Physies in the Vanlerbilt University at Nashville, Temn. Has written on plain and spherical trigonometry, and contributed to the periodieals of the Methodist Episcopal Church Sonth.

Garlic [M. Eng. gurlol, garleek < O. Eng. gürlean; gūr, spear (in allusion to its printed leaves) + lenc, leek: (eerm. Lauch]: the Allium satimem, a cultivated plant allied to the onion (family Lifiucue), anel much used as a condiment in Southern Europe. The part chiefly emplored is the lollb, or rather the collection of small bullis (cloves of garlic). The wild species are numerons on both continents, especially on the Eastern. Garlic has a taste resembling that of the onion, but much stronger. It is employed in medicine as a stimulant, expectorant, diaphoredic, am revulsive. It is for the most part used externally. It abounds in the peenliar volatile oil of garlie, to which it owes most of its wetive properties. It is grown from the small bulls or cloves, in the sime manner as "set" onions. Revisel by L. Il. Balley.
frarlic, Oil of: an oil obtained from garlic bulbs. Through distillation these yield abont $0 \cdot 2$ per cent, of crude brown oil. By careful reetification about 1 wo-thirds of this is obtained as a pale-yellow oil, lichter than water. By further treatment with chloride of calcium, and distillittion from a little potassium, it becomes pure and colorless. It consists of sulphide of allyl $\left(\mathrm{C}_{3} \mathrm{I}_{5}\right)_{2} \mathrm{~S}$, which was associated in the crute oil with oxide of allyl $\left(\mathrm{C}_{3} \mathrm{H}_{5}\right)_{2} \mathrm{O}$ and another sulphor compound. This oil has the peculiar penetrating odor of garlic; it is also found in oils of onions, radishes, etc.

Oil of black mastard contains the sulphocyanide of allyl, C3 $\mathrm{H}_{5}($ ' NS . These two oils are mutnally consertible; by distillation with potassium sulphide the sulphocyanide is changed to sulphicle; and by treating vil of garlic with corrosive sublimate, and distilling the precipitate with sulphocyanide of potasxium, oil of mastard is produced. This oil is also lomel in horseradish, scurvygrass, etc.

Garncan, găır'nō', Pierre: Canadian merchant: b, at Cap Sante, Province of Quebec, May 8. 1823, and educated there. He engaged in hasiness, and is the head of the firm P. Garneau, fils et Cibr. Quebec. Ife was a member of the canal commission in 1870; president of the Quebee board of trade in 18i1; mayor of Qudbee 1850-74: and has been a Government directin of the North Shore Failway. Ile was a member of the Provincial Legishature 1873-78, and $1881-$ 92 ; and during that period held the portfolios of Commissioner of Crown lands and of Agricultare and Public Works. In 1s:0 he receivel from the King of the Belsians the eruss of the nrder of Leopold II. in recognition of important services rendered in promoting lielsian industries in the Province of Queber.

Nell Macdenald.
Garmet [1. Eng. garmet, from O. Fr. grenat : Ital. granato <Low Lat. grmatus, gamot, liter. = Lat. grematus, gramed, having grains or sede, so called either from resembling the seals of the pomegramate (yrana tum) in color
or shape, or from resombling the con hineal insert (gramita) in color]: a precions stone belonging to the isometric of cubie system of erystallization, itsominary foms lang the rhombic dowlecaliedrom and trapezondron." Sperifice gravity,
 [ound in mica-siate, lumblemle-slate, and groiss: lass frequently in granite: the pyrope varinty in serpentine and peridotite. There are streral varimins, differng in color and chemical composition, hat agrening in gromemprome ties. They are all silicate of alumina, with varying amonts of lime, marnesia, oxides of iron and manganise, itf. The precions or Oriental garnet (entmmaline) owas it ficry brightness to the pmesence uf about Bu premt. of the pmiduxide of
 hemian garmet, dillers in haviug less irom and more alnmina with some 15 per cent. of magnesia and tra4's of oxicle of chromium. Both of thest are much used in jewelry torether with essonite, or cinnamon-stone (a varicty of grussulurite which comtains no iron), spessurlite or manganese garnet, and demantoid, or tralian emerald, a greet variety of andradife or iron garnet, from the Ural Momntains, almost rivaling the emerall in brilliancy. Among wther varicties not used in jewehy :ure colophonite, brown: metenitp, hack ; oucarovite, green : and topuzodite, yellow. The Oriental garnet, or almamine (so eatled from the city of Alabanda, where it was anciently wronght), is foum in alluvial soil, into which it has been washed ont of its matrix, in Pegu. Sian. Ceylon, and lndia. When very large, as is frequently the case, it is cut ene cubochon-i.e. with a flat or coneave hase and a convex upper surface. and is then termed corbuncle. The prrope garnet, foumd chictly in Bohemia, Now Nexico, and South Africa, is smaller and is apparently confined to igneons rouks, or atterations thereot. while the almandine oceurs in metamoryhic roeks and crystalline schists. The pyrope gamet is olten miscalled "Arizona ruby "and "Cape raly." Spessartite has been found in Amelia en.. Va. in large masses ot great beanty, yielding fine gems up to 96 carats cach, of rich wine color ur hyatinth red. Rose garnet, a beautiful rose-red grossularite, has also come into notice from Xilostoe, Mexico; it is not tramsparent, hut when ant aud polished in slabs makes a fine mamental material. Essonite, or cimamon-stome, fonnd chiefly in Ceylon. is also used ats a gem, and fremently misnamed hyacinth by jewelers, the true hyacinth being a Zarcon ( $q . r_{0}$ ). Notwithstanding its heanty, the commercial value even of the Oriental gamet has greatly declined in modern times, owing to the numbers brought into market. The garnet was frequently selected for engraving upon by artists or the koman empire one of the finest specimens of antitue skill, the hearl nf sirius in the Marllorongh collection, is npon a garnet. This stone was also a favorite gem with the engravers of the samanian period, but is rarely employed now, owing to its hatrlness and brittlencss.
(ieorge F. kienz.
Gamet, Hevry Highland, D. I.: a Negro; b, in slay ery in Chestertown, Ma.. Dec. 20, 1815 ; his parents eseapet with him when he was alout eight years old, and in 1826 went to New lork city, where ho received some education ill 1835 he entered ('anaith Academy, New Hampshire; returnel to Now Tork, and graduated in 1840 at Oneida Institute, Whitestown, N. Y.; spent ten years in preaching and teaching in Troy, N. Y. : was delegate to Worders Peace congress in Germany in 1850 : leetured three years in England and Ireland on slavery; was afterwaml inissionary at Jamaica for the Scotch Presbrterian Churel for about two years ; pastor of Shiloh Presbyterian charch, New York city, $1855-81$, with the exception of 18650 - 69 when he was pastor in Washington; was appointed in 1481 Jy President Garfield U. S. minister resident and consul-gencral to Liberia, where he died Fel. 13, 1 $8 * 2$.

Gar'net1: city; capital of Anderson con. Kan. (for loention, see map of Kansas. refl. (i-.1) : on Atch. Tol', and S. Fé and Mo. Pac. R. Rs, sumiles S. S. W. of Kansas Citr, near the l'ottawattomie river, a small tributary of the U'age or Marais des C'rgnes. It has one of the largest furniture-factories in the state, a planing-mill, and two large and rery
 (18:8) 2.145.

Editor of "Eagle,"
Garnett. Alexaner Telvertos Peytoy, M. D.: bo in Esiex co.. Via., sepr. 20, 1w20: graduaten in the metical depatment of the L'niversity of l'ennsylvanial 1841; entered the U. S. naty same year, and roxe to full surgeon in 1848. llaving bern electefl Profensor of Clinieal Netlicine in the National Medical College, he resigned his naral appointment
in 1850. In 1860 he left Wrashincton amb returned to lipginia; wobt to Richmond, where ho was appointend on the examining boatrd of surgeons, then sureron-in-rehiof to the military haspilals; and bemer the lamily physician of Mr.
 - ity in lRis. Alter the downtall of the sonthern ('onfoleracy for. (iamett rethmod to Whanhagton city, where he wis re-cheded protessor in the National Medial Conlege, whioh posidion ho resignol in $18 \%$; was mado cmeritus pronessur. 1). at lichohoth buach, Jill., July 11, 1848.


 fodorate army during tho evill war; Feld varioms pusitions in schools abd colloges ; botame Prolisson of English Lan-
 In. Tas puhbishod Translation of Broiculf and the fight at

 Iruems (1Nsis) : Selectious in linglish Proser from Lilizubeth to loiclorit (189I) ; and manerons essays and roviews.
(. $11 .{ }^{\prime}$ '.

 printed book department of the lbitish Musomm in 1א.万]: herame also sumbintentent of the reating-room in 18.5 ; and rosigued both otlices to give his whole time to the printing of the museun (rutalogue (of which he had charge from its hegmminer) in 1844. Lle has mubished fo in Enypt ond (Hhar Pomem (185!); Ibpons from the (rermun (1N62): Relies: of Shelley (18f:-): Jolylls and Epigrams (1N6! ) : De (binincey's Engtish ifpinm-eater (18, $)$; The Tritight of the ciokls and Other Treles (18א!); Iphrgenia in Inplphi (18:00); amrl the hiugraphies of Carlyle, Ememson, and Milon. ( 11 . T.

Garmeft. Robert Selden: soldier: b. in Virginia, Ina. 16. 181!. Ile gradmated at West Point July, 1841, and entered the army as brevet seemd lieutenant uf artillery; surved on the northern frontier and as assistant instructor of infantry tactics at West Point till 1844; was aide-tle-camp 10) (ien. Wonol in 1845. In the Mexican war he distingmished himself at the Battles of Palo Noto, Resaca de la Palina, Monterey, amł Buena Vista; was promoted to be first lientenant Ang., $1 \times 16$, and served as aide-ite-camp to Gen. 'Tinylor fron June, 1846 , till Jan. 1849 : was breveted captain and major fur gallant conduct at Monterey and buenal Vista; transerred to the infantry in 1818 , and served against tha Siminole Indians in Florida and on frontior duty in Texas 1850; captain Seventh Infantry Mar., 1851: was commandant of cadets at Military Academy 1852-54: appointed captain Pirst Cavaly Mar, i3, 3855 , and major Ninth Infantry Mar. 27.1855 ; le commanded the Yakima expedtion in 18.56, and the operations against Puget soumd Indians in 14.s. On the uutbreak of the civil war in $1 \times 61$ he resigned from the U. S. army and esponsed the canse of the Confederates, being appointed a brigadier-generill and phated in command of the reprrtment of Wrestum Virginia. He was killed at C'arrick's Ford, July 13. 1s61.
fiarnier, găhrai-à, Marie. Joseph Fravȩus, kmown moder the mane of Fravors: explorer: 1). in St.-Fitionue, France, Ju?y ${ }^{2}, 1 \times 39$. In wnteren the French navy narly in life; serval through the war with China in $1 \times 60$ for ; was appointed to a civil office in French Cochin-China: and in 1 sfif was clsosen as the coadjutor of C'apt. I ourlart de Lasree in organizing and commanding the exploring expeatition whieh started from the coast of (amborlia and trareled to Shanglati by way of Vmunan. the object heing to njen to trate a road between India. Inalo-Clima. and Yomman. Je "xplomed the Jeiknog river, and taking command of the "xpedition on the deatb of his chief brompht his fellowwavelers in safuty to thamerhai. The importance of this exploration is attested by the mumerons honors bestowed on bient. Garnier by the geographical societies of France and Hingland. He took part in the defense of Paris in 18, 0 - 71 : resumed exploration in Chima; and was killed at Ilanoi, in the Tonkin war, Dece 2, 1k:3. Je juhlished loyaye de Err


Jiarmiar, Jean loơs ('narles: French architect; b. in
 $1 \times 12$, and gaineal the grand prize in 1848 ; subswontatly truveled in frreece and Italy, where he contimed his st mbles. In 1461 he eompeted with the leading architects of Jiaris, amb his phans worn ananimomst mopted for the new liaris

Ophra-honsir, which was romplotal under his direction in
 hat charge of the constructions illnstrating hmman habitutions in ther Paris Exposition Ixs! I Ile is onlicer of the
 correspondent of the lioyal lastitute of liritish Arelitects. UV. R. Iluttus.
 29, 1847. Ite was a pupil of 'rerome and recoivent the thirlWins medal at the Paris Expusition 1889. II is a skilful technician who paints sernos of lite in the Midelle Agno principally, aml has also fromberd two or three large conaprsitions of modern historical subjects.
II. A. 1
 man; b. in Narseilles, France, July 18, $1 \times 03$. The made his débul undar the patronage of bis brother, who was one of the leaders of the rejmblionan party moler the Restomation. Horing the reign of lanis: Philipin he was amentrer of the Chambre of Deputies. In ix4s he secural the office of Minister of Finances in the provisional govermment of the republe and became ump"phlar on account of the famons over-taxation calleql the " quarante-cing centimus." When the empire was establisherl he retmed to private life unt il 1804. whon be Was electmi depmy to the Corps Lexpislatif. In 1869 he was elaceted arrain. Int, though be sat on the giposition benches, for did mot exproise any influence upon the events whicll followed the revolution of sent. 4, 18\% . Ite wrote an Episode of the Iipmolution of 1848; Misfory of the Bxerutive C'ommission: History of the litrolution of $15 \% 8$. 1). in I'aris, Now, 1, 18 is.

Garnishment [deris, of gurnish, from O. Fr. garnir $<$山der guernir. from some form of 'Tenton. *warnirn, take fare of, warn > Fing. warn]: a process of attachment hy whicll a creditor obtains the spernity of property belonging to his delotor which is in the pussession of third jersons. It consists in a wraruing or notification given to the person hoding the property. who is called a gurnishee. commanding him not to make payment or delivery to the debtor, but to be in readincs to answer the plaintiff's claim by retaining the property in his own hands. Whenever a debtor against whom an action is instituted has himself a claim against a debtor of his own, the latter may be made a garnishee. The system of garnishment in (ireat Britain grew fut of the custom of foreign attachment, which has existed from time immemorial in Iondon. Bristol, ant a few of the larger cities, and which permits the enforcement of a plaintiff:s demand arainst dehts due the defendant from third persons. (See Foreign $\backslash$ ttachmext.) Iout garnishment, as established in 1854 and at present in use has a considerably lese extensive seupe of application than foreign attachment, since it only permits the seizure of a dehtor's property or choses in action after the recowery of judgment against him, instead of at the time when sult is bronght. In the U.S. a different rule is generally maintaned. and the process of garmishment is therefore made more completely remedial, and can be alopted with much greater all cantage by a creditor.

The effect of garmishment is to flace the garnishee in a position resembling that of a tustee, leaving him all the tefenses against the garnisher which he had against his own crestitor. Un this acconnt it is known in some of the States, especially in New Englamh, as the "trustee process." The sprvice of a notice of attachment upon the garnishee is suthirinnt to effect a stay of proceedings in a suit subsegmently bronght against the gamishee by his creditor, and if the gamisher recowers julgment and levies execution against the money or effects in the hands of the gatnishee, the latter is reliebed from all obligation toward his creditor. As a generol mule, any person is capable of being made garnishee, not excepting iorlomations and persons acting in a representative ninamity as exeentors and administrators. A nonresident person can not be made garnishee unless he las pronerty it the defemdant in the State or is bound to pay him money within the state. But an ollicer of the daty, as a cherk or receiver. or a trustee holding funds is agent of a fourt. a financial agent of the fowcrmment, a sheriff holding fonds in an ctlicial capacity, or an assignee in bankruptoy, fan not be a made garnishee. The same is true of an agent. unless he has an independent control of the gonds, since his possession is the possession of his principal. The process of garnishment is virtually a secondary suit against some third person by a suing creditor, who claims the rights of the refondant inganst whom his primary actinn is brought. See Attachment.

Revised by F. sturaes Allex.

Garofalo. găaro-faado, lenvenuto Trsi, da: lalian pant-
 Domenion I'aneti, then at C'remonat with his uncle sorimi, who allowed him to freanent the shorl of Boneatecin buccatcino. ln 1499 he went to Remme, afterward to Mantua as pupil of Lorenzo Costa for two years. Fransosco Gonzasa had him in his service till he returned to Ferrara, whare he worked four years. But it was on becoming aremainted with Raphael in home that he formed his style in imitation of this favorite master, ambleremed so well that his little piotures have been confounded with those of liaplamel. Il. lolt a very great number of works botli in Rome ant his native province. and during the last twenty yars he painter he used to work in monasteries on all the fast-days aml Sumdays. An Euthroned Duhlomur, a Charist on the Mount of Olines, at Ferraras a Deseent from the (ross at the Brara in Milan are among his important existing works. He was completely blind nine years before his death. I). in linot.

Wi. J. STLLLMAs.
GHronne, Gita'ron' $[<$ Lat, Giarmmath, the ancient name. of Celtic oximin]: arive of Framee; rises in the Pyrences, within the Spanisl frontier, at the foot of Mont Maledeta. It trecomes navigahle at Cazeres. is comnected at Toulouse with the Mediterranean by a canal, joins at Blaye the Dordogne, and assumes the niune of Gironde, entoring the Atlantic throngle in estnary 50 miles long. Is this estuary is divided into two nearly egnal branches ly a long serite of ishats and sloals, and as the river not seldom changes its bed, the navigation is somewhat dillicult. Waring ortinary tloods the river rises about 25 feet. but this point is sometimes exceeded. and the river then causes rery extensive and destructive inumbations; that of 1875 was extremely so. At the month stands the fimous tower of C'urdouan, built 1584-1610.

Garrard. Kenner: solilier: b, in Kentncky in 1828. The gradnated at the U.S. Military Academy July. 1851 , and entered the army as brevet second lientemant wh artilery ; translerred to the f"irst bragoons in 1852, and receivel his full commassion as secomd lieutenant Oct. 1sis: ; promoted first lientenant of cavialry 1855; eaptain 1861: ant major 1863. Served principally in garrison and on frontier thity 1851-6t. being captured at Sin Antonio. Tex., Apr., 1861. and not exchanged as prisoner of war until Aug., 1 sfi? serving in the meantime in commissary debmement amt an instructor and commandant of calets at Wiont Point. In sept., 1862 , he was appointed colonel 146 th New York Volanteers, and was engagel in the battles of Frodericksourg, Chancellorsville, and Gettrsburg. Appointed brigadier-general of volunteers lnly, 1863 , he servil with the Army of the Potomac till December. when he was placed in charge of the cavalry bureau at Wishington. In Meh., 1864, he commanderl a cavalry division in the Army of the Cumbertand, took part in the various rengagements about Chat tanoogit and in Georgia during the Athanta campaign, in the pursuit of Confederate army to lualton, and with his command in the sixteenth Army-corps at the battle of Nashrille, Tenn., Iec.. 1864. In the operations against Mobila, 18tis, he Ied the party which stomet and mptured Blakely: In Ang., 1s6.5. he was mustered ont of the volunteer service. Hor gallant services in the field during the war he was breveted colonel, brigadier-general, and mijor-general U.S. arny. lesigned 1866. D. in Cincimoti, U., May 15, 1879.

Giaraud. giáró, Ganriel Joseph: French senlptor; ts. in Dijon, Mar, $23.380 \%$. Je studied under Ramery and Rude, and made his dibut in the Salon of 1838 with in hust which attracted consilerable atteution. Among his later works are La premirre famille (1845), Le secref de lumour (186:3), and a great number of busts. Ilis political connections made him in 1848 chief of the Departement des buaux Arts in the Ministry of the Interior, but for only a short time. D. in 1580.

Aarrett. George Mursell: composer: b. in Winchester, England, June 8, 1834. The was edncated entirely in Englant, and received degree Mus. Bac. 185\%. and Mus. Ioc. $186 \%$, from ('ambridge. In 1855 he was appointed organist to the university. Ilis compositions include severat cantatas and much excellent chureh music. I). Apr. 9 , $189 \%$.

Garrett Biblical Institnte: a theological seminary of the Methodist Episcopal Church: Jocaterl at Evanston, Ill.: founded through the labors of Rev. John Denpster, b. D., and the gifis of Mrs. Eliza Garrett, of Chicago, and incorporated in 1855. Its departments were organized in the



 s. E. of ('laveland. It has fomm chareles, a linorary society,
 business is larming and dairyinge athl the plabe is an innportant conter for the maple-smgar imastry. Pops. (18KO) ! $6!):(1 \mathrm{~S}!0) 1,046$.

 20. 1716. He was of Fremeh extraction. Lis fithore was a captain in the british army: his motlore was the dangliter of a vicar uf Lichtield ('atherdral. We attenelen! ther grammar school at Lichfield, bat at the age of twolve of thirtern his shadies were interruted, and when righteen yersts ohd
 passion for the stage early showen itself in remarkable gifts for mimicry and reoitation, and in a desire to lremont themters. When bat eleren years old he performed forgeant Kite in The Kecruiting (ifficer before a select company, bring uven then a juvenile manager. In 1735 he went to London with br. Jolmson. proposing to study law, but gave it up, lacking the monus of support. A short experience as a wine-merchant sadisfied him that trate was not his calling. and le adopeted the theatrical professiom, making his first appearanco at Inswich, muder the assumal name of Lyddal. in the tracenly of (bomoho, The elfort was applauderl, hut not as rapturonsty as his subsequent appearance in comedy. On the strength of his powincial repatation le resolved to try his fortme in I onfon, and, linting the pepmar theaters closed to him, mate his lisst apparance on (het. 19, 1741, at the obsenre theater in Goobman's Fiehls in hichard III. The success was womborful. In a few weeks the louse was crowded, pople deserting lorury $\mathrm{I}_{\text {ane }}$ and ('swont Garden to see the man who so attractively introduced a natural school of acting in phace of the artifictal tratition ot the Englinh stagre. At the close of the season of 1742 he payed three nights at lowy Lane, and made an ensagement there on a salary of EOOO a year. In 1745 he joined Mr, Sherinan in the management of the Joyal theator in bublin. Two yans later he ofrmeal the Covent Garden theater, landon, and spoke the prologne written for him by Lr. Johnson. In Jome. 1F49. Mr. Garrick marrisd the Tiomnese dancer, Evi Maria Violetta. who brought him a moulerate fortune. It this time (Garick was the greatust figure on the English stage. The publice opinion of the Continent, which he visited in 1563 , rafified the jungment of his countrymen. The Shaksueare jubilee at Stmatford-on-Avon, which continned three days and was represmond nimety-two successive times at Jrury lane. was arraged ly hims in 17a9). Four years after this the death of has jadner threw on him the whole management of the theater: lis health failet ; he played less and less frequently, and in frib, alter acting through his favorite chamaters-the last berfmmance being for the benefit of the Becayed Actors" Fuml, established by himself -he retired lrom the stage. Garriek was a man of varied talents; as an actor he excelled in the most oplosite styles, in high troigedy, and in broad farce; he was in lis frofession an anthor, too; he wrote verses, prologues, epnilogues, farces amb :ulapted many phays for the stage. Though selfconscious and vain, he was popular for his friendly, generons. and charitable qualities, and respeted for his solid wirtues. In person he was of midelle height, slight of figure. animated in conntonance, fuick and expressive in action, effective thongh not inposing in presonee. Ilis roice was musical, and lis sensitjve temperamont made ammende fur the absence of great physical atyantages. 1). in Lombon. Jan. 24, 17a9, and was buried in W"estminster Abbey. Drs. Garrick smrvived many yars, dring at the age of ninetyeight in 1820. Rerisel by D. D. TilaENTINE.

Gharisom. James Harney : clergyman and editor: b. in Ozark, Mo., Weh, 2, 1842. We recerved a common schoot education: entered the Twenty-fourth Missouri lnfantry at the leginning of the civil war: Was momuled in the battle of Pea Ridge in Mar, $1 \times 62:$ commissioned cajtain in the Eighth Minsouri ('avalry Sept. 15, 1860: and was mnstered ont of the service in 18tio. In 1868 he graduated at Ahingdou College. Illinois: the same year bogan preaching in Nacomb, Ill.: 1860 lsectme an editor of The Craspel Echo in that city; 1 sit removel to Qniney, 111., and heemme editor-in-chief of the consulldated Crospet. Echo and The Cheristion, formerly of Kansas ('ity, Mo. and subsequently, on the consolidation of The (theristion and The Eerengelist, of Chi-
（ago，he leorame associated witl 13．W．Johnson in the erli－ torship of The r＇hrishim－Eutumelist，an onliew he still holds
 Englatul，in 1881－82，and of the Chureh of Christ in boston． Mass．，in 188is－86，and has juhlishod／Ipatemumed．Itay （1880）；stone with God（18：ク）；anl several other smiller works．

Gairison．Whabas Lhoyb：gionectr and leader of tho momern anti－slavery movement in the L＇．S．：b．in Newhary－ port，Mass．，Pee 12，1804．He servel an apprentieeshij to the printing business in the oflice of The IIf rald in his native place and while doing so wrote extensively for that and other journals，manty upon pulitionl topics，carefulty pre－ serving lis incognito．His anti－slavery ntterances attracterd the attention of Bonjamin bumly，a Quaker，who was en－ gagred in the pablication of The lionims of L nirersal Eman－ cipution in Baltimure and he induced Mr．Gamrison to join him in the erfitorship of that paper．In the very first num－ bon of The Crenius of Cniaprant Emancipetion which ap－ peared ander his and Mr．Landy soint editorship was de－ veloped a radicat andference in their opinions，Itr．Lumly adoucating gridual and Mr．Garrion immonliate emancipa－ tion as the imalemable right of the slave and the hut $y$ of the master．Subserpuently another ditference apheared．Hr． lunty favoring and Inr．Carrison opposing the scheme for colonizing the slaves as a condition of emancupation．They were one，however，in a common hatred of slavery and as each appended his own initials to whatever he wrote in the piper，the partnership was agreeable to botlo parties．In May．is：30，Mr．（ramison was convicted，by a court and jury of shaveholders，of a libel ppon（＇apt．Francis＇1＇odd．in the－ nouncing（＇apn，T＇old as guilty of＂lomestic piracy＂in con－ reyiner a cargo of slaves from biltimore to New Orleans． For this he was sentenced to pry a fine of sinn and costs of court．Being unable to pay this moner，he was committerl to jail．His writings while in prison，especially several son－ nets which he inserifed with a prencil on the wall of his cell， wore widely eopied and admired as expressions of the trae spirit of thberty．At the end of seven weeks he was set at liberty．his fine being paid hy Mr．Arthur Tappan，a mer－ chant of New York．He then tumed his stel）toward the Northern States，delivering lectures in Philatelphia，New York．New Ilaven．Martford，ant Boston，in which be de－ pieted the sinfulness and the crmelties of slavery，and somght to enlist the poople in the Trork of promoting emancipation． Others had denemmed slavery as in evi］，but Mr．Garrison was the first to declare it a sin，and demand its immediate abolition in the name of Grod and of humanity．Ite thus lee－ came the learler of an anti－slarcey movement founded upon the principle of inmediate in tistinction from gradual eman－ dipation．On Jan．1．1831，he commenced，in partnership with lsiace Knilpp．the publication，in boston，of The Lib－ erutor．a weekly joumal，the motto of which was＂．My comm－ try is the world－my countrymen are all mankind．＂The voice of this paper was soon＂heard roum？the world＂；the North was deeply moved．while the sontly was filled with ex－ ＂itement and alam．The dead calm that had followed the enactment of the＂Missonri（＇ompromise＂of 1830 was com－ pletely broken up，and the diselusion of slavery in all its re－ lations to civil and religions institntions went on with con－ stantly angmenting force，in spite of erery effort to arrest it． from that time mitil the war of 1861－65．In Ine．，1831，the Lecrislature of freorgia otfered a reward of＊is，000 to any per－ son who shond arrest，bring to trial，and prosecote to con－ viction，under the laws of that State the ealitor or the pub－ lisher．On Jinn．1．J K S 2 ，under $11_{1}$ ．Girrison＇s direct inspi－ ration．Was organizel the New England Inti－Nlarery Suciety． the first ascociation ever formet in the $U$ ．s．on the principile of immediate emancipation．He soon afterward pablished his work，Thoughts on．Africen Colonizution，in which he contended that the colonization scheme was an ally of slav－ cry，and went to Hagland as an asent of the society，and was warmly reccived by Wilberforco，\｛larkson，bromgham，and the great body of Enerliala abolitionists．In Oct．．Is：j）．，a pro－ slavary mob of＂gentlemen of property and standing＂broke into the anti－slavery othce in Boston，efispersing a mecting of whmen，seized Mr．＂forrison and dragred him throngh the streots with a pope aromet his borly．Dis life was saved witl great dilliculty，ind only liy the city authorities taking him to jail fon pnotectiom．lle was released the next lay but was competlet to gro into the comntry for sufuty．lii 1846 lie went to EMgland upon an antiolatery mission for the thinal time．In 1843 he was chusen prestifent of the Ameri－
can Anti－Slavery Socioty．And helel the ollice until the clase of the eivil war in 186．whom，wavery having beron abolinthed and its rehabilitation mate imposibite hy an alteration of the U．S．Conntitation，he resigneal，momonimeng that his ais－ rerer as an abolitionist was chiled，and that in This julgment
 cation of The Liberator．howevor，antid the clome of that your，and in the last issue hat the satiafaction of putting on Feoral the whicial proclamation of the atoption of the amembuent to the（onstitution forevar prohibiting slavery in the $[. .3$ ．Ilis parer thas covered the whole perion from the beginning of the agitation for the abolition of slavery in $1 \times: 3 t$ nutil the final and connplete 1 rimmph of the canse in 180．5．In 18.13 appeared a volume of his Somets and wher Iomes，and in 18．92 a volume of selections from his writings ank spectles．1），in New York citv，May 24， $1 \times 5 \%$ ．Fre William hloyd Gidrrison rand his Times．by Oliver John－ son：and William Lloyd Garrisan：Map Shory of his Life told by his Children（188，j）．Inevised by（＇．K．Aba3s．
（rar＇rod，大ir Alfren Bariva，11．I）．：physician aurl author：b．in Ipswich，England．May l：3，1819．He intalu－ ated at the Unurersity of Lombon in is42；lucame assistant physician to the U＇uiversity C＇ollege 11ospital in 1847 ；physi－ cian and Profewsor of Theraproties and（＂hinieal Iledicine there in 185t：physician to King＇s（＂ollege IIospital and professor in the coflege in $186: 3$ ：and consulting physician in the hospital in 1874．He was elected a member of the hoyal College of l＇hysicians of Lumbon in 1851；fellow in 1856； semine censor in 1887；and vice－president in 1888．In 1847 he liscovered the presence of uric acid in the blood of gonty subjects．Dr．Garroul has published many works in medical science，including（on the（＇onmersion of Benzoic into JIippu－ ric Acind in the Amimal Eeqnomy（tstis）：Researches on the J＇athological Condition of the Blood in Cholera（1843）： The Essentinls of Muleria Verlica und Thrmapeutics（1855）： On the－Vature und Treatment＂f Gout and Jheumatic Gout （I860）；and the results of his inquiries of the ralue of small but long－eontinmed doses of sulphur in the treatment of dis－ cases of the skin．liver，int joints，in The Lancel（1889）．

Gar＇rod，Alfred llenry．M．A．，F．R．S．：anatomist：b， in Londun，England，May 18，1846．He studied at King＇s College．loudon，taking the first，sceond，and third vears scholirship for medical students，and graduated at St．John＇s College，Cambringe．In 1871 he was appointer prosector to the Zoiblogical Socicty of London；in $18 \pi 4$ Professor of Comparative Anatomy at King＇s College：and in 18.8 Ful－ lerian Professor of Physiology of the Foyal Institution． Althongh he was the antlor of a number of papers on vari－ ons anatomical and pliysiological subjects，those on the anatomy and classification of birds are by far the most im－ portant，and will ever remain of vast service to ornitholo－ gists．Ile was the first to draw attention to the ralue，for purposes of classification，of the ambiens，semitendinosus． and other muscles of the thigh．and to distinguish between and make use of the holorhinal and sehizorhinal types of the narial opening of birds．Ile also demonstrated the impor－ tance of the single or clouble condition of the carotid arter－ ies，and made valuable contributions to our knowledge of the deep Ilantar tendons and structmre of the trachee in birks．D．Oct．17． 1874.
fiarot ：a European mame for the golen－eye duck（filau－ rimetla clangula）．wsed to some extent in the U ．S．．princi－ pally as a＂book name．＂see Goldess－eye．F．S．L．

Garrote，găr－rut，or garr－rot＇［from sipan．grarrote，stick， hence compression or strangling produced by twisting a stick inserted in a bandage，this being the most primitive form of the garrote；the word is of Celtic origin］：a form of capital punishment emploved in Spain and Spanish Imerica．I metallic collar is put around the neck of the victim，and a serew at the bick of the collar is turned in such a way that its point touches the spinal cord，eausing instant lleath．Originally a stout cord tras tied about the nork，and the culprit was strangled by twisting the cord with a stick（grarote）．Robbery accompanied by choking of the person robbed．is uften called garroting．

Giarter，Order of the：the most illustrious British order of knighthood．fonmeter，recording to selden，who follows Froissart．on Apr．23，1344，by King Edward IIl．The ex－ act date is much disputed，some making it Jan．18，1844．and some tracing it back even to 1192 ，when on St．George＇s loy Richard 1．made twentr－six of his hent knighte wear a thong of hlue leather on the leg in a fight with the infidels．

But the enmmon tralition is that King Elward was dancing with the Cumbess of Sillistury at a ball, when she let fall ler garter, which the king at first tiel ahont his own leg; but ohserving that the aut excitel much attention, he restored it to the fair owner, exclaiming, Ifoni stoit qui mal $y$ pense-" Evil be to him who evil thinks"-words which are still the motto of the order: and the king said further, "that shortly they should see that garter advancel to so high an honor anil renown as to account themselves happy to wear it." The order was fonmed in honor of the Holy Trinity, the lilessed Virgin, St. Edward the Confessor, and st. George, but the last namell was its chief patrom. Jadies were adinittecl as late as the reign of Ehward IV., since which time no ladies but the sorereign are reeeived into it. At present there are, besides the sovereign, the Prince of Wales and such other princes of the thool as may he chosen, and twenty-five regular knights of the Garter, while extra knights are admitted by special statute: vacancies uccurring in the regular knighthoul of the Garter being filled from the extra knights, many of whow are foreign reigning princes. In 1893 there were. besides the Queen. forty-nine knights. none of a rauk below that of earl. In $188^{3}$ the Shath of Persia received the garter: Aneiently, gentlemen not of the titled nobility were admitted. The Bishop of Winchester is prelate of the order, the Bishop of Oxford is chancellor, the Dean of Winlsor is registrar, and there is a king of arms and an nsher of the black rod: but none of these ollicials are knights of the Garter. The knights of the order write K. G. after their lumes. The distinguishing langes are the collar. Dalge, star, garter, George, and lesser (ieorge; there are also a mantle, surcoat, hoonl. hat, and plume appropriate to the order. In thrict language the knights are terned "knights of the Goblen Garter." or "knights of the most noble order of St. George and the Garter."

Farter l'rincipal King of Arms: the chief herahn of England and of the order of the Garter. As principa! king of arms he is the heal of the college of heralds, subject to the earl marshat. As garter king of arms he is intependent of that officer. He takes precedence not only of Jith, Clareneenx, and Norroy kings of arms, but of Lyon and Ulster, the heraldic kings in Scotland and Treland. Acemeling to most anthorities, Henry V. first instituted this oflice, but others say that llenry Vill. first gave the title to Guienne king of arms, his first herall for the French possessions.

Garlh, Sir Samuel : poet and physician; b. at Boham, Durham, England, in 1660. Ile studied at Peterhouse, Cambridge ; took lis medical rlegree 1691 ; removed to London 16!:3: was physician to Gemrge F. and mhysician-reneral of the army: became a Whig leater : joined the KitCat Club; and was knighted 1714 . He is chiefly remembered for his satirical puem, The Dispensery ( $16: 10$ ), directed against the selfishness of the apothecaries who opmoserl the gratuitous distribution of medieines to the porr. He transfaten a part of Ovid's. Metrmorphoses, and wrote Claremont, a poem, etc., and delivered the Ilarveian uration for $169 \%$. D. in London, Jinn, 18, 1719.

Gas [a Worl invented by the Belgian ehemist Van ITelmont (1.. in 1644), whiel has since passed practicatly unchanged into all Enropean languages]: accurding to the nsinal definition, a permumently elastir fluid-permanently elastic, that is, mondre the usual atmospherio conditions, and thas distinguished from a rapor, which is the aieriform condition of a substance normally existimg in the liquid or solit state. By a fluid in this lefinition is designated a condition of matter in which the particles have great freedom of mos-tion-a condition common both to gases and lifuids. By elastic is meant a condition in which the material particles are in astate of tension, and in conseduence of this tension exert pressure against every surface with which the body comes in contact. liy virtue uf its inherent elasticity a gas tends to expand indefinitely $:$ and this temlency wan only be restrained by inelosing it in some cuntaining vessel whose form the ateriform pass assumes, liy vintue of its fluid connlition a gas transmits the pressure it exerts equally in nhl directions, and when at rest and under uniform conditions throughont its whole extent, a mass of gas presses agiainst different surfaces with forces which are proportional to the area of those surfaes, and intependent of their form or position. A liquind alsi, when remberel elastie ly struss of any kind, 1 ransmits pressure equally in all directions, but this elastieity is Ieprentent on the external force: it is not inherent in the liguid ; and a lignid mass comes to rest
in an open vessel, forming a rlefinitr surface of its own. The tension of an abrifuna mass is measurod by the pressure which this tension probluees on the mit of arm, and which may be estimatel is su many pomulds on a square inch, or so many grammes on a syane centimeter, aceording as we use the british or the metrie system of measures and weights. It may also he moasmat by the height at which it sustains a column of meroury in the tube of a barometer ; and since, according to the laws of mechanies, this height is direetly proportiontal to the pressure. so dissimilar a value as the height of a meremry eolumm beeomes a legitimate moasure of the tension of is gas. We sprak therefore of the tension of a gas as so many inchos or so many centimeters of mereury, and in mathomatieal expressions we represent the tension of a gits by IT, which stands for a certain number wif inches or centimeters, the hoight of the mereury column which the tension suphorts. The normat tension of the atmosphere at the level of the sea supports a eolumn of mercury 30 lnches (or about if cm.) high, but, as is well known, the tension lessens as we rise in the atmosphere, and at the same place it varios, within somewhat narrow limits, with meteorohgical changes. A tension of 80 inches in the British and of 76 cm . in the netric system is called one atmonphere, and high tensions are usually estimated in atmospheres. The British standard temperature is 62 F ., aml the tension measmed by a mereury cohumn 30 inches high ath this temperature corresponds to a pressure of $14 \frac{68}{80}$ lh. ma square inch. The French standard temperature is that of melting ice, or 0 C.and a mercury column at this temperature 66 cm . bigh corresponds to a pressure of 1.03:3 grammes of a square centimeter. Remembering also that 80 inehes equall $76^{\circ 2} \mathrm{~cm}$. (vory nearly), it is rasy, by means of these stamhard values, to compare the varions measures of tension.

The common mercurial barometer is simply a glass tube open at one end, whieh, having been filled with mereury aud the open end temporily closed, has been inverted and the aperture opened under a hasin of meroury. The column of mercury falls in the tube motil it balances the tension of the inr, and slowly oscillates as this pressure varies. As in filling the tutue great care is taken to drive out all the air, there is no atmosphere athose the mercury, and therefore no pressure exprted um the uppre surface of the column. If, however. a small amount of gas or vapor be introcluced into such a tube, a pressure will he at once exerted upon the upher surfate which will depress the merenry colnmon, and the vertical height through which the colmmen is thepressed is obviously the measure of the tension of the confined aerriform body. The value is easily ascertained by conmaring the depresial column with a perfect barometer at its sille aml this methot of measuring tensions is capahle of very wide aphlication, hut is necessarily limited to cases in which the tension is less than une atmosphere. The barometer itself, although exeechingly valuable for observing the rarying tensions ul the atmosphere, is not, on aecount of its size and shate, a convenient instrument for mossuring the tension of a eonfinel and limited volume of gas. Noreover, although theoretically a barometer might be of any length. vet the ditlicolties connected with filling the thle inerease so rapidly with the length that one is practically limited to something less tham a meter, and therefore the orthary forms of the instrument cond not, in any case, be used if the tension were much greater than one atmosphere. Ilowever, a mercury column can be usen] for measuring tension up to several atmospheres ly so arranging the upparatus that the pressure of the confind gas acting on the surface of the mercury shall force the liquid up a rertical glass tube upen at the top, so that the cohum shall be lifted against the pressure of the atmosphere. Eridently. uneler ach circumstances the height of the column morasures the difference between the tonsion of the gas aml the tensimu of the air: and to find the value of the first this height must be arkled to the height of the barometer at the time. such an instrmment is called a manometer; but. alt hourgh snsceptible of great aceuracy, the mereurial mamometer is dillicult of applieation when the tension exceeds two ar three atmonpheres. The manometer which is usually used in the arts for measuring approsimately the tension of steam comsists of a spiral flattened metallic tube. The pressure of the stemm on the interior of this tube tonds to menil the spiral. and the mution, multipliet by a swatem nf levers, appears in the movement of an inrlex owra a dial. The figures on the manometer usablly used in the [ ${ }^{\top} . S$. indicate the number of pounds pressure per sifuare inch above the atmospheric

Messure; and a boiler is saiblo torry 25 lh . of steam, fur (xample, when the pressure of the steam on the interior surface exceeds that of the air on the outer surface by 25 7h. pre square inch. A metallic harometer is made on the same principle: and in another form of motallic barometor, called an aneroid, a tight metallie box, having a corrugatad top, which rises and falls with the varying pressure, takes the place of the spiral tube.

Guses differ from liquids in their compresubitity even more markedly than in their plasticity. Licquids ire fre'fuently callen incomprossible fluids: for even when cexposed to the greatest attanable prosime, their volume alters so slightly that the shinkage can be detected only by delicate axperiments. Gases, on the other hank, are very compressible fluids; and the simple law which obiains between the volume and tension of a mass of gas is the most characteristic feature of the aeriform state. When a mass of gas is exposed to pressure the volume diminishes natil the inareased temsion balances the pressure: ant, if the tomprorature does not change, it is found. in gencral, that the tension is inversoly proportional to the volume-the lesis the volume the greater the tension; and, on the other hand, when the gas is allowed to expand, the larger the volume the kess the tension. I anm I represent two dilferent volumes of the same mass of gas, $I I$ and $I I$ the (orrespumbing tensions. measured by colmmos of mercury, $I l: I I=1^{\top}: 1^{7}$. Ileravee $\Pi V=\pi V^{*}$; that is, for every mass of gas at an invariable temperature the prodnet of the tension and the volume is a constant quantity. This law was discowered by the chemist Boyle in England in 166 . and verified by the Abhe Mariotte somewhat later : and it is hy some catled the law of Mariotte, and by others the law of Boyle. This law, however, is to be regareled as a typieal condition of ä̈riform hodies, rather than a state which is ordinarily realizerl. There is mon gras know whieh at the ordinary temperature absolutely obeys Mariotte"s law. Exeept in the case of hyfrogen, the tensinn increases as the rolmme timinishes less rapidly than the law requires, while that of hydrogen increases more rapidly. It is true lhat with oxygen, hyilrogen, nitrogen, and a few other gases the deviations from the law are so small that in almost all cases the differences may he nerlected without apmeriable error ; but with most gases the differences are very marked. and rapidly angment as the pressure increases. As the temperature increases these differences lessen ; and there is probably for every gas a temperatnre at which it exactly obers the law. When this point is passed differences again appear, but in the opposite direction : anm the orlinary temperature is beyom the typical proint for hydrogen.

All gases, by the combined attion of pressure and enld. may be condensed to liquits (sce Liquifactios of Gases), and the deviations from Mariotte's law just notieed are closely connected with the transition from the lighter to the more dense state of aggregation. When by fireswing a fiston into al cylinder the volnme of a mass of salphmmus oxide gas, for example, is remluced, the tension increases, but in an ever-lessening ratio, up to a certain value. As soon, however, as this value is reached, a further reduction of volume canses $n o$ increase of tension, lont a portion of the gas becomes a liquid, and afterward the piston descends under a constant pressure until the whole mass is liguetied. It then ocenpies only a small portion of its original volumes, and yields scarcely pereeptibly to any further attempts to compress it. This greatest value which the tension reaches is called the maximum tension of the gas: and although it varies with the temperature, fet for a wiven temprature it has a rlefinite value for cach gats that can be liturfied by pressure alone. Those guses, however, whicls closely confurm to Mariotte's law ean not be condensed by piessure alone: amd there appears to be for pach gas a tomperature which has been called the ratical temperture, below which the gras presents phenomena similar to those obtained with sulphurons oxide, as just descoriben, and above whicly it is in at eondition it which its tonsion inereases indefinitely. how"Yer great the pressure to which it is exposed. It a perfect sits be defined as one which ronforms to Mariote's law, suth a gas, of conrse, coukl not be combensed to a liquirl by bonsure alome: amb, as has twen sain, it is probmble that "wrey airiform body can he brought into this condition by houl-at houst when unt chemically changed in the proeess. 'I'he rriticul temperalure, therefore, must he passed bufore the lomly reaches the condition of a profect gas; and this temprature seems to mark the (ransition from the state of vapor to the state of gats, and points out a more philiosiph-
iral listinction botween these two phases of aerriform matter than the popular defintions imply.

Another characteristic: foature of gases aprears in the fact that the same change of tomperature canses in all of them the same change of tension or volume. When a gas is confimel, the effect of heat is to inerease its dornsion; when free to expand monder a constant. pressure, the effect is to in"rease its volumw; and, as hariottu"s law requires, these two dffects wonlil be strictly froportional in wery perfect gas. since, under ordinary idrcumstances, the grases with which one has to doal are not perfect, this result, although very closely appronthed, is mot absolutaly realized, and in genaral the effects of heat on masses of different grases are not * trictly identieal, the sight differencen olserved being of the same imber ol magnitude as the deviations from Mariotes law above ruferred to, and resulting doubtless from the same canse. Disregarliner these slight differences, the rifeet of leat on all aëriform matter is correctly represented in the following illustration: ("oncoive of a vesuel of invariable size containing alir which at the temperatare of melting ice has a tension of 28.3 mm . as shown by a barometer. It, now, this vessel is heathal to the lemperature of water When boiling under the momal atnospheric pressure, the tension of the confined air will become 303 mm . - that is, between these two standard tempratures the tension increases $\mathbf{f 0 0} \mathrm{mm}$. Evidently such an apparatus would serve as a measure of tenuperature. The aribl division on the millimeter scale of the hatometer would indicate the freez-ing-point. the 3sald division the hoilins-puint of water. and the intermediate divisions would divide the difference between these two fixed pionts into 100 degrees. Such an instrument would serve as an air-thermometer, and the degrees of temperature thus marked wonld closely correspond to those of the ordinary moreury thermometer, graduated on the centimrade systum. The degrecs of such a thermometer. however, are merely arbitrary points in the scale of temperature until the relation between the change of tension and the amount of heat which enters or leaves the confined air is determined. But if it can be shown that equal accessions of heat procluce equal increments of tension. then it would follow that the air-thermometer is an accurate measure of thermal values. ['nfortunately, experimental eridence on this point is not as direct as could be wished. The only safe stamdard to which measures of heat can be referced is what may be called the fuel standard-that is, the weight of some combustible. like hydrogen, by whose lurning the beat is generated; and conld it be shown experimentally. for example. that the heat from a gramme of byilrogen increased the tension of the confined air exactIr 100 dimes as much as that from a centigramme of the sime fucl, and this, too, from whatever point on the scale of temperature one might start, then there conld be no question that the increments of tension were the legitimate meastues of the heat which cntered the air, and therefore of the ditforences of temperature thus producen. Such direct observations, however, are impracticable; and it would not be possible with a few words to make clear to the reader how far the conclusion just stated is justified by such indireet experimental evidence as it has lieen bossible to obtain. It must be sufficient to say, first, that within moderate linits of temperature the experiments brove the increase of tension to be very nearly, if not exactir, proportional to the amount of heat whicle enters such a confined mass of air as is described athove; and. secondly, that the accented theory of heat leads to the belief not only that the increase of tension is froprortional to the accession of leat within the latiturle and limits of error of the experiments, but also that in a nertect gas this law wonld hold without variation thronghont the whole range of temperature.

Accepting. then, the law provisionally, it is found that it leads to a most remarkable conclusion. Starting with the alparatus assumed abore at the temperature of melting ice. and the barometer indicating a tension of 273 mm., impart to the air suecessive increments of lieat, and raise the temperature degree by degree, and the tension millimeter by millimeter, until the barometer marks 546 mm . Knowing the weight of the air, it can casily be determined how mucla heat, estimated on the fuel standard, is recuired to produce this result : and it will be found that it is represpnted by a very small wright of hydrogen gas. If the theory advanced is correct, zs of this amonnt would correspont exactly to 1 mom, of tarsion, the same for the last degree as for the first. lieturning now to the freezing-point. What must be the result if the heat bu withatrawn in similar suceessive
portions? Writantly the tomperature will latl degree by degree, as the tension is reduced millimeder by millimeter: and if the baw holds to the last, when there is removed the cuantity of hat representel by the same amomat of hyirogen as before-blat is. at deas thegrees bedow the freming-print-the temsion most fall tor zero, and the absolute zaro of the themal seate is reathon. If, than, the law deducerd from the experiments on the thermal relations of gases is well establishod tum holds to the ent, the absonte zaro of temperature is at 273 degrees lollow the melting-point of ice on the sale of the air-themometer: innt, moreover, the amonent of heat which natural tonlies emontain is very limited, and is eguivalent to an amount of fuel which in many (rases can be definitely stated. Of course, until the validity and seupe of the law ean he placed beyom domat, this remarkable result must he regarded as only idcal. It should be abled, however, that there are seraral natual phemmena which print to a definite lower limit of tomperature, and in one or two instanees, which indicate the same limit at that just assigneal. But even it the absohte zero is merely a fancy, the point assigued to it is the matural zero of the seale of the air-thermometer. graduated ats described above and there is one great alvantage in connting the dugres of temperature from this point, for the tensions of gases unter constant volumes, or their volumes under constant tensions are direetly proportional to the temperatures thus expressed -at least within the limits of ordinary observations. Between the freszing and boiling pwints of water the degrees of a common mercury thermometer gradated on the centigrate system are ewsentially the same an those of the airthermometer, and hence by alding 2 is to fempratures expressed in centigrade degreas we oftain the vilues referred to the absolute zero, which may be called the absolnte temperatures; and, as just said, the volume or tension of any mass of gats under otherwise constant conditions is proper tional to the absolute temperature. Supmose we have meazured 250 cubic em. of gis at 20 ( 4, and wish to know how much it would measure under the same circumstanows at 4 (. We first adne ara buth to the 20 and to the 4 , and then make the propartion, $993: 20 \%=950: x=2363+$. Thms all observations on the volume or tension of aeriform benties are reluced from one temprature to another, and the lam that has been disenssen on which the methen is based is callewl the law of Charles. Charles was a Prench physicist who near the close of the eighteenth century discovered the equality of the dilatation of the principal gases when heated from the freezing to the boiling point. ILowever, knowl edge of the limitations of this general truth, as well as the exact measurement of the anount of expansion, is the to motern investigators, and especially to Regnault.

A third characteristic quality of a riform mattor is the jower of motion inherent in its parts. The parts of at sulid or a liquid show no disposition to leave the mass. Inissolve in a vacums space, so far ats possible, a solide or liquid boty, no separation from the mass takes place, except in so far is by evaporation from the surfaee the material ehanges into the aëriforn condition, and thus actuires pewer of motion. But open to a mass of gas an aperture into a vacum, and the material rushes through the dom with an enormons velocity. The rate of motinn varies for different gases vary greatly. Thomas Graham named this motion effusim, and showed experimentally that when other comlitions were the same the rates of effinsion of any two gases ate inversely proportional to the spluare roots of their densities. In Grahan's experimments the gases enteren the vacumb throngh a pin-hole in at thin metallie plate, and he wherwerl the numher of seeonds vechpied by a given volme in phasing through this narrow opening. 1le fomml shirht aleviatime from the law in the times buth of the very hight and of the very heary gases, but these he fraced to the tubularity of The apurture, arising from the mavoidable thickness of the motallic plate. When a gas flows through a capillary thbe into a varum, a wholly new chass of phenombal appear. which entively mask the law of eftusion. The motion of it gas through a capillary tube Graham called trumsuiration. and he earefully observed the velority of the flow of ditter ent gases unter the same conditions. The effects thas obtained sem to depenel not simply on the friction of the gas arainst the surface of the tube but much mere on the friction of the gas partiches against each other, and the tran fer of momentum which thas results; and a comparison of the relocity of transpiration with that of effusion has led to important conelusions in regard to molecular marnitubes. The inherent power of motion in a mass of gas is manifested not
ouly by its effrsion into a vacmum, but also by what is calliol its diffusion into the space already oerominel by anothor afritom laxly. It a jat of chlorine is apmed on the table of a lecture-rom, the prosence of this sulfocating gas. will be perceived before long at the farther witl eworl of a liarge hall, becanse this maturial, allhough two and a half times as heavy as air, slowly sprads through the whole sqaee. (irahan disonvered that the robative rates of dilfusion of ditlerent gases am procisely the same as their rela tive ratos of eflusion: ar, in other worth, that a gas diffuses through the spate tillet by anothor gas acesmeting to the same latw which governs its pflusion into a vacum. As be. fore the relative rates of dillusion are inversely froportimila to the square roote of the densities. Thus oxyen, which is sixteen times hearior than hydrumen, elithases four tines less rapidly. Dht although an arifitorn body offers mo promment resistance to the expansinn of a gats, and the final result is the same as if it expanded into a vachum, yet the velocity of the diflusion is vastly less than that of the effusion; and, to use an ilhastration of laiton, ons giti ofters to another the same kind of resistanee which stomes in thr channel of a stream oppose to the flow of running water. Laschmitt. of Vimma, supplmenter the experiments of Graham by measuring in a number of cases the ahsolute, as well as the relative, velocity with which diffusion proceeds. The phenomena of etrinsion ant bliftusion are obvionsly manitestations of the same mechanical condition that determines the pressure exerted by ateriform matter upon all surfaces against which it rests. P'ressure implies the jossibility of molion, for the sume force which produces juessure will caus motion when the support i removed. And we have finally to consider a theory whieh attempts to explain what the mechanical condition thus indicated is.

The monem theny of chemistry regarls every mass of matter is an aggregate of small isolated partiches which can not be further sutulividul withont destroying the identity of 1 bubstanee, and these partirles it calls moleenles The molecules of tho same material are supposet to he alike in every respect, and those of different inaterials to diffor in all thon' 'quatities which distinguish sulstances Thus a lump of sugar is an argregate of very small isolater masses of sugar, "arch of the same weiglit and pattern These molecules are not metanhysical alstractions, but, to nse the words of Sir William Thomsm, they are "pines of matter of measurable dimensions, with shape motion, ami laws of action, intelligible subjects of suentific investigation." The lump of sugar is an aggregate of such pieces in the same sinse that a stellar cluster is an aggregate of sums. So long as the sugar remains sugar, the integrity of the molecules is freserved, hat when in a clemical process the sugar disappears and new profncts result, the sugar moleenles are luoken up and new molernles are formed from the fragments. In every chemical process the change takes phace between molectiles, and in these changes shefinite propritions hy wight are proserven, beraluse the different molecules have definite weirlits. When, for example, hrdrochlorie acill gas comlines with ammonia gas, 3 at parts of the first substance unite with 18 parts of the secont. simply be canse these numbers represent the relative weights of their respective molecules, which in the chemical process pair with each other, and form the molecules of the resulting furtuct. This prohnct is called wal ammoniac. and eqch of the moleeules of this compund weighs $4.3 \frac{1}{2}$, the combinen weight of its constituents. The modern therry of heat assumes that all thermal phemomema are the manifestations of molecular motions, amd that molecular activity is the measurs of that combition of matter which we call temperaturp. In a solid in liquid the molecules are crowded together, and. althongh in motion, their path is exceetingly ciremmeribed: lout in a gas the molecules are widely separaten, and their free paih, although mot larger than the waves of light, is still harge as compared with their own dimensions. This path is limited by the frequeney of their collisions; not only with each other, but alsu against the walls of the containing vessel. As the molecules are perfectly elastic, thre is an loss of moring power in these collisions, and if the surrounding temperature is constant and the walls immorable, the tofal moving power of the molecules in a mass of gas remains invariable. There may result from the collision an accumblation of moving power in some molecules, and a corresponding loss to ot hers, but the mean value will remain unchanged : and this mean value is the measure of the temperature of the aeriform mass. If the
surrounding temperature is fliferent from that of the gas， there will be a transfer of moving power through the walls of the vessel matil a condition is reached where the transfer of noving power through the walls in one direction exactly balances the correspomeling transfer simultanoously taking place in the opposite direction ；and any two bodies ant at the same tomperature when thas related．Doreosゃ＂，as ma－ terial walls must consist of molecules，power con reanlily pass through sheh bariers，as it passes along a line of ivory balls． in a familiar experiment of meelanies．If a promion of the containing walls vesse\} is movahle, the impart mat inpart motion to the mass，as to the piston of a steam－engine or to a cannon－bill；if，however，the walls are fixed，the only of－ fect is the production of pressure．

The pressure exerterl by a ras heing the offect of molee－ mar impaets，the law of Mariotte is a metessary monsmumbe of this mechanical condition．For if the lemperatare is con－ stant，the molecules of the gas have a definite mean velocity and a definite mean mompntum ；and sinee，if we consider an interval sullieiently lomg，each molecule must on an average strike the sifles of the ressel the same munher of times and with the same arorge impmlse，it follows that each molecule must eontribute an＂qual share to the whole pressure．This pressure，therefore，other things being cethat］． must be proportional to the number of wolecules in the ves－ sel，or，what amoments to the same thing，to the quantity（or Weight）of the given gas which the vessel contains；mit this is a form of statement of Nirionte＇s law．Aecording to this law the pressure of a gas is inversely froportional to the volume，or，what comes to the same thing，tirectly proper－ tional to its density ：and our themy not only explains this general prinejple，fut further shows that if lifferent por－ tions of gas are forced into the same vessel，each must ex－ ert itsown pressmre imfepentently of the rest ：and this，too， whether these furtions be of the same gas or not．Issmme next that while the mumber of molenkes（that is，the auan－ tity of gas）in the vessel remains the same，their mean reloc－ ity increases ：it is evinent that each molecule will now strike the sites of the vessel a greater momber of times in at seco ond，and also that the momentum of each impact will in－ crease in the same promortion．Ilence the part ot the pres－ sure due to each molecule will increase not simply as the velocity，but as the square of the velocity；and if we repre－ sent by $m$ the common weight of the molecules of a given mass of gas confined to a constunt volume，and by 1 velocity，then the pressure exerted by the gas on the unit－ area，or the height of the mercury eolumn which measures that pressure，will he proportional to the proflact $m l^{2}$ ，or to $\frac{1}{2} m V^{\prime 3}$ ，which represats the musing power of the molecules． But the height of a mercury column so related（in the form of the air－thermometer described almoe）is the actual meas－ ure of what has been called the almolute temprature ：and thus is reached not only a perfect dymamical explanation of that feature of gases on whieh the air－thermometer is hased． but also a remarkahle confirmation of the reneralization drawn from these $\boldsymbol{h}$ enomena．Novenver，as the same general result must follow，whatever be the nature of the gas（ $m$ in the formula representing the molecule ol any gas），there is also fount in the theory a simple explanation of the fact discovered by Charles，that all gases nmbergo equal changes of volume or tension when heated or cooled through the same nomber ol degrees．Again，Prof．Maxwell has provet that if＂molecules of dillerent masses（that is，of chifferent gases）knock about together，＂the exchange of relocities which result from the collision wil\} tend to brimg the whole mass to a condition in which on an arerage erery molecule． great or small，has the same moving power，the lishter mo－ Jecules acruiring a sufficiently greater velority to compen－ sate for their smaller mass．This principle must be apmally true when the moleenfes of the different gases are separated by any partition through which velocity may he transferred； and lenee when masses of two dillerent gitses are at the same temperature $\frac{1}{2} m 1^{-2}=\frac{1}{2} m \mathbf{I}^{Y^{\prime 2}}$ ．From this theorem of molecular mechanies several important eonserpene In the first place，equal volumes of differont gases it the same temperature and pressum must contain an equal mom－ fur of molecules．For consider two similar raseds filled with different gases under these conditions．As has bern seen，the part of the pressume due to a single molernla in ceithor vessel is propertional to its moving power ：and if the average value of the mowing fower of the molecules in the two vessels is the same，it is evident that the total presisure must therend in anch case on the mmber of molereules，ame， these pressures being efual，the mamber of molecules must
be the sume．＇Ihis important truth which is thas shown to be a nowessary eonseduenor of the dynamical theory，is known as the law of $\lambda$ vogatro or $\lambda$ ampere．It was first stated hy Ampeteo Arogadro，in lablan physicist，in 1811 ， and was reproduced by Aupure，a lerench plysicist，in ixsad． In the secomd place，the molocular weights of difierent mb）－ stances must he proportional to thair densition in the state of gits．Fur if the mit－volumes of two gases conlain，under like somblitions，the same mumber of moleculas，it is evident that the woights of these＂qual volumes monst be as the weightis of the molec口ulos．Jlence molecoles may fee weighad agrainst ach other simply hy determining gis on vapor den－ sities：and since the reanlts thus whtained closely correspond with the combining promortions of chemistry，the facts of this science furnish still further cunfirmations of the moler－ ular theory．Tu the thirt pace，if $\frac{1}{2} m \zeta^{2}=\frac{1}{2} m V^{\circ}$ ，then $\mathrm{I}^{\prime}: \mathrm{I}^{-1}=\sqrt{m^{\prime}}: \sqrt{m}=\sqrt{\delta^{\prime}}: \sqrt{\delta}$ ：and it fullows that under like conditions the velocities of different molecules are in－ versely as the square roots of the fonsities of the aeritorm masses of which they are parts：and here is seen the simple medtanieal principje unterlying the laws of effusion and diflusion discuverefl by Graham．Moreover．the molecular theory explans the peisuliar relations of these two clasees of phenmena．When the molecules of any gas rush into a vacumm，they hurry through the aperture with a rapidity which is commensurate with their great velocity ；but when they rush into the equally enpty piace letween the mole－ entes of another gas，they are so jostled about lyy the col－ lisions which ensue that they make but very slow progress． Still，as the molecules of all gases are retarled in the same proportion，their relative ratu of progress is not altered．
＇The dynamical theorynakes it possible tocalculate not on？ the relative lont also the absulute relocity of the molecules of different gases．A c＂uhie centimeter of hydrogen gas，at the normal temperature and pressure，weighs 10895000 of a gramme，and extrts a pressure of 1,033 grammes on each face of the culue：and it is easy to ealculate the velocity with which the parts of this small mass must move in orkler that the component in the clirection of either face of the cube should produce such a pressure．The result is 1.843 meters in a seeonif；and altlough the refocity of the mole－ eules of other gases must be less in proportion as their mass is greater，aceorling to the law already stated，the velocity is in all eases very large as romprarel with that of a rifle－ lall．The relocity of the molecules of gases ant their rela－ tive masses are values aceurately known，hecause they are direct deduetions from olservatious wheh ean be made with great precision：and even if the theory is false and there are no such things as molecules，these values are quan－ titative relations which any new theory must equally ex－ plain．The scope of the dynaunical theory，howerer，is far witler than could jinssibly be exhihited in a 1 riet propular article．It embraces molecular magnitudes of which knowl－ edge is far less acemate and certain than in regam to those described，both becanse the relations involved are more doninful and because the values depend on measurements which are not susceptible of the same aceuracy．Among these may be mentionerl the length of mean path．the number of eollisions in a secomd，and finally the number of molecules in a cubie centimeter of any gas unter normal conditions，and the alisolute diameter and mass of mole－ cules of different kinds．The following tiole is taken from an article＊on molecules by Prof．Clerk llaxwell：

MOLECCLAK MAGNitudes．

| Rask． | Hydrogen． | Oxygen． | Carboric oxide． | Carbonic dioxide． |
| :---: | :---: | :---: | :---: | :---: |
| Rank 1. |  |  |  |  |
| Mass of molecules when that of hodrogen is 1 | 1 | 16 | 14 | 2 |
| Pelocity of mean square）meters per second at $0^{\circ} \mathrm{C} . . . . . . .$. | 1．859 | 405 | 49\％ | 396 |
| Rıxk 11. |  |  |  |  |
| Lenglh of mean path in ten bill－ innthe（ $0^{20}$ ，of a meter．． | 905 | 519 | 以 | 379 |
| Collisions in a secoud，number | 17．250 | \％．186 | 9． 489 | 9.90 |
| R心к Ill． |  |  |  |  |
| Diamster in hundred billiouths 10）${ }^{12}$ ，of a meter | $+58$ | 76 | 83 | 3 |
| Mass in ten miltion million mill－ ion millionths（ $10^{28}$ ）of a gramme． | 48 | $\pi 36$ | 644 | 1.012 |


Two millian lydrogen molecules in a row would accupy a litule over a millimeler．

In a culic centimeter of any gis at the standard temperature and pressure there are inneteen milhim million million $\left(19 \times 10^{18}\right)$ molecules.


 armministrator: b. at Baroo de Avik, (instile, 1 18i). He was doetor of theology and canom law, member of the eouncil of the Inguisition, and hat eharge nit some notable heresy trials. After Gonzalo Pizarro hand rebolled in Inm, Gasca was sent in 1546 to regulate the aftitis's of that commtry; he took only the litle of prestedent of the royal council, hat had practically unlimited powers. On reaching Santa Marta (July, 1546 ) he heard that the viecony. Ninimez Vela, hat been defeated and killed, and that Pizaro hat possession of all Peru and of the Isthmms of Pamama. Gasca had no military force, but he managed to win over the commandant at Nombre de Dios. Il inojosa finally submitted to him at Panama, givine np the whole of l'izarro's fleet (Nov. 19, 1546): ('enteno, Vahlivia and Benalcazatr sent messages promising support; and when Gasea handed at Trnxillo, Fels., $154 \%$ hundreds flocken! to his standard. Pizarro defeated Centenn in the south, but when he met Gaseu at Sacsahuana, nenr Cuz(co, his soldiers deserted. and he was captured almost without a blow (Apr. 9, 1548), Pizarro, Carvajal, and others were executed. and Gascil showed great crmelty in his treatment of the rebels. lle finally slipued away from Pern in Jan., 1550, learing the govermment in the hands of the aulience, though affairs were still in great confusion. Charles $V$. peceived Gasca with great henor; he was made Bishou of l'alencia fand afterward of Signenza, and was intlnential in colonial matters. D. at Valharlolid. Nov., 1561. See Prescott's Comquest of Peru: Narkham's Peru. Iferbert II. Sumtu.
(ascoigue, găs-koin', (yeorge: English poet: b. probably in Westmoreland in 150.): stmbied at Cambridge. and im 1555 was arlmitted to Gray's Inn: hecame distinguished as a dramatist. but being disinherited by his lather, sir J. Gaspoigne, in conserquence of his excessive expenses at court, he took ship for IIolland in 15\%2, where he served with distinction, but was made prisoner lyy the Spaniarals, who sent him back to England, where he resumed his aceupations as dramatist, conrtier, and poet. He was "the first English satinist" ind "the first Fnglish critic in poesy"; now chiefly rememhered for The Steele Glas (1576), a blankverse satire, and The Complaynt of Philomene, a rhyming elegy (15\%6). D. in Stamford, Lincolnshire, Oet. $7,1577$. There is an excellent ellition of his principal poems, with full bibliographical details, by E. Arber (1s68).

Gaseoigue, Sir William : chiof justice of England in the reign of Ilenry IV.: b. about the mirlile of the fourteenth century, at what date is uncertain: appears to have practiced as an alvocate in the reigns of Filward III. and Richand II. : was attorney to the exiled Henry of Lancaster, who soon after his accession to the throne as Ilenry iV. appointed Gascoigne his chief justice. The latter won for himself the reputation of an able and fearless judge, who did not hesitate to nppose the wishes of the king anil to assert the principle that the crown itself is subject to the law. When the revolt of the l'eress was put down, Gascoigne was commanded to prononnce sentence of leath on Archbishop Serope and Mowbray, the ead marshal, both implicated in the rebellion, but he refinsel to obey, maintaining in the case of the former that there was no civil tribunal in the land with authority to condemn a bishop to death, and in the case of Mowbray that he hid a right to a trial by his peers. The famous story of Gascoignes arrest and punishment of the young Prince [lenry, who had violated the dignity of the court, has been eliscredited by modern crities. hut appears in several of the chronicles, although they generally fail to give the name of the julge. The story, thongh inaccurate, is characteristic of Gascoisne, and it is probahke that shakspeare's version in Henry $I M^{\circ}$. is not without some historical foundation, though llemry V's magnanimons rotention of the judge in his positimn appears to have been a mere petic invention. J. in 141!.
F. M. ('olby.

Fiasconade, gîs-cō-nād : a river rising by several hearlstreams in Wright co. Wo., and Howing iuerly N. N. E. through a broken and densely wooded region, which affords much timber. It is nivigable at high water by small stemmboats for 66 miles. It flows into the thissouri river 40 miles below Iefferson City.

Gas'cony [from Frr, Gascognp. heriv, of Gascon < Fasco, the lat. form of the name Busque]: an ohd province of

France, between the I'yrenees, the (iammue, aml the Athantic, comprising parts of the present hepurtments of bambes,
 and lutet-(iatromm". In the sixll century it reeoved its name from the Basifuse (lascoups. I'resigus), who were driven by the Visigoths acresse the lymences anal sottled here. Ilalf a coutury later it beame a bart of Aquitania, and in 1152 , when bleanor hammal [lamy l'lantaganot, it became an English possession, and remained! so until 1dj:3, when the French reconquered it. lis roppita! was Auch. Its inhahitants-whose Baspue descent is wry aplarent, but who also show unmistatable vestiges uf frothic bhorlwere noted for their strength, ronnectad with a certain phlegmatic slownes, their indomitable courace, anl an irrepressible passion for boasitig.

Gas-engine: a name given to crrain prine movers in which the motive-power is derivel from the expansive or exphosive energy of a mixture of inflammal? gas with atmospheric air behind a drivin piston. These ungines were originally operated by means of the gas in mrlinary use for artificial illmmination; but it has been found that the vapor of any volatile hydrocarbon will serve equally well, and this fact has contributed to the avalability, if not also to the economy of this source of motive-power, as applinel in portable or locomobile motors. The earliest attempts to direct the energy of powertul explosives to the uses of the industrial arts were made with gunpowder: By exploding a moterate charge in a clone chamber having valves opening freely outward, the air will be rxpelled from the chamber and in vacum, or a near approach to one. will be produced. The apmatus employed. lowever, by the early experimenters (among whom wis the illustrious Huyghens) were exceedingly rude and $n o$ economically useful results were reached in this direction ( 1640 ). The possibility of secoring a better suceess ly the use of inflammable gas subserpently occurred to more than one inventor. In Great Iritain crodit is chamed for dohn Jarber, 17! , and for Meal and Street, 1894. In Fol9 the first French engine was devised and patented by an ingenious artisan nimed Le Bon, but it was not an industrial succerss, attracting little notice in the scientific work of the previon and inspiring no practical confilence. The engine of Le Bon hat the gencral form of a reciprocating stemm-(ngine, and operated as follows: From a reservoir containing a sufficient supply of intlammable gas a certain masured charge was drawn and introducesl, in misture with a similarly measured charge of atmospheric air, into the cylinder, in altermate sides of the piston successively; and this mixture was then fired by means of the electric spark. The inventor seems to hare overlooked no provision neressary to secure the success of his design. Itis engine was entirely self-regulating. and meclanically as woll as theoretically it was a success. But economically it failed: for at that time inflammable gis had not been introduced tor the general purposes of illmmination, und its preparation lior the engine involved a disproportionate expense: static electricity, so dependent on atmospheric conditions for its regularity of action. Was the only known source of the electric spark: and finally the mechanic arts were yet unequal to the requisitions of a imolslem involring the jeculiar dificulties which the construetion of this engine prosented.

A reproduction to all intents and purposes of the engine here described was patented in France in 1860 by an inventor named Lenoir. A descrijtion of it in detail may be fonnd in the Amnales du Consercatoire des Arts et Metiers, of l'aris, for the year 1866 , ant in the report by Ir. F. A. P. Barnard made to the (boyermment of the U. S. on the Machinery and Processes of the Industrial Arts and the Apparatus of the Exact scionces in the Lniversal Exposition of $186{ }^{\circ}$. which furms the thided rolume of the reports of the $T^{\top}$. S. commissioners on that expexition. Such a letaled deseription is unnecessary here, since the particulars which it embraces, which relate to the mechanical expedients emplosed for introducing and firing the charge, and for maintatining the action when the motive force is zero or negative, do not in any manner concern the principle. In its general appearance this engine very much resembles an ordinary reciprocating stean-engine; but there is a very important difference between the two, in the respect that, in the stemmengine, the pressure on the piston is maximum when the induction-value is open: while in the gas-engine, on the contrary, in which the chares does not force its own way into the eylinder but is drawn in by the movement of the
piston, the prossure during this promet, as shawn by the mulicator cart, is nequtive, ant unilommity of movemeni, can omly the maintamed by mams oll a heavy ly-wheel. 'Tho'
 stroke is also very groat, far maximmom beiner hetworn live anch six atmospheres, mat the mon not mote than hatle an atmosphare. "Tha elogine of lanoir found its way somewhat extusively into nse, laving heren amployed not only in laris and most of the provinces in France but also in other lut
 (hili, It was not eadled an economical sontoe of bower sinco from the tost oxperiments mate on it by leof. Tresca, assistant director of the Conservatoire. its consumption of gis buler the most fivorable circumstanees amounted to $2, \frac{7}{0}$ cuthe moters (about 100 rubic feet) of gras per horse-
 steam would perform the same work, and at sif a ton would cost but 2 cents, while 100 culnce feet of illuminating aras wonld then cost in Paris almont a franc, and in the citios of the U.S. trom 35 to 35 cents.

Another ensrine belonging lo this class, and in many respects resembling the one just deseribed, was that of Mr. IIugon, also of 'aris. Innem"s angine emphoss two litthe constantly hurning gas-jets placed just outsidu the valver box, instead of the electric spark, to fire the successive charges in the eylinter. Two little movable jots in recesses constracten in a shdar operaten by the onome are alternutely lighted at the external burners, and then drawn inwam by the slider. so as to intlame the chatges at the proprer monent. The movable jets are of comme extimemisherl by the explosion, but on the reversal of the mowement of the sliter they are relightem aguan at the extemal burnom, Another peculiarity of this morine is that, aloner with the explosive charge there is introcheed a small imount of water, which, loing convertiol into steam by the heat generated in the explosion, moderatis the vionence of the atetion. and sustains luetter the pressure haring the stroke. At the Universal Exposition of 1862 in lonton a gas engine was exhibited by the well-known enginemes W. and C. F. Siemens in which this pecmliarity-vi\%. the int rodurtion of water into the cylinder-was carrimi much further than is dome by Mr. Hugon, the object being fo generats as much stean as the heat fumished by the eombustion of the gas would allow. A regentrator was also employed to recelve the hoat of the exhaust gases and to transter it to the entering clarge. Though no exact statements of the coonomy of working this engine appear to have been pullished, it would seem in theory to be preferable to athor of thone describol aboye both as regards steatinoss of action andi cust of maintenance. It appears, nefortheless to have been abandoner. The consumption of gas in the Hugnt engine, inchuling that employed in maintaining the permanont lights, amonated to 26 cabic meters per hase-power per hour. There is also in this engine the same inetmality of pressure at different perionls during the stroke that las bepu remarked in the Lenoir engine.

In all engines of this class it is necessary that a current of cold water should be kept constantly circulating aronnd the eylinder, to prevent its becoming overheaterl ; and in order to facilitate this object the eylinder is surronnded by a jncket. leaving a free interval for such circulation.

A gas-engine quite different in principle from eithar of the foregoing was exhbited at the Paris Fxpmsition of 1867 liy its inventors, Messrs. Otto and Langen, of Cologne in Rhenish Prussin. Externally, this engine presented the appharanee of a Ioric column, somewhat more than a meter in height, upon the enlarged capital of which is fixed a horizontal plate which supports the arbor of the fly-wheel and other parts uf the machinery. This column is the working cylinter. The mixel gases-common coal-gats and atir-are introhued at its base. and fired by an ingenions monle of eommaniation with a cras-jet which is constanty bmrning. The hase is surmmaled by a jacket between which and the eylimber itself there is mantamend a retrigerating eurrent. I'y the explosion of the gess, the piston, which is rather hearily weighted, is rliven to the top of tha eylimele. The collatse which immediately follows produces a partial vacuum bencath the pistom: and this now desernds brged by the pressure of the atmusphere with its own weight supmoded. In oricer to framsfer this fore to the working ather of the madhins, the piston-rod is on one side provided
 Whool is lonse on the artor, but is free to turn in one direstion only-that is, the dinection which rorresjomals to tha
rising of tha pistom, I'wo tall morights serve as guindog to the pisfon and give stability to the machine. When the fistom hesermbls, ifs enorgy is transforverl throngh the spurwherl abmse mentioned to 1he arlme. A fly-wlow main tains the mowement during the intervals in which the piston is ineffertive. lrom "xperiments matle mon this en gine with a Prony dyamonotor belome a jury of the rxpusifiom, it ajperatid that its consmmplion of gas amonnted, 011 an atrerage, to a vory littla over a cubie: moner (say 38 enhic fert) pro horse-fower per lour. It axhihits, therefore, a large econoniy over tle enginsorf lamoin and Ilnern: but it is wery noisy in its oproation, and the viohemee of its action, fheing the first part of rach pulsation, in such as to limit its amployment to comparatively low pewers.

It has bend alreaty shated that the vajore of the more volatile lydrocarbons may he substitutod in all of thase motors for the promanent inflammable gas's, without prejudiee to their mechanical eflicionsy; but in pant of cronomy it is [rohable that conal-gas will generally be found to bo the (heaper fuc] of the two. (see FuElo) home invontions of
 ence to the use of such vapors. One of theme ly Mr. Julims Hork. of S"ema, pesenterl at the luternational bixpmition in that city in lez: and pht forwarl will a gond deal of protension as " lliffering (oompletely from anything which had ever heen done before." whe nevertheless in evory essential respect a Lenoir engine buming vapor instead of gas and is therefore entitlerl to nos furthrr mention here.
'l'he next type of congine to be developed was the expansive type known as the Brayton angine, patented by Genrge b.
 of gas of vapor with atmospherie air, compresses it into a reservor. from which it flows throngly a gauze or grating into the working cylinter. It is thare inflamed and expands, loing work against the piston. while the wire gauze prevents the rush of flame hackwand into the reservoir. Some aecidents have bern known, due, howerer, to defect in the separating material.

The effiriency of this ragine is due to the expansion of the air introducerl, and of the products of combmstion (carbonic arid and steam) by the heat generated in the same combustion. The pressure in the eylineler is no greater than that in the reservin. The opposing fressure is at first only that of the atmosphere. but rises towarl the end of the stroke to $h^{\prime}$ equal also to that in the reservoir. The action of the engine therefore in every respect resembles that of a hot-air engime: and it is to this class, rather than to the class of gas-engines, that it poperly belongs. Though hotair angines are in theory the most ecomomical of engines driven by heat, the econonis of theory has never been realized from them in practice. in conseguence of the extreme ditficulty of imparting hat to air. Raliant heat in this case provincoss bat little effect: and to huat air thoroughly by contact reguires a complieated construction which seriously imperles cireulation and increases the resistance of friction. The Brayton motor has practically solved this difficulty by mingling the fuel with the air itself. so that the whale heat of combustion is imparted to the air directly. It is therefore a hot-air ongine withont a furnace, or one in which the fumace is the cylinder.

Whan the economical preformance of this engine was tested it was foumd that the consumption of gas amounter to $3: \frac{05}{00}$ culvic feet per horse-power per honr, lueing less than that of the utto and langen engine br about 18 per cent. But the stadines of action of this engine adapts it to high as woll as to low powers : antl it works silently while the mo just mentioned creates an intolerable dim. It is abvious that the lhaytom engine might be made doubleacting by emblosing soparate pumps for the reservoir.

The modern gas-engine in its suecesful and more eeonomical form dates from the introduction in 1876 of the form of Otto engine to which the trank name of "silent " was given, ly virtue of its practical abandomment of the explosive ille:. The sucuess nf this form of motor has given rise to a groat development and to a more cletailal sturly. whereby the moturs of this chas have leen divided into two great groups.

The first group intludes those typer of motor in which the explosive mixture enters the eylindre at atmoshberic pressute or without eompressiom. 'l'he seond grat group inefodes those in which the mixture of air and gas is compressed lnofore it enters the cylinder for ignition. The first group presente two trpes the first heing that in which the explosive force is dibectly used to do work uphn the motor
piston, and of this the Jemoir is the stambard type. The second type uses the explusive fore indirectly, the acthal motor energy being the pressure of the atmosphere upon the piston, behind which is a vacumm. The otto and langen engine is the standard of this secomel type, as are also those of Batrsanti and Dattencei (18.5), Robison, amol otlor British designs. The secand great group, or compuression class of motors, are moch the mosi freduently nsed, are more powertal for small bulk, amel more eronomically odit "ient. It appears in two forms, first where the ignition of the combustible mixture is followed by a suddell rise of pressure in a volume sensibly constant, and the second type where the gas mixture is gradually ignited as it contors, expanding at constant pressure in a varying volnme. oll the first type, the new Lemoir, the Clerk, Gritlin, Fiokling, anul Iniy motors all follow the otto primejple, which was tirst proposed by Barnett in 1838 , lut was not shemessfully in) plied until the design of 1876 of Otto.

Of the second great type, the Braylom, Siemons, Fonlis, amel Simon are English examples. The otto cyele eromsists of four steps: The first is incipiration of a mixture of gits and air at atmospheric pressure. second. a conturession of the charge thas drawn in mon the retum of the piston. Third, a combustion and expansion of' this compresserl charese, whereby the piston is driven forward and the industrial resistance overcome. Fourth, the dischare of the products of the combustion by the opeming of an exlianst valve at atmospheric pressure. The Otto and Clerk engines ditfer mainly in that the Otto has the compression and driving functions both done in the working eylinder, so that a working stroke oceurs once in every two revolntions, while the Clerk engine uses an auxiliary cylinder for insuintion and compression, and gets, in this way, a working stroke for each ontward motion of the working piston. In the seeond type of engine the separate compressor is a mecessity, or else the working cylinder innst be closed at its outharal end. so that it shall be competent to inspire and comporss on one side of the piston, while the other is the distinctly motor side. In this type of engine the cycle has fomm perious, as before: First, compression of the mixed as and air inspired by previous stroke: this compression will be most likely aliabatic, Seenmb, slow combustion of the misture at constant fressure, while the working pision moves ontwarl. Third, expansion after the admission valve choses, the curve of such expansion being adiabatic. Fometh, exhanst of the punducts of combustion at atmonpherie pressump. which is synchromons with the stroke of inspirationt. Of course, single-acting engines of all these types, involving the Otto or the other eycle, can be male double actinir by the ose of two working cylinters.

Gasengines may lie again classificel aceomling to the methorl used for igniting the charge of mised gat sud air. Thee methots are usual: First, by means of the direet contact between the combustible working thaid and il naked gas-flame. The flame may either be mucoverod to the mixture in the cylinder or may be introduced into it. The second principle is ly the passage of an eloctric spark between suitable electrodes within the cylimeler ind surroumhed by the mixture. 'The objection to this method is the annoyance from the deposit of bmphlack whinh ronts the terminals and stops their sparking. The third plan is to canse the combustible gas to ignjte by contact witl an iucandersent surface, the surface being maintaned at the necessary temperature either ly an external thame or by the heat of the prodncts of combustion themselves.

The wil-engine ditiers only from the gas-engine by reason of the necessity for making an intlammable valor by merhanical menus instead of by distillation. Thas is nsablly done ly forcing atir through the liguid fuel, finely dividing it, amp the finely divided spray is then made into a gas by firmber heat. Recent British trpes of sweh motors show that this ohject has heen songht in three ermeral ways: The first tye converts the vapor into gas in the working chamber upon its ignition; the second type converts tha spray intogas in an extension of the working cylinder, cither ofen to it or clesid by an admission valve: the third class comverts the uil to a gas in a separate vaporizer, heated by a lamp using oil as fuel under a fored combustion.

Recont improvements in the ecomony of the gas-engine have bronght the consumption of gas per indicated horsepower clown to a figure within 19 to 24 cubic foct of gas per homr. This would make, with gas at \$l.25 por thousami
 A stomm-angine of small size using 4 lh . of conl fer horste-
power per hour in cities whare rond is sispor ton will cost
 of the gas-engime must threfure be someht in directions other than its absolute manomy for fare, if ran continuonsly. Such inlvantages are its compactures, becanse it refuires no boilcr"; it is instantanconsly mandoreroly to rom, amb expense "enses when it stops; it ratuixes mestled engineer of lionsed artisan to ron it ; it is clana, withont ashes or defiling products of combustion. Its disalvintuges arise from the moise of tis exhanst or Working stroke, town the waste of heat from a high tomperature of such exhaust, from the necessily of water'jacketing its cylinuler and the loss thus entailed, and from tha difliculty of absolntely avoidine an odor in its use. Absalute regularity of sperif of robation is also dillicult to attain in many types, hy rasom of the irregnlarity of the etfort. lint for domestic and smaller industrial nses the gaseengina has a particular firlal of its own, amb it is lejog built on an ever incomsing soble, in direat Britain espectially
l'. li. Mitton.
(Gas'kell, Elizabetis ('leghorn (Stéremson) ; author: h. in ('helsea, Englanl, אept. d!), 1810: marred William (haskell ( 180 0n-84), Unitarian mimister of 11 anchester ; antlor of Mary Barton (1848): Moorlaed Cattage (1850); R'uth (tNo.3); ('ranford (18.5) ; North and South (15゙sin): Round the Sofre (1850); Syleia's Lovers (186:3); HTies and Ihenghters (Jsti6), and other novels, all of high moral purpose : also of the life of ('harlotte Bronti" (1850). II. at Inolyhmone, Aton, Ihampshire, Nov, 12, 186.5.
(xaskell, Walter loobruok, M. D.: physiologist: b. in Naples. Nov. 1, 184\%. He was edamated at Trinity t'oblege, Cambridge: entered LTuiversity Hospital in 1870; studied the circulation of blood through musele with Prof. Ludwig, at Teipzig in 18:4; and, after working in the physioHarical baboratory and taching in the physinlogical depmutment in Cambringe, trok his degree in [Tniversity Ilospital in 18T8. Lis paper on the Rhythm of the Meart of the Frog, and the Action of the Iugus Nerer, was chosen for the C'roonian lecture in 1881. He was clected a fellow of the Royal Society in 1882 : male a miversity lecturer on Physofogy in 184. ; awarded the Marshall Ifall prize of the lioyal Medical anel Chimurgical society for his investigations on the sympathetic nervous system in 1888; and in 1889 weeiverl the gold medal of the Vioval society for his researehes into the innervation of the heart innl the nature of the sympathetic nervous system.
(fas-lighting: illumination by means of gis, especially of streets and buildings.

Early History.- Ihont the legiming of the seventeently century Van Helmont noticed that when animal or regetable substances were heated in close fossols, vapors or sirits were obtamed which burned with a bright thame.
 from the bitumimons cosl of 1 W igisn, colleceted it in blathers. and burned it for the ammsment of his friends. In 1026 Or, Steplen Ilales made similar experiments with Newcastle coal. The Bishop of Lhandaff showed in 1 fit how was poolved from coal might be convered in tules, and in 1786 I ro. Pickel. Professom of ("hemistry at Wiirzlurg. lighted his labomatory with the gas ontament by the dry distillation of bones. "In 1axi hord Dundonall, of Culross Ahbey in seotlamd, tork out a patent for makinge coal-tar, and erected wens frim the purpore. The enal-gas produced Wis burmed at the abbey as a curinsity: The real inventor of practical gas-lightiag was Willian Durdoch. who in 1 \%ig lighted his housa and ontice at lierlruth, in formwall. with gas made from coal, and astunished his noighbors still more by aclapting the new light to in small steam-carriage in which he rode to and from the mines. ble soon removed to scotlad, and in $17 \%$ lighted his premises at Old Cumnock. in Ayrshire, with cond-gas. In 1 Ins le constructed gas-works at the shops of loulton, Watt d Cho. in Suho, and first oulbicly exhilited the gas in tsing at the l'cace of Amiens, when he showed two mommons thanes of conl-gas burning from two copper vises at these works. In 1805 the cotom-mills of Phillips \& Lep, at Salford, were lighted with mas by Bonltom, Watt © Co., umber the direction of Hurdoch: end at about the same time the mills at sowerby Bridge were lighted by tha samo firm, under the direction of Ar. Clegg. In 17:99 the Fremeh engimeer lee bon took ont il patent in Frabre for making gas from woorl, with whicla he proposed to light Paris. In 1804 Winsor lectured on gats it the Lycoum theater in Lombon, exhibiting the gas, but making a great mystery of the process. lle finally
obtainw permission to light a few street lamps with gas in
 minster hralge was lighted, and soon alter the oil-lights in the strents of st. Margaret's, Westminster, were rupaem by gits-lights, and about it year later (1815) Guildhall also was lighted.
The mamofalure of gas was first attempted in the [ ${ }^{\top}$. S. at Baltimore, without suctess till 1 wid. It was introduced in bustom in 1820, and in 189:3 the New lork fas-light ('ompany was started, though it was not in successlul oproration lill 140う.

Muteribls used for Making Fas.- All vergetable and anjmisl suhstances when exposied in close vessels to at real heret undergn dostructive distillation, yichling gass, water, and tar, and leaving a residue of charcoal or eoke. A few only are adapited for the economical problection of illuminating gas. bituminous conal is the material gemerally solecterl, though under vertain ciremostances several other sulhstances have brin, and are even now, employed. The most important of thes are pet roleqm or some of its less valuable products (as naphtha or resithum), rosin, word, 1 eat, cheap) oils. and filts.

Coul-yus is mate from hitaminous coal. (see Cosl.) of trac eoals, the cannels yiedd the richest gas, and in the United Kingrlon they are sometimes used exelusively. The caking coal is, howerer, the ehiof ruaterial employed. The allvantare of this variety of coal is due to its aboulance amel consequent cheapmess, and to the fact that when beated it maderones a kind of fusion, and fumishes a compact porous coke of great value as fucl. The gis from eaking coal is interior in illuminating power, but this deficiency is supplier hy the use of a certain proportion of richer cannels and other enlohing materials. The acommanying table illustrates the character of a few of the more impurtant gas-coals and enrichers.

The manufacture of coul-yes includes three distinct operations: (1) the distillation of the coal : (?) the separation of the water, tar, and other eonlonsable matters-condensu-
gas. As cach suecosive portion of vapor has to pass over a larger surfate of rel-hot colse, it is more and more completely desomposet, ant its percentage of carhon, and consequantly its illuminating pwwer, redneerl. Pror this reason the quality of the gas meteriomates as the promess of listillation continnes, till finally little besines hylrogen is evolverl. At the last stages of the process the sulphar contamed in the cokn is sam lo form hishlphate of cartorn. which is a most ohjotionable impurity. It is consimpel better, therefore, to intergupt tha promes at the enol of four hours than by continning it to impair the quality of the whole profuct hy the pror gases of the later stages of the listillation. To brevent the rednction of thr illuminat ing pewer of the gas by toe higha temperatme, it in als, monenary toremove the gas from the rotort is some as poswiblo and not to permit its phessure to be ins ramed hy mbtaches to its rady escape. For the accompljshment of this object an exhadister, or gas-ynmp, is amjloynl.

The standpipe.-From the retorts the gas and vapors bass up to the hydmule mexin thromerh the ascension or standlyipm, which at its lower end is attached to the mouthpiece of the retort.

The Hydrumic Muin.-This is a large horizontal tube lalf filled with tar which eromenses from the gas, the constant level of which is matintained ly an overtlow to the tarwell. To prevent the escape of gas from the hydraulic main when the retorts arm oqumel, the stampipe makes a double turn and enters the hydualic main from above, its end dippling 3 or 4 incles into the tar. which makes an effective seal. The lywiralic main is really the first clement of the condensing apparatus, for here the eonlensable vapors begin to separate, as tar and ammonia-water.

The Exhumster-From this main the gas passes to the prhanster, or gas-jump, which pushes it forward to the condenser, ur refrigerator. The eshatuster is prosided with a special device to prevent the drawing in of air.

The condenser consists of a series of iron tubes placed in the open air, or more emmanomy in cisterns of colld water.

| Gas-coals, etc. | Yolatile matter. | Fixed carboa. | Ash. | Gas, per toa of $2,240 \mathrm{lb}$. In cubic feeh | Candle= power of gns . | Cote, per ton of $2,240 \mathrm{lb}$. |  | Gas purfied by 1 bush. of 1tmie, in cubic feet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Pounds. | Busbela. |  |
| I. Caking Coals. |  |  |  |  |  |  |  |  |
| Neweastle. England | 32\%0 | 65.55 | $1 \% 5$ | 10.057 | $10 \cdot 11$ | 1.536 | 49 | 3,500 |
| Glace Bay, Cape Breton |  |  |  | 9,560 | 12.510 | 1.44 | $3 \times$ | 1.945 |
| Lingan. Cape Breton | $35 \cdot 20$ | $60 \cdot 80$ | 400 | 9,5:11 | 1292 | 1,450 | 42 | 2.200 |
| Block House, Cape B | $40 \cdot 80$ | $57 \cdot 70$ | 1.50 | 10,217 | 17.32 | 1,460 | 40 | 2,344 |
| Pittsburg, Pa. | $33^{6} 6$ | 51.93 | T0\% |  |  |  |  |  |
| Westmoreland, Pa | $36 \cdot 60$ | $5{ }^{*} \cdot(6)$ | $6 \cdot(4)$ | 10,642 | 16.62 | 1,544 | 40 | 6,420 |
| Sterling, O. | $3 \mathrm{3} \cdot 50$ | 54 90 | $5 \cdot 6$ | 10.528 | 18:81 | 1,4*0 | 36 | 3.993 |
| Despard. W. Va. | 40.00 | $53 \cdot 30$ | 6.70 | 10,265 | 20.41 | 1.540 | 36 | 2.494 |
| II. Cannel Cuals. |  |  |  |  |  |  |  |  |
| Kirkless Hall. England | $40 \cdot 30$ | 56.40 |  | 10,012 | 91.45 | 1.410 | 35 | 2.000 |
| Darlington. O - | $43 \cdot 00$ | $40 \cdot 10$ | 17.00 | 9, $\times 190$ | 34.98 | 1,320 | 32 | $2 \cdot 96$ |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Boghead mineral, Scotland Grahamite. W. Va...... | $51 \cdot 60$ $53 \cdot 50$ | $15 \% 0$ 44.50 | 39.70 8.00 | 13.619 15.010 | 26.45 | 1.358 1,056 | 35 4 4 | 3.400 |
| Albertite, Sova scotia | $5 \% \%$ | $41 \cdot 90$ | $0 \cdot 41$ | 14,74 | $49 \cdot 55$ | 916 | 115. Q |  |
| Wollongongite. Australia | 8 50 | 6.50 | 11.00 | 13,116 | 13100 | 424 |  | 5,666 |

tion: (3) the removal of sulphur compounds and earbonic acid-pmerification.

Retorts.-The distillation is effected in long horizontal, semi-eylindrical, D-shaped retorts of cast iron, or more generally of elay, which consist of two parts-the body and the monthpiece. They are closed when in use by a lid. properly lated and held in place by a serew. The retorts are set in groups or benches of three, five, six, or seven, heated by one fire of eoke. The coal is charged in at the tront of the retort through the mouthpicce, generally in an ironscoop, which is inverted before it is withdrawn, leaving the coal evenly distributed on the bottom of the returt. When the distillation is eompleted, the lid is remored and the red-hot coke is drawn out into an iron wheelbarrow, spread out in the yard, and quenched with water. Abont one-third of the coke obtained is required for heating the retorts; the rust is sold. When the charge of 160 or 200 lh , of conl is first introluced into the hot retort, the onter layers only of the coal mulergo distillation, yjelding condensable vapurs wery rich in earbon; these, pasing throurh the reel-hot retort on their way out, are deomposed into fised gases of high illuminating power. As the heat continues these outer layers of cond become converted into coke, which is soon raised to a red heat. In the meantime the heat reaches the interior of the charge, and the vapors promuced, passing through the rel-hot layurs of coke, are in turn converted into fixed

By a simple contrivance the tar and ammonia-water which separate from the gas as it trarerses the condenser readily How ofll into their respective wells. From 50 to 100 seg. feet of tube-surface is allowed for every 1.000 fect of gas to he cooled jer hour. The action of this condenser is more than its name implies, While the warm gas contains steam and varions condensable vapors, whiclı are liquefied and separated here, it also bears along a considerable guantity of tar, in the form of globules, sprar, or fog, too minute to be dejosited hy gravity. This tar is already condensed to liquid, and it requires for its seplaration actual contact with a bath of tar, as in the hydranlie main, or with surfaces wet with tar. as in the tubes of the condenser.

The Washer-The Gas mext enters the ubasher, and then at many works a serubber, both designed to render more complete the separation of the tar and ammonia, and also to separate some of the sulphur compounds. The washer comsists of a series of eompratinents, through which the gas lusses, and where it is terposed to jets of water.

The scrubber is a large chamber lartially filled with eoke, fragments of fire-briek or paving-stones, which are kept eonstantly wet by a suay of water. It serves to remove the last protions of tar, ete.

Products of the Distillation of Coat.-These may be divided. first, into gas. ammonia-uater, tar. and coke. The propertion of these products attained saries accorling to
the quality of the coal used and the temperature of distillation. A fair average is given in the table brelow:

| Coke | Pはリ cent. <br> (i.) -6.5 |
| :---: | :---: |
| Tar. | (6.5-7.5 |
| Liquid | $111-12$ |
| Cras purifiel. | $15-12$ |
| Impurities and loss | 15-8:3 |

## Totals.

## $1000100 \cdot 0$

The composition of eacll of the principald products is approximately given in the following table:
I. Cone.


## III. Tar.

1. Oils lighter than Witer, or crude naphtha, containing: $a$, benzene; $b$, tolnene: $c$, xylene; $d$, cumene; $e$, by ridine; $f$, carbolic acid: $g$, oresylic acid.
2. Oils hearier than water, otherwise dead oil or tar, commonly called creosote: $a$, carbolic acid; $b$, cresylic acid; $c$. other tar acids; $d$, naphthalene; $p$, quinoline series; $f$, phenanthrene : $g$, carbazol: $l$, anthracene $; i$, acridine: $j$, pyrene: $k$, chrysene; $l$, benzerythrene.
N. Gas.

|  | Per cent. |
| :---: | :---: |
| 13 ydrogen. | 38-48 |
| Carbonic oxide. | 9) -14 |
| Methane (marsh-gas) Clis | $43-31$ |
| liydrocarbons, $\mathrm{C}_{4} \mathrm{H}_{2 \mathrm{n}}$. | $7 \%-4.5$ |
| Nitrogen. | $3-3$ |

The constituents of conl-gas may be divided into three classes:

1. The Luminants.-These when burned deposit free carbon in the flame and cause it to give light. Nll the hydrocarbons fall in this class.
2. Diluents.-These give heat, but no light. They are hydrogen and carbonic oxide.
3. Impurities. - These are mainly nitrogen and carlonn dioxide, which diminish the lmminous effect of the gats. Jout besides these there are other impurities present in coal-gits in small quantities, especially anmouia and compounds containing sulphur.

Purification.-The impurities, which are not separated from the crude gas either in the condenser, washer, or scrubber, are all more or less objectionable. All the sulphur componnds produce sulphurous acid, and probably some sulphuric acid, when the gas is burned, which vitiate the atmosphere, and may even cause serious damage to books and silks and other textile fabrics. Ammonia is objectionable, because it attacks the fittings, corrodes the meters, and fixes the stopeocks. Nitrogen diminishes slightly the illuminating power of the gas, as it absorbs a portion of the heat of combustion, withont contributing either heat or light. It may also form nitrous or nitric acid, and thas vitiate the atuosphere. Oxygen is more objectionable than nitrogen; it diminishes the illuminating power of the gas very materially. Carbonic acid also oceasions a considerahle loss of light; 1 per cent. of this gas is said to diminish the illuminating jower of coal-gas 5 per cent.

The principal methols of purifying gas are :

1. The Dry-lime Process.-In this process inr or slightly moist hydrate of lime is placed on trays in iron boxes. through which the gas is made to pass. This process is rery effective, and has very generally supersedel the wet-lime process. It removes the sulphur componnds and the carhonic acid equally well. When the fonl lime is removed, however, it. evolves the same odor which caused the wetlime process to be abandoned. When exposed to the air it rapidly undergoes oxidation, becoming heated in consequence. During this process it evolves sulphide of anmonimm, and some other componnds whose exact nature is not known, but whose odor is extremely offensive. After the 156
oxidation of the fonl lime is completed, it ceases to bo specrially ofl'msive, the pertuliar stonch being evolved during the first lomer of two of expesiture.
D. The Laming Process.-la 18.40 Mr. Laming introdnced the hydrated sestuioxide of iron ats a shlastitule for lime for purifying gas, proming it of a smitable gmatity by mixing [oppleras (smlphate of iron) with slaked lime and sawdurt, antl exposing the mixture to the ain to nxidize the protoxide of iron to the sesquioxide. The resulting mixture contains lydrated scespuioxide of iron, sulphate of lime, and sawdust. When an excess of hyolrate of lime is muluyed, the resulting mixture contains this sulstance also. This materimb is very effective in removing the sulphur compermmbs from the whs. Two important ind vantages attend the nos of this mixfure: first, when fouled it does not evolve offensive odors on exposure to the air; secont, by expostre to air the sesguioxide of iron, which has been changed to sulphind of iron in the purifier, is reqenerated, the sulphar boing liberated and sespuioxide of iron again formect.
2. The Iron-ore Irocess.-A few monthesfter Laming introdnced the artificial hydrated sesynioxide of irm in France. J. M. llills applied the natural hydrated susquioxide of iron, "I "hag-iron ore," in England. This material, as well as the laming mixture, may be used again and again, and does not evolve offensive oflors when exposed to the air. As the bog-iron ores of this neighborhood are not sutficientIy pulverulent to net promptly on the gas, Messers. St. John and Cartwright adal to the ore a quantity of iron borings or turnings, which they then eonvert iuto an artificial hydrated sesquioside of iron by moistening the whole with ammoniacal liquor and exposing it to the air. The resulting mixture of natural and artificial oxide receives an addition of coarsely pulverized charcoal. This mixture is always sprinkled with ammoniacal water before it is placed in the purifier.

Ertent to which the Different Methods of I'urification are. Emptozed.-'Ihe dry-lime process, though still in general use in the $\mathbb{T}$. S., has been almost universally abandoned in Europe, tirst, because the foul lime was an intolerable nuisance; secont, because the process is too expensive, as the lime can be used hint once, and when exhausted has but a trifling value as a fertilizer. The iron-ore method is now most generally used in Europe, and has obtained a foothold in the U.s.

Composition of the P'urified Gius.-The following table shows the percentage composition of the purified coal-gas as it is delivered to consumers:

| ELEMENTS. | 1 Heidelberg. | Bonn. | Chernaitz. | London common. | London canuel. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hydrogen | $4+6$ | 39.80 | 51.29 | 46.00 | 27.70 |
| Marsh-gas | 34.10 | $43 \cdot 12$ | $31 \cdot 45$ | 34.50 | 51) 00 |
| Carhmmice oxide. | $5 \cdot 73$ | 466 | 4.45 | $7 \cdot 50$ | $6 \cdot 80$ |
| Olefiant gas and otlier hydrocarbons. | $\cdots 2$ | 4.75 | $4 \cdot 91$ | 380 | 18.00 |
| Nitrogen. . | $4 \cdot 23$ | $4 \cdot 6$ | $1 \cdot 41$ | $0 \cdot 50$ | $0 \cdot 40$ |
| Oxygen. | not det. | not diet. | 041 | not det. | not det. |
| Carbonic acid | 033 | $3 \cdot 02$ | 108 | 070 | 0.10 |
| Aqueous vapor. | not det. | not det. | not slet. | 2.00 | 200 |

The stotion-meter is the apparatus through which the purified gas next passes on its way to the bolder. This is constructed on the same primeiple as the wet meter, doscribed further on; it measures the gas produced and registers the quantity in cubic feet.

The holder or gusometer is the ressel in which the gas is storen. It consists of an enomnons bell, or a cylincler with a conical top, constructed of iron plates, and floating in a cistern of water. The bell is surported by clains led ower pulleys fastened to iron columns, and provided with weights to counterbalance the greater part of the weight of the holeler, which is mot ablowed to exert a pressure on the gas more than equivalent to a column of water 6 inches high. this pressure being suflicient to force the gas through the mains to the comsumsers. In order to conomize deptlo in the cisterns the holders are often telesopic.

The yovermor or pressure-regulutor is an antomatic valre through which the gas passes from the holder to the consumers. It serves to regulate the pressure of the gas in the mains.

The mains distribute the gas throughout the city, being laid abont is fect under grommo. They are generally made of cast iron, and are from it inches down to 3 inches in diameter. They are cast in convenient lengths, one end being enlarged into a socket, which receives the sinall end of
the next lometh. 'Ihas juint is mato dight with hempen joupe


 etteretive furevontive of leakage. Lakage is said to oftom
 more: by the abow-mentioned preatation it maty be row dued tu $\stackrel{2}{2}$ pre cent.
Servier-pipes of wronglat iron eomvey thar gas from the mans tothe buikdings of tho monsmers. Thas shembd tre brotereted when arosing sumben arems. as otherwise they are liable in cold weather to be antiroly chosed by the hand-frost formed in them by the freaing of the aqueous vapor always present in gas.

The house-mater recribes the gas when it enters the promises of the consumer, measume lhe fuatity which patsens through it, and reondi it in coblice fret on at series ol dials.


Fig. 1.- Vertical section of the early wet metrr. The gas enters the chambers $k$ at the crater through the tube $u$, and passes ont through the slits e on the periphery of the drum, escaping at the outlet $g$.

Samuel Clegg in 1815 emstmeted the first meter, consisting of two gas-holiprs working alternately, which was a failure. In 1810 he invontal a rotating meter, applying the principle on which all wet meters are now constracted.


Fig. 2-Section of the modern wet meter, shown also in Fips, 3 and through the walve $i$ to the space E. through the tube $n$ in the space $B$ of the drum, through the inlet slits to the measuring chambers, thence through the outh-t slits to the space ahove the water-line W , and through the outlet pipe $q$ to the burners. The tube $n$ serves also as an overflow, and carries the excess of water to the waste-water cistern $m$ ( $\mathrm{Fi}, \mathrm{g}$ 3). $W$ is the water-lesel, regulatiol by the overnow tube $n$. If the level falls, the tloat $h$ drons Gud closes the valve $i$, preventing the passage of gas through the meter.
This meter was still rery imperfect. In 1819 John Nalam inverated the four-chambered drum meter, which was in-
proval by C'rosley, Wright, amp others, and is now in ase Malam alse invented a dry metor in $1 \times 20$. (enncisting of six





 or donlle-bellows melor now very qumerally used. 'Two kinds of meters are now amploperd: (1) 1hw " wet meter"," whicll mast low partially filleol With water to lue affective: (2) the "dry metor," which leqtuires nus liguit. The wel meter cont sists of a bollens motal rase eontaning the measuring Irma, and a box front containing the regulating valves and the gearing Whinh connects the measuring drum with the imlex dials. The measuring drum is divitoml into fomr compartments or chamburs by oblique partitions. This clrmm revolves upon a barizontal axis. It is immersed about threrefifths in water, receives the gat thromgh inlet slits an one sule ann] discharges it throngh ont let slits on the opposite sithe. "The compartments are oferpyited successixely by gas and water. The jusition of the slits of "ach compuartment is such that one or the of how is always helow the water-line ; thas the gas can nerer entor the chamleer and escape from it at the


Fig. 3.-Section of tre modern wit meter, shown also infirs $\approx$ and 4, described under Fig. : same time. The surface of the water forms the bottom of the measuring ehamber, and the water-level determines the capacity of the gas-space in each chamber. As the drum revolves, the inlet slit emerges above the water-line, when gas enters, imparting an im-


Fia. 4. - Front section of the modern wet meter, shown also in Figs. 2 and 3. $a$ is the screw on the axis of the drum which turns the toothed wher $a$. the axis of which passes through the tuhe $e$ to the system of wheels in the space $F$ which uove the hands on the index-dials shown in Fig 7 .
petus to the drom, which continues to revolre. the space in the chamber above the water-line receiving gas till the chamber is full. Althongh there are four chambers in the drum, the obluruity of the dividing partitions makes nearly a half revolution necessary to bring the outlet slit above the water-line; this occurs an instant after the inlet slit on the opposite side has passel helow the mater-lime. As the chamber now passes below the water-level. the gas escapes, and the chamber is finally filled with water, the drum operating on the prinefple of aturnstile. lt is the pressure of
the gas aeting on the empartments of the drum in sucerssion that canses it to revolve. Ithless there is a free escape for the gas from the meter through the burners, the rotation of the measuring drum ceases, as the presinre on the outlet side of the drum becomes equal to that on the inlet side, and there is no pressure against the compurtments. The revolutions of the drum are registered by the action of an endless screw on its axis, which moves a train of tonthed wheels bearing hands on lials, which indicate culvic feet. As the posilion of the water-line regulates the capacity of the measuring chambers, it is carefully prolected by very simple devices. To prevent its falling by evajoration of water into the gas, and thus causing the meter to pass more gas than it registers, a float-vidye is provided ( $h i$, Fign. 2 and 4), which shats off the gas as soon as it registers 2 on ? per $^{2}$ cent. against the company. To prevent its rising by the return of condensed water from the house-pipes into the meter, and thus registering against the comsmer, the tube ( $n$, Figs, 2 and 4) which almits gas to the drum is set in such a position that it serves as an overflow, convering superfluous water to a waste-water cistern below. When this cistem is fillen, the water rises and prevents the flow of the gas to the drum. Thus it the moter temde to becone inaccurate, it refoses to deliver gas, and remands cither a further suply of water or to be relievel of an excess, either of which forms of relief can be readily applied by any intelligent person who understands the construetion of the meter.
Meters are liable to freeze; the drum then hecones lixed and the flow of gas is prevented. A frozen meter may be realily thawed out by covering it with a cloth and pouring loniling water over it. In exposed positions the meter should always be protected by some non-eonducting material, such as woolen cloths, felt, straw, tan-bark, sawhust. or samb, or the water in the meter may be replacell ly glyeerin or a solntion of chloride of calcium in water, contaning 4 ih , in each gallon. These liquids neither treeze nor evaporate.
When the gas goes out in a house supplied through a wet meter it may be chue to (1) a defieiency of water, ( 2 ) excess "f water, (3) freezing of the meter, (4) freezing of the serv-ice-pipe, and (5) condensation of water in the homse-pipes, The best and safest ilan is to send for a gas-fitter or to the oflice of the company; but as the difliculty is most likely to occurduring the evening, when help can rarely be ubtained, it is well to know how to meet the emergency. (1) The coeks of all the burners which are open sathe one should be closed: ( ${ }^{2}$ ) if the meter is approacheed with a cantle, the latter monst be hele at a distance to awomed explosion; (ib) the gas shonld be turnel off at the main cock between the street service-pipe and the meter ; (4) the plag $u$ (Figs, ${ }_{2}$ and :3) of the waste-water system shonh be mascrewei to let out any excess of water present: (5) the supply-plag $v$ (big. 4) and the overthow plug (not shown in the figures, the tube $n$ serving as an overflow in this meter), should be unserewed, and a small quantity of water shouk be poured in gently till it issnes from the overflow or at $u$. When it ceases to fiow, all the phigs must be repaced carefully and the gas turned on, when the meter will be in working orler. (6) If the meter in frozen, builing water must be ponrel over it, ime at little hot water run through the orifice " and allowed to escape at $u$, or at the overtiow. (i) $A$ frozen service-pipe generally necessitates an excaration and the application of heat ontwide the house. ( ( ) Condensation in the pipes is first inclicated by a flickering or jumping of the lights, lue to the partial obstruction of the sais by the accumulation of water in the depressions in the line of pipe, which breaks it into bublles. Removing a burner and blowing violently into the pipe will sometimes force the water beyond the hollow. The aill of the gas-fitter will generally be necessary to remedy this difficulty. by phacing the meter in a cool situation or inclining the pipes so that comensed water will all trickle back to the meter.

The dry meter comsists of two or three chambers, each dividen ty a flexible partition or diaphragm, by the motion of which the capacity on one side is diminished, while that on the other is increased. By means of slide-valves like those of a steam-engine, worked by the movement of the diaphragms, the gas to be measured passes aiternately in and out of each space. The morements of the partitions are recorded by clockwork on dials which indicate cubic feet. The diaphragms in all the chambers are so connected that they move in concert. The two-diaphragm meter of ('roll and Richards (Figs, 5am 6) is most used. Defries's threcdiaphragm meter is also extensively employed. if a dry
meter has been standing for some time, it sometimes fails to move, from the allesion of the surfaces of the slide-


Fig. 5.-Side view of the measuring chanturs of a dry meter. The case is divided by the partition $P$ into two independent compart meats ; in each of theste is a Hexible chamber, formed by the riugs $r r$, the disks $n d$, and the leather belts $l l$. Each disk is supported and kent in thw same plane in its motion by means of the horizontal arm s (Fig. 6), and the quides gg. The rods $h h$. bearing the arms $s s$, pass through a stuffing-box into the upper chamber C, and bear horizontal jointed levers, giving motion to the slide-valves which regulate the flow of cas into the various compartments, and also working the system of toothed wheels which record the quantity of gas passing throngh the meter on
the index-dials.
valves. It can often bu startal by turming off the gas at the meter, opening all the bumers in the honse, anil then thrning the gas on at the meter again sudtenly and fully. This treatment is specially effective just at dark, when the presoure in the mains is greatest. If the lights be musteady with a dry meter, it is due to a stiffuess of the working larts, and the meter should be repaired.

Comperative tdcantages of 11 et and Dry Meters.-Wet meters being simpler in construction, composed entirely of metah, and having no ralves except the tloat, are most


Fio. 6.-Front view of the iry meter. $A$ is the inlet, $B$ the outlet. The fas enters at $d$, nasses to the ralve-bux $V$, enters the space 2(Fig. 5), and the left-hand chamber $l f$, while ifs pressure forees the gas out of the suace 3 and the right-hand chamber $r l$ When the lefthand chamber is full and its companion empty the slide-valres reverse the flow of gas and the empty chamber and the space 3 receive, while the full chamber and the space 2 deliver gas.
durable and less liable to get ont of order. Ther are however, liable to stop from freezing, from too much or too little water, and from sending moisture into the pipes. They also register wapor of water as gas, thongh the quantity is too small to be of any consequence. The dry meter is nut
liable to any of these objections, but, being more complicated and more delicate, it is more liable to wear and to get out of oreler.

The index of the meter is very simple. It consists of a number of dials like that of a waich, except that while the


Fig. 7.-The index of a dry meter.
hour and minute hands of a watch traverse the same dial, the different hands of the meter have each a separate dial. Fig. 7 is a dry-meter dial. The dial at the top, which int dicates units of feet, is only used in testing the meter. The other dials show 89.300 feet to have passed through the meter: if a month hence the hands indicate 93,410 , then 4.100 feet will have passed the meter during the month.

The uccurary of the meters is very often questioned hy consumers. The clock-like appearance of the dials leuls them to infer that the metere may run fast or slow. Sut the case is not parallel ; the meter is an engine in which


Eig. 8. Fig. 9.
Fig. 8,4 -font bat-wing,
lava tip, Fig. 9, lava tip, Fig. 9,
2-foot fish-tail, Lava (i].

G. 9. the gas is the motive-power, ant unless the gas passes through the meter, it can not more. On its dials are faithfully reeorded the number of its revolutions in culic feet, All waste and leakage are recoriled as well as the useful consumption. Sume think that the increased pressure makes the meter spin round faster and record against the consumer; but if he regulate the lurners so as to jurevent " blowing." he at once neutralizes the effect of the inereased pressure. From the nature of things, the injury which the meter sufters in use must generally be against the company. If a valve leaks or a rust hole occurs in the mearuring drum, or a crack in the leather, gas gets through without being recorled. Sometimes the valres of a dry meter become fixed in such a position as to let the gas through without moring. The meters are all tested by inspeetors by passing a certain number of eubic feet through each, and boting whether it is properly recorded an the dials.
trus-lurners now in use are of three kinds: (1) the batwing, a burner with a slit (Figs. 8, 10, 13); (2) the fish-tuil.


Fig. 10.


Fig. 11.


Fif. 12.


Fig 13.

Fig in, if foot hat-wing, lara tip, mounted in pillar. Fig. 11, 6 font tips. Fig. 13, F foot bat-wing, lava tip. Fig. 12, brass pillar for lava With two obligue lroles in the end facing each oblher (Figs.
 ring ol thins-five to fifty small holes, a glass chimmey and
 burner.
an interior suplly of air (Figs, 15, 16). Burners are made of iron, brass, or soapstune (" lavia"): the last is preferable, as the holes are not liable to be stopued by rust. The amount of light produeed by a giren gas varies enormously with the eonditions under which it is burned. The maximum amount of light is obtained by burning it on the verge of smoking, while in the Bunsen burner, used for heating purposes in chemical laboratories, the flame is b]ue and non-luminous. The loss of light is due to a too rayid] mixing or contact of the gas with the air. This is controlled by the size and shape of the holes in the burner, the height of the ehinney, and the distribution of the air (in the argand), and in all cases by the pressure. The lioles aud slits for rich gas should be small, as such gas requires more air than poor gas. Under the same pressure a burn-


Fig. 15.-Sugg's London burner, Fig. 16.-Gleason's noiseless ar-
lava.
gand buruer, of brass, with valve.
er which consmmes 4 feet of gas per hour gives more light than two burners consming each 2 feet. There is no economy of light in small burners. The pressure of the gas is a most important consideration. Argands give most light mader a pressure of to inch, bat-wings and fish-tails under a pressure of to to to inch. As gas is supplied to consumers under pressures varying from 3 or 4 inchus duwn to fro it is viry desirable to check the flow of gas when it is excessive. This can be done by the use of regulators, by turning the gas ofl at the meter, by partly closing the cocks on the fixtures, or by introdueing it check into the bumer. (heck-burners should always be usel ; they are constructed in rarious ways -always by placing some ibstruction in the way of the gas to retaral its escape. $A$ very simple plan is to screw a 5 or 6 foot burner over a 3 or 4 foot burner. With regard to a choice of form, the argond is best for urdinary gas; it gives


Fig. 17.


Fı. 18.


Fig. 19.


Fio. 80.

Fig. 17, check lurner, a 5 -foot burner screwed upou a 3 -foot buruer. Fig. 18, 5 -foot brass fish-tail burner. Fig. 1! , 3-foot base fur a check burner. Fig. 20, another base for a check burner.
a very steady flane and consumes the gas to the best advantage. The best form of argand mate in the U. S. is shown in Fig. 16. It is providen with a cut-off or eheck of very simple construetion. 'The lest burmer yet constructed is Sugg's Jondon bmrner, shown in Fig. 15 withont its chimney. Bat-uing buruers can not be usel in globes or shades, as the flame is so hroind as to erack the slass: fish-tails must then be employed. Five or six foot lavatipped cleek batwings are the most economieal burners for general use.

The lass of light by the use of shades, chimneys, ete., is very eonsiderable, largely due to the conversion of light into heat. The following numbers, selected from the results of Willian King, of Liverpool, and Prof. F. 11. Storer, of Buston, are a suffieient illustration:

| DESCRIPTION OF GLASS. | Thickness of glass. | Losa of light. |
| :---: | :---: | :---: |
| Clear glass (King). |  | $10 \cdot 57$ |
| Ground glass " |  | 9) $4 \times$ |
| Smooth opal " |  | $52 \cdot 83$ |
| Ground opal |  | $55 \cdot 85$ |
| Thick English plate (Storrc) | \% inch | $6 \cdot 15$ |
| Crystal plate ** | p ${ }^{\text {d }}$ | 8.61 |
| English crown | $\frac{1}{4}$ | $13 \cdot 08$ |
| Donble English window (Storer) | $t$ - | 9-39 |
| Double German (Belgian) " | $\pm$ * | $13 \cdot 00$ |
| Single German (Belgian) " | 18 ${ }^{2}$ | 4 420 |
| Double German (Belgian) ground (Storer) | \% ${ }^{\text {c }}$ | 62.34 |
| Single German (Belgian) ground * | I\% " | $65 \cdot 75$ |
| Berkshire, Mass., ground (Storer).... | T\% ${ }^{1}$ | 6-74 |
| Orange-colored window-glass (Storer). | I' ${ }^{1}$ | 34.48 |
| Purple " $\%$ ". | 起 | ¢ 511 |
| Ruby * | $\frac{1}{16} \quad \cdots$ | 8368 |
| Green " ${ }^{\text {a }}$ | ${ }_{10}$ | 81.17 |
| A porcelain transparency | $\frac{1}{16}$ | $97 \cdot 68$ |

Piessure.-A certain amount of pressure is rectuireal to foree the gas through the street-mains, lonse-meters, pipes, and burners. The pressure is measured by the height of a column ot water supported hy the gas in a $U$-shaped tube. one pad of which is open to the air, while the other is connected with the gas-supply. It is exerted by the weight of the great gas-hoflers at the works. Were the consumption of gas uniform during the entire twenty-fon hours, the holder could be properly balanced once for all, ami a miform pressure would be exerted at all times: but when no gas is burned, no pressure is reguirel, and when little gas is
burned. I or in inclies would be excessive. Consernently the pressure mast the graduated according to the linurly consumption. For this purpos the governor is cmployed at the works to regulate the flow, unt consequently the Iressure, of the gas from the lomber to the street-mains.

Regulutors are constructed on the same principle as the governor at the works. They contain intomatic valve's which partially close when the pressure increasts, and open when it diminishes. Tlacy may le applied to the entire supply of gas at the meter or (w each buruer.

The itluminating pouer of ges is dependent upou several conditions (see Flame) : (1) Liberation of solid marticles of earbon from the oletiant gas and rieh hydrucarbom vamors by the heat of the flame, ur the oxidation of the hydrogen at points in the flame when the supply of oxygen is not sullicient for both hydrogen and carlon: (i) to thie temperature of the flame, which renders the earbon particles laminous; (3) to the density of the materials burnel; (4) to the density of the pronurts. These conditions depend apon the ehemieral eomposition of the gas and the manner of its combustion. Gases rich in olefiant gas and heavy lydrocarbons furnish the most luminous flames. The eharacter of the bumer, the dimensions of the chimney with argands, and the pressure determine the manner of combustion by requlating the supply and admixture of air. A low pressure with a bumer which secures a supply of air just sufficient to prevent smok-ing-i. e. the escape of unconsumed carbon-secures the maximum inmount of light. The pressure aud quality of the gas being fixed, it was tormerly sulposel that the light produced was directly as the rate of combustion, and that eonserguently two like hurners consuming each is feet of gas per hour would give the same amount of light as one similar burner consuming 6 feet. Recent investigations make it extremely probable that the amomet of light increases as the square of the consumption. (F'urmer's Theorem.) Consequently the liglit from the two burners wonld be $3 \times 3+3 \times$ $3=18$, while that from the one 6 -foot lourner would be $6 \times 6$ $=36$. Thus the large burner gives twice as much light for the same consmintion as the two small hurners: hence the economy of a few large burners over many small ones.

Carbureting or Carbomizing Gas.- It haring been established that the illuminating power of gas depenels upon the presence of heary hydroctarbon vapors, numerons means have heen contrived and patented for adding such rapors to the gas. The materials available are the haphtha of coaltar and the naphtha of petroleum or coal-eil. Coal-tar naphtha is by far the most effective, though most expensive. It consists of benzene, $\mathrm{C}_{6} \mathrm{H}_{6}$, and its homalognes, whieh are very dense and very rich in carhon. l'etroleum and coal-oil naphtha consists of hyelroearlons of the marsh-gas series (see Petroleum), such as pentane, $\mathrm{C}_{5} \mathrm{H}_{12}$; hexane, $\mathrm{C}_{6} \mathrm{HI}_{14}$; heptane, $C_{7} 11_{18}$, ete., in which the ratio of carbon to that of hydrogen is less than half what it is in benzene, ete.

Testing Gas.-In order to determine the value of gas for illuminating purposes, several modes of testing lave been suggested: (1) Photometrical tests, by which the amount of light act ually produced by a given quantity of gas is determined (see 1'нотометER) ; (?) speeific-gravity test: (3) tests for speeial objectionable impurities, particularly sulphur compounts and ammonia; (4) special tests intended to determine the comparative illuminating power of the gas: $a$. percentage of rich hydrocarlons condensed ly chlorine. bromine, or funing sulphuric acid; b, Henrres explosion test, showing the guantity of oxygen necessary to burn the gas and the quantity of carbonic acid produced; $c$. Fyfe's durability test, by which he determines the time required to burn a given volume of the gas through a jut $\frac{1}{33}$ inch in diameter with a lame 4 inches high; $d$, Frdmann's test, which determines the amonut of air necessary to deprive the flame of the burning gas of a griven size of all illuminating fower: (5) gas analysis, by which the different eonstituents are aecurately determined. The practieal examination of gas is generally limited to the photometrie test, the specificgravity test, and the determination of ammonia and sulphur.

Impurities.-Ammonia is detected hy moistened tumneric paper: 2 grains in 100 cubie feet quick! y redden it. It is determined by passing a measurell cuantity of gas through a glass tube filled with glass beads. moistened with a known quantity of a standaril solution of oxalie aleid. (See Am. Chemist, ii., p. 24\%.) Sulphar in the form of sulphurettel? hydrogen is rarely found in purfied gas, as it is all remored by the purifiers: but sulphur in other forms, lisulphide of earbon and sulphar componnls of unknown composition. is always present. Lime purification reluces the sulphur in
thase forms to 7 or $\alpha$ grains per 100 coblia fert. Iron puritiontion is not sowfoctive, is it leaves from 1: fo 40 grains of sulphar per 100 enhbe foct. 'I'he total sulphar is determined by harmag a certain quatity of the gas through at
 acids produced by ammema, oxillazing all to sulphatice axid by bromine, and weighins as sulphate of haryta. (sere $A m$.
 deseribed in the works on eras montioned at the elose of this atticle。

The wetape pronluets of the mamufature uf cond-gats consint of (1) colie, (?) ammonisted! lignor, (3) tar, (4) the spent lime


 remains in the retorts, and whicl amomats in quantity to
 fints a reaty sale, (see ('oke.) The ammoninend liquor is the sonree of noarly all the ammoniat salts of eommeree. By far the larger part of the nitrogen of the comb, which varices from less than 1 per cent. fo menly ${ }^{2}$ per cont., is not comverted into ammonia; it forms crandos, sulphoryandes, bases, ctce The ammoniacal lipuor contans the ammonia in the form of hydrosulphide, acid corbomate, eyanmle, sulphoryanile, chloride, and henzoate. Bymixing it with lime and howing stemon thengh it the ammonia is expelled, amd conducterl to vats contaming sulphorice atere, where it is ahr sorberl and combinerl as solphate, which is obtatined in "rystals on evaporation. This salt is useal as a fertilizor, in the manufacture of almm, ann for the preparation of other ambmoniacill eompunals. 'The tar is a very eomplex body. It was formerly thrown away, but is now tha sonmer of a great variety of usofnl products. sier (ons-tar.

Gas from conl-ter:- Liver sinco the mamifacture of roalgas beramo an estahlished induntry the innurtance of converting the tar into gas, or of so comblucting the dentructive distillation as to preerent its formation, has beren fully revognized, and the greatest variety of processes hats fuxd gatented. all of which claim to, make more gus umol bettor yus from a ton of coml. The actual possibilities are extimatom? by comparing the weight of tar with the weight of gats from the same coal. Twenty-two hmulred and forty th. of aborage caking coal yield from 9.000 to 10,000 cobbic fert ol gas of a specific eravity of, sis, 0430 , equivalent to $2!0680$ or 32484 lb , of gas. The same conl yields, say, 12 U . A. wal, of tar, the specific oravity of which is from 112 to $1 \cdot 15$, or $9 \cdot 3: 3$ to $9 \cdot 5 \mathrm{l}$ b, per gallon, "fual to 112 to 115 jh . If this tar could be entirely converted into cas of 430 specific gravity, it wonld adtl $8,39+$ to 3,488 cubic feet to the viend of was. The propurtion of carhon in coal-tar is so great, however. that umber no system can it be converted into gas withont the formation if a considerable proportion of fixed cone. probably from 25 to 40 pro cent. of its entire weight. This tact raduces very considerably the possible minn of gas from the tar ; in tho casu of caking conl, the nsual material, from the $3,39+$ to 3,488 cubic fect of gas to not much above 3,000 feet. To secure this gain the tar, which has a market-valus of from 33 to 50 cents per ton of coat, mast he sacrificed, and more complicated apparatus and a latore consumption of fued and labor must be resorted th. It is for these reasons that none of the methorls suggested for broducing gas from the tar lave as yet been suecessful. In teot Bernarid Chanssenot pratented in France the use of one vessel or rotort heated to a low temperature for distilling "resin aud all hyrlrogenous matters liquid and solid" into rich vaporss, and a second retort heated to a high temperature for converting these vapors into permanent gats. This principle has been the basis of numurous patents, and while it has not been successful if applierl to conal alone, it is probably essential to the production of gas from petrolenm or any of its products. fand is in suceessful operation in sereral works where petroleum naphtha is nsed as an enricher for coal-gas.

Oil-gas.-As a matter of fact, whenever oil is hurner in lamps it is first converterl into gas at the wick. This is by far the most economical methor] of making ril-gas. Nevertheless, when gas-lights were first introdnced coal was ruickly peplacerl by oil. (heap refuse oils and fats were employoll, kitehen grease, and whale oil. The gas was obtainted by allowing a stream of the oil or melted fiat to trickle inte a roilhat tube or al retort dilled witle coke or similar promas soliel. 'lue vil was at oner converted into a fermancont gas, which. owing to the frembom of the oil from hitsogen and sulphur, contabled no ammonia or sul] har componmis, and conseducatly rerpuired no purification,
 A conisjecrable resiluce of charcual is always faft in the ree tort. Oil-gas possossos or very high illuminating luwer, se veral times that of ordinary canl-gas, amb must ln formod through very small bamers to provent smokinge. The yinly of oil-gise doponds upn the lomperature at which the sil and its vapors are docomposed ; a low temperature gives a smaller quantity of rery rich gas, with the minimum doposit of carbon. A high temperatime yichls more hydrengen and marsh-gos, mad a lituger itepesit of carbon, $\AA$ gallon
 welghas f: lh. Wrate there no waste and were it possible lo ohnain \& lb. make 1.000 cobbic feet of gas. Gil-gas has come into extensive nse on railways and for the illamination of bueys and lighthonses. Its ns" hegat in 1871 in (iemmany, and it was later alopand hy the Netrounlitan Railway in london (18.6). It is said that the cost of oil-gas is not much more than half that of coal-cits. It is usually eompressed to 10 atmospheres in larere vossels, from which smatl reswrosirs, attached to raiload ears, booys, ete. are filled umber a press sure of from fi to 8 atmospheres.

I'troleum rand Naphthr-gus. See Petrolecos. Air-gus, see Pborolfism. I'ater-gels. see Water-gas. O.ry-hydrogen frus-lightinfy. See rixygen.

For further letails with regarl to gas-lighting. the following works may be consulted: Muspratt's (hemishry: Mus-

 der (hwmip; To rinz: Wignoer"s.Juhresbericht der ('hemischen Technologie: Matthews's History of Cores-legheting ( 2 l $]$ (d. 1s:3) ; Blochmanns Beiträge zur (reschirhte dor Fiusbeleuchtung (1871): Alridquents of sppecifications of J'ulents limating to the lrosluction and Ipplications of (ios (1stio): Aceum's I'ractical Treatise on Gíss-light ( 4 th eal. 181s): Acoun's Description of the Process of Manufacluring rorl-gas (181:9); Bowlition, The Analysis, Terlenicel laluretion. Puritication, and lise of ford-gas: The Ciasmantyer's Ifrmilbob, Thomas Newhigging: Bower. Grasingineres Book of lieference; (leqg. In the Mantifaclure of ('mel-gus: ('olburn, The frewnorks of London: Giasconsumer's rinide: Hnerbes, Gusuorks and Janufucturing Corel-yens: Ilason, The Gasfitter's Giuide: I'llurcourt, The P'ecturage du yaz: Richard, Gias-consumer's Guide: Sugg. frus hunipulition, with a Description of the various Instruments anal Ippueratus Employed in the Analysis of Coal rond ("aal-gus: Wilkins, Thow to Manage Gas; Schilling,
 1si(1): E. 3. Mills, Destmetive Distillation (3A ed. 1886): WV. Timharls, t Praclical Treatise on the Mamufacture of Cort-gas (1s! 0$)$ : Dirfimurery of Applied Chemistry, article Coul-gas, hy lawis Wright (189t): G. Thenins, Fabrikution dep Lenchtyuse (1Nol); Knapps Lehrbuch der Chem.
 Techmologir ( $1 \times 62$ ) : and the authorities previously cited in this article. See the article Natural Gas.
lierised by Ira hemsen.
 thor; 1., in Orange, France, July 10, 1810; the son of Count Adrien Étienn. Pierre de Gasprin (1780,-1862), an Orleanist statesman of likeral views. Tlas son was much in public life mutil 1846; disaprovert of the revolution of 1848 , and after Xapoleon IIl. came into power retired to switzerland, where he engaged in literary pursuits. De Gasparin was a Protestant, a friend of safe reform measures, a pronounced enemy of slavery, and was the anthor of several volumes, chiefly upon reljgions aml social quest ions, two of which, L'n grand peuplequi sp pelere (The Unrising of a Gieat People. 1861) and L'Amérique decant l'Earope (Amerien before Europre, Infor), maintaining the justice of the Federal canse in the [T. S. during the civil was, were translated into English and widely read in the U.S. I), near Genera, May 14, 1871 . See his Life by 'T'l. Borel (Englisli trans.. New York, 187!), Male Yalerie bussher ue (iaspakix. his wife (b. in Gencva, Sept. 13, 1813 ), also wrote on topies kindred to those discussed by how hushand, and mule mumerons translations from the English. D. near Genera, June 19, 1844. S. M. Jaceson.
lias'pé (Indian, Citsippion): a district, cape, and town in Quebee province. Canada; on the cud of the penimsula whicll extends into the (inlf of st. Lawrence; between the st. Lawrence river and Chalemr Bay. The name is often applien to the peninsula itself (see map of Quehee, ref. 1-1). Thap cape is a towering rampatt of sandstone 60 fect high.

Gaspe town is the heatquarters of inmonse cod and matrkerel fisherics, and has about sion imhabtants. Its attractive scenery, chel smmer climate, and the axeellent tront amb salmon fishing in neighoring stroths, make the town a ficorite resort for sportsmen.
11. WT. 11.
 German thenlogian; b, in Broslan. Now, 28, 1818; studied theology in his native city, llalle, and lierlin, and was anpointed professor extramolinary at breskan in 1846 , same at Greifswald in $184 \%$, omdinary $18 \mathrm{~m}^{\circ}$, at Giesem in 1861, and at Heidelterg in 1.s6s. Wis chite works are his Gesshichte der protestantische Dogmutik (4 vols., Berlin, 18.4-(i7) and (reschichte der christlichen Ethih (* vols., 1881-87). Ile also wrote much on the (treek Chureh- (remadias mad Pletho (Breslau. 1844): Die Mystih des Niholaus hubasilas (Greifswald. 184!); Symbulik des friechisehen hirehe (berlin, 1872)-liesides a number of minor essays and tratises. Optimismus und Pessimismus (herlin, 1si6i), ete. 1). in 1leidelberg, Feh, 21, 1884 .
Gassebuli, găus-sen'dee, Pierrza: philusopher; h. at Champ
 and had remarkatse precocity ot intellecet. When ten vears old he delivered a Latin address belore the Bishop of Digne, and whm mineten took for a time the profescorship of 'Theology at ligne. lle hecame Professor of Philosophy in the unversity at dix 1616 ; took priest's orilers 1617 : heomme canon and then provost in the dioctse of loigne 1623: and l'rofessor of Wathematics in l'aris in 164\%, (Galileo, Mobres. Fiepler, and Ibscartes were his friembs umb correspundents. fassendi was an able olponent of the Alistoteliam seholastio philosophy, and by his championship of Epicuremism drew upon himself the charge of infidelity: lont he was a devont churchman and a conscientions conservative who esponsed the cause of physical selence from a conviotion of its trath. Nolière was his pupil. IIs hest works are The eita moribus et placitis Epicuri (1647). Syntregma Phitusophia Episuri (16-19), and the Lires of T'yeloo, Coproniens, Regiomontanas, and Porbach. Ste published in 1630 a severe athack upon Robert Flutd. IVis Institutio Istronomica (164.), un able work, has a ralue bow chipfly historical. Jlis syntayme Philusophicum ( 16.58 ), a work of great ermdition, sets forth his own eclecticisn. His philosophy in some fants remarkably resembles that of Locke. 1 is cuntions sinit led him to oppose the important physiological diseoverits of llarvey and Peeguet. 1). in Paris, Oct. 24, 1655. Ilis Liffe wis written by Ibongerel (1037\%), by Sorbiere (16.78), Jy ('amburat (1780), and by A. Martin (185:3).

Gasse rian Ganglion [named from Giulio Casserio (Latinized Gassprius), 15.56-1616. its discoverer]: a large semilunar ganglion apon the large or sensory root of the lifth cranial nerve, near the upes of the petrous portion of the temporal bone. It is foume in man ansl many of the lower animals, and at once recalls the gimglia upon the posterior roots of the sinal nerves. of which it is the analogne.

Gast, Frederick Auaustres, D, D.: thenlogian: b, in Lancaster, l'it, Oet. 17. 18i35. Lle was educated at lranklin and Marshall College and Mereersburg'Theological Semmary. After a pastorate of seren amd a half years and several years of educational work, he becanes in 18 it Professor of Il ibrew and Old Testament Thenlogy in the Theologieal seminary of the Reformed Church in the [T. S. at Lancaster. Jle has putblished no volumes. but many separate japers, including lines of importunt theological artieles in The Mercersburg Resten and The Reformed Quarterty Reniew, among others the following: Religion of Israe? (1874); Origin of Old Testument Keligion (18.6);"The Peskitto Version of the Old Testammet (1880); Clums of the Semitic Langmages (188t); Assyrian Resperch and the Old Testament (ISS4): The Iresemitic Babylonians (1885) ; The Nystery Language (1888).

Wilidis J. Beeciier.
Gasfein: a beantiful valley, some 30 miles long: in Anstria, to the S. of Salzburg. It is traversed by the Ache, and has on cither land steep mountains with sone glaciers, and containing mines of gold and silver. Jlere are three villages, Hofgastein, Dorfgastein, and Wildbarlgastein, the last one of the most lashionable watering-phaces in knrope. It has thermal springs, renowned for their efficacy in the treatinent of many chronic diseases.
Gastein. The (donvention uf: a convention conelnded at Willharigastein (Ang. 1t, $18(0,5)$ between Anstria anul Prussit, mul intemed to regulate the relations of these two frowers with respeet to the Anchies, schleswig, Ilolstein, and

Latuanharg, which they late Lakon from Demmark, and than
 Schaesw'g should be plamel atirely umber Prossian, Ilolsteju entiroly umber diastrian alminist ration, while batuenfonrgshould to anmoxal 1o l'unsia, . Instria ceeding its part

 William.
 ing the l'UFF-BALLs ( $q$. e )
 raotpós, helly, stomach + rov́s, mosós, fout]: onc of the orrat
 tails, che.). They are distinguished from the othur classes (Amphinemrie. Scaphopoda, Lamellibrenchictes and l'pphat lopoda) by the davelopment of a distinct head, hearing tentateles and aves; a broad erceping


Gasteropod: Helix desertorum. foot arising from the lower surface of the borly (whence the name), al lingual ribbon or odontophore armed with horny lectl and usually a shell. which is always in a sinsle pimon (univalve), and which is usually coiled in a suiral. Many forms appear extermally to have the two sides alike, but anatomical investigation kows that all are more or less asymmetrical. The explanation of this lack of symmetry is interesting. There is a marked tendency in all forms to produre a well-marked hmmp upon the hack, into which many of the viscera extend and on the ontside of which the shell (primitively a regular come) is developed. This cone, on accomat of its weight, tends to lopple over (ustally on the left side). and as a result the corresponding mantle vavity (see Molforea) is obliterated. and the orgaus which it should contain and the ducts which should empty into it are cither forond to the right sisle of the body or they may entirely disappeatr. those of the other side, in the latter case, taking their fanctions. This torsion of the body may be carried so fur that the vent is situated in front, just alove the liead. While the vanious organs which primitively belong to the right side of the body are trans-


Figures to show the loss of srmmetry due to the weight of the visceral mass and shell. In both the animal is regarded as transparent. In A no shell is developed; in B there is a shell (sh), which has tipped towarid the left, crowding the gills ( $g$ ), vent (a), excretory openings ( $n$ ), to the right side of the hodr ; $m$, month: $s$, stomach; $f$, foot ; me, mantle carity ; $r$, sentricle of heart : pe, pericardium.
ferred to the left, and rife iepses. The shell at first grows in a regular cone, but as the tipping continues the result is that it eventually takes a spiral form.

This destruetion of the prinitive symmetry may hecome marked by the development of a seodndary syminetry by which the right and left sides are externally alike. This is sepecially marked in the limpets, naked molluses (Nudibranchs), and the Hetcropods. In mumerons instances the shell-present in the young of eyery (iasteropor-more or less completely disappears in the adilt. Thas in the slugs (Limacider) it has degenerated to a small internal scale-like plate, while in the adnlt Nudibranchs and in eertain Pteroprels it is cutirely ahsent. In the cases of those srmmetrical heteropods like Atlantu tho allult shell is perfectly
symmetrioth, but in the young the well is asymmetrical just as in the common smai].

The class of (iasteropods is divided into the following orders: order 1. Prosobrinembata, which dorive their name from the fiact that the will or gill are in front of the
 ventrible of the eentral circulatory organ. 'Jhe pleurovis-
 simp of the fords, imel as at result are "rossed, bringing the
 The sexus ato somatore and the for usually bears an ofrrculam for robsing the shell when the animal is retracteng. A sherl is lackiner in the single genus Titisconior. Most of the spercies ares marine. The order Prosebortuchiata is suhdivinted into two divisions ur sub-orders-Diotoctardia and Mometorardiu.

Anh-urder I. D) orotarint, characterized by the usual presence of two andeles and two kilneys (meplimia). According to the character of the wills the Diotorardiat are arranged as follows: (a) Zygobraxaha, marime fomms with two gills and with the intestine passing throby the ventrirle of the hairt. Here belong the fhalones or ar-shells
 inhan work) is purfornted by a surios of lones through whels the gills project freely into the surounding water: tho keyhole limpets (Fissumpllidep), with flattenel (anical shellis. perforated at the apes: the: Plomotomuricte with spirat shells, cleeply slit at the adge of the aperture, ete. ( $\beta$ ) $\lambda$ zyGOBRAMOA, with only the left gill persisting, and with the intestine passing throush the heat is in the Zygobranchs. To this division helors the 'Tor-smells ( $\ell . v_{0}$ ) or Turbinide, the elosely allied Trochidir. the Nerimbse (q. $\quad$ (.), and the Helicinide. These later are terrestrial, and like the Pulmonatu (infrat) have developsel a "lung " for breathing air, hat in their structure they are in all other respects allied to the Nurites and Top-shells. ( $\gamma$ I Incousossa, with but a single anricte, no operenlmon, and with the intestine distinct from the heart. The Docoylossa contains the true limpets (l'utelliale). In the enmmon Eurorean limnet (Patella) the true gills (etenidia, sed Nollusra) hare been lost and a secondary gill Aeveloped, lut in the common limpets ( 1 cm era) of the [T. S. Atlantic coast the true left gill oecurs in conjunction with numerous other secoudary gills.

Sub-order II. Noxotoraribla (q. co), with a single auricle, a single troe will (ctenilimm) and a single kidnes (moplordiumo. This sub-orlur, formerly called Pectimibrunchua, contains the great majority of the sea-snails. Among these the IEteropoda (q. 1 ), formerly maded as a distinct order of Gasteroponls, are now known to belong here and to be specinlls molified (by compression of the foot to a keel-like structure, etc., for a free swimming or pelagie life).

Order 11. Pumgonata (q. $\cdot$ ).-Thase have the pleurorisceral nerves uncrossed, amb derive their name from tine fact that the gills hare disappeared, while the respiratory function is taken hy the walls of the mantle cavity, which have developed into an air-breathing mom or lung. Most of the linmonates live in fresh water or on the land, and anong the terrestrial forms there is a marked tendency toward loss of the shell, as seern in the common garmeis shigs. Most of the species are rngetarians, hoth slngs and shails eating fresh puants as well as decobying vegetation. The aquatic foms feed larrely upon the lower plants uceurring in the water. while they respire by urasionally coming to the surface, expelling a bubble ot used air and filling the long with a fresh supply.

Order III. Opmenobrasumata.-These are marine smals. which like the Pummonates have the nerves uncrossed and lack the operenlum. They have a single auricle placel hehind the ventricle, and gills (aither ctenidia or mdaptive gills) may be present or alosent. Whan present they are usually behind the heart, whence the name of the order. At shell may be either present or absent, and the viserral hump is more or less rebuced. All are marine and some prosatht
 fied and colored as to resmmble the plants or lydroids tupon which fley commonly orcenr.

Sinb-oriler 1. Teotinraveminata. - In these the mamile mavity is wall developeal upon the right side of the body, inm (ontains a singla (primitionly left) true gill (cotenirlimu). which is more or lons completely covered hy the mantle. A doll may be well hevelopel on it may be more or loss rudimentary, and not infrepuently it is intermal. 'Two divisions of the sub-ortar may be revornized-(a) Repfontito, em-

tifranchs which have been modifend for a frec-swimming life on the hith seat: 'I'he I'teroporla were furmenly regarderl as a list inct cliss of the Bollusen. but more dotailerl studies af their slructure and "spectially of their development have shown that they beloner hore

Sub-rmiter II. NemBraNe hlata. - Ojisthobrancliate molluses in which there are no tron rills, nus shell, and ne mantle fold in the adult on the ofler lanid, adaptive gills are frequently present, and may finm either lohes varionslyarrangelaloner the thack or arratherd in circle around the vent (see figure of Joris). (hwing to the failure to leveloy a mantle folt, the gills when present project frealy into the water. whence the name of the gromp, which means naked gills.
J. S. Kingsley

## Gas'ton, William,

 LL. I).: jurist : b. at New Jemne, N. C., Sent. 19. 17ヶ8; studied at Greorgetown College, Md.; graduated in $17!6$ at Princeton with first

Respiratory and circulatory organs of an Opisthobranch (Dorts) after Leuckart. to show the position of the gills behind the heart. A, auricle ; $\alpha$, vent: (tu; aorta ; $c$, tentacle ; $g$, gill ; $v$, ventricle. hunors: admitted to the bar in 1798; was in Congress from North Carolina 181.1-17, where he opposed the " loan " bill and was one of the ablest of the Fetleralists ; judge of the State Supreme Court 1835. 44. although a Roman Catholic, and as such incapable of holding aflice by the constitution of North Carolina: opposed in 18.5 the disfranchisement of free colored roters, which was prowided for by the constitution of that year; declined the U. S. Senatorship 1840. I). at Raleigh, Jan. $23,1844$.
fiaston de Foix, găastōn'de-fwăı' : a nephew of Louis Xll. of France; b. 1489 : became Duke of Xemours 1.505 led the army of Lonis XII. in Italy: vanquished the hesiegcrs of Bologna: defeated the army of Venice near Brescia, and took the city by storm; won the great hattle of Ravemar (Apr. 11. 1512), and by rash exposure after the victory wras killed on the same day.

Gistral'gia : See Cardialia.
Gastric Juice [gastric is from Gr, arorv́p, stomach]: See Digestion

## Gastritis: see stomacı,

Gastrotricha [Mod. Lat. from Gr: yarohp, stomach + $\theta \rho!\xi, \tau \rho \iota \not{ }^{\prime} s$, hair $]$ : a group of simple fresh-water worms of microscopic size and monertain iffinities. Ther are elongate, unsemmented animals with ciliated rentral surface, whence the name. Chuelonolus is the princinal genus.
J. S. K.

Gastrula [M[od. Iat. dimin. of Gr. ya⿰ти́p, stomach]: an embryonic stage in the history of all many-celled animals, charaterized by the presence of two body layers: an outer ectoderion or external skin, an inner entoderm or stomach lining. and a single opening commeting the stomach or archenteron with the external word. The gastrula may arise in two ways: (1) invagination: (2) delamination. In the first the egg produces a hollow globe of cells, one side of which becomes inpushed, much as one would push in one sille of a rubher ball, thus prorlucing the two body layers, while the hole through which the injushing takes place is the opening mentionel utore. In delamination the same globe of cells necurs, but the inner ends of all the calls are Cout off from the onter ends, and the two body layers are produeen in this way, while the mouth or olening breaks throngh both layers at a later date. For modifications of the almopedescribed typical conlitions, see Embryology.

From the almost universal oremrrence of the gastrula in all many-celled animals, Häckel claims that all have deseended from a gastrula-like creature to which he has given the name Gastrox.
J. S. Kingsley.

Chas-wells: See Petroleum and Natural (iss.
Aatehina, or Cialschina: town of Russia; 30 miles S . If . of sit. l'etersburg (see map of Rnssia, ref. it- (') ; has an imperial palace surrounded by one of the most beautiful parks in Europe. Pop. 11,5 ã.

Gates, Horatio: sollier; b. in Matden, Essex, England, in 1728 ; in early life antered the British amy; attamed the rank of major without purehase, and laid the foumdation for his future militaly success. At the capture of Martinico he was aide to Gen. Monktm, and after the peace of Aix-la-Chapelle was among the first trons to lami at Thalifax under Lord commallis. De was with Braddock at his defeat in 175, where he was shot through the body. At the conelusion of wir he purchased in estate in Tirginia, on whieh he resided till the commencement of war with Great Britain in 1875 , when he was appointed by Congress adjutant-general, with the rank of hrigadier-general. IIe accompanied Gen. Washington when he went to take command at Cambridge, and in June, 176 , was appointed to the command of the army in Camada; in Nay, 17r7, he was superseded by Gen. Sehinyler, but in August following in turn superseded that officer in the northern department. The success which attended his arms in the capture of Burgoyne and survender of the british army at suratoga in October gave to him a brilliant reputation. After the capture of Gen. lineoln he was appointel, June $1 \%, 1780$, to command the sonthern department : on Aug. 16 following he was deReated at Cumden by Cornwallis, and in lecember was superserled by Gen. Greene, but restored in 1780, atter the surrender of Cornwallis. After the peace he retirel to his firm in Berkeley co., Va., where he remaned till 1 \% $\%$, whence he went to reside in New York, laving first emaneipated his slaves. J. in New York, Apr. 10, 1806.
Gates, Merrill Edwards, LIL. D., L. II. D. : president of Amherst College: b. at Warsaw, N. Y., Apr. (6, tyts ; som of Seth Merrill Gates, lawyer and Congressman: A. B. Rochester Cniversity 1870 ; principal of Albany Academy, Ahany, N. Y., 18:0-82; president of Kutgers College, New Brunswick, N. J., $18 \times 0-90$; elerted president of Amherst College 1890 ; chairman U. S. board of 'Indian commissioners: author of numerons alliresses and articles upon educational, social, and religions themes, some of the must important being Athens and the Greekis of To-dtey; Sidney Lanier: The Debt the Srhool owes the Stute: Land and Law as Agents in Eslucating Indians.
C. I. T.

Gateshead: town of England; on the Tyne, opposite Neweastle, with which it is comnected ly two bridges (see map of England, ref. ?,-H). It is chie lly inhabited by workingmen from the neighboring collieries and quarries the famous "Neweastle griudstones"), and from the extensive iron-manufactories of the town itself. Pop. (1891) $8.5,509$.
Giatesville: city; capital of Coryell co.. Tex. (for loeation of comity, see map of Texas, ref. 3-II); on the Leon river and the St. Lonis houthwentern hailway systen; 40 miles W. by s. of Wite, 80 miles N. of Anstin. It is in the heart of a rich valley, is principally engaged in agricolture and stock-raising, and has churches, schools, county buildings, and three weekly newspapers. Pop. (1880) 434; (1890) $1,3 \%$.

Gath [Heb., wine-press]: one of the five eities of Philistia (t Sum. ri. T), in Palestime (see map of Palestine, ref. 10-("). Gath, as it stood on the frontiers of Julah, played a conspicuous part in the wars between those two peoples. The ethnic form was Gitté, so its people were called Gittites (Josh. xiii. 3). Goliath was born there ( 1 Sanı. xvii. 4) and David captnred it (1 Chr. xviii. 1). Rehoboam fortified it (2 Chr. xi. 8), [zziah dismantled it (2 Chr. xxri. 6). As the later prophets do not mention it among Philistine cities, it is probable that it was destroyed during the Babylonian invasions. Its site is now commonly said to be recmpied by the modern village of Tell-es-Sifi, 10 miles E. of Asldod. Samuel Macaulfy fackson.
Chati [Sanskr., path, way, or cumse]: in Buddhism the six ways or forms of sentient existence through which living beings pass in the round of transmigration: (1) god.s ; (2) men: (3) asuras, or demons, whose abole is heveath 11 t. Mern ; (4) cenimuls; (5) prétas, or hungry ghosts, tall, attennated beings whose mouth is no bigger than the eve of a
needle, and who are afflicted with an undnemehable thirst. They wanter about incessantly and weep without internission for a whole kalpa. (6) Beings who sutfer in hell for perionds proportioned to their demerits. See Naraka. R. LJ.
 teacher and anthor : h. at Vendôme, Loir-et-('her, France, Oct. 30, $18(10$; was edueated in his native eity and in OrIeans; taught philosophy at Nevors, Boarges, Rams, and Naney: publishal in 18.30 Programme d'un coners complet de philosophie (9th cd. 1864), and was in the same year appointed l'rofessur of Philroophy at Toulouse, from which position he retired into privale life in 189.3. Atter the revolution of Feb., 18is, he was electext mayor of Toulouse and a member of the Consituent Aswmbly : Dut after 1852 he ahandoned polities. He wrote a Life of Victor 'ousin (1807) ; Hisfoive de la philosophir en Fraure (185: ; and a number of essays on the lengno dion and its literature, from which he also male several tramstations. 1) at Dlont-deMarsan, Jan. 18, 1886.
(tafling, lichari Jorday: inventor; bo in Hertformeo, N. C., Sept. 12. 1818 ; became a resident of Hartforil, Comn. His first invention was a screw for the propulsion of watercraft, in whiel he foumd, upon application for letters patent, that he had been anticipaterl al short time hy Fricsson. Jle subsectuently derised a machine for sowing wheat in drills, which fomil a ready sale in the Western States ; and then studied medieine, attending lectures in 184\%-48 at the Indiana Medieal ('ollege (then settled in Laporte, Ind.), and in 1s48-49 at the Ohio Medical College at (incinnati, 0 . He also diseovered a melhod of transmitting power throngh the medium of compressed air, and invented a double-aeting hemp-hreak, still in use in sume parts of the West for breaking lbemp. Dr. Gatling's greatest invention (1N6t-62) is the mitrailleuse, a repating machine-gun, universally known as the Gatling gun. At the first trial of this gun, in the spring of 1862 , it fired 200 shots per minute. After making some improvement in its meehanism, the arm was submitted to trial by the U. S. Government at the Frankford, Washington, and Fort Monroe arsenaly, and at other places, and wats arlopted into the service for use with troops and for the flank defense of fortifieations. It has also been adopted by Russia, (ireat Britain, and other nations. Ile has also pratented a gum metal composed of steel and aluninium.
Gatling (xua: a repeating machine-gun or mitrailleuse, the invention of Richard Jordan Gathiag (q. r.). She Ma- $^{\text {. }}$ chine-guxs.
Malschet. Albert Samuel: linguist : b. in St. Beatenberg, in the hernese Olerland, Switzerland, Oct. 3. 1sis? educated in the lycemms of Neuchatel 1843-45 and of Berne 1846-id, and in the universities of Berne and Berlin 1852-58. In 1865 he began the publication of a series of binef monographs on the local etymology of his comntry, entitled Orlselymologische Forschungen aus der S'chueiz (1865-67). In 1868 he settled in New York, and became a contributor to varions donestic and foreign periodicals, mainly on scientific sulbjects, ant having devoted himself to a more attentive study of the American Indians he published several comprsitions upon their languages the most important of which is Zubulf sprachen ane dem Süduresten Nordamerikes. (Weimar, 18i(i). This led to his being appointer to the position of ethologist in the U. N. Geological Surver in Mar., $1 \times \mathrm{T}$ a, when he removed to Washington. Mr. Gatsehet has ever since been actively connected with that burean. To increase its linguistic collections, and to extend and intensify his own studies of the Indian languages, he has nade extensive trips of linguistic and ethnologic explorations among the lndians of North America. He was the first to discorer the atfinity of the Biloxi langruage with the Siouan family. He also committed to writing the Tunika or Tonica language of Louisiana, never before investigated, which forms a linguistic family of itself. Mr. Gatschet's report on The Klamathe Indians of Southuestern Oregon was published in 1850 by the Guvernment as volume ii., in two parts. of Contributions to _Vorth American Ethnology. This embodies his researches anong the Klamath Lake and Modoce Inlians of Oregon, and consists of an ethnographic sketch. texts, grammar. ant dietionary (Klamath-English and English-Klamath). J. IV. Powell.
(xauchos, gow chōz: a name giren in the Platine states of South Ameriea, especially Cruguay, to peasantry of mixed Indian and white race, who form at large portion of the
comitry pombation．They are generally moployed as herds－ menchand ate arenstomed torman for wele over the pam－ Pas，feepher in mistrable huts or in the open ane and subs sisting on the mont of cattle wher they kill．＇ther always go monalel，and，being acentomed to forses from their imfoney，ate splemidid riters．In the numerons divil wars of their comentries the Gimehos have taken a prominent part． They eare litile for political greations，but are realy to fol－ how any leader whe gives them a reving life and phonder and as they camy all their possessions on their horse and know all the rands，they ratily avoil recular soldiers． Even in preriodx of comparative peace they firm bands of cattle－thieves and highwamen，and these hawless companien may at any time dovelop into insurgent armies．One of their favorite weapons is the bolus or wrighted lasion，which they also use in catching cattle．

11 erbert 11 ．smith．
Gumben，Joun：Finglish hishop；the repated anthor of Eikon Basilikis（q．\％）．
Gandentins［Jat．．litwr．，joyful，rejuicing，deris．of gatu－ dens，pres．partis．of grendrow，rejoicel：：the name of nearly thirly ancient Christian hishops，two of whom were espes－ cially notel．Gaubsuturs，Bishop of limedia，in Northern Italy，a frimed of Ambrose and＇hrysostom，was bom abome 360 A．D．，but it is mnerertain whether he liven till ahont 42 i A．13．or died shortly atter 4l0 A．D．lopfore becoming a bishop，（about sur A．iv．）he lad traveled in the fist，whenew he brought back the relies of marly forty saints．Twenty－ one of his sermons are extant，the best extion of which is by Galeardus（10：3 ）：remintent in Migne＇s Pot，Lut．，vol．xx． （faldoevtus．Donati－t Bishopl of Thamugala，in Northern Africa，of whose persomal history sery little is known，first came into matice at the famons conferonce in Carthage in 411．It was against him that Augustine wrote his last works in the Donalistic eontroversy，about the year 420 A ．य．
 of Athria in Aswria，at which Alexancher the Great routed the army of larius．By some it is pheet nearly midway between the month of tho upper Zabl）and Baki－Kelek，the fery of the mohrm caravan road hetwern Mosul and Erbi］． By others it is pacet at Kemmelis，nearly midway between Nown and Eski－Kelek．Fin a disensmion of the guestion． see Iroysen，Geschichte des Mellemismus．，i．，pl？，3．3－3－330， footnotes．

J．R．ふ．s．
dange of Railways：the distance between the inner sides of the rails of a truck，which is uswally． 4 lt． $8 \frac{1}{2} \mathrm{in}$ ． The illustration shows me form of the implement．also called a gauge，by which the rails are set to the proper dis－

tance apart．On enres the gange of the track is often made slightly wider than on the straight purtions，and hence the enis of the implement are adjustable．and they are sometimes mule with segments of a circle corresponding in courvature to that reogured for the rails．Gee Railways eoneerning the marrow gatuge，standard gatuge，and hroad ganse．

Mansfield Merriman．

## Gianl：See（ybllia．

Vanl，Alfret liobert ：eomposer ；b，at Norwich，Eng－ lamb，in $18: 37$ ；studied under local tearhers，grained the de－ gree llus．Bac．I＇rom Cambridge，and has made a fayorable reputation as a composer of eantatas and sungs．Itis Ruth， Moly City（lairmingham，1882），Passion Service．Itan of Are，The Trm lirgins，Israel in the ITilderness．Song of Life，and Lha are written lor orlinary choral socioties and grood chureh choirs，ind have been highly snceessfa］．IIe hat for many years resided at Birmingham，Jongland．

J）．1＊． 11 ．
 J．，Nar． $31,18 \pi \%$ l＇upil of J．G．Brown，Niw Tork： Sational Acalomician 1882；member of Society of Ameri－ can Artists ts8：；thirt－elass metal．Paris Fxposition，1889．

Hix piretures of cifisombes in the eivil war are spirited mard cleverly frinted；well known as an illustrator，in which find lif is expurially motahte as a delineator of claracter． Stulio in New York．

W．A．（\％
（Vanloy（gaw lé）Monnlan』s：a monntain－rance in West Virginia，fomming a fart of the ridge kuown farther $S$ ．Us． as the（＇umbertant Homntains．＇The name is sometimes givan to the bittle Canke Nomntams in Sieholas Connty， anm is sometimex extemberl indefinitely for the same range farther to the $\mathcal{N}$ ．E．The memntains reontain much wild and sublime sornery．
（iantey River：a river of West Virginia；rises in Joca－ hontas County，drains ually having the Ganloy gud birch Wonntains on the N．W．and＂the（irembrier Dountains on the $九$ ．amd S．Fi，It falls into the（ireat Kianawha．
dianls：Ge Celts．
（ianlt，gaw］t［from provine．Eng．gault，c］ay，lurick－earth ： （tl．Norwoing guld，hand（arth］：wriginally a provincial name for a strutum of sill blace callareous clay or marl ocenrring in several localities in the south and east of England，lont now aecepted as a goologioal term to designats a stratigraplical forizon in the（＇refaceons formation of Europe．When represented in the s．ries（allil it is often wanting），this st ratum ol chay，varying in thekness from 80 to 200 feet，is rowisded as the commencoment of the Urymer Cretacesus． It intervenes between the Jomer and the［＇ppor＂Greensands， and litholowically is very distinet from either ；paliponto－ logeatly，its fossi］s，abumdant and often beantilully pre－ sorved，represent a liana marked by a strong preponderance of forms itlentical with or elosely related to those of the Uperer Greensand or of the chloritic marl above．

Gaultlerian．gawl－theeri－a［Mbu］．］at．，named in honor of Dr．Ganltier，of Quebee，a physician of the eighteenth century］：a gemus of shrubs mostly very small，fonnd in North amd Gouth Amorica，Asia，Australia，cte．Many of them produce colible truits．The typical species is the Frmullherin procumbens．the wintergreen or checkerberry of the U．S．and（anarla．Its fruit and young leares are edi－ ble，and abound in the oil of wintergiren，a fragrant vola－ tile oil used in pharmacy and confectionery．Oil of ganl－ theria is used as a sonrce of salicylic acid，as it contains over 90 per cent．of salicylate of methy．For this reason it is often userl in the treatment of ihemnation．The Goul－ theria（now Chiogenes）lispidula．the sweet birch（Betula lenta），and several other plants yield the same oil．The Guultheria stullon of the Pacific coast（the Salal of the Intians）is sometimes 3 feet high，and protuces very fleas－ ant edible berries，which，when ripe，are jicked，pressed into cakes，and largely useti for food．See Whater－Grees， etc．

İaunl．John of ：See John of Gaunt．
fiantr：See Gor＇r．
fiatr．gawr，or gowr［the native name $<$ Sinnskr，goura－ gant，substantive use of aldjec．gaura－．White］：a widd ox （Bibos gauras）fount in Assam．the Nadras Presideney，and other parts of Jndia．It is a powerful animal，a fill－grown bull stanling 5 ft． 6 in ．high at the shoulders．The fore－ head is wide and concave，the homs strong，much eurved， and from 2 fect to 2 ft .6 in ．long．The dewlap is small． The eolor is deep brown or hackish．legs white below the knees．The gaur is fomm in small herds．and is partial to forest updands．It is believed by many naturatists to be the wild stock of the gatyal，an ox domesticated in the eastern portions of India．The gayal is somewhat smaller in size than the gaur．with smaller homo，shorter tail，and more white on the legs．

F．A．Letcas．
fianss，gows，Karl Friedrieh：mathematician：b．in Perunswick，Germany，A 1 ．30． $17 \%$ ：was educated at the expense of the Duke of l3runswick，who had hearl of his precocions mathematical talents；solved when eighteen years old the problem of the division of the circle into sev－ enteen equal jrarts，and afterward beeame famous for skill in the inteteminate analysis amb in enrious nmmerical questions；demonstrated F＂ermat＇s theorem：became in 1807 l＇rofessor of Astronomy it frattingen and director of the observatory：received in 1810 the Lalande medal for eat－ culating ly a new methol the orbits of Ceres and Pallas； was made in 1816 a courl commeibor ind in 1845 a privy councilor ol llanover：mate after 1 N2t important inpurere－ monts in geodetic methods and instroments：after 1831 de－ roted much attention to terrestrial magnetism．Gauss is
regarded as one of the first mathematicians of the nineternth centmy. Ilis princibal worlis are Disquistiones Arithmetice (1801): Theorize motus corporum (colestinm (1809): Theoriu combinationis observationum (180: ) ; Intersifas $\mathrm{T}^{\text {Tis }}$ Magnetice (18:3): 1eports of the Magnetischer Ferein ( 1830 , with Wuser, amd 18:5-40) ; Athes der Lirdmutgnetismus (1840); Diophrische ('atersuchungen (18.11); and collections of papers on geodesy and related suljects. I). at Cï̈ttingen, Fek. $23,1895$.

Ganssen, Françus Samugl Robert lanis: Freneh reformer and theologian; b, in (reneva, Switzerlind, Aug. 05. 1790 . Whe was Jrofessor ol' 'lhenhory in tho Evangelieal society's seminary in Genera from 18:36 till his death, and is best known as the advocato of the extremest views of verbal inspiration in the books once wirdey read- Theopareustict, or the I'lenary Inspirution of the Moly soripture (Paris, 1840 ; 14 thed. 1850: Enge trans. Londoni, $1 \times 41$ : 4th ed. 1856): and ("nnon of the Holy strpiptwres from the Jonble Joint of lipu of science and Finith (lansanne,
 Samuel Marauley Jackson.

Gantama, gow ta-ma, or folama, göta-ma: the personal hame of the historical Jouldha, son of Sudellodllana, a Kákya choffain whose sut was at Kapilavasto in Northern India, abont 100 miles N. W. of Benares. Jlis mother was Máý (Jhusion), haughter of suprabuddha, the ehieftain of a neighboring clan, the koli, whose territories wore sepatrated from those of tha Gakys by the river liohini. Just when Gantama was bonn is not certainly known. I statement made by Fa-hien, a Chinese Bitholnist pilgrin, who risited lndia about the begimning of the tifth century of onr era, and who studied Buddhisin in its original home, points to the sleventh eentury u. C.. and 1027 is the aceepted date in China. Other dates mentioned hy Northern Buddhists are Fin, 68\%, and 53\% b, c. Amonthouthern Buddhists the clate is usmally fixed at $622 \mathrm{bs}, \mathrm{C}$; but there is no agreement, and at least one lemomean scholar makes it as late as 4!2 n. C. This was not (fanlama's first birth, or his tirst appearance on the earth. Five handred and filty forms of me-existence ire recomed, in which he minde his wiy through the six Gati, until at last le reached the heaven called Tushita. (Nee I)w, moka.) From'Tnshita he descented in the fullness of time in the dorm of a white dephant, and -ntered the womb of Miya. On the eighth diy of the sorond month of the following ratr she was painlessly deliv ared of a son, on whose bondy were found the thinty-two marks and eighty forms of beanty whose presence betokthell a Budithis. He was aecordinely named sillothártha, "He who has accomplished his ohject." Geventluys later his mother died, and his atut J'ripapati became his murse Ilis mother is said to have bern reborn in 'T'ushita. At seven he bergan his studies, and soon surpassed all other hoys in learning and areomplishments and in bodily strength, and at ten he is said to hive tossed an elephant over the city walls. Another lement, however, discrentits this, and says that his kinsmen eomplained in a body that as a menber of the Kishatriya, on warior easte, he was defiejent in those martial and athletic exercises which alone wonld fit him for the profession of a soldier and the leadership of the clan. At seventcen he married his cousin Yasodharit. In the following year began those visions (see BundHism) which first directed his attention to the problem of life. with its sorrow and death, and led ultimately to his renum ciation of family and home, that he mioht solve the brohnm and procure deliverance for himself and the world. This oecurred when he was twenty-nine, the birth of a son-Rit hula-being the determining ciremmstance. It midnight he stole away with only one attendant, and rorle far into the forest toward Rajagriha, the capital of Magaha, where le dismissed his servint with a message to his fither and his wife that he would not return untii he conld bring them tidings of delwerance. Cutting off his hair he assumed the garb of a beggar and entered upon his task, attaching hinself first to one Brahmanieal teacher and then to another. Dissatisfied with their teaching he withdrew into the forests, where, in company with fire other ascetics, le subjected himself for six years to the severest self-mortification and fasting, earning for himsell the epithet sakyammi (the Saky shint). At last convinced of the uselessness of those methods, he refreshed himself with food, and removed to another part of the forest, where umber the shelter of a pipal-tree lie remained for forty days and nights in fixed contemplation. sulijected the while to innumerable temptations by Mario.
the dostmyer. Fnlightrmoment and dolivaramon at last came
 Fonr Noble 'louths which lave evor sine formed the basis of licromas (q. $\%$ ). Aftor some werest spont intmoditative review of the struggle and its results, he set ont to prorelain his tidings of deliveranore first sesking ont the 1 wo lbrammanieal teachers. Finding that they were deat, he bethomeght him of the dive ascoties willo whom he hat lomel assordaterl in the forest, and who had forsaken lim when he abondoned ascetieism, and eonvertel them. Thesp, with a young man whon he met and converted, formed the anclous of the ciangra ( $q \cdot v$ ), of assembly of helievors who were later formally organized intes a brotherhow on commmaty of monks. bomul to celibacy and simplicily of life, living cotirely on msolicited alms. The remainter of his life (forty-five years) was pent in wandering all over India, rxpounting his doetrine and making converts. Ilis father and wife hearl his gospel with gladness and horanm diseiples, and his amot Prajápati became the tirst "mother superior" of tha eomimunty of nums which he was persuaded to establish. Ile died at Kushinag:rat, and was eremated, in the eightieth year of his age, 54; B. c., or; as some modem Emopean schot ars now sily. 412 Br (: Nofrust worthy liography of Gantama is fomel in the sumthern (anom. The Lalitaristara, one of the nine dhamas of the Nepaulese is very anciont, but is overlain with moll that is logendary and fameiful. It wat written in pure Sanskrit, ind was translated into Chinese about the yenr 68. A popmar version of it forms the basis of the Romuntir Segend of Sakya Buddha, by Real (London, 1882). Besides this, sce Bishop ligindet's Life or Lafgend of Gumbuma. the Buddhu of the Bummese (London, 1880): W. W. Rocklill's The Life of the Buddha, ete. (Lendon, 3884 ), and the works mpntionem muter the artiele Rut1 HI゙心.
R. Lilley.
 Aug. 31. 1811; stublied at the Cohlege of Charlemagne, and tried, without suceess, to beoome an artist. In 1830 he mblished a volume of poems. and from that time took gosition as a Parisian littrealener of the romantic school: was 1 e36-56 art eritic and dramatie censor for the P'resse : becane liter ary editor of the Momitmar Imimesel 18.t6, of the Journal Officiot 186! . Authom of Alliertus (poem, 1N:?), some pheasant books of travel. matry foud nowels, and other work: amongr which are les grotesques (1844): Trésors dart de le Rassie (with Kichebourg. I\&60-6:3); Jistoive de l'art dremutique en Fromer ( 6 whk., 1859 ), with several poems, librettos, and many lugitive pieces. His style is delightfully clear, but is withont the giguancy so much atfected hy most French writers. His critioisn slows adantations from German philosophy, ly which he was profonndly intluenced, but without lising his own independmee as a


Ganze [from Fr. gaze: Span. gasa: Mon. Gנ", $\left.\alpha{ }^{\prime} \zeta \alpha\right]$ : a light labric of silk or silk and enton, warm so loosely and with such delicate threals as to be quite tramsparent. Since the introduction of antiseptic methods in surgery enormous amonnts of antisentic ganze. or ginze impregnated with certain rirugs, are used. It is helieved to take its name from Gaza. in Jalestine, where it was unce marle. Switzariand France, and scothand chiefly produce it. The name is also given to other light fabrics, such as the woolen or silk-andwoolen material used for summer molershirts. Fine wire cloth is called wire ganze. It is often of remarkatole delicacy and transpareney.

Gavarni, getu-van'nere the name atammed hy Subplce GrillatMe Paul Chevalier: m'tist; b. in l'aric, 1801 ; first publishet sketches of the valley of Gavarnie in the brenees, whence his jseudonym: attained great fame by his humorous delineations of Parisian life, exposing the foibles of good society, ass well as the laughable eccentrieities of low life. He also illustrated several looks, among them Sue's Wandrring Jeu. D. it Antenil, Nox. 2:3, 1866.

Gavazzi. giŭt-fatat'stř, Alresandro: chatmpion of Ttalian independenee, unitr, and erangelization: lo. at Bologua, Mir. 21, 1809. In 380 he joinel the monastie order of Bamabites, and was appointer Professor of Rinctoric at Ninples in 1829 and in 1840 was transfered to liomes There he warmly weloomed the liberal movement which ehariacterized the obening rears of the pontificate of Thin 1 N . (bofore 1846) In 1848 he was made suddenly famons by an impassioned wration which be pronounced in the lanthem in commemaration of the patriots who had fallem on the plains of Lombardy in the war with dustria. The pope, who then shared
in the national anthusiasm. appointed him chaplatim-gomeral and abmoner ett the Romath lerion ( 66,000 strong), rased to take part in the struggle: 'lohese troops, whioh hat marelred to Vicenza, were soon recollocl. Int Gavazai, instead ot retorning with tham, broke with the pope, and became another P'tare the Jlermit, prathing a new crusate. 'the new republio made him chaplain-general bt the anyy. Thes Fronch oferpation of Rome (in duly, 1849) dreve him into
 lecturing aranst the Papal ('hureln. In 1851 , white in loudom, he pablishal fint his $\boldsymbol{y}$ /omoirs, and a lew months later his orulions. In 1860 he was with (rarihateli in Siedys. In
 the [T. S. Ile was the fommer of the F'ree 'hristian ('lumech of ltaly (1870), and of its theological seminary in Romo in 1875, and in it was Professor of Jogmathios, Apologetios, and Polenites. W, in Rome, Jan. 9, 1849, the his hecollec-
 with Lome (1871); The Priest in Absolution (1sio).

Revised by ৯. M. iackson.
(xayelkind [aduptel in form to guzel, tribute $<$ ). Eng. gafol + kind, but originally is (cllic woml, Ir. gubhuilcine. gavelkind, liter., fanily-tenure; gubhait, taking, tenure: Cornish gotel + cine, race, fumilyl: it system of constomary land-tenure prevailing in England in the eomnty of Kent. and fomme also in cother parts hy which at the doath of a land-owner his land is equally divided ammif all his sons: if lie have no sons, among all his danghtors; or, if he have no issue, among all his brothers. This custom no doubt existed miversally throughont the kingemon fore the introduetion of primogeniture about the time of the Norman conquest. and was retuined by the inhabitants of kent as a part of their ancient liberties. It is a peculiarity of this temure that the estate has never bren snbjewt to forfeiture in case of attander for felony, and, when feoffment was in use ans a mode of conveyance, the heir was capable of selling the land and giving livers of suizin at the early age of fifteen. The special mode of inheritance appurtaning to lands held in gavelkind is distinct alike from the usual Finglish system of primogeniture and the law of descent prevailing in the C..s., by which all the children of an intestate, females as well as males, take equal shares in the land. Revised by F. Streres Illes.

## Maveston, Piers: See Edward Il.

(iay'ia [from Jat, gaidict a sen-mew]: an orler or suborder of birds containing the gulls, the equivalent of the superfamily Laroideae of stejnegor, or the oreler Lomgipennes minus the petrels (Tubinares). See Grul and Longirenses. F. A. L.
(ia'vial, or N'a'ko [from Vod. lat. gutulis, from Hind. gherigut, whence Eng. ghemrial, gavial]: at pecoliar specie's of arocolile (Garialis gungeticus) eharacterized ly y long, narrow jalws, inhabiting some of the rivers of India, especially the uper Ganges and its tributaries. The male has a large cartilaginous lump upon the snout, in which the mostrils open. The teeth, though nomerous and sharp, are slender, and although the gavial sometimes attains is length of 20 feet it is douhtful if it ever attirks man. The food of the animat is principally fishes. In allied crocodile (Tomistomor sebtegeth), distinguishod by a wicles, shorter mumale, and less nmmerous, stouter teeth, inhabits bonnen. see ('roromme.
F. A. Isceas.
(Warilatn (gatarerelatm') Mountains: a grould of mountains in Monterey ro., ('ibl., noalr the Pacific conat. 'The highest point is Mt. Pacheren, 2.84. feet high

Garat' [from lir. gurotte litur., femin. of Gurot, an inhabitant of fiop. the Alpine distriet whare the dance originated: ef. Schottische and Polonaise]: in music, a gay and spiritnd dance-tnse, written in common time. It. has two strains, "ach of which is repeated, the lattre heiner msually the longer. 'The gavot was familiar in the seventeenth conturs amb later, and ofters aperas in connction with the mibuet-as, e. g., in the lorty-eight somatas of Cornlli.

Gay. ©
 and Asia Minor, and in Isos went to (hili, where he waconployed by the (iovernment to make an extendet survey of the country. In fursuance of this commission he visiteil coery province ambl the islands, making vareful majs and coblecting animals, plants, aud minorals: he also brought fogether a large mass of historical matorial. Retmoning to France in $1 \times 4\}^{3}$ be began the pundieation for the chilian Government of his grat work. Ilisloria fisira y pulilier de
 hares map of (hili, and many important papers on the country. Ile male a jommey io linsin amb Tartary 1850 58 , and sulnseguently studied mines in the $\mathrm{L}^{\mathrm{T}}$. S. I). in Paris, I]n: 6, 1sfis.

Herbert J. Simitif.
(tay, Foms: poct; b. in Devonshire, Vingland, 1685 ; was abprentiocel in bunton on silk-morecer: published Paral Sporls, a poem (1711), which won him lopes lifelong favor; bectme in 1:12 secretary to the Jnehess of Marlborough, and in 1714 secretary to (Claremdon, who was then ambassadur to llanover: acequired wealih, but lost it in the South Sea Bubble, aml after 1 :20 was a homement upon the bounty of the l) ake of (umensherry. He was the author of several very successful dramas, some fine ballans, such as Blackeyed šusan, and othar pems, like The Shepherd's Wreek (1714) and Trivia (1755), remarkahe for wit. The excellent Fables (1:ン7) aml The Beggar*s Opera (1708) are especially notewortly. I). in Iondon, Inec. 4,1 iaid.
Gay, Marie Fravcome fopme. Nadame: author: b. in Paris, July 1, 1rab: married M. Liotier, a broker, hut was divorced from him and married M. Gay, who was afterward appinted the reeriver-general of the department of the Roir. Madame (iay became the leader of a briliant coterie of literary and artistic juepple, and her salon was frepuented by some of the most distinguished men of the time. Iler first writing was a letter published in 1 LiO2 in the Journal de Paris, in delcense of Madame de Staells novel of Delpline, and this was followsed by her first novel, Laure $d^{+}$Estell, in the same year. she wrote soveral successful ylays and the words of a number of uperas. I), in Paris, llar. 5, 1852. Probably the best known of her writings is Anatole (1815), the story of the lore atfairs uli a deaf mute. Among her other wirks may be named Léronie de Montbrease (1813); Les Sitlons cólitures ( $\ddagger$ rols.. 1sin) ; and Ellénore ( 4 rols., 1846). Her daughter lelphine (180.5-5.5), also an author, married Emile de Girardin. Sce Girardix.
(ray, Walter: genre-painter; b, at Hingham, Mass, 1856. Pupi\} of Bunnat, Paris; third-class medal, Paris Salon, 1888; second-cliss, Paris Exposition, 1889: member Society of American Artists 1850 His picture Le Bénurdicitp is in the Luxembourg fallery, Jaris, and there are works by him in the Metropolitan Musenm, New York, and Auseum of Fine Arts, Buston.
IV. A. (1.
(iay, Wixckworth Allay: landseape-painter: b. in Jingham, Mass., Aug. 19, 1821 ; studied with Prof. Robert Weir, of West Point, allerward with Constant Trovon in Paris: passed several years in Jomrope, but is best known in his own country in buston, by his quiet, meditative pictures, chielly of New England scenery.

Gaya, givăa : a district and city of the Patna division of Bengal. British India; $心$ of Patna and E. of the riser Son. The district lies hetween the parallels, $24^{\circ} 17^{\prime}$ and $25^{\circ} 19^{\prime} \mathrm{N}$. lat., and meridians $84^{\circ} 4^{\prime}$ and $86^{\circ} 5^{\prime} \mathrm{E}$. lon. Area, 4,718 sq. miles. The country is a nearly level plain, with a gentle slope toward the Ganges; the eastern and northern parts are fertile ant highly cultivated, while the southern is infertile and covered with jungle. Pop. 2,000,000 (nearly all Hinclus). The chief town and administrative headequarters is the rity Gaya, on the river lhalga, lat. $2447^{\circ} \mathrm{N}$. lon, $\left.85^{2} 3^{\prime}\right] 4$. Pol. (1891) 79,920. (See map of N. India. ref. 7-11.) It is a sacred city for the Puddlists. The ruined city of Budib Gaya, 6 miles s. of the morlerin citr. marks the lesidence of Stakymmoi, the foumder of the Buddhist religion, and near it is the salered fir-tree under which he became Builha. There are forty-five sacred spots around Gaya, which are visited by from 100.000 to 900.000 pilgrims annazally. (iaya is connerted by ral with Patma. M. W. II.
(rayal. givenl [the native name for the domestieater gatr (ses (istre): perhans from deriv. meaning domesticated of canskr. gaya, householdt : a Tarietr. perhaps a species (Bos gurerus), of the domestic ox ; found in parts of Bengal and

Farther India, where it is reared in great herds for its hide and tlesh. It gives very rich but scanty milk.
 rian; b. at New Orleans, lan, Jan. 9, 1505: was educated at the College of New Orleans, and studied law in Philadelphia : admitted to the har in 18:9) Was sent in 18:30 to the fegishature, and several times in later years; in 1831 became deputy attorney-general of Louisiana; jresiding judge of the New Orleans eity court in 1833 ; was elected in 1835 to the U.S. Senate, but did not take his seat ; was Secretary of State in Lonisiana 1846-53. He is best known as the author of a series of important works muon the history of Louisiana, partly in French and partly in English (1830,
 1866) : Fernando de Lemos (a novel, 18 22) ; Aubert Dubayet, a sequel to the foregoing (1882): besides a drama, lectures, and addresses. D. iu New Orleans, Feb. 11, 18.55.
Gay-feather: a local name for the blazing-stars, Lintris scariosn and spicale, and perhaps for other species of that interesting genus of composite herls. They grow extensively thronghout most of the U. S. : have bulbous roots, a terebinthinate taste, and active medicinal properties. They have beautiful purple flowers.
Gay Head : town ; Dukes co., Mass. (for location of county, see map of Massachusetts, ref. 6-J) : 22 miles W. of Edgartown. It forms the went part of the island of Maxtha's Vineyard; comprises a bold headland on which there is a lighthouse-lat. $41^{\circ} 20^{5} 52^{\prime \prime}$ N., Ion. $70^{\circ} 49^{\prime} 47^{\prime \prime} \mathrm{W}$.-with light $\mathbf{1 7 0}$ feet above the sea: and takes its mame from the brilliant colors of its cliffs. To the geologist its rocks are peculiarly interesting from its Miocene tossils-coprolites, bones, lignite, iron ores, etc. The inhabitants are chiefly Indians, who engage in farming, fishing, and rearing a breed of small horses called Gay Mead ponies. Pop. (1880) 161 ; (1890) 139; (1895) 169.
Gay-Lussac, gà lï'saak', Josepr Louis: chemist ; b, at St. Léonard, llaute-Vienne. France. Sept. 6, 1 \%is\% was admitted Dec. 27, 1797. to the Pobytechnic behonl: assigned in 1800, while still a pupil, as assistant to Berthollet in the government chemical works at Arcueil, where he speedily won the high approbation of his superior, and was promoted soon after to he assistant professor in the polytechnic. In 1804 be made two balloon ascensions, the first with Biot Aug. 24, and the second alone, Sept. 16, for the purpose of observing the variation with altitude of magnotic intensity, attaining in the last ascent the great height of $\pi, 016$ meters, or 23,000 fect. In the same year he became associated with the illustrions Ilumboldt in endiometrical experiments, in the course of which he incidentalle demonstrated that oxygen and hydrogen unite to form water in the proportions by volume of 100 of the first to 200 of the second. This led to the investigation which resulted in the subseguent announcement (in 1808) that gases always combine in dcfinite proportions by volume. In 1805, in company with Hunboldt, he left Paris on a scientific tour through Southern France, Italy, Switzerland, and Germany, reaching Perlin on Not. 16; was elected to the Academy of Sciences in 1806; Professor of Chemistry at the Polytechnic School in 1809; and also Professor of Physics at the Sorbonne: and in 18:2 Professor of Chemistry at the Jardin des Plantes. In 1807 determined the coefficient of expansion of gases at constant pressure with increase of temperature. In 1808, associated with Thenard, he discovered a chemical process for obtaining, from their alkaline oxides, potassium and sodium in quantity-metals which had been previously obtained by Sir Hunphry Davy by electrolysis. Other results arrived at by these tiwo discoverers, and published in 1805 , were the decomposition of boracic acid and the prodnction of horon, and the demonstration of the probably elementary nature of chlorine (then called oxygemated inuriatic acid gas). In 1813 Gay-Lussac investigated the nature of iodine, aceidentally discovered two years before by Courtois, a manulacturer of saltpeter in ए'aris, and pointed out the analogy between chlorine, iodine, and snlphur. In 1815 his most remarkalle chemical discovery was mate, that of the componnd radical cyanogen, with its singularly energetic compounds. especialty cyanhydric or punsic acid. In 1816 he invented his portable siphon (or mountain) barometer, since so extensively used. In 1818 he was appointed superintendent of the Government gunpowder and salt peter works, an! was subserpuently called on to alvise in the administration of the excise: and in 1829 was made clief assayer to the mint. While acting in these several capacities he originated many
ingenisms processes and instruments for the application of

 in txa3 was mate a pee of franee. This homer, acerorling to his hiogrander, Arago, would have heen emferred on him many years "arlie" loat for the fact that "how workel? every moming at the assay olfice with his own hamls"-a fact estemed by the hestowers of such distindions incompatible with the dignity of the perage. The titles alone of his memoirs would fill many pages. They may be found principally in the Memoires de la socifte d". trueil and in the Amules de Chemie at de Physique. of which latter for many vears, jointly with Arago, he was the editor. D. in 1'aris, May 9,1800 , of atrophy of the heart.
(far'za [Heb, ghuzzāh, strong; Modern fihuzzeh]: in Palestine: the southermmost and strongest of the five rogal cities of the 1 hilistines (see map of Palestine, ref. 11-1\%). It was the limit of the compuest under lowha (bosh. X. 41). Along with Jamascus, it is one of the oldest cities in the world, and still one of the chicf cities in Palestine. Commanding the roal to Egypt, it has been the scene of repeated and desperate struggles. Samson's exploits have made it famous (Judg. xvi.). It was captured hy Alexander the Great after a siege of nearly five months. In 694 it fell into the hands of the Saracens for a time, and since the batthe of Ilattin in 1187 hats remained Mohammedan. Gaza is now abont 2 miles from the Mediterranean. nearly the whole space between it and the sea being covered with ruins. It has a port called Majuma. The nucleus stands on a hill, with its buildings of stone, the suburbs containing only mud-hurels. The population is extimatel at about 16,000 , mostly llohammedans.

Revised by s. M.Jackson.
(raza. Theodorus: Greek humanist and scholar ; b. about 1400 at Thessalonica: left that town on its capture by the Turks in 1430; became rector and Professor of Greek in the gymmasiun of Ferrara 1447 ; learned Latin under Vettorino da Feltre; was employed $1450-56$ by Jope Nicholas V., and 1456-58 by Alfonso the Magnamimous of Naples. Bessarion procured him a small benefice in southern ltaly. D. in 1478. His Greek grammar (1495) was long famuus; the last erlition appeared in 1803. His ketters. his Greek treatise on the calendar, and numerons translations from Latin to Greek (Cicero's De senectute and De amicitia) and (ireek to Latin (Aristotle, Theophrastus. Ahian, Dimysius of llalicarnassus, Chrysostonos) have established his reputation. Siee H. Hodins. De (frecis illustr., etc., pp. 55-101 (Londion, 154?); L. Stein, Archiv fo Ciesclichte der Mlilosophie, ii., mp. 426-58. Revised by Alfred (it demas.
Gazelle [from O. Fr. yazelle: Span. gazela, from $\Lambda$ rab. ghazül, wild goat, gazelle]: common name of the Giazella


Female gazelle.
dorcas and the nearly allied species, antelopes of $A$ frica and Asia. The abore-mentinned species is fomm in Northern Africa, but the ariel gazelle of Asia is a more graceful rari-
 their elegant forms and the beanty of their eyes. 'Ihey are easily tumed, and becone great fivorites from the gentlenass of thour lisjosition. Grezplle sermmeringii and iscubllat (both Ifrican) are among the other elosely kindred species. seos Avmelorp.
finzetle [Fr. guzrofte, from Itala guzzethe, quzette, orig. a
 zeflo, it ("阿per coin worth a farthing; jubls. dimin, of lat.
 perientieal; a printed journal; applienl especially to the
 burgh, and Dublin, and containing alpointments, oultial ands, proclamations of the (rovermment, bankrngt notices, and the like.
dazeffer [from Ital. gazzettiere, writer of news, deris. of guzetta, gazette. See (riszerte : a geographical dictionary" a work contaning some arcomnt of civil amel hathrat tivisions in georrabhy, of monntains, rivers, lakes, sents, etc., arranged in alphabetical order. (bazettecrs uften are local or national, bat there are many, more or tess complete, which describe phafes in all parts of the world. See Dictionary.
(A) C'lal': in music, the sign or mark intioating the treble staff. Its place is un the sinemel line, nr, rather, that line is the axis around which it contwines. 'l'his clef was uriginally compounded of the letters $g$ and $s$-t he former giviner its location the name of $G$ (as two octawes above gamut $(x)$, and the latter representing sol, or the filth (in the scale of (') of the series of syllahles used in sumization. The name G being thas given lon notes on the secontl line, all otherw, above and helow, on the same staff derive their names from it. In organ ind pianofurte music the treble elef is prefixal to the part playet by the right hami, and the bass, or F elef, to that for the left.

## Anaring: Sue Wheelwork.

 Westmorilimal e.o., Pa., Dece. 30, 1819 ; stulied at Jefferson Collegr, (ammonsburg, Ia : became a civi] engineer. In the war with Mexico ( $1846-48)$ he served with distinction as lieutenant-colonel secont Jemnsylvania Volunteres; was promoted to the coloneley of his regiment, and on the eaprture of the eity of Mexito was placed it command of the citalel. In $184!9$ he was appointerl by President Polk postmaster of sian lianciseo, ('al., with authority to organize the postal service thronghont the Pacific eonst territory. soon alterwad he was elected aloalde of the city, and was appointed by the military governor julge of the first instance for san Frumeisors. We remained in san Froneizco till $1 \times 5$, performing at different times the profficio duties of sheriff, reomer, probate judge, ete., and exerciling a large influme in organizing the government of that city, whose first mayor he was (1850). Returning to Pennsylvania in 1852, he remained in private life till 18.56, when he was sent by Jrosdent Pierce to Kansas as Governor: His termitorial ahministration was not snecessful, and becoming involved in tronble with Judge Lecompte, Geary was lorced to retirt. returning to Pemsytvania and remaining in private life till the outbreak of the civil war (1861), when he rasced and exuipped the 'f'wenty-eichth Pennsylvania Volnuteers, which regiment he commanded in several engagements in the Shenandoah valley. In Apr., 1862, he was appointed briga-dier-general, and the next year promoted to be major-general and placed in eommand ot a division, remaining in active survice till the close of the war. In 1860 he was elected Governor of Pennsylvania by the Repoblicin party, and re-elected in $186!$. D. suldenly at Jhamisburg, Jit., Feb. 8, 1873.

Cegas'ters [from Cr. $\gamma \hat{\eta}$, carth $+\alpha \sigma \tau \eta \rho$, star']: the earthstars; a genus ol Pupf-ballss ( $\psi \cdot i \cdot$ ).

Giobwriler, gāp'vīter: town of Upper Alsace, Ciermany (formerly crupbuiller: IJant-Jhin. France): in a valley near Mt. Gebweiler, the highest point of the Fosges; 14 miles $\mathrm{S} . \mathrm{S}$. W, of Colmar, on the river Latich (see map of German Empire, ref. $\ddagger$-( ${ }^{\prime}$ ). It has several pinning, weaving, bleaching, and dyeing establishments, aml manufactures woolen goods, silk ribhons, and machinery. It is an old city, dating from the eighth epntury, hut the only buikling of intorest is

frecko, gek' $\overline{0}$ [: Fr, aud (rerm, gecko, named in imitation of its cry ]: a mame given to nummons thick-tomgraed nocturnall lizands of the limily declotide. There are about

100 sjeeies, among which the Myodurtylus gecho of Atrica (Whos: foot steps were thenght to be the cause of the leprissy, and which was considered able (or eat stecl) and the (ierko frous of A sia are anong the best known. Ot her sjacios are fonme in sonth Ammera, Australia, ete. They generally have the puw of chimbing walls, watking ujon coilings with the back lownwarl, etco, after the manmer oll flims.
dieddes, ALExaxbers, LJ. W. : Koman Comholic: biblical scholar; b. in the parish of Ruthven, Rantshineo, Scotlanu,
 the Roman Catholies of seotland 1701-80. but, in eonsequence of his extremm liherality and imprudence, grettins into dibiculty with his bishop, he settled in lunclon, ant devoted himsslf to literary jursuits. I). there F(b). 26, 1802. De is remembernel by lis translation of the Bible ( vols., 1792-(07) with notos of a rationalistic character, which was not finished further than through the historical books (a partial translation of the l'salms was published $1 \times 0$ ) ; and as one of the scholar:s who have developed the present Jentateuchal criticism. He adopted in the main the clocumentary theory of Eichloorn. Fere his biography by Jolan

Gedres. William buevid, L.l. D. : etlucator; b. in Glass, Aberteenshire, ťotlan!, Nos. 21, 1N28. He was educated at the aculemy and miversty in Elgin and King's College, Aherdeen: was iplointed rechor of the Aberieen Grammar School in $18 \operatorname{sen}^{3}$; elected Professor of Greek in the University of therdeen in 1855 ; was Professor of Greek in the ['nitm] L'uiversity, Aberdeen, from the union of Kinge's and Marischal (oblleges in 1N60 till December, 1stis; and then became principal and vice-chancellor. His publications include a (ireat Grammar (189.9): edition of the Idacedo of Pluto (186:3: 2d ed. 1885 ); Iroblem of the IIomeric Ioems (188®): Flosculi (irueci Boreales (188:) : and, with Peter Jnguid, a work on the herallic ceiling of the Cathedral of St. Machar. in Aheriecn (1858). He is vicepresinent of the Society for Itetlenic Sturlies.
(redro'sia (in (ir, $\Gamma \in \delta \rho \omega \sigma$, $K \in \delta \rho \omega \sigma$ ) : the name given by the Romans and Greeks to what is now the Mekrun, or coast-region of Baluchistan. Sce Gadrosia.

Cirelons. gě-löng' : town of Victoria, Australia; 40 miles s. W. of Jlelbotme, on Corio Jay; has \% banks, 3 newspapers, fine public buildings, and is connected by rail with Ballarat and Mebbourne (see map of Austradia, ref. 8-H). It is a center of the Austrabian wool-trade. It has an excellent harbor. Pop. ([ec, 31,1895$) 24.575$.
Gimes, Georia Jarris, D. D. : clergyman ; b, in Waterhury, Comn., Feb. 24. 1821: maduated at Trinity College. Hartford. in $184^{2}$, and at the General 'Theological Seminary in 1845: ordamed deacon in Christ church (Protestant Ejuiscopal), Ifarthorl, Conn., by Bishous Brownell, June, 1845 ; because rector of Christ church, Ballston Spa. N. Y., Supt., 1840: ordained presbyter in Ballston spa by Bishop 1)e Lancey June 11.1846 ; hecame associate rector of the Church of the lloly Apostles. New York, Nov., 1899: became rector of St. Timothy's church, New York. Oct. 2., 155\%: receired the degree of S. T. I). from Columbia College, New York, Jume, $186 \%$, and the degree of 1). D. from Lnion College, N. Y., in Aug., 186. In 1858, as joint editor with Rev. Dr. Ilnhlenherg and Bishop Bedell, by appointment of the bislups, he published the Tune-book of the Protestant Episcopal Church; in 1871 published a book on The Conversion of st. Panl; was the first president of the Free Church Guild of New York; was a member of the General Convention of $18 \pi 4$ from the diocese ol New York. D. in New Yurk city, Mar. 16, 1885.

## Gecrcelı: See Girgen.

frerz: See Etmiopic Jasguage and Fthiopic Literature.
Gelliarl. Fabre: a president of Jaiti; b. at L'Anse à Vean. Ilaiti, Sept. 19, 1806; was the son of Gen. Nicolas Geffrarl. who had co-operated with Dessalines and Pétion. Young Geffrarl was early distinguished for ability, and though himself a griffe (three-fourths Arican blood), took the part of the mulattoes against the blacks. In 1845 he became a lentenant-generil, and in 1849 was made a duke by souloupue. In 18.58 he led in the rerolution against Soufonque, and banished him in 1860. Geftrard was presjdent of Haiti 1860-67, when he was himself lonished, and retipel to Jumaica. J. Dec. 31, 1878.

Gelle, yev'lā: town of Sweden: on the Gulf of Bothnia; 100 miles N. of Stockholm (see map of Norway and Sweden,
ref. $10-F^{\prime}$ ). It has considerable trade in iron, timber, tar, and lhax, and ship-building and tishing industries. Pop. ( 18.95 ) $25,569$.
(iegenhanr, gäden-bowr, Karl, M. I).: anatomist; b. in Wïrzmrg, Germany, Aug. 21, 1826: chucated at the University of Würzhurg ; tutor in Wurzhure 1853-55; in Deni 18.5-i2; Professor of Anatomy in lfeifelterg since 187.3: leating authority in comparative anatomy; author of Grundzïge der vergleichenden Anatomie ( $\mathrm{S}_{\mathrm{d}} \mathrm{el}$ (1870): Grundriss der vergleichenden Anatomie (2d enl. 1sts); Lehrbuch der Anatomie des Menschen ( 4 th cu. 18:90). Editor o1 Morphologischess Juhrbuch since $18 \% 6$.
(.) 11. '1'.

Gehen'ua [from Lat. gehen'nu, under influence of les. from Gr. 千'є $\epsilon \nu a$, from Heb. Gé-Hinnōm, hell, liter., the valley of linnom, a valley near Jerusalem where children were burned as offerings to Moloch]: a deep gorge, the valley of Hinmon, lying S. of Jerusalem (. (osh. xv. 8). Its exact location is disputed. It was called also Tophet, "place of fire," becanse the practice of buming infants as saritices to Moloch was carried on here by idolatrous Jews \{2 Chron. axviii. 3; xxxiii. 6; cf. Jer. vii. 31: xix. 2-6). To break uf this detestable practice. Josiah defiled the place (2 Kings xxiii. 10) and subsequently it hecame the receptacle of the dead bodies of criminals and of brute beasts, and of all sorts of filth. We are told that perpetual fires were kept up to destroy this oflal; hence Gehenna and Tophet becane symonyms for llell ( $q . v$. .).

Revised by s. 2l. Itacksin.
Geijer, yīer, Eric Gustaf: historian: b. at Ransäter, in Wermland, Sweten, Jan. 12, $158 \%$; stndied, alter 1749, at the University of Upsala; in 1803 obtained the first prize from the Academy of reiences in Stockholm for his dissertation on Steen Sturé ; in 1806 gracmated as a master of arts; in 1809 traveled in England; and in 1810 was appointed lectarer in llistory at the University of Upsala. After a short residence in Stockholm as inspector of the archives, he returned in 1815 to Upsala as Professor of History, in which position he remained until in 1846 ill-health compelled him to resign. Ife retired to Stockholm, where he died Apr. 23, $184 \%$.

After the revolution of 1809 , hy which the liberty of the press was established in sweden. a fierce contest arose in literature between the French classicism, represented ly the Academy, and the romantic school, originated in Germany and represented in sweden by two parties-the Phosphorists, headed by Atterbom, and the Goths. headed by (ieijer and Tegnér. But while the Phosphorists, like their hrethren in Germany, rushed through all countries and all ages in search of the most wonder mul subjects and the most fantastic forms, the Goths concentrated themselves on the national, and took their suljects from the old Scandinavian sagas and the Swedish popular songs of the Midde Ages. 'The Goths dibl not take part in the battle, but when the fight was over they kept the field, and the articles of Geijer in Iduma, the organ of the party, as well as his proms, contributed very much to the establishment of the taste of the Swedish people, which had been ronsent, hat also eompletely unsettled, hy the Phosphorists. His prems are not numerous, neither have they the brilliancy of those of 'Tegnér, but they are very powerful. The liking makes an impression as if it were not written on paper, but lewn in stone, and many of his panlms have heen incorporated into the Swedish hymn-book. In comnection with A. Afzelins he producedi (1814-16) an edition of the Swedish popular songs in three volunes, and to many of his own songs he composed beantiful melodies, which immetiately hecame very popular. It was as an historian, however, that Geijer acquired his greatest fame, especially as anthor of Svenskiu Folliets Ihistoria (History of the Swedish People), publishen in :3 vols., from 1832 to 1836, and translated into German by Lefler, into French ly Landblad, and into English hy Turner. Ilis tirst historical work was Sien Phe.s Inäfder (Amuals of sweden), 1835, a scries of esays sh the earliest history of Sweden. In $18: 39$ he published Sketch of the state of Siueden from ritharles XII. to Crustarns MII., and in 1844 Life of Churles $X / \mathrm{S}^{\prime}$. John. He also edited the posthumous papers of Gustavus 1II. in 1843, and in comection with Fant and schroeder the Seriptores Rermo Suecicarm Medii Wuvi, from 1818 to 1828. Hl is Iistory of the situedish leople ranks among the very first works of historiography.
(ieikie, geekě, Sir 1 remibald, F. R. S. LIL. D. : directorgeneral of the Geological Survey of the United Kingrion: b. in Edinburgh in $1830 \cdot 5$; educated at the High Schoul and

University of Edinlmugh: lacame momber of the Geologieal Survey in 1855 : professur in Wilinturgh $1 \times 00$; yeneral director Geolowical Survey and (iendorical Mumbun in London 1881: and was presielent of the Cionhegical sincieny. Ile was knightel in 18:1, and was president of the limilish As sociation $1842-93$. Anthon of the I'henomene of the filk-
 fieography (18j̃): Firld (icology (18iti); ('luss-hooli of (ie-
 (b. in 1839 ), is also a geologisi. He joinet the Gerlogical Survey in 1861, and lecame Murehison Profussor of (irology and Mineralugy in Universily of Edinhmrgh in 1882. President of the Grealogival soricty 18:30. We is the author of The Grpat Ice Age (21 ed. 1875); I'rehistoric Europe (1881); Outlines of Crology (1888) ; und ohler works.
(. II. "I'merber.

Geikie, Joms Cunvivalan, D. F., LA. W.: 1, in Edinburgh, scothand. Oct. 26, 1824: etheated in Queen"s College, Toronto: Presbyterian pastor in Camala and Mogland 185176: in 1876 entered the Church of England and lahoom at Duhwich 1876-99: Paris 187!-81; Barnstaplo. Englaml, 188385; Norwich 188.5-8: ; now resides at lonmemonth, lle is the autloor of Entering on Life, a bum $\begin{gathered}\text { for young men (Lon- }\end{gathered}$ don, 182. : Sth exl. 18:9); The (ireat and Precious Promises, or Lifhl Beyoul (1575; 5th cel, 1sth): The Linglish Reformatiom (185); 13th ed. 1886): The Lifr und Hords of (Christ (1856; 31st ed. 18:0); Ohl Trstament Churucters (187T: Bd ed. 1887); Ifours with the Bille, or the Seriplure. in the Light of Modern Discorery mad hinouledge (1480-8in. 6 rols. emmprising the Oh Testament : n. a. The Bible by Modern Light, 1893, sqq.): The Moly Land und the Bible (2 vols, 188i): A Short Life of Christ (1888): N'rw Testament Ilours (18!

Simele Macauley Jackmix.
Geissler Pmup: a form of merential air-pump invented by 11 emrich Geissler, Ph. I). (1814-\%9), a physidist and inventor of Bom, and used by him for the exhastion of vacmum tubes. The Geissler pinp, has come into extented commercial use in the manufacture of the incandescent lamp, It is probably not capable of protucing the extremely high vacua obtained by a few skilled onerators with pumps of the
 gives a degree of exhaustion sufficiont for nearly all experimental and practical purposes. See Gelssler`s Tubes and F'Neumatics.
E. L. Nichols.
('eissler's Tubes (called also Plïripr's Tubes): glass tubes from which the air has been partially removed by means of a mercurial air-pump for exhibiting the electrie discharge in vacuo. Their electrodes are of platinum. When the pressure has been redncel to a few thousandths of an atmosphere, the dischatge obtained by connecting the electrodes with the terminals of an electric machine or induction coil assmmes the beautiful form known as the Geissler effect.

Instead of a spark passing directly between the platimm points within the exhansted tube the attenuated atmosphere becomes luminous throughont. The color of the discharge depends upon the character of the gas, being vioket in the case of nitrogen, greenish yellow in chlorine rapor, "tc. The region immediateir surrounding the terminals is especially milliant, and the form of the dispuay differs at the positive end of the tube from that at the negative in it distinctive mamner. As the tegree of exhanstion increases, the discharge changes character, going throngh many striking modifications. Finally, when only a few hun-
 dred thousandths of an itmosphere of pressure remain, the racuum, which had been a good conductor of electricity, suddenly ceases to conver the discharge, and the interior of the tube becomes dark.

The inmer surface of the glans, however, which during the rxistomere of the licissber diselange lat slown a temdeney to plonghoresurnce, continues to glow. Now follow a very wonderful series of phemomena known as the "('roukes (ffects," which have been studied at great longth by N1: Whllam (roukes, F. R. S. In these the walls of tha tabes play an important part. anl snbstances placed within the tule especially varions erystals and certain chamioal silts. become trillantly hanincsocnt. see A fourth shate of Maller (haitish Association, 18is).

Certan of the rays cmanating from these tubos (catlod T-rays by Rontgen) possess the froperty (discoverel by Mennich llerta (q, vo), amb more fully investigated by Jensand, 184. ) of penetrating nearly all substancer. This propr
 raphy of hidden ohjoets, such as the humsta skeleton within its clothing of flesh, an instrument within its case, cte.

The Geissler effect has bean extensively sindiel both from the clectrical and the suectroscopro point of view. The light has been found to possess a speot rimm of bright lines, characteristic of the glowing vapor contained within the tube. The radiant efliciency of the dine hange considereet ats a source of heght has been investigated by statub, of Zurich, and by knut ingstrom, of [ [Mala, oud] has been fombl to range hetwem 30 and 90 per cent. Ingetrom has also compared the total electrian energy expended in prosducing the discharge with the encrgy of the light-giving radiation, and has fonnd that about 10 per cent. of the energy of the discharge is eonverted into light.

For spectroscopic purposes the Geissler tulse is simply a straight tube of glass of capillary bore throughout wearly its entire length. Tubes for illustration are froguently given intricate forms, and are made of various sorts of glass. (Sice the cut.) Uranium glass is much used on account of the green phosphorescence which it exhibits under the action of the electrical discharge.
E. 1. Nichols.
(xcla (in Gr. $\hat{\eta}$ Г'́ $\lambda \alpha$ ) : a city of Sonthern Sicily; situated on the river Gelas ( $\Gamma$ '́ $\lambda a s$ ), from which it took its name. It was fonnded by the Joriaus Antiphemus of lihohes and Entimus of Crete in $690 \mathrm{~B} . \mathrm{c}$. The Geloan neadows were celebrated and. Fschylus (who died and was bnried here) sang of its fertility. The colony flonrished so greatly that in less than a humbed years from the time of its own foumdation it could found the city of Agrigentum, which soon hecame a place of far greater importance than the mother city. Gela was governed mostly by tymats, and (relo, Iliero, and Thrasybulus, trrants of syracuse, were men of Gela. By the time of Christ Gela had ceased to be inhabited. The mins of the city are in the neighborhood of Terranuova. see E. A. Frecman, Sicily; W. W. Lloyd, History of Sicily to the Athenian Wur (London, 18,2).
J. R. 犬. Sterret.
(rela'nor (in Gr. Гe $\alpha \alpha \nu a \rho$ ) : the last King of Argos of the line founded by luachus, the river-god and aboriginal king. TLe lost his throne on the occasion of a prehistoric invasion of Argos by the Eirytians, Iraces of whose influence may stil] be seen in the vicinity of Argos (Chutins, Peloponmesos, in., 365). Ilythology usually refers prehistoric movements of peoples to a single individual, and in the present case the story is this: Dinats and his fifty daughters, in order to escape from the persistent woning of the fifty sons of Egyptus, fled across the sea from Egy]t to Argos, where Dinaus was electel king by the Argives in the steal of Gelanor. While the matter of the throne was still under discussion a wolf killed a bull, the leader of a herd of cattle that was grazing outside the city walls. This was taken by the people as an omen in favor of the foreign princeling, who was at once made king. In memory of the event which led to his elevation Ibanans erected a temple in honor of Apollo Lycius (Gr. 'A $\pi \delta \lambda \lambda \omega \nu \Lambda u ́ k \in s$ ), an epithet calnhle of two interpretations, thongh here it means "Apollo, the Wolf," and is a reminiscenee of original tribal totemistic worship. See A. Lans. ('restom and Myth. (London, 1885); Myth, Rilual. and Retigion (London, 1887); J. G. Frazer, Totemism (Jondon, 1Nצ').
J. l. S. STERRETL.

Gela'sias I., Sant : pope: succeeded Felix 11I. Nar. 1. 40\%, and, according to Protestants, was the first pope who chamed complete inderendence of the synods and the aivil anthority. lle wrote against the Nestorian and Eutychian heresies, but several works ascribed to him are probahly spurious. D. Nov, 19, 496 , and was sucereded by Anastavius IT.-Gflasius 11., Pope (Giovansi m (idaEta), snecueded loaseal Il. in 1118, unt was iuprisoned in the

Sima yenr: escaped and fled to Gacta, The Vinperor Henty'V. (anmal the antipape (irepory VIII. to be chusen in his scomd. 1), at ("luny, dan, 24, 1114.
 lat. gelatimu, deriv, of liat. grla tus, prit. partic. of getare, freome]: a semi-solic] substance of a solt, trimulons ronsistnuce, prombeet from reptain animal mombranes (skin, fibrous tissue. ete.) by the action of hot watar. Isinglass, coalfes-font jelly, glue, pfe. are chiefly compusen of grontin. In its ondenary form it contains mueh water, which may fre dried out, leaving a glassy, brittlo mass, which swells, but does not dissolve in cohl water. The gelatin from cartilage is callerl chondrine, and is somewhat different from true gelatin. Accomling to scherer, lry galatin consists of $50 \cdot 0$ on parts carbon, 64 hydrogen, $14 \%$ nit rogen, and 2765 oxygen. Wthers botieve that it contains a little sulphar. For a long time it was held to be innntritious, lut at present it considerable (hut not high) nutritive ralue is concorcled to it. Gelatin is thown down from the watery somtion by alcohol, by a solution of corrosive sublimate, by tannic acirl. and ty chlorine gas. The orgituic portion of boues contains gelatin, which may be extracterl in two ways: by digesting a bone in dihute hydrochloric acil at a summer heat, when the gelatin is left in a semi-transparent anul flexible state, and when boiled with Fater yichls a solution which sets on cooling or by heating the bones corred with water in a digester to a temperature of 270 to $2 s 01 \%$. As a result of this methul the qreater part of the gelatin dissolves out. The gelatin obtanm from bones is. howerer, inferior in quality. (ielatin is extensively used in the arts-us finings for beer. sts al dressing for sitk and other falrics, as at eoating for dragees ind pills, as a material for the capsules which hohl mpleasant medicines, for prepring tracingpaper, as a material for delicate casts. as the basis of numerous jellies: and dried gelatin plates are employed in photo-lithography and the kindred arts. Dee GLe'e, Isinglass, ete.
Gel'derland, gelder-land: province of the Netherlands: bounded by the Zuyder Zee, I'russia, ant the provinces of Overyssel, "trecht, and Brabant. Area, 1.972 sq . miles. Along the rivers linine. Wraal, and Yssel the soil is a rich Joam, carefully culticated, and large crols of wheat, rye. buckwheat, and tobacco are gathered. Farther back the gromad becomes hilly and sandy, covered with large forests of jine and oak. Excellent cattle are reated; the horses are highly estemed, both in France and Germany. Considerable brewing and distilling is carricd on, besides manufactures of linen, paper, and leather. Pop. (1896) 548,748. Principal towns, Amheim, Nymwegen, and Zutphen.

Gelée. zhe-lā, or fiellée. Claude, commonly but erroneuusly known as C'lande Lorrain (in French le Lorrain): painter; b. at Chamagne on the Moselle, now in the Prench department of the Tosces, in 1600. He was of poor family. In his gontli he was taken to Rome as a servant or employee, but the stories of his going thither differ widely. Abont 1619 , however, he was certainly at lome in the employ of a painter named Tassi, and learning something of the mechanical side of the painter's art. He had the adrantage, ton, of a short residence in Naples. In 1625 he left Rome for the north, and np to this time seems to have attracted no attention as a painter. STe visited Soreto and Venice, and then went over the Alps and to his birthplace, from which he seems to hare been called to Nancy, then the capital of Lorraine. Here he painted under the direction of the court-painter of the Duke of Lorraine. but was in Rome again in $162 \%$. His life as an artist may be said to begin at this time. Two pictures for the C'ardinal of Bentivoglio are said to hare been the beginning of his success, but he was nearly forty years old before his general popularity was established. ITe never married, and lived only for his art, and during the fifty years of his active practice he painted a very great number of gictures which have generally withstood time and have been well preserved. The galleries of Europe are rery generally provided with them.

Claude's art is singularly narrow in range, expressing but few of the aspects of nature, and being made up of pictures very similar in distribntion of masses, character of composition, and tone of color. The special charms of his work are clear, soft skies, with beantitul madation of color, and almudance of light over the whole landscape. Even Mr. Ruskin, his least farorable critic, sars that he * first put the sum into the heavens." But these pictures of tranquil landscape, still-water classical architecture, and warm still sun-
shime are lovely pieces of culoring, and charm almost all presons who eare for panting at all. Thas in the National

 by the ferms of 'lururres own lex fuest. 'There ars many
 erso of att who especially almire Turnor"s patintig, and who would rlaim that his range ami variety amd gencal power as it landscapist are immetsurahly beyonel Claule's, would still almit that pioture lor pieture eacho ons of the Clamles in question is a more profons work of art than its rival.

Besifles his pietures Clante left a number of etchings also ol' handsoape subject. They are qreathy admired for their beauty of composition ami l'hilip (iilhert Jlammeton has called one of them, Le Boumer, the finest landsoaproetching in the world, thongh it is hard to assent to that when one thinks of Rembrantis work in the same direction. (See Rembranyr.) (lantres Liber Jeritatis embists of a mumber of rery small drawings in brown and white. mate by himself as memoranda of his paintings, at least as to their creneral masses ant emmpnsition. Many of these still exist, and a part of the serjes was engravel in imitation of the original drawings, ant pmblished in 1704 .

Of the many large, showy. amb attractive peotures by Claude in publie galleries or well-known private fenllections. there are ten in the National Gallery, of which, besinles those hang mext the fwo 'Tumers, the E'mborgintion of the Queen of Shebu and the E'mburkation of St. Lrsula may be namerl. Clande was fond of a seaport, of what was consulered in his time the proper eonsentional spaport of painting-stately Koman arrhitecture and a slishtly rutfed sea to contrast with its vertiond lines. The so-called Alourning. in the Bridgewater (iallery. the Journey of christ into Egypt, at Dresicn, the Sisoge of Lat Rochelle, in the homwe. and a Susset and a Sumriwe, at Mudrid, are fimmous. This great and strongly individual panter diod at lome in $168^{\circ}$.

Ruseell Sturisis.

## Gellius: See Aulus Gellius

Gelo, or tielon [Gr. Гé $\lambda \omega \nu$, proh, deris, of 「é $\lambda \alpha$. Gela]: son of Dinomenes of Gela. He was a qeneral of citvalry nader Hippocrates, tyrant of Gela, aml when in 401 kc . Thippoerates died, Gelo at first pretenmed to enncluot the government of Gela in the name of the sons of llippocrates, but he soon dechared himself tyrant. He next became tyrant of Syracuse ( 48413.6 ), and in time virtual master of the greater part of sicily. Jle almicated the tyranny of Crela in favor of his brother Thiero, amb in order to strenirthen hime self in Syracuse and all sicily he married the dinghter of Thero, tyrant of Igrigentum. Thereafter all his energies were directed townd enlaring and heautilying syrachse. whose govermment he administeren in so masterly a way that at the time of the invasion of Graece by the l'arsians. when the Greeks beggen him for assistance he willingly agreed to send an army, but demanded for himselly the chief command. On being told that an inmy had been atsked for and not in general, he declined to necrotiate further, telling the envoys of the Greeks that though they had eommanders. they were not likely to have soldiers to commamal, as they had "cleprived their year of its spring." The treeks wamed him that the Persians would attack him immediately after the fall of Greece ; theresore, in order to he with the winning side in that case, Gelo sent a ship to frreece for watel events, and instructed his oflicers to offer carth anf witer in case the Persians were victorious: hat if not, to return home. But, aceording to ITerorlutus, (ielo womld have taken part in the national campaicn aminst the lemsians but for the invasion ol Sicily by the ('arthagians under Hamilcar. In $480 \mathrm{~B} . \mathrm{C}$. (accoriling to some on the day of the battle of Salanis) Geloutterly ronted the Carthaginians near LImera, in a battle that was regarded by the sicilians as equal in importance to the Grecian victory over the Persians. The Carthaginians smed for peace, and Gelo was now lord of Sieily, but his comluet of the government hat been so aceeptable to the Syracusans and Sibilims that he could ciare to present himself alone and unarmed in the poprular assembly where every one else was immed, and though he ottured to abrlicate and nllow the syacheans to sulject his acts to the most searehing seruting, he was manimonsly decelared "sarior and king." He died of elropsy' in $47 \%$ B. г. 'Though he had expressed a wish that he he huried in simplest style in accordance with the laws of Syracose, he was held in such esteem that his wish was dispramoded. A magnificent monument was prected in his homor, he was declared a hero. and
was lhwofter wornhimen actordingly. ln areordance with
 he left a vounge sons In adalition to the literatare cited under dibliA, ser also Girote, Mistory of (tracee. V., 204-2:3! ;


 (Strashare, 188\%).
d. L. ふ. sturnmot.

Gelse'mintu [also gelsemimum, Nod. Lat., from Ital. get-
 crea. The yellow jasmine of the Sonthern U. S. is a inautiful 'veroreen comber (the (relstamen sempervisens), haviner large, vellow, fragrant flowers, apmaring in enmy sprins. The whole phat is pasmams, hat is a valuable buedicine. In a proper dose it hats exerellem semative edfects, lat should be given with cantion. An overobse canses graat prostration and calls for stimmants.
Gem: a procisus stome, expecially one used or intombled to be used for ormament or in uther ways, iltoc having beon cat and polished. (Åe Prectots scoses, Jewelry, and Mineralogy.) The term is used in a suecial spaso do domote a stome carved into a ('AMEO (q. e.) or ungrated, that is, with a sunken levice or intaglio cut upron it. The lather form of artistic work makes the true rogromed gem, aml it is as an ahbreviated form of that phatice that the word "gem" is most oftell disod.
Heepengraving-that is, entting holdyy into the stone, as distingushed from mere soratching-has been practiced by all peoples of artistic "ivilization from the catliest times. The stones so engraved were intented to be used as seals (see SEaL) among the Egyitians, the Orientals of amoient times, the Greeks, the Romans, If small and tisk-like, or lenticular, of apmoaching the hemisphere in fomm, they were generally worn in tingrorings: if larger, on if iylindrical, or of approximately conical shape, they were worm on the wrist or hang aromme the neck. All ancient gems are found piereed with warh " hole in the direction of its length, sometimes very small, and intended for threaling with a wire, sometimes large, and probably meant for a lacrer and sufter string of wiml or hemp. it is clata. from many indientions, that the chief ohject of the amount gemengraver was to produce a bentiful raised figure by means of the impression of his incisid phattern mon wax m. clay he harl the resulting has-relief rather than the intaglio in his mimh, as the work of art lee amol at. But since the fall of the andiut civilization the peoples of Enropean race have used the antique gems as ormanents and since the revival of glyptif art in ltaly in the fiftecnth century gem-engravers have worked in rivalry, and almost altrays in imitation of the ancient intaglios, considering rather the beanty of the engravel stome itself: althongh the impression on sealingwax. pipe-clay, or plastor is used to help to an appreciation of the engrareat design.

Egyptian gems are the most ancient that we know. They date bark to abont $36010 \mathrm{~B} . \mathrm{r}_{\text {o. }}$ or to the fourth dynatity. Ail or nearly all are in the form of a hoarabeets (q.c.) or scarah: that is, they are more or hese chose colies of a leetle with its legs drawn elose up to its lomly, the under sich being kept flat or nearly flat to receive the mgraving. The most ancient Asiatie gems, nearly as ohl as the Egyptian boetles, ure cylonders; that is, they are either really cylimbleal in form. thongh not always aceurately rommed, or else slight ly laurelshaperl, or, again, a little smialler in the midolle than at each emb. These cylimlers are from less than an inch io? inches, or even more, in length. The engraving gencrally covers their whale surface exumt the mats, and the sulycet of the engraving is not merely an inscription of worts ur sigus standing for words, as in the Eryptian instances, that includes claborate figuro-suljocts, hmans and elivine personages. honting scenes, or scemes of combat. amil also such emblems as the "sarred tres" ant the like. The seals of the graat men of the Aecarlins, the Babylunians, 1 he Assyrians, and all the neighloring mations for thirty-five centuries wrepe commonly of this character. ('ylinders and scalabs alike were made of many kinds of stone: some as soft as steatite, and from this through many degrees of hardness to ruck-erystal, and ewon in fare eases to still harder stomes. A few gems of the same early period are nearly conical in shape, with a neck or a circular groove where a string mioht be attachod, the engraving lengen on the hase of the cone. In the engraving of these early gems there has been constant use of the raphibly revolving dirill, whose circular, pit-like cuttinas ano not perfectly orercome by the
hame work whed folleworl. 'I'he diamom point, in' a simi-
 have loen used on the hardor stones to work the design into Shape, but these implements wore hard to manage for the early workman; they are not perfectly masterel. Still the gramal excellane of the polish in the intaglios even in the enrlinst gems is mot easy to exphain.

The engraved rylimders mid comes and spheres cont away (1) a plane on one side of the ancient Presian kingem have their special cham. Porsia has always been a land of hecorative art, ever sine the Achamenian dyaty began, in the righth century ls.c., and these, the earliest of all the surviving works of Persian art, are not the least worthy of stury. 'The style of the figure-silojects grows continually reperail more artistie up to the time of the conduest by Alexamber the (imat. Phombian gems are momerons, aid of maty ernturies, but they are withont mational character, borrowing their designs from Eerpt or Assyria, and ofton withent any comprehension of the meaning of the signs employed. Witusem gems live the same sikilled workmamship and the sance feble power of thesign and absener of origmality as wher works of Etrusean art. They come from a people just the reverse of the (irevek, hoving splember and shmand simplieity in dress and apmintments, great in jewels and ornaments, but feephe in art.

The earliest (irnok work is mot soren in the earliest gems fomm in Greep; they are pedently Grimatal. How warly the first Gred germs may the the is as yet momems of dociding; they ammoninly of the shape of a lentil. or of a shape alpurathing that, with the cirenlar edge thatement on four sides so ats to surgest it lozenge with rombled anches. and the engraving is domen the maltered convex surfaces. A beast, or lish, or birth, or a gronp of two is a common device; potahly they rally are dowices in the techniral sense, that is, the batges or cornizaneses of indivituats. That whela we call stype in art is charaeteristic of all these Indeed the tert is applied the other way: the gem which has: true style-that is, wigormens istic character-is at one set down by the expert ats Greck, wherever it may have ben fomme. Even in piepes of the most feeble workmanship, where the drill-holes remain undisunised and the polish is by no me:us uniform, whete the rarly workman has only half-mastered his tonds, the ecideners exist of that artistic powir whieh was afterwath to bring into being the most purfect senlpture which nen have yet produced. Atter the (arlinst centmons the form of the stome changes, and anso the sulnere of the engraving. Fery many Greek gems of the sixth and fith renturies b. $c$. are searahs in form, or: rather, are what are colled scorubeids-that is, they have a form suggested by the berth, , mot mot resembing it indetail. The sul jects engravel on the plane surface are now histmieal, or legenlary, or mythological-personages or gromps apmarently taken from tha same legends as those embuntied in the llomeric penems. The gens of the finest period of seupture, the time of Phimas, or the middle of the firth century b. co, often have subjects like those of the wonderful tomb-reliefs (ste secturrure) of the same and a later fime, simple sulbeets, as a draped woman matrying a jar, a mude young man with astatf and a doge and the like. The dignity and largeness of treatment of thase diminntive figures sunk in ham somiftamsparent stomes can only be seon loy means of an impression on pipe-clay. It would be unigue sumb alone in art but for the wonterinl coins of the same aqueh and of the yous immediately suceeding it. (see Nums.matres.) These mins are as fine and mach more nomerons, for there are rery few gems known to us of the hest Grek time. it was with the times of Alexamder the Great that gem-engraving became more universal, and from that time on the most eommon sulbject, thongh one which hat bren very rare indred before, was the single portrat-heal. 'This contimult throghomt the whole Roman epoch. Aetual likenesses and ideal portraits, as of men long dead and gome. hats of living emperors and of philosophers 60 years idmat. horoes of Grecim fathe and statesmen of carly Roman history, private persons of whom their friends wished to have mementos, and grolls, from Jove, the father of primitive 1 atin belief. to the latest importation from the Ealst, Mithra or fisis, all were common subjects. Every person of ennsequence of of affinrs had his signet. for the eonstant use of which see seal. but also the new custom of "collecting" gems, and having them in cabinets, or worn on the fingers many at a the, ereated a large and constant market, and set Greek gem"Hepavers to work in all the Mediterranean lands. A ligh stmulard of design and execution was kept np for centmies.
and it is not matil the deeay of all the other plastie and graphis: arts in the fourth "entury A. I, Hat at motable change for the worse is to beren in the gen-rompavjug.
Byzantine art, splemlid in so many ways, dicl litte for gems, but Constantinople and the other ation of the Beashern
 and from thre citios many groms must have passed intu Northern EHrope during the Diddle Ageri. The few clateorate pinces of goldsmiths' work which remain to us from that time, covers of manasorpts, processional crosses, wharvessels, and the like. offer many instances of antigue gems sot in the molal as part of a general decorative dowisn, and some instances ary known of a medier val king having an undoubted antigue for his. private scal. So was the laste kept alive; lut the new growth of art in the fomerenth century in Italy was so strongly led by koman taste and tradition that mithing more wonld have been needen to create in new Nedool of gryptices in the succeeding contmy. As early as the fime of lorenzo the Magnitisent, who was chief of the Mediei from $146: 4$, engraving on hard stones was beantifully done. Often antigue works were clusely enpient, but as often new designs were made in what was thought to be the antigne taste; and the most striking distinction hetween the andont and the kenassance work was in this. that the moxern cugraving, not boing moant for use as a seal, was cut in a stome murch larger than needeal, so that a margin was left all around the subject, which woull have been nseless make-weight fio the signat carried always about the person.
(rem-angraving hats never been wholly given up since the Renaisathee, and many portrats of limporan statesmen of the eighteenth and ninetwenth centuries and other quite moderus subjeects exist. There was even an English school of great ability and suecess flowishing between $17 \%$ and 1825. Sine that time, thongh cameo-cutting and lic-sinking have becn coltivated with zeal, there seems to have been litthe mgraving in hard stones, excrpt as forgeries, to he sold for antignes, and such slight work as eyphers and armorial bearines.
Besides gems proper, an enormous number of glass (puste) intaglios exjst, both ancient and mordern, some of them of greaf leanty.
Thronghout the Lexiant and in India a heantiful decorative jewel is producels by engraving lightly in an opaque stome of fire color, such ais a turquoise or a bloul-stone, and gilding the engraved pattern.
Brblionapliy.-There are sery many latge and costly works on intaglios and cameos, of which generally the most recent are the best, both for text and plates. The large works, giving many engraved plates of gems, are not generally named here becanse the representations are selfom accurate. hrunn. Geschichte der fisiuehischen hünstler, an admirable work on the whole subject of Greek art, devotes much space to the anthenticity of signed Greek gems. siee also Müller-Wieseler. Denkmëler der -flton hunst (Gioittingen, $1 \times 69$ ), unfortunately a rare book; Köhler. (irsammelte ischoften (sit. Peterslurs): Chabonillet. Catalogue . . drs Camies ut Pierres firarées de la Bibliotheque Imperiale (Paris): A. 11. smith, Catalogue of the tiems in the British Juseum; Ernest Bahelon, Le Cubinet ales Antiques ì lu Bibliothèque Nationute (P'aris): De V'uguë, Métanges d’ Archéologie Orientale (Paris): Menant, Rerherches sur la Glyptique Oriminte (Paris) : C. W. King's works, as follows: Antique (iems.s.IIanderuk of Engrared liems, Precious Stones and Metuls, The (inostirs and their Remains, and one in which the whole as regards gems is summed up in two volumes, not well-arranged, but full of matter, Autique Gems und Rings (published 182Q); J. H. Middleton, The Eingraved Gems of Classiral Times.

Ressell Stugge.

## Gemara: See Talmun.

fiemblomx, or (iemblours, zhăań hoo' : town of Belgium; province of Namur (see map of Holland and Belgium, ref. 11-F) : celebrated as the scene of the great victory of Don dohn of Austria over the United Netherlanders in 155s. The benedictine abbey founded here in "122, and now the seat of an agricnltural acalemp, was, in the twelfth and thirteenth centuries, fanons for its riches and for the learning of its monks. Pop. 4,193.

Gem'ini [Lat., twins]: a sign of the zodiac, into which the sun enters about May 21, and from which it passes June 21. Also is constellation of the zodjac, now corresponding to the sign Cancer. Castor and Pulhx are the two prin(ipal stars-the former a fine double one. The constella-
tion may be seen on the mrridian during the evenings of December and Jamary.
 at Constantinople about 1830; held otlice under Mamme] Palabologns in $1+26$; in 1438 was a delegate to the founcil of Florence; was tutor to Bessarion aml the associate of Cosimo de' Medici; was in 1441 engaged in the imperiat service in the Peloponmesus, and is said to have lived a hundred years. The is chiefty remembered as a leader of the restoration of learning ; was the anthor of a great number of treatises on history, philosophy, geography, etce, many of which have never been printed, and was the prime mover in the revival of the Platonic philosophy in ltaly.

Gemmill, John Alexander: Canadinn lagal writer' ; b. in County Lamark, Ontario, Mar. 20, 1847; elacated at private selfools in Fingland and sootlamb, and at the Unisersity of Glasgow. hle is a pacticing barrister and parliat mentary counsel at Ottawa: president of the Law Association of the County of Carleton; edited and pablished the Canalian Pertiamentary (ompretom 188:3-91, and is author of The Practice of the Parliament of Candede on Bills of Divorce (Torontu, 18:
Gemona, ju-mónar: Italian lown of cunsiderable transit commerce, in the province of Urline; 15 miles N. N. W. of the town of Udine (see map of Italy, ref. 2-E). It has a fine cathedral and several other ehurehes, containing inturesting pictures by Portenone, ( lima da Conegliano, etc. The granite font in the Duomo is said to be a work of the eighth century. Many Roman antiquities are fomm here. It has an active and industrious population of $7,665$.
Gems'lok [from Dutch, liter.. chamois-buck, male chamois, and so used in European Dutch ; gemes, chamois + bok, buck]: a fine large antelope (Oryx: capensis) of South Africa, the kookam of the natives, found in small groups ujom the open plains. It is often 5 feet long, and has straight horns about $2 \frac{1}{2}$ feet in length. It is courageous, and is suid to successfully defend itself against the lion. It is hmeted on horseback and proves itself a swilt and strong romner. It is asserted that it never drinks, a sufficient supply of water heing obtained from the suceulent plants upon which it feeds. See also Oryx.

Gender [from O. Fr. gendre, genre < Lat. gemes. gpmeris, race, descent, kind, class]: a grammatical classification of nouns aecording to their suggestion, be it real or merely conventional, of some characteristic like that of sex. The grammatical mechanism of many languages-e. g. the Chinese and the Polynesian languages-makes no provision for any such characterization. Some languages discriminate in the form of their nouns between objects as animate and in-animate-e.g. the Cherokee-others hetween objects as rational and irrational, noble and mean, male atm female, or sexless. In most cases these characterizations belong to the superfluities of language, not being necessary to the identification of the objeet. In Modern English, for instance, they are, however, mostly onitted, except as they serve such purpose ; of. giant: gientess. Ralically different is the status of Old English, in which, for instance, füt. foot, is masculine: hond, hand, is feminine ; wif, woman, is nenter. These genders involve no real suggestion of sex. They are traditional and associated with the word-forms, is mathe seen by a comparison of related languges; thus masculine föt, font, Germ. lpr Fuss, Lat. pes, masculine, Gr. $\delta$ mov̂s, Skr. poul-, masculine: O. Eingr, tố, tonth, maseuline, Germ. der Zuhn, Lat. dens, masculine, Gr. ó ỏdoús, Skr. dent-, masculine: O. Eng. mūठ, month, masculine, Germ. der Jumd; O. Eng. münd, moon, masculine, (ierm, der Mond, Lat. mensis, month, maseulime. (tr. $\delta \mu \mu^{\prime} \nu$, month; O. Ving. deet, day, masculine, Germ. der Trag; 1). Eng. hy̆g, hide, feminine, Germ. die Ifunt, lat. cutis, feminine: O. Eng, mitut, night, feminine, Germ. die Shecht. Lat. nor. feminine, Gr. í víg: () Eng. tid, time, Germ. lie Zpit; U. Fner, ưorl, word, nenter, Germ, das Wrort, lat. rerbum, nenter; O. Eng, wif, woman. neuter, frem. dus IFeih; O. Ens. figr, fire, nenter, Germ. das Feucr, Gr. тঠ mûp; O. Eng. $\overline{\text { alge, eye, neuter, Germ. das duge. }}$ etc. As gender shparts from connection with natural sex and associates itself watl: the word as such or with groups of worls of a particular form or ending, it is called gremmaticul gender. So strong is the tendeney toward merely grammation gender that words which might he expected to be of common gender often attach themselves firmly to one of the formal gromps ; thus mouse is feminine in (). Fng. (muss) amd Germ. (die Muus), but masculine in (ir. ( $\delta \mu$ ôs).
 dar hat (onme to assordiate itself with tho ditferent andines or shilixas of words-i.e. thasa emdings wrerergarded as signs of gater: thus nouns in -\%s ware masculine, those in - $\boldsymbol{t}$ fominine. It is mot, howeror, necessary to smbunse that the original purpose of these emlings was to lomite genter. As Bugmann has showa in the works rofod helow, the sutlix $-\bar{t}$, for instaneor may have arpuifel its value ats denoting female ohjeets from some fow worls lihe tum, wife (rf. skr.


 worls in -os, like ebuos (cif. Iat. equus, oto.). Thaler the influence of such sex-words as these, the other words in $-\bar{x}$, mostly of collective or alstract significafion, like (ir. фuरa (Att. фu $\boldsymbol{\eta}^{\prime}$ ), Lat. fugc, flight, became technically feminine or rquasi-feminine.

Ta the separate life of the lndo-buropean languages the formalism of grammatical ganler was often imetrable of holding words from more natural groujings with words ryl kindred simnifieation. Thms in Greek names of conntrics are fominime even when having a masenline entiner, as $\dot{\eta}$ Ažutuos, Egy]t; they follow probably feminines like $\gamma \hat{\eta}$. $\chi \theta \omega \dot{\nu}$, curth, land. So names of cities, like $\grave{\eta}$ Kópıv日os, fullow-

 $\delta \pi \sigma^{\prime}$ aцos, river. Latin dips, day, is orminally masculine, ds is Skr. dir, when nsed in the sense " day," but when referring to a partionlar day, i. e. as a date. it is feminine, owing prohably to the inthence of $n o . x$, night, femininu, fir. in vég, On accomnt of the ancient usage of reckoning the progress of time by nights.

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 tive Symtax (in Brogmann's (ompuer. (irumm.), pp. st it. (1803): Lange, De substantime fominimis (rancis stcunder derlimetion is ( $1 \times \pi 5$ ) : Behaghe], firmanir, xxiii.. Dess f. for ulder view, df. (irimm, Dentsehe Grammatik, iii., 311 n .

Bexd. lde Wheeler.
Genealory, jen-ce--ĭ] $\bar{o}$-ji [viâ O. Fr. from Itat. genealogirt $=$ (ir. $\gamma \in \nu є a \lambda o \gamma i a$, deriv. of $\gamma \epsilon \nu \epsilon \alpha ́ \lambda o \gamma o s$, one who makes or traces a pedigree, liter., descent-tellcr ; $\gamma \in \nu \in \alpha$, race, descont + $\lambda$ '́ $\boldsymbol{\epsilon}$, tell]: the science of descents. As a record of families it holds an intermediate place between biography, which treats of persons, and history, of which the subject is the rise and progress of the nation. The rules and principles of the three are not dissimilar, although the purpose of the first is a little different from the design of the other two. In England, as in most countries in which the feudal system has prevaled, the laws of the descent of families are intimately connected with those of the descent and tomure of lands. Where estates pass to a single heir, it is essential that the derivation of that heir from the blome of the first lord shonld be clearly proved : and as the lines of descent may become suceessively extinguished, the order in which collaterals succeds must be definitely settled. Tha latter is the work of the lawyer, and its principles are well stated in Blackstone's Commentaries. The former is the office of the genealogist, whose duty it is to trace out and record the history and growth of families and the relationship of the several branches to one another. Formerly this was made the duly of the heralds, who in their periodical progresses througl England inquired into the condition of all families which were entitled to boar arms, and recorded their pedigrees in the lleralds" College. The "visitations," as the records of their labors are briefly called, are among the most important: collections in the College of Arms in London. The visitations were discontinned about the middle of the seventeentli century. Since that time, at though olficial records are still kept, they are derived from voluntary information. For many centuries pains lave been taken by the nobility and gentry to preserve the records of their descent. Erery great house has its munimentroom. in which are preserved the title-deeds of the estate and documents relating to the history of the family. These precautions are necessary for the reason already givenViz., the possibility of remote collaterals being called to the succession. In the $\mathbb{U}$. S. the work of the gencalogist is dif-
ferent. The divisom of landed estates among the children or wher represtatives of the las proprietor obsiates thr nemessity of the probluetion of a single heir. The himury of lamb-titles is provided for by a system of publie records. and the functions of the ereneatorist are limited morely to the history of fanilies. 'The mmense lield ol' investigation that is opened in tracing the anerstors and descendants of at single prom is astonishing. In the asoonding lince tho anemstors double in every ganemtion, In wher words, in the first lemper there are two ancesturs; in the secomd, fonr; and in the fondth, sisteme ; and by going latck for twonty generations it will be fomm that every man has more that m million of anceators. In the desiernding line the numbers: are still harer. Wery child of the rommon ancestor may become the fombler of a family, and the relations of these stweral families to tho main stork or okdow line of descent give rise to mollaterals, all of whom should be inclonded in a complete pedigree. In the U. St the labors of genealogists lave been turned in this diraction. ['ndeterred by the graithess of the task, sidents havo modertaken to record, for instance, all the ramifications of large familics, manally bersinning with some emigrant of the swonteentls century, and conscientionsly tracing, in the male or lemate line, or sometimes in both, the history of his descendants.

The results of geneakogical invortigat ions are usnally enbodied either in pedigrees or fanily listories. The former are some times arranged as a tree, in which the common ancestor represents the root or stock, and the descembants are arranged in order in the branches. Nore commonly, however. pedigrees are constructed in the furm of tables, in which the ancestor and the descendants, with a brief statement of the time of the birth, marriage and death of each. appear in sucessive rows of squares or circles, properly connected by lines which indicate the direct desient of every jerson. From these methorls of arranging pedigrees are derivel the common expresions a family tree a stock. branches, and lines of descent. The adrantage of a pedigree is that it gives at a single view all the descendants of it common ancestor. The disadvantares are that while it necessarily involves an axtreme brevity and sometimes even meagerness of statement, it nevertheless requires much space, and may realily become ummangeatile from its size. Ilence genealorists more commonly adopt a narrative form. called a lamily history, by which means ther are able to condense their records into a rolume of moderate size and at the same time to make their statements at greater length. The objections to this plan are that umless conducted with eare and system, it is sure to involve the reader in confusion in the comse of a rery tew pares, and that under ans ciremmstances the lahor of consulting such a compilation is very great. To obviate the first of these objections in a measure genealogists have alopted several methods of arranging the branches, and of designating the varions lines of descent. The simplest methorl apuears to the that of grving to every name its own number, whieh is placed before it in Arabic characters and in designating the relations of every forson to his parents and his brothers and sisters by Roman munerals. Some genealogists, however. mefer designating the successive generations, and not the individuals. by numbers. There is atso a difference of opinion as to the orler in which the successive lines of lescent shonlal follow one another, some thinking it better to take up the sons of the common ancestor in order. finishing the record of the descentants of the first before appromehing the seeond, and so on through the whole; others recording every successive generation in its order. A question has also been raised whether in such a history the deseendants of daughters are entitled to stand side by side with those of sons. In freat Britain it is usual to exclude them, but there are special reasons for this in the connection of genealogy with the tenure of land. In male fiefs there can be no pussibility of females or their descendants being cabled to the surcession; and in those cases in which lands devolve mon ati heiress, they descend afterwarl either in the line of her husband. or, in the event of her dying without issne, to the collaterals of her father's family. In the LT. S. however, where the ain of the gencalogist is strictly historical. this reasoning does not apply; and there probably is no fond reason, beyond the inevitable increase of the labor of The genealogist and of the bulk of his rolmone, why the posterity of danghters should not be admitted into it. In fanswer to the secoml objection, it may he said that as a book of geography is rembered intelligible by means of maps, so it is pasy for the reader of a family history to con-
struct from it hrief and compact protidrees which will be apprehented at a glamace.
 alogist will anorept a more family tradion of an unatuthernticated satemmol, but he always requires suflicient profo. 'I'here is so moch umertainty in family traditions that it is fomed that statements accolded ly fanilies and given in goon fathare often mot morely unfomaderd, but contrary to rxisting evintence. The principal sonrees of evilunce are limily records eontrmporaneons with the revents which they commemorate, as, for instance, an acount writan by any person of his own children; public recoris, such as wills, flands, amd mortgages; charch records. letters, and fomb)stones. A pecligree or a history of desconts mot nuthentirater! by these or equivalent evidener is not to he trusterl, and will surely be rojected by overy well-t rained geneatogict. Among the most cminnent renoalogists of the L . S. may be mentioned Joseph I. ('hestor, who was honored with a momorial in Westminater Ahbey, and Henry F. Waters, both of Whonn "not many fars making sucerssful researehes among the recomds and archivesof (irmt lhitan. See The itmorima
 Fevised by dayme (ikant Hiksos.
(feneral : in certain Lioman (atholic religions orders, the highest oflicer ol' the order. 'The general of the Jesuits is chosen for life, and holds one of the most inthential positions in the Church. He lives in lione. Nost other generals hold ollice for three years. and they usually reside at Rome. The general of the Angustinians must be of one of the Calceate congregations. The lranciscans have three granerals-one each for the ohservantines, the Capuchins, and the Tertiaries-hesides procurators-general for the Re: formed and Aleantarine congregations, and a minister-general for the convent uals. The general of the Dominicans is chosen for life. since the time of timon stock the C'armelites have had an unbroken line of generals. Other orders have superior ollicers with sperial tilles. Thus the chief of the Minims is called "general corrector": the superiors of thoir houses being ealled "correctors." see (ieseral UfF1CER.

Cieneral Assambly: in the Iresbyteran Church the highest of four courts. the other three heing, in their order, session, presbetery. synod (see PresbyTERIAs ('hcreh). In the U.S. there are fonr general assemlinies-(1) that of the Presbyterian ('hnreh North: (?) that of the Presbyterian Church south: (3) that of the ('mmberland Preshyterian Church: (4) that of the Tnited Presbyterian Church. The highest court of the smaller Presbyterian bodies is the synod. I description of the General Assimbly of the Presbylerian Church North will serse sulstantially for all others in the L.s. This court is comstituted of an equal number of ministers and larmen. Its meetings are leld annually in different parts of the comntry, as may be agreed upon. Its memhers are styled rommissioners, and are appointed by the presbyteries in the following proportion: "Fach presbitery consisting of not more than twent y-four ministers shall send one minister and one elder : and each presbytery consisting of more than twentr-four ministers shall send one minister and one elder for each idditional twenty-fomr ministers, or for each adlitional fractional mumber of ministers not less than twelve." lts otlicers are a moderator. chosen annually: a stated elerk, who is also trea-urer: and a permanent clerk. The term of the last two officers is indefinite. Temporary clerks are chosen each rear to assist the permanent clerk in making a fair record of the proceedings, ete. The duty of the stated clerk is to keep the records and to publish them. together with such statistical tables as the assembly may direct. Each assembly is "eonstituted" bs juyver and "dissolred " at its close by formal proclamation of the moderator. In every case the constituting adt is preceded by a sermon. which is generally preached by the retiring moderator. The hasiness of each mecting is directed in accordance with a simple manual of general rules. The province of this court is thus defined by the constitution of the Church: *The Gencral Assembly shall receive and issue all appeals, complaints, and references that affeet the doctrine or constitution of the Church, which may be regularly brought before them from the inferior judieatories: proviled, that in the trial of judicial eases the General Assembly shail hare power to act by commission, in aecordance with the provisions on the subject of judicial commissions in the Book of Discipline. They shall review the records of every synod, and approve or consure them; they shatl give their adrice and
instruction 112 all casios submitted to them in conformity with the constitution of the Church: and they shall constitute the bond of mion, pence, correspondenee, and mutnal confidence among all our charches. To the (Therat Assembly also belongs the pown of deciding in all comeneversies respeeting doetrine and diseipline; of reproving, waming, or bearing testimony against error in dortrine or immorality in practice in any church, presbytery, or synorl; of erecting new synods when it may be judget nevessury ; of superintemding the concerns of the whole Church; of corresponding with foreign chmehes on such tems as may be agreed upon by the assembly and the corresponding body; of suppressing schismatical contentions and disputations; and, in general, of recommending and attempting reformation of manners and the promolion of charity, truth, and holiness through all the churches muler their care." To effect these varied purposes eaeh assembly appoints a number of standing committees, whose duty it is to bring all bmsiness before the court in its order. For conducting the benevolent and erangelistic work of the Chureh a number of boards have been established, such as that of foreign missions, home missions, edneation, etc. These bourds report to each assembly, and receive instructions. During the sessions popular meetings in the interest of these bombs are hell. The legislative work of the assembly has, in the U. S., gratually become subordinate. When cases of appeal are tried by commission, matters of law are to be "referred to the appointing court for final adjudication "; and " matters of constitution and doctrine .. may be resiewed in the appointing body:" In Scotland. Ireland, and (anala the General Assembly is somewhat different from the above as to constitution and method, yet in all essential particnlars the same.

Revised by Willis J. Beecher,
General Avorage : See Iverage (in maritine law).
Geueral Bass: in masic, the equivalent in Gemman for thorough bass, or the system of harinony, as commonly written and illustrated by figures over or under a bass.

General Convention, The : originally an association of members of the English (afterward Protestant Episcopal) churches in several of the U.S.; formed atter the Revohtion for the purpose of promoting a closer union among those churches. During the period of colonial dependence the English congregations hat been under the jurisdiction of the Bishop of Linulon. When, however, at the close of the war, his authority was withdrawn, they found themselves not only withont episcopal superintendence, but withont any bond of union beyond that of a common laith and a common liturgy; but as every state, hefore the adoption of the present Constitution, was regarderl as an indepentent sovereignty, and as the churches in every State asserted for themselves the rights and powers of national churches, there was a real danger that even this slender bond of union might speedily be lost. The problems which the members of the "Church of England in America" were called npon to solve were these: First, to secure the episcopal succession; and, second, to arrange a system by whieh there might be, as the celebrated Dr. Chandler expressed it, "a uniformity, or at least a similarity-qualis decet esse sororum-through the different States." The tirst was accomplished, after some delay, by the consecration of Ir. Seabury in scotland, and of other bishops in England, for America. (See Episcopal Ceurch.) The seconel was attained by the establishment of a General Convention. On May 11, 1784, several elergymen and laymen, members of a society for the " relief of widows and children of clergyman "-a society which still exists-met at New Brunswick, N. J., ostensibly for the purpose of arranging the affairs of that society, but with the further design of consulting one another about the interests of the Church in the several States. In accordance with arrangements made at that meeting, clerical and lay delegates from New York, New Jersey, Pennsyltania, Maryland, and Delaware assembled in New York in Octoher of the same year, and after agreeing upon certain fmulamental principles resolvel that a convention should he held in Philadelphia in 1785. At the convention of 1785 delegates from the abore-named States, as well as from Tirginia and south Carolina, were present. A "general ecclesiastical constitution" was adoptert, founter upon the declaration of principles of the previous year; active measures were taken for the revision of the Prayer-book: anl the union of the churehes in the Mitllle and Southern States was regarded as complete. The churchmen of Connecticut. Rhode Island, New Hampshire, and Massachusetts, however, were not at
first disposed to accerle to these arrangemonts. They Jonhted the propriaty of erving seats and volas to hymen in an erelesiastion assombly, and they strongly objowien to a provision by which the hishops wera made amomable to their own convontions. 'Thr lattor provision was eorrected, and the objection to the formor was apprentently wilhlrawn: morl in 178: Bishop soabury and lelegates from the bastern States took their soats in the (ieneral Conrontion. In the same your a constitution was arlopeterl, whidh, though it has heen amended irom time to times, yet in substan'e continHes in force. This comstitution provicles that thre shall be it Gencral Convention of the Protestant Episcopal Chareh in every third year; that the convention shall consis of the bishops, who form a separate house, and of four clerical amol as many lay deputies, who must be communicants, from every diocese; and that all acts of the convention shall be arkopted and authenticated by both houses. The General Convention has power to consent to the formation of new dioceses, to provile the motle of trying bishops, ank] to establish and revise a Book of Common l'rayer. These are all the powers which are given in its constitution. The other articles, which treat of the principles and rules relating to the establishment of new dioceses, of the qualifications for holy orders, and of the consecration of bishops for foreign countries leally confer no powers, and may perbaps be regarded as a concordat between the churches in the several States. In point of fact, however, the General Convention has never limited itself to the powers given by its constitution, but has gradually developed into the gorerning dody of the Jrotestant Episcoural Church in the U.S. Its extraconstitutional acts (if such an expression may be allowed) appear to extend to all points of discipline and doctrine. It has enacted a cole of canons for the government of the Chureh; it has founded a theological seminary ; it has established a system of missions, both within the U. S. and in foreign conntries; it has set forth a "Stundard" Prayerbook with parions otlices and ordinals; it has adopted with modilications the Thirty-nine Articles of lieligion originally prepared by the Chureh of England; it has published collections of psalms in meter and bymns, and finally a Mymnal (1892); and it has passed a canon which touches the doctrine of the Moly Sacrament. It would, in fact, be extremely dillicult to designate with precision the powers which the General Convention possesses or assumes. Some theologians are inclined to limit its functions strictly to those which are specified in its constitution. The obvious olljections to this view are that it has not been adopted by the General Conrention itself, and that if it be correet most of the acts of that body are mnconstitutional and without anthority. Other divines are disposed to regarl it as an ecclesiastical parliament, possessing powers as vague and unlimited as those of the British Parliament; font here the question arises, Whence conld such a borly derive such powers? This question has never been answered, and indeed appears to be incapable of solution. The former view seems to have been that of Bishop Scabury, Dr. C'handler, and other leading theologians of the eighteenth century; the latter was adopted by Dr. Francis Vinton in his work on the law of the Clurch. No attempt is made here to reconcile these conflicting views, or to commend either of them to acceptance. They are mentioned as historical facts.

The sessions of the Churel as assembled in convention have been as follows:

Preliminary meetings-May 11, 1784, at New Brunswick, N. J.; Oct. 6, T, 1784, at New York. Conventions of the Church in the Middle and southern States-Sept, 2\%-Oct. 7 , 1785, at Philadelphia; June 20-26, 1786, at Philadelphia; (adjourned) Oct. 10, 11, 1786, at Wilmington, Del.; July 28Aug. 8, 1789. at Philadelphia; (aljourned) Sept. 29-Uct. 16, 178!, at Philidelphia.

At the adjourned conrention of 1889 the New England churches under Seabmy united with the churches of the Middle and Southern states, of which White and Provoost were bishops, and the convention became "General." The first General Convention held its sessions in New York city Sept. 11-19, 174? , and since that date sessions hare been held every three years in some large cits. During the civil war the lipisconal Church in the Southern States organized July, 1861, and maintained a separate existence till 1865 , Their meetings were as follows:

Preliminary-July 3-6. 1861, at Montgomerr, Ala.; (adjonmed) (Oet, 16-24, 186t, at Columbia, 心. C. (ieneral Con-ventions-Nor. 12-2?, LEG2, at Augusta, Ga.; Nov. 8-10, 186.5, it Augusta, Gis.

The ('hareh in the North never recognizet officiatly the seeresion of the Gonthern chareless. At the Gemernl (Gonvernlion of $1 \times 62$ the assistant servetary of the Ilonse of fopustios in calling the roll of dioness regularly inchmed all the dioneses on the list of those atmitted to minon with the comvention, and in $1: 8.0$ the same conrse was pmasual so that the remesentalives from the sonth were able to resume thar patees as thongh no interruplion of their attendance amd connwetion had taken place.
lievisel by Widlam Stheres Perry.
fieneral Issue: tioe Insuts,

 liter., protaining to a kind on genns, deriv, of ymus, kimd. genms|: a term defined by Whately in his Logir as "0 the ate of comprehemding under a common name several objects agreeing in some point which we atstratt from earh of them, and which that common name serves to indicate." lle illustrates the detinition as follows: "When we are contemplating several indivithals which resemble weh other in some mart of their nature, we can-liy attending to that part alone. rad bot to those parts wheren they differ-as-sign them ond common name, which will express on stand for then merely us far as they all agree: and which, of course, will be aphlieable to all in any of them: which process is called generalization, and eacli of these mames is called a common temm. from its helonging to them all alike: or a prolicable, becanse it may be predicater? aflimatively of them or any of thom" Sir William lhamiltom groups this act and its kindreal processes umder the mane of "elabrative faculty"。" which is the facmly of pereciving relations, the disentsive faculty. the facmlty of comparison, "the judgment- ofavora. as opposed to tho voûs." He makes gencratization to be " nothing but compurison." "(Tuder comparison may be comprised all the acts of syndmus and analysis, reneralization and abstraction, judgment and reasoning. The sevoral phases of this process he arranges in the following orter: 1 . Composition or synthesis; 2, abstraction, demmposition, br analysis ; 3. generalization: 4, judgment: 5. rasuming or inference. "Gencralization is dependent on abstraction, hut abstraction is not dependent on generalization." Kinnt hoks that every act of judging is an aet of synthetical unity performed by means of the "transcendental unity of apperception "; i. e. it is remdered possible by the "I think" or Eso. or subject in conscionsuess, which fimnishes the mity for the moliplicity of sensation, and in so toing generalizes. Grenaralization is the essential phase of the act of reflection which wconupanjes all acts of rational intelligence. Even the activity of sense-perception is acempanied, in a conscions heing. by the din pereeption of self or Fgo, as pure sulject of the aet of perceiving. The Fgo or subject is always generic and abstract: indeed, the highest genus, or ultimatum of abstraction, tree from all empirical determinations or charneteristics, and as a factor of all concrete knowing, furnishes to the thinking being the means of rising above the multiplicity of empirieal details throngh attention to this abstract factor of perception ; which act of attention is called "seennd intention." being attention to the mental process. while "first intention" is directed to the object of the senses -a distinction noted by Avicenna, the great commentator, on Aristotle. "When one thing without difference abides," says Iristotle (Iost. Analyt., ii., 1! ), " the miversal arises in the soul. Primary things [generic entities] become known to us through intuction ": induction being the ascent from particulars of sense to the generic entity of the pure Ego. Self-conseionsuess is the basis of all generalization, being the aet of retleetion or of turaing hack upon itself-the thread upon which all the taculties of the soul are strung-memory, inngination, conception, inference, speculative insiglit. Thus "second intention" has several degrees, which wight be named third, fourth, and fifth intentions alsn, each higher fapulty being the result of a new act of attention unon the activity of the noxt lower facoulty. See Ficute: also articles on Inealisa, Nominalisa, Notion. Philosopity (its methorl), Lisalism, and Sciolasticisa for the ultimate bearing of this theory.

Willita 'T'. Marris.

## Ginneral lien: Sce Lies.

Cirneral Olficer: an oflicer who has supcrior charge or richt of command, whether "ivil, military, or ecelesiaticul. thas the sujerion of the sheriety of Jesus is styled "the fanmal." Aecomling to birdin (1)irl. de l'Armée, cte.), the wore captain (i. c. herol, chief) became so common in the Jichale Ages that the title "copptain-general "was appropri-
ated to one who commanded all the rost (i. e. when momerons independent borlies, rucl, with its chief, a capheain, were combined). liy ellipsis, the aljective has beenme substantive, and a general, withont qualification, is, properly speaking. one orer wh-a "commander" in the higlocst spmos of the term. Xnd the grate of "general," Whon it exists, slonlal indicate an oflicer clothed with right of suprome command. But the dexignation " graneral ollicer" is aphlied in at qualificative sense to any ofterer of higher rank than colonel, amel in this nse it pronerly distinguisho tlose oflecers who form comporsent parts of the exsential units of army organization (regiments and rompanios) from those whose sphere of command is not thms limitml : while varions distinctive titles are amployed to give luster to the othere of growral. such as " (atstain-grneral," " fiek-marshat," or (in France) " bate chal de Framere" In Great Britain the sovereogn is caplaingeneral. The commandor-in-chief (under lise sorrragn) is a tieddmarshal, a rank hold alsoby three or four othors. 'There are ako mumerous "generals," as well as lieutenant-generals, major-generals, etc.: Brighlier-general implies, in british military terminology, the command of a brigude (i. e. two or more regiments temporarily or permanently united): majorgeneral, in tho U. S. service and in some othors, the command of a thivision (i, e.two or mome brigacles temporarily or permancatly united): while lientennat-general, implying deputed power, has had thr sense in France of "lieutenant du roi," (n viceroy, ol' at general commanding in place of lais suvereigu ; amd aliso, and more commonly, the general of a division. But the actual standing of thase t wo last-mamed grates depends upon ambitrary legislation or regulation. The function of "majur-qeneral" under Napoleon correSponded to that of a "chief of staff"-one who is the organ of communication between the "general" and his subordinates. ("The military language of France." says Bardin, "offers frequent examiles of such disparities.")" "(ieneral de division " is in Franow the style and rank of a division commander, while Napolem gave to the comomanders of his corps d"armée, when dirst organized. the grade of "lisuten-ant-general," which hefore the creation of "army-corps" was sometimes the special designation of a divison commander when the dimision was the largest unit into which an army was divided. Afterward, during the empire. commanders of corps d'ormée were usuatly maréchun de France.

As to the history and vervice of the $\mathrm{U} . \mathrm{S}$. it does not appear that the Contimental Congress regulaten the grades of general oflicers, but aceepter them (major and brigadier generals) as it fombl them in the several States (or colonies, rather). Washington wit choisen as "commander-in-chief." withont other designation. ['nder the existing Constitution successive lecrislative acts have regulated the number of brigadier and major generals. That of Mar. 2,1799 , declares that "a commander of the army of the T . S. shall be apppointed amt commissioned by the style of 'general of the armies of the U.S.": while it abolished the office and title of lieutenant-general. created ten months previously (May 28. 1798 , when war with France was apprchended) and conferred u[on Wishington. The act of Mar, 16, 1802, provided for but a single general oflicer of the grade of brigudier. The war of 1812-15 of course cansed the creation of numerous major and brigadier generals: the act of Mar, 2, 1821. providel for one major and two brigadier generals. In 1846 (Mexican war) the l'resident was anthorized to add one major-general (Zachary Taylor, Gen. Winf:eld Scott being then the single major-general) and two brigadier-generals to the military establishment. Subsequently (Feb. 15, 1855) the grade of licutenant-general, by brevet, was revived to acFnowledge " the eminent services of a major-general of the army in the late war with Mexico" (Scott). It would be impraticable to recapitulate the legislation during the civil war by which the monher of major and lurgadier generals on the army list was greatly augmented. The grade of lieu-tenant-gneral, never before conferred by the Federal Gorermment ujur any one rxecpt Washington (and by brevet 011 Sentt), was renewed and conferred (llar. 2. 1864) upon fiem. Grant. In 1866 the grade of general was ereated and conferred on the same ollicer: that of lieutenant-general, thus ricated, on W. T. Sherman, who heeame general on the accession of Gen. Grant to the presidener. Lieut.-Gen Sheridan was appointed general June 1. 1888. On his death the grades of general and lieutenant-general became vacant. There are three major and six lirigadier generals, besides the adjutant-seneral, the insjeetor-general, paymaster-gencral, the chiufs of engineers and of ordnance, the quarter-
master, commissary, and surgen gromals, the judgead-vocate-general and chief signal otlicer, whor hod the latter rumk. Revised by Jambs Mshectr.
(xencral Rnles: rulos of the Wethotist Episoophl (burch; written by dohn Wesley, in consultation with his Inother, Gharles Wientey, in 1743 and puhlished in a shall volume entitled The Vature. Design, aml Cimerul linles of the E'nited Societiss in London, Bristol. Kinegsmont. und Neu-castlp-upon-Tyue. Thencefurwarl the "(remoral linles" ware the only conditions of membership in the Westeran societies; mind when Wresley dispatehed Dr. Coke to organize "the Methonist Episcopal" Choreh in the U. S. of Amexica," they were inserted in the Discipline of the latter, and remain there still, as the "terms of membership." In stevens's Mistory of the Mothoulist Epescopal Church it is said that "the Articles of Religion wnd the Gencral Rules are both parts of the organic or constitutional law of American Methodism," but the (ieneral Rules preseribe the " only condition" of membership, withont allnsion to the Aricles. Conformity to the ductrimes of the Chureh is required by its statute law as a limetional qualification for the ministry, but chureh members can not be exclarled for personal opinions While their lives conform to the ractical discipline of the Church, and they can lie tried and expelled for sowing dissensions in the societies, by inveighing against their doctrines or eliscipline: that is, in other words, not for their opinions, but for their moral conduct respecting their opinions. These lales form a remakably liberal nitform of chmeh communion. 'The sime athor remarlis, in The Misfory of Methodism, that it comprises not one dogmatic statement. amd hardly what would be ealled an ecelesiastical requisition. It consists almost entirely of prattienl requirements. At a latel date Wesley exclaims in his Jowmul, "Oh that we may never make anything more on less the ferm of union with us but the having the mind that was in Christ, and the walking as he wilked."
General Ship: a ship offered, usually by advertisement. by her master or owners to the patronage on the gemeral public for the carriage of goods upon a particular voyage. Those offering a ship as a general ship become common carriers, and are subjeet to the rules and nbligations imposed upon common carriers in general. Sce Sinpping.

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\text { Revised by } \mathrm{I}^{\prime} \text {. Sturaes Alden. }
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General Thenlogical Seminary: of the Protestant Episcopal Chureh; situated in New York city; was opened in a room of St. Jaul's chapel 1819: removed by the General Convention to New Maven 1820, but restored two years later. It was in a building helonging to 'lrinity School, corner' C'anal and Yarick Streets, 1822-25; then removed to its present site on Chelseasifuare. West 'Jwentieth and Twenty-first streets, between Ninth and Tenth Avenues. The grommd was given by Clement C. Moore, LL. I)., Professor of Biblical Learning in the faculty. The gifts of many patrons, and especially the monificence of the present dean, hev. Eugene A. Ioffman, D. 1)., have not only greatly increasel the erlucational and literary facilities of the seminary but since 1883 have honsed it in magnificent builhings, It is the principal seminary in the l'otestant Episcopal Church.
samuel Macauley Jackson.
Generation [viâ Fr, from Lat. generatio, deriv. of genera're, beget, generate, duriv, of genus, generis, kin, limily]: See keproduction.

Generation, spontaneons, or Abiosenesis [spontaneones is from Lat. sponfa'neus, eleriv. of sponte, without known external canse]: the smposed origination of living organisms without parent organisms to produce them, out of inorganic, or at least non-fiving, matter, and under the intluence of fores purely physical. The fact that minute forms of organic life constantly make their appearmee wherever conditions exist favorable to their preservation, notwithstanding the apparent absence of pre-existing germs from which they may have sprung, has given rise to the idea that no such orginic antecedents are necessary at all: that these micmscopic forms of life are constantly coming into existence de novo under the operation of the ordinary powers of nature, and therefore that the $\begin{gathered}\text { originate by a generation which is truly }\end{gathered}$ spontaneons. The adrocates of this theory urge that the germ-theory can account only for the propacation of lite after life has originated, whereas the theory of spontancous generation accounts for the origin of life itselt.

The notion of spontaneons generation has been entertained by naturalists in every age since the dawn of scientific his-
tory. But the carlier nammaste- lristotle amd Lumefins, for instance-sonerited that organiome of a high ortar wf complesity, such as insicto or fishes of ropllas, mighlif be directly praduced ont of the mom cioth sufternol hy show-
 our time confine themselses to thr assemion that life in its spontanous origin is manifested only mator fomms of oreanisms of a very low tyrn. sudn as the hactorit
Duwn to the sevanteenth century the belief that livime
 from which to proced may be saill to have hen universal in Europe. Curiously enonigh, seriptural authority was citul in proof of this view, amd the the Testament story of the bees foumd by samson in the carcass of the doud lion was presumed to confirm it. The dortrine was lobll as matter of fath, and those who first assalled it were aceonsed of inbiety and irreverence. Prominent, and prohajs first amongr these, was Mrancis liedi, in Italian phinom, poet (1). in 1626). He presented a conclusive disproof of the spontaneous gencration of maggots in puftrfying tlesh, ly simply inclosing, in open-monthed jars covered with graze. pieces of Hesh still sumat, and leaving them in the sun to putrefy. Pitrefaction wormred as belure. hut no margots made their apmearance. The maggots, nevertheless, dind appear on the gatuze, and a hittle obmervation mate their origin manifes. The llies, ul which they me the progeny in the larva state, being attracted by the otor of the flesh. but matlle to reach it. Jail their eggs upon the covering of the jub, and out of these the larve werepresently develnmed. Having demonstratel the falsity of the popular belief on this subject in a case so comspicuous, Redi naturally generalized his conclusions, and took the gromed that hor living thing comes into existence withont deriving its life from something fuevionsly living, IIe did not say, " omme vivum ex oro," hint "Omne vivum ex vim". Ifestill believed that ont of a living plant may arise a living ammal. as the insect within the gall of the oak. of the worm within the fruit which presents no extrmal pmoture. Ilis doctrine Wats therefore that which Huxley has named bingenesis in contradistinction to spontaneons generation, callem lyy him abiogenesis. About the mimle of the rightecnth century John Tuberville Needham, an English naturalist, resortrit to an experiment which, with varions moditications, has heen since many times repeated, with the view thotoughly to test the guestion whether, in its appijeation to infusorial life, the doctrine of liogenesis is universally true. He prepared an infusion, thoroughly boiled it in a flask, enrket it tight, sealed the cork with mastic, and covered the whole with hot ashes, lesigning to elestroy hy heat any gems which might be in the infnsion, in the suhstance jnfined, or in the air above the liquid in the llask. After some days or weeks he fonm that, notwithstamding all these precautions, living organisms did make their appearance in the flask, precisely such as in freely exposed infusions habitually appeared carlier. This experiment was immediately repeated by spallanzani, an Italian ecelesiastic and naturadist; Lut Syallanzani, insteal of corking his tlasks and cementing his corks, sealed the vessels by fusing the glass, and having thus completely cut off communication with the ontward air, kept them at the boiling temperature for thee-quartors of an hour. No life appreared in the infusions of Spallanzani, and the cloctrine of biogenesis was again apparently triumphant.

The question Was, lowever, not yet universally almitted to be settled. Dissentients made themselves hatrd from time to time: among them Gleinhen, Othw Itibler, and Treviranus, the latter of whom pointed ont the signifurant fact that while the species of infusorial animals found in infusions of the same kind were constantly the same, those which appeared in different infusions were not so. Early in the nincteenth century the celebrated naturalist Lamarck ranged himself on the side of spontaneous gencration. Oken touk the same view, and subsequently Bory st. Vincent, J. Müller, Dujardin, Burtach, and Pinean, while on the opposite side appearal, among others. Sclawan, Schuldze, aml Ehrenberg. The exprefments of sibultze and Schwann were undertaken for the purpuse of tenting the accuracy of those of Spallanzoni. Since those experiments bad been made. the importamee of air-nr of oxyger, one of its constituents-to the mantenance of animal life had heen discosured, and doubts had arisen whether in those experiments the air had not been rendered unfit for the support of life by the operations to which it had been suljectal. In repeating the experiments, schultze admitted to the llasks, after koiling the
infusions，omly suob air as hat been passed through concen－ trate：l sulphiride acid，ant sichwann only such as lied luern
 their appearamere ant these results，reached in 1 s． 36 anm 14；37，wore regalded by the creat body of maturalists as timally sutting the guastion．

The eontroversy，howner＇，after resting for I wonty years． Was rovivel and promecthed with even more anmation than lefore，by Pouchet，in the tirst instance，on the side of spun－ tancons gencration，amblensteme on that of biogemesis．1＇as－ tenl showed that in multitudes of instances inlinsons her－ metically saled while boiling remaned for indefinite periorls of time free from thll trass in orranic life while jortions of the same infusions exposed side hy sinde with these，but opern to the air，wero soerlily swarming with animalanos．Ihe found that even an unsoaled flask，of which the neek had been stopped inuring the boiling only with a plug of cotton closely pessed together，continued to be e！fually free from these organisms so long as the atopper remaned in its place． This latei $1 \times x$ periment fresinted a rather enrions resemblance to that of Reti with his ganze－covered jar；for the cotton forming the phag was found，on a miceroscopic examination， to contain the groms which its presence had prevented from entering the flask．Wyuan，Bastian，（iantoni，antl others reported results at variance with Pastemess showing that bateria will make their alpearane in infnsions which have not only been builed bofore being sabled up，hut which，after being soalesl，have bren kept at a lwiling lowat for many hours：but the methods of bacteriological wo search which have bern claborated since 1 sis have shown that the methorls myloyed by these experimenters would not insure the killing of all Sprose and especially of the spores of the hay himilus，and it may now be considered as definitely setthed that there is no evilence that spontanc－ ous generation can oecur on the earth under existing dir－ cumstances．Whether unler anr circumstances life can originate in non－living matter under the influene of phys－ ical forces only is a question which at fresent can not be answered．Se Bastian＇s Beyimings of Life（18\％）and Dunster＇s Mistory of S＇pontareous（ieneration（187 7 ）．

Revised by J．A．Pillivas．
（renesee River：a river which rises in Potter en．，Pa．． and fluws in a general northward direction throngh the state of New 「ork，aml atter a conrse of sume 120 miles falls into Lake Untario 2 miles 5 ．of Rochester．It is navi－ gable for 5 miles by lake ressels．There are graml falls at Portageville，at liochester，and other points on this river． It affords abundant water－power at many places．The Gen－ esee valley is a very fertile and beautiful region．
（Ienese＇o：city（founded in 1836）：Menry co．，Ill．（for lo－ cation of county，see may of Illinois，ref．3－（）；sn milway； 159 miles W．by $s$ ，of Chicaro and $2: 3$ miles K．of Kock Island．It is the center of a large and protuctive agricul－ tural district，and is a very important shipping－point for grain and stock．It has a flourishing ligh school，the Forthwestern Normal School．a collegiate institute，flour－ ing－mills，an iron－foumitr，and mamufactures of aqricultur－ al implements，fubs，pails，furniture waguns，carriages cte． It is a thrifty and cuterprising city．Pop．（1880）3，518； （1890）3，182；（1893）estimated． 3,500 ．

Editor of＂Reptonlic．＂
（reneseo：village（foanded in $1 \pi 90$ ）；capital of Living－ ston co．．．N．V．（for location of countr，see map of New York， ref．5－I）：on lailwuy，and on the east bank of the Genesee river：： 29 miles $i$ ，of Rochester．It has churehes of fire denominations，a State normal school，a union school，a public library of over 8,000 volumes，a flouring－mill，phan－ ing－mill，glove ansl mitten factory，canning－factory，machine－ shop，water－works．sis，and a complete system of sownrage． Chisf industry，agriculture．Pop．（ 1880 ） $1.925:(1860) 2.286$. Editar of＂Livingaton Republicis．＂
fienesis［viâ Lat．from Gr．yéveas，becominğ，legginning， transl．of IIel）．breshith，in the beginning，the first word of Gen．i．1］：the first lonok of the Pentateluch，one of the most venerable and ancient of existing books，containing an ac－ count of the creation，of man＂wriginal happe state his sin and fall，of the lloluge，and the restoration and dispresion of mankini，entling with the story of Ahraham amt his early desemdants．Its anthorship is ordinarily ascribud to Hases，but some have questionel its unity，requrding it as a combilation from various older records；and still others have gumationed its historionl character，For a diseussion of these points，see Il exarevorl．


 When twolve years ald a history of Erio NIV for which


 however，finally dimanmod his recatl，Genost having taken nonwarantable meatisus with the design of forejng the IT．S． into a war with tireat liritain．Ile sotheal at Sroholark， Rensselaer oro，N．Y．，wats maturalized．and marricl first （1794）a danghter of Gov．Fieorge（linton，and thon（aftur $1 \times 10$ ）a Miss（）sgoml．Was translator of hlman＇s treatisu on the F＇inns and thoir lanenage（ 1 った）．D，at Schotack，N．Y̌．， July 14，1x：34．
（ien＇rl［rom（）．Fre．genate，from Arals．jurneit，genet］： a name sivern to varions carnivorens mammals of the family Tipervide anel genns feinethe．There are several species，

mostly Afrisan．The common genet（Gemetta mulgoris）， found wild from France to the Cape of Good Ilope，is the best known．At Constantinople and other places it is klo－ mestieated，and used to destroy rats and mice．It is gentle， and prized for its soft amd beantiful fur．It has a fuint smell of musk，is refldish gray，motled and streaked with black，lrown，ame white：the pupil of the eje is narrow and vertical，and the claws are retractile．

Rerised by F．A．Lcecas．
Gienetic Psychology：the science of the mind consid－ ered from the joint of view of its origin and growth．both in the child and in the race．From the genetic point of view the mind is no longer considered，as in the whel faculty psychologr，as a fixed unchanging substance with a certain number of faculties，but as a growing，developing activity or function．Instear of trying to find in the infant all the fiaculties of the man，genetic gisrchology tries to reduce the mind of the man as far as possible to the simplicity of that of the child，and then to trace．br actual observation and experiment with children，the oriler of rise of the more com－ plex mental processes anf their relatire bearing on one an－ other．This general pinint of view gives to pspchology as now treated several dixtinct points of adrantige over the theoretical treatment of the＂mental philosophy＂of the earlier schools．

1．The events of the infant＇s consciousness are simple rather than reflective．What we find in a childs mind are simple his jresentations，memories，thonghts：not what he himself thinks of them，or what he observes and reports them to be．In aduit consciousness，on the contrary．the disturhing effects of reflection have been considered，ever since Kant point ed them out，a matter of notorions moment． It is impossille for me to report exactly what 1 feel，for ex－ ample，for hy observing it，attending to it，I have msself aitered it．But the child＇s feeling is simple：his emotion is as spontaneous as a spring．He has not yet Jearned the social and personal prejudices，vanities，ainl conventions which affeet every adult：he does not look at himself through the conntless lenses of time，place，and eircumstance．So in his mental processes the prychologist finds his data in their purest and simplest form．
2．It is by the sturly of children that we are alme to test the truth of the analyses which we make in general psyehol－
ogy．Suppose for example．We heede with mamy philuso－ phers that no knowlerge is possible withoni a knowledge of solf，we can，altur all，go to the musery amd wherve the op－ posite in any intant less than right montheor a yens al age． Or suppose we saty，with many prycholowists，that rolition is necessary to all alaptive masenlat mownont：another ap－ peal to the child shows us so many facts to the cont rary that we are able to bring genetic pispehology to refute the presition．

3．lufant psychology has advantares also over the sturly of animats and owr the sturty of mental diseasen．For in dealing with the conscionshess of animals we are never sure that they have all the elements of human mental life in them．The animals never become mon，but the chilaten clo．I＇he animal＇s mental growth takes the form of instinet to a remarkable degree，while the man is chatacterized by what we call intelligence．And in the study of mental pathology，or diseased conditions of the mind，we find con－ scionsness redueed to simple activities，it is true．but not just the same activities，nor in the sime proportion as in the child．For example，in mental diseases in which the will is lost the physician finds the patient a prey to violent impulses of an muhalanced lind，fuite different from the state of general immaturity found in infaney．

4．On the physical side，the point of view of genctic psy－ chology is also justified．The development of the mind kerps pace with the development of the nervous system， and there is no use looking for a complex mental function at a perion when the nervous basis in the brain has not yet become of sulfiejent complexity to suprort it．Conseruent－ ly the genetic jusyclologist can use iull the results of the stuly of the nerve physiology and anatomy of childhoon， and even the results of human and comparative embryol－ ogy，in determining the order of the rise of the mental func－ tions and their relation to one another．For example，it is clear that volition（see Will）can not be present until cer－ tain medullated nerve－tracts are developed which are ahsent from the brain at birth，for physiologists hare shown that all Foluntary action is accomplished by means of these tracts．Similarly，it is impossible that a child should learn to speak until certain brain－centers are developed and chuly connected with one another．

The actual development of the child，as genetic psychol－ ogists now represent it，may be indicated very briofly as fol－ lows．（See Ball win＇s Elements of I＇sychology，p．60．）Shortly after birth the clild begins to conncet his impressions with one another and to show memory．But both memory and association are very weak and depend upon intense stimu－ lations，as bright lights，lond noises，cte．At three months of age most children will forget a person after a few lays of absence，Attention comes in the first quarter of the first year，and is jurely reflex．It appears earliest in response to sounds and sights．It is probable that the earliest con－ scionsness is simply a mass of toneh and moscular sensations experienced in part before bith．The pain－reflex is not present at birth．Association of muscular sensations with touch and sight gives the infant his first clear indications of the position of his own members anu of other objects．The movements of lis own limbs in exploring things he sees serves to make his knowledge of things about him more and more esact．The first movements are largely random reflexes， due to discomfort or aimless spontaneuns discharges．About the sixth month the child begins to imitate movements and noises，and he then enters npon a remarkable series of adap－ tations．In his＂try－try－again＂or＂persistent＂imitations the first Foluntary efforts occur．The first exercises of will are thas aimed at the control or direction of his own mus－ cular movenents．It is only on this basis－that of active musenlar exertion－that he gradually builds up the notion of self，and is so entitleil to be called self－conscions．Is has been said，the derelopment of consciousness is dependent upon the development of the nervons system．It we con－ sider the activities of the pervous system as the permeation of lines of least resistance，we may say that in the rery young child such pathways are largely wanting，and must be es－ tablished by actnal exercise．The brain attajns most of its size in the periml of jureneseence：hat its structural devel－ opment for the higher processes of the mind is then only getting under wis．

Apart from monographe on special topies the following works may be eonanlted：Preyer，Mind of the（＇hild（ 3 vols．）and Mrntul Derelopment of the Child：Tracy，Psy－ chology of Chilhlhood（gives full bithlography）：Baldwin． series of articles in Science（1891－93）；Perez，First Three

 font：＂ompayre，l＇limolution intrllerthelle it morntre de i＇Einfunt．
．1．Макк liatowis．
 ton of the Siwise confeduration；boumbel hy dake（ieneva， the canton of Vatud，und France，Area．108＊sp．miles．＇l＇he country is hilly，and is watered by the lihono and munerous mount ain st reams．＇Thas soil has heen mato fert ife by pressist－ ent cultivation．The only important mimerals are sandstone． slate，and a bituminous shale from which pol rohemm aml ひs： phatt are ohtained．The canton has litth historiowl interest
 switzerlamel．Pop of cointon（1888）106，i3s．soe Inc（racken＇s litse of the Su＇iss lippublic（1843）．

Geneva：city of switzerland；the eapital of the cantom of Geneva：situated on both sides of the Jhone at the point． where it issues from Jake Geneva（see mapo ol＇switzrland， ref．7－A）．Geneva is of great antiguity，and is mentioned in Cesin＇s Commentaries．In 456 the town cane nuder Burgumelian sway，and in 534 it was incorporated with tha kinglom of the Frankis．Its industry is nearly contined lo the mannfacture of watches．music－boxes，and jewelry，whicll， however，is very consilderable．Its trade is simply retail． Geneva＇s bomuments are of no great magnificence，but its beantiful situation，the colebrated part it has played in lin－ ropean civilization as the center of Calvinism，and the re－ markable manner in which its citizens，throngh canturies and at every risk，lave shown themselves equal to their po－ sition，have made Geneva one of the most conspicuons places in Europe．As it was，in the time of Calvin，a re－ ligious and ecelesiastical conter whose influence was felt throughont Europe，so it has become，suce the end of the eightenth century，the center of a remarkable scientific activity．IIere lived Fonssau．De Luc in meteorology，de Sanssure in general plysios and geology，de Candolle in botany，de la Rive in electricity，Pictet in pala ontology， Merle d’Anbigne in history，all masters of the first rank in their respective sciences，have given it celehrity．The edu－ cational institutions of Creneva and its scientific collections are very celebrated．Duke C＇harles 1I．of Brunswick，who died at Geneva Ang．10，18\％3，bequeathed to the eity his whole fortune，about $20,000,000$ franes．Pop．（1888）includ－ ing suburbs．T1．80\％．

Before the Reformation the city of Genera was subject to the Rishop of Genevois，who held it as an inmediate fief of the German empire．The hishop＇s light of possessinn，how－ ever．Was contested，first，by the Count of Generois，and afterward by the Duke of Sivoy，and by degrees，as the eity grew in commercial and industrial importance，a party de－ veloperd whieh strove for its liberty and independence． Through the Reformation that party finally becane ric－ torions．The first traces of the new movement may be re－ ferred back to the French translation of the Bible by Le Ferve d＇Étaples（Faber Stapulensis）；in 1528 the Bishoj of Genevois，the Duke of Savor，and the fupe were busily en－ gaged in sujpressing＂that damned book，＂pminishing every one who read or possessed it．In 1532 Farel arrived at Genera，and in 153 the Reformed docetrine was allowed to be publiely preached there．In 1535 it was formally adopt－ ed as the deligion of the state，and in 1536 Calrin arrited． In the meantime the bishop had been expelled－he took up his resilence in Annecy－and the city declared itself a free republic．It opened its grates to the religious refugees of Italy，Spain，France，and England，and during the sixtcenth century it was justly called the＂Rome of Protestantism．＂ The so－ealled Genera Bible．which exercised so great infu－ ence in England，received its name from its being made in． Genera by English Protestants．In the meantime Rome and the Duke of Savoy were seheming against the religions and political freedom of the city．lnat the courage and per－ serenimee of its citizens baffed all intrigues and riolence． In 1798 ，howerer，the eity was seized by il French army and incorporated with Frince．But in 1814 it regained its in－ dependence and joined the Swiss conferteration as the twen－ ty－second canton，its territory having been largely increased． See the Abbé F．Fleury，Ifistoire de léglise de Genère（Ge－ neva．1879）：A．Roget．＂llistoire du peuple de Genève depuis la Réforme jusqu＊à でEscalade（ 7 vols．， $1870-82$ ）．

## Revised by S．N．Jackson．

（Anlaba：city and railway jumetion（founded in 1836）； eapital of Fianc co．．Ill．（for location of county，see map of Illinois，ref．¿2－F）；on Fux river； 35 miles W．of Chicago．

It has five churehos, large school-huildings, a fine court-
 ary, a foundry, and exerlant water-power, operating six mimufintorics, including very extensive glucoreworks. 1'0p. ( 1880 ) 1,$339 ;(18!0) 1,692 ;(18!93)$ estinated, 1.850. Eintor of " likeublacian."
(Reneva: "ity; ; cupital of Fillmore cu., Neb, (fur location uf county, sce mitp of Nehraska, ref. i-d); on Turkey creek. and the Bur, and Mo. River and Fremont, Elk, amd No. Valley Railroats; 60 mites W. S. W. of Lincoln. It is in an agricultural and stock-raising reaion and hats hore weekly newspapers. P(0). (1880) 820; (18:10) $1,5 \times 0$.

Editor or "Democrat."
Geneva: village; Ontario co.. N. Y. (for location of county, see map of New York, mef. $\bar{j}-\mathrm{E})$; on Seneca Lake, the Seneca aud Cayuga Canal ant the Fall lirook, the Lehigh Valley, and the N. Y. C. and II. R. Railroads. It is the stat of 110 bart Collegr, the State Agricultural Experiment Station, Delancey bivinity school, and the belancey school for Girls. It has a graded mion school, branch schools, two fine parks, a water-cure stmiarium, water-works, and mannfactures of steam and hot-water heaters, stoves, ranges, optical goods, patent cereals, camed grods, ete. It is widely known for its nurseri's, which occupy abmit 10,000 acres of land in and near feneva, giving employment to over 1,000 latorers and homdreds of agents in atl parts of the U. S. and Canala; over $1,000,000$ worth of nursery stock is shipped ammally. There are 6 weekly inn 3 monthly
 matell, 10,000.

Editor of "Colrier.
Geneva: village; Ashtalma co.. O. (for location of comnty, see map of Ohio, ref. 1-I) : un the Lake Shore and Mich. S.. Railway, and the N. Y.. ('hi. aml St. I. Rallroad: :3 mile's S. of fake Erie, 4. miles N. E. of Cleveland. It is in a rich grape-growing region: hats attancel popularity as a summer resort; manufactures agricultural implements, clectrical goods, novelties, printers' cases. springs, mattresses, fur goorls, and flowr, and has a normal school, 2 banks, and 2 weekly newspapers. Pop. ( 1880 ) 1,903 ; ( 1890 ) 2,294 . Entror of "Thes."
Genera, Wis.: See Lake Gexera, Wis,
deneva Arlitration, The: the settlement of the chaims of the UT. S. against Great Britain ley a tribumal of arbitration which wet at Geneva, Switrerland, Dee., 1871, accorling to the terms of the treaty of Washington signed Feb., 187̃1. See Alabama Clamas.
Geneva. Convention ol': an engagement entered into at Geneva, Switzerlmd, Aug. 恣, 1v64, by ten states-France, Switzerland, Belgium, Jortugal, Holland, Italy, Spain, Denmark, Baten, mind Prussin-for the neutralization and exemption, so far as possible, from the casualties of war of all persons, vehicles, and tmidings deroted to the care of the sick ant wounded. Since 1864 the accession of twenty additional states, including all the military powers of Europe and of the American continents, except Brazil, has made the application of its rules ahmost universal. The improvement in and increased destrnctiveness of military weapons, which began about 1860, and which for a time was maccompanied by any change toward looser battle formation, led to heavier casualties than the medical staff of one army, the one left in possession of the field, could attend to. The fact of so much malleviated suffering naturally brought about the offer of assistance in caring for the wounded from humane societies and individuals of nentral states, to supplement the medical corps. The labors of two Swiss gentlemen, Heinrich Dumont and Gustave Moynier, should be hehl in honor. For, influencel by them and the facts which they made known, there have sprung up, in many conntries organized bodies, whose resources and itforts are devoted to the mitigation of bodily suffering of every form in time of peace, and especially in time of wirr, under the name of Red Cross societies, and have done much to bring abont a more humane system of warfare. This is a necessary introduction to a description of the rules of the Geneva convention. These are briefly as follows:
No distinction of nationality is to be made in caring for the sick and wounded. Natives of an invaded country who bring aid to them shall be respected and free. If they receive the wounled into their houses they shall be exempt from quartering oll tropps or military eontributions. These facts shall be brought to their knowledge by the notification of general otficers.

Ambulanecs and hospitals (unless of fended ly a military fores), and their personnel, whir hathates nurses, surgens, physicians, those in charge of transportatish, and administration, shall for reegriized at uentral, and le marked by a distinctive lhag ne urm bulge. 'Thess shath both buar a rat [ross on a white gromul. The theg muxt be ascompanim? by a national thag. The material ins military hospitals remans subject to the laws of war. When horiitals or ambulimees come into the power of the (romy, their altuchis nay either continne to serve in them or may return to thoir own army with their personal effests. Sick and wounterl who come into the power of the enemy, when cured shall the returned to their own conntry if incapable of service: otherwise they shall be paroled. An inmediate relurn of wounded soldiers to their own amy may be made by agreement.
Commanders-in-chicf shall lave general control of the execution of the details of this convention, in conformity with its rules and the instructions of their governments. Of course the protecting emblems can be granted only by authority and their abnse will be punished. In 1868 five explanatory articles were anded and a similar system, so far as 1 racticable, was extended to naval warfare. Floating hospitals remain subject to capture, Dut their character can not be changrel, and thwir persomel is neutralized. If fitted out by neutraln they are not liable to capture, but must not interfere in naval operations.
Some of the rules of these conventions are not sufficiently clear ; it is probable that in some cases, notably during the Franco-German war, the right, granted under them have not been altogether ohserved. Nevertheless, on the whole, the Geneva convention has worked exceedingly well, and should the considered a valuable agent in lessening the horrors of war.

Theodore S. Woalsey.
Gencra, Lake of. or Lake L،man [Leman is from Lat. Lurus Leman'nus, Lake Leman]: a lake situated 1,226 feet above the level of the sea, between Switzerland and Savoy (now a part of France); extending to miles from E. to W . in the shape of a crescent. Its width varies from a mile at the west ent to nearly 10 miles at the east end, where its greatest depth reaches 980 fect ; area, 20.3 :q. miles. It is traversed by the river Ratone, which discharges its mudaly Waters in it, and issues from it at Geneva (whence the name lake (Geneva), at its sonthwest extremity, a pure and transparent stream of a deep-blue color. This lake, Which fills a vast lyasin between the snowy Alps and the Jura Nomatains, is much celelorated for the grandeur of the surrounding scenery and the loveliness of its shores, which teem with thriving cities and pieturesque villages. It is navigated by steamboats and sailing vessels, but is not so much used for communication since the completion of the railway on its north shore.

## Genevan Bible: See Bible.

Geneviève (Fr. [ron. zhen'vē-ã'), Canons of St. : a branch of the Canons legular ; first proposed in 1614 by Charles Fanre, who, with the assistance of Cardinal de la Rochefoncauli, established the new congregation. In 1634 Pope Ur'ban VIII. confirmed the organization.

Genevieve, Danghters of st., called also Miramions: an order of religions women in France; founded in 1636 by Francesca de Blosset, Its members took no monastic vows, but devoted themselves to teaching and to caring for the sick. In 1665 the urder was united to the proper Miramions (founded in 1661). The united order flourished, and attained extensive usefulness.

Geneviève. Sant : patron saint of the city of Paris; b. about 422 at Janterre, or, according to another account, at Montrière: dedicated in her girlhood to a life of virginity and religious devotion through the influcnce of St . Germanus of Auxerre. After the death of her parents she went to Paris, where her active charities and holy life won the affection of the people. she prophesied the invasion of the Iluns under Attila, but declared that Paris would be spared. The prophecy came true, and addel to ber reputation for sanetity. On the capture of Paris by the Franks. her intercession caused the city to be treated with great lenience by the conquerors. D. in Paris about 512, and was buried in the clurch that bore her name. A later edifice built in her honor in 1764 became the Panthéon in 1\%91.

Genga, jen'gă, Girolayo: painter; b. at Urlnino, Italy. in 14re: he was placed with Lnea Signorelli at the age of thirtcen, and during his many years of seholarship with
him paintel aecessories in the master's pietnres. He stmied also with l'orgimo. On his roturn to Urhino he decomated the palace for Buke Guidohalila, 1 lan went to Rome, where he painted a lifanrection lior the Chureh of st. ('atherine of Siemna, and where the stuly of antiquity led him to hecome an arehited. Duke limancesco Haria of Urtino recalled (ienga to his native eity to prepare the festivitios for his wedeling. He followed this frotector into exile, first to Mantua, then to Cosena, where he painted atriptych for the Church ot St. Angustine. While in Pesaro le lestored the comrtyard of the palace, buitt the Clumeh of St. iohn the Baptist, designed the comvent of the Zoccolanti of Monte Baroecio and the episcopal palace of simigaglia; he also embellishert the hishop's palace at Mantua. On Duke Franceseo Maria's return to power (ienga was made cont-arehitect, and intrusted with all public works, even of the lortifications of Pesaro. lle was also an able sculptor, musician, and writer on the fine arts. D. in 15yj. W. J. Stulman.
Genghis Khan, jen'gis-kam', or Chiughis Klan [liter., the greatest khan or ruler]. originally Temuljiiu: b. at Deylun Teldak, on the Jwanc-llo, in 116 ? son of the thief of the Mongol tribe Neyrmin succepded his fatlzer when thirteen years old, but a civil war followed. and in 1178 he was compelled to flee to Toghrul Ungh, Khan of the Keraite Tartars, whose danghter he married, and whose armies he commanded with success. In $1 \geqslant 03$ he made limscelf master of the licraites, and in 1204 utterly overthrew the Nayman tribes and made himself chief of Mongolia. In 1206 he was declared Genghis $K$ hem, or chief of rulers, and the civilized Uigurs submitted to him. Jle soon published his great corle: attacked Cathay or Northern Clina; crossed the Great Wall 121t ; sackel and burned Peking 1215; extemminated some rebellious trihes: attacked Nlah-ed-din Mohammed, sultan of Chorasmia, 1218: hat conguered all Turkestan 1020 ; ravaged Ballkh, Khorassan, anil Persia; phonderd all Isia as far sonth as the Sutlej; and penetrated Europe as far as the Dnieper, carrying slinglator and destruction everywhere. Genghis was the founder of what became the Mogul empire. His chief capital was Karakorum in Tartary It is stated that more than $5,000,000$ persons were slain in his wars, which were earried on with the most heartless cruelty; but that throngh his vast domains he enforced the strictest order, established a porsta] system, and tolerated all religions. Genghis died at Liujan in China, Aug. 18, 1227. Ilis four sons carried on his work of terror. See Moworth's Mistory of the Mongols (18i6).

Gen'ipap [from genipapo, the Guiana mane]: the whit-ish-green truit of Crenipa americana, a South Ancrican tree of the family Rubiuceu. It has a rich purple juice and an agreeable vinous flavor. The fruit of fenipa brasiliensis is not good until over-ripe, but is matle into a confection. The juice of this latter fruit is used in dyeing, and yields a deep violet.

Genitive [from Fr. génitif: Ital. genitiuo < Lat. genite"vus: liter., pertaining to birth; mistranslation of Gir: $\gamma \in \nu \in \mathfrak{n}$
 or class: i. e. the case which inclicates the whole of a group: also called by the ancients $\pi \alpha \tau \rho \kappa n^{\prime}$ or кт $\left.\eta \tau \kappa \eta \quad\right]$ : a grammatical case of wide and varied use in the intlectional langnages, but which, in its original luto-European value, inlicates a whole of which a part is affected by or involvel in the governing word. This governing word may be either a nonn or a verb. The fumdamental value of the case is seen most clearly in the construction with verbs and in the socalled "partitive" genitive and the genitive of material among the constructions with nouns. Thus, with verbs, the genitive was originally used to tenote an object which is affected only as to a part of itself by the action of the verb, in listinction lirom the acensative which lenotes an object lying to its whole extent in the direct math of the verbal action. Thus with verbs of eating and drinking the Greek uses both constructions, to drink wine ( $\pi$ ivetv olvov) and to drink of wine ( $\pi$ l $\nu \in a \nu$ ouvov), the former being userl when the material is thought of as ordinary, everyday nomrishment. Similar in value are the constructions witl verbs of perceiving, remembering, touching, grasping, reaching, ruling, of fullness or want, etc. Cf. Lat. reminiscivirtutis; Gr.
 feet: Skr. viçasya éker íçisp, thou alone hast claim on all; Goth. fulljands akeitis, filling with vinegar. The partilive genitive, e. g. Gr. oùठढis $\tau \hat{\omega}$, ralowv, no one of the children, lat. viter pars, part of life, and the genitive of material, Lat. tatentum auri, a talent of gold, dearly express
the whole of which a part is involved in the governing noun. The genitive of lussessor imlicates the person or thing within the sphere of whase influence or possussion the goveroning islea falls, and the subjective genitive (e. g. men's fertr) is closely related to it, while the oljective genitive ( 0. . 2 . the feer of men) 1 robably loes not represent an original use of the case.

The fundamental irlea of the graitive overlapped in lilaers upon that of the ablative, as the case of somret-t he fromcase. Hence the two cases often coalesce. This hat already taken mace for the singular of all but the o-stoms in Inder Enropean before the division into separate languaros, and in Greek was extemded so that the genitive entirely absorned the ablative, as it did also patially in Teutonic: In some cases the genitive moming comes in elose commetion with that of the instrumental, the with or by case, as with verbs of filling (full of filled with), where the Latin has rlisplaced the genitive in favor of the instrumental, e. g. homatuibus complevit, filled with men. These examples will illustrate the manner in which the origrimal functions of the case hecome dislodged and redistributed in the separate languages.

The form of the case was in Imto-Enropean market by the entings -sio (-so), or -ps $(-o s,-s)$ in the singular and - $\overline{0} m$ in the phural. The monkm lndo-Fnogean languages of the analytie type, while preserving relies of the ohd inflectional endings, indicate the cass most commonly by the aid of pepositions; thus Eng. man's and of the man.
lienj. lide Wheeler.

## Gru'itum: See Flusions.

Genins. jeen'rŭs; plur. (renii, jee'ni-i [Lat., tutrlar spirit; liter, inborn nature, wit, genius; deriv, of gi'gnere, ge nitum, beget] - a good or t-vil spirit who, according to the heliel of the ancients, presided over the destiny of human beings. Among the Romans the genii were tutelary spirits attached to plaees as well as to persons or peoples. Genii were regarded as a kind of guardian angels, and correspond to the סaimoves of the Greeks. The sloctrine of genii was Elruscan. These spirits received worship, especially at wedding festivities and other occasions of joy. Genii are figured in art as wingerl youths, or sometimes as serpents. In modern translations from the Aralic the Jinn ( $q . v_{0}$ ) are often called genii, but whether the names are kindred to each other is a dispuated question.
Gruius: a person of remarkable gifts of any kind, especially of great creative power in art, science, literature, and the like. From a psychological point of view the gifts which maki a man a genius are easily placed under their proper categories, ant the processes by which he works may he indicated with suflicient clearness. If we accent the view that a man is a genius only if lie ereates some-thing-that is, if he adds something to the sum of limman achierement in art, literature, or science-there is no dithiculty in assigning him to a place among men of great constructive imagination. Psychologists distinguish between lussive imagination, which is equivalent to fancy, and active or constructive imagination. (See Inagisatiox.) In passive imagination we have the uncontrolled play of mental images taking form largely under the laws of the association of icleas. Dremms are the purest type of it. There is little mental supervision of the flow of hlas, little apmreciation of their relative valar, litfle exercise of attention or will in splecting of combining them. The products of taner are the more accidental-often grotesque-combinations of materials. The active or constructive imagination. on the ot her hand, is limited, as all imagrimation is, amb as all mental processes are, to the material which memory, experience in all its forms, supplies to conscionsness ; lint we now find not combinations which are accidental or grotescule, but those which appeal in the highest tlegree to the sense of beauty, utility, lorical completensss, love of the true and good. It is the trutl and value of wlat the genins imacines and executes in contrast with other men's inaginings and doings that call our attention to him, and it is his ability to imagine and execute this kind of thing that constitutes him a genius.

Analysis of constructive imagination shows what mental qualities a genius most possess. In the first place, he must be a man capable of prolonged, constant, concentrated attention. Attention is the one vehicle of mental creations which escape the charge of being aceidental, eapricious, grotesoue. Only by attention is Ipperception (q. ".) possible -the function in which all relationships of things. likenesses, differences, causes, effects, in short, all knowledges,
are discovered．By attontim only is memory made fath－ fink，and the lessens of the past male availahle：Aum，moro－ over，it is loy athention that solections are mate of what is really valuable，beantiful，true，nstrul，and it is just this frat of selection which makes eonstractive imagination moro valuabla than fancy．（onsernently，if a man can not sive prolonged athl nalistracted attention to one topice Butil all he knows ahout it of has heam abont it，all he has ever suspectel，thomght，imamined about it，falls together in one system or intuition，whose parts almit no other ar－ rangeinent as comporonsive and all－embracing－if a man ean mot attain this，the ereat feat which N゙・wton called ＂pationt thought＂－he has not the first mark of genius．

But，in the soreond place，a genins mast be well informed in the particular line of wonk in which he shows himself remarkable and to be well informed he must be intust pions． Any amomnt of ability is of ao avall il it have insmbicient material to work upon．The jower of＂phationt thonglst＂ or of imaginative synthesis may be present，and olten is，in those we know about us，who，nevertholess，never accom－ plish nuch．These are the exceptions，however．It is true as a rule of this function－like all other liunctions，both boly and mind－that it grows by exereise and takes its pro－ portions from what it leeds apoin．A man may be lorn to be a genius and turn ont a monomanias．We do not expect great eleetrical liseoveries from men who are not professional or practical electricians．We give no crollence to the re－ ported invention of tlying－machines by the general run of experimenters．Mathematicians have long since given up the attempt to sumare the circle，and yet they constantly hear that amateurs have aceomplished the feat．In short a discov－ ery by a genius involves the most detailed amb exhanstive knowledge of all the elements which enter into the problem． and of all the possible combinations of these elements；and although his final inspiration comes to him，as Whalt has said，＂like a Hash of lightuing，＂nevertheless it comes to the mind of him who bronds patiently over what he already knows，and molds by tireless thinking all his mental store into shape for the final synthesis which puts his genius in evidence，Of these two essentials，howerer，it is easy to see which is the more important．The man who can not think a thing out，who can not detect what is worthful in shape and color and harmonious in sound－such a man can never make himself a genius by hard work in auy one of these lines．TIe ean Aiseipline lis powers and inform his mind and make of himself a great man，but still enfowment remains the first essential，and there is moly a modicum of truth in Carlyle＇s dictum．＂Genius is lavil work．＂A ge－ nius must work in order to mevelop bis brain，but work can not take the place of brain．

Coming closer to the individmal types of mental endow－ ment，which we call goniuses，we find very wide diversities． Two great spheres of the operation of constructive imagina－ tion are recognized by psychologists－the sphere of ant and that of science．So we may distinguish artistic from sci－ entific imagination，and artistic from scientific genius．The distinction has profound psychological justification，and gives us light on that most perplexing phenomenon called the＂eccentricity of genius．＂

Psychology assures us that the mind in all its operations shows a prineiple of＂identity，＂in accordance with which all mental objects，presentations，images，tent to be indenti－ fied with one another as far as possible．There is a constant tentency and effort of conscionsness to assimilate all new things to the shape and meaning of old things，to keep its categories as few as possible，to liring its knowlerge into the unity of a system．Whenerer this is done，whenever two elements of content fall togetlier and become one，or get related to each wher as elements in a larger whole，then great pleasure is experienced．All identities ure the source of montal settisfaction．This being true，it is evi－ dent that the prolucts of the constructive imagination may be lookml at in two ways－either from the side of the construction itwelf，the amount of truth and practical value it possesses，or，on the other hand，from the side of its herlonic value，its pleazure－giving effect．In one case we have imagination working under the limitations and re－ quirements of actual truth－i．e．giving rise to inventions， scientific liscoveries，astronomical prophecies，ete．In the wther we have no such limitation；the ulject of the asthetio imagination is the hedonic ellect itself，and nature is tran－ sconiled，truth interpretesl，beanty secmred by the further advane of constrution mbler more emotional and unerit－ icall rubrics．The scientific man is accordingly most suc－
cessful when his doviens and discosories are true，no mat－ tere what happiness they give：lant thome of the artist，in hitrature，in fime art generally，must pleasp，whatever＂Ise is trwe of them．Philesuphy 1 xpresses this ajstinction ly saying that the idral of art is an inleal of form，it end is the suprome emborliment of the formal relationships in which the mind takes pleasure，while tho ideal of sebonce and philosoplay is an bleal of matror or content．The att is－ tic genius therofore is a man wiblan extraurlinary sense of dormal relatiomships of the fitness of things to go to－ gether，and an abhorrente of the inconsistent，the unbar－ allel，the crookerl．I＇he scientific genms cares for the same things，als far as thr principle of inlontity is concerned，but he domanuls truthful construclion first of all as the highest kincl of identity，and the emotional elemont is or may be a himbrance to him．
＇1＇his distinction in types aecomms for the mistake so oftran male by ordinary peoile，who believe that giniuses are al－ ways singular，a little unbalanced，and perhaps abomornal． thus clenying genius to men of wonderful scient ilic imagina－ tion，like Newton，Cuvier，Darwin．Agasaiz．These are the very sanest of men．But the artists are，in the nature of the case，men of strongest emotional elaractor：their ideals are， in so far，a departure from the prosy facts of things．They have no liking for convention，for confomity，for role；fur artistic crations can never he expressed by formula nor mensured by rule．So they are intolerant，often one－sided． often rationally warjed，always intensely inclividual．an！ never calable of quite the same soeial normality as their brother geninses the seientists，or their brother men who are not goninses．There is sulfcient groum，therefore，for the popular view that a genius，i．e，an artistic genius，is likely to be eccentric：but there is not sufficient ground for the view which has bern seriously exploitud that genins is a form ol insanity，or at least of inental abnormity．In his－ tory many geniuses liave been peculiar，indeed some have obtained jart of their repate for genins from their peculiari－ ties：lant these peculiarities are still within the range of sanity．Yet it is troe that the degree of eccentricity and un－ conventionality and unsociality so often found in men of great asthetic genius may indicate a progressive nervous tendency，which in time destroys the man＇s sanity．But in this case it is easy to see that loy the same progress into disease，his genius is destroyed also．Undonbtedly this fact of progressive nemropathic temperament，enlminating in positive disease－a thing which in its incipient stages might have an exalting effect mpon the sensibilities，and so aid asthetic creation－aecounts for much of the popular im－ pression that a genius is mbalanced．J．Mark Baldwly．
（fenlis，zhăańl＇e้es＇，Stéphanie F＇élicité I）lucrest de St．－ Aubin，Countess de：Writer：b．near Autun，France，Jan． 25 ， 1746：in 1750 entered the Church as eamoness of Alix，with the title of Comntess of Lancy；in 1.61 was married to the Count de Genlis：in $17 \% 0$ became attached to the honsehold of the Due de Chartres（afterward the citizen Égalité）：in 1782 became guverness to his children．and，according to the popular opinion，was his mistress．In 1793 she was obliged to leave France．From Napoleon and Joseph Bonaparte she subsequently received liberal pensions．Among lier best writings are the educational works designed for her young pupils，the Orleans princes，and Madpmoiselle de Clermont， a short novel of great excellence．Her personal Hémoires， in ten large volumes，abound in seandal，and are full of malignant attacks upon the prominent persons of her time． D．at Piris，Dec， 31 ，1830．It is believed that Pamela， wife of Lord Edward Fitzgerald（1760－98），was her daugh－ ter ly Philippe Egalité．
 Aramaic Genesareth，fr．Mels．Gpmusar，the name of a fer－ tile district on the sea of Galilee］：a lake in Palestine lie－ tween lat． $82 \cdot 42^{\prime}$ and $8{ }^{2} 54^{\prime}$ N．，now called Bahr Tŭbarîyeh： mentioned only fire times in the Old Testament（Sum． xxxiv． 11 ；Dent，iii． 17 ：Josh．xi．2，xii．3，xiii．27），where it is called the Sea of（Thinnereth or Chinneroth：in the Apoc－ rypha callent the Water of Ciemmesar；by Josephus called the Lake of Gemesor，or Tiberias：in the New Testament called once the Lake of Gempesaret．bat oftener the Sea of Cíafitep，or Tiberias．It is $12 \frac{1}{2}$ miles long and s miles mile． IIs surface is 680 feet below the level of the Mediterranean． Its greatest deptli is 163 feet．Its waters are clear，conl， and sweet，abounding with fish．Its whole eastern side is bomnderl ty a steep mountain－wall，rising nearly 2,000 feet， and spreading off into the table－land of Bashan．On the
western sithe there is a similar, though less lofty, wall along the southern half of the lalie. 'the l'lain of (tomesaret, famed in amoient times for its fortility, hemins abomt $2 \frac{1}{2}$ miles N. of 'Tiberias, is abont :3 milas losg, aml more than a mile wide. The upper part of this plain was watered by means of an aqueluct from Bethsaita, honght aroumel the head of the promontory which forms the nothern bommary of the plain. N. of this promontory the share of the lake has a broal and gentle slope. Nt. Ilermon is in full view from every point. The climate is ahmost tropical. Though not wholly wanting in quandeur and beanty. the lake is noted ratine for its historie assuciations. It was the center of our loorl's ministry and the serne of many miracles. Nine towns then stond upon its slores, only two of which (Tiberias, with its 2,000 inhalitants, and Masdalin, with its twenty mul-hovels) now remain. As on the W, grorg's upen into it, it las always been moted for its sulden storms. These are alluted to in the Gospels (Malt. viii. 24. xiv. 24; Mark iv. 37, vi. 48; Luke viii. D3: John vi. 18). 'The chief unsettled question is in regard fo the site of Cinpernamm. Some identify it with Tell IIAm, about 2 miles from the head of the lake: others with Khun Minym, unuler the promontory on the northern edge of the Plain of Cemmesaret. Aceepting this identification, Tabighuh, ahont threefourths of it mile N. of Khern Mingeh, is Bothsidicla, and Tell Hüm, about $1 \frac{1}{2}$ miles father on, is Chorazin.

## lievised by s. M. Jarkion.

Gen'oa : a province of the kingdom of Itaty ; extenting along the Guif of Genoit, and eontaining some of the rifllest. most heantiful, and best-enltivated dist riets of the come


Genoa [from Ital. Genomu < Lat. Génи木, Frenoa]: large maritime and commercial town of ltaly: on the gult of the same name; in lat. $44^{\circ} 2416^{\prime \prime} \mathrm{N}_{4}$ loit. 8 it $24^{\prime \prime} \mathrm{F}_{\mathrm{o}}$. (see map of Ttily, ref. 4-C). 'Ihe whole Gult of (remoa is more or less sheltered on the N. by the Apennines-which here approach the sea so boldly as 10 leave room for towns only at the openings of the momatain-valleys--int the port of the city is formed hy a small bay, reeeding inland. between the torrents of Pbleeveril and Bisawno. The hartor, consisting really of threc harbors one lufore the other, called the Avimporto (the outer bay) the Noovo Porto (the new harbor), aml the Porto (an inner hasin) respectively, is in 110 danger of being shoalect up, wa are so many ltalian semports, for the shore-ourent is diverted from it by the headland of Portolino. and the litte promontories of the Santerna and the Carignano protect it from the torrent-wazh. The ammat expmots aggrecrate about $8: 30,000,000$, and imports nearly $\$ 75,000,000$. The city presents an enchanting view from the water as it rises, amphi-theater-like, toward the summit of verdent amel richly cultivated hills, overtopped by a strong eity wall; while the turreted forts of a second line of defense crowning the barren heights bevond add greatly to the picturesque effect. Genoa contains many graml churdies and palaces, with some fine streets, though, from the unfarorable form of the hills upon which it is bmilt, the eity commmnication is chielly earriel on br means of narrow, ill-lightel. sometimes stairlike thoronghfares, scarcely passahle for mules. Many of the proun stmetures whicli once justified the lianghty title of the city, Ja superba, have fallen more or less into deeay, and are now used as hotels or for othor poblie purposes: but some of the old palaces are still oceupied by descembants of the "merehant primes" who built then". and possess chnice treasures of Italian art. The most noteworthy chmrehps are $\underset{S}{ } \mathrm{~S}$. Maria di ('arignano, of mmarkahke architecture : Ss. Andrean and Ambrogio, begun in the sixth century: A. Annunziata, very grorgeons: $s$. Lnrenzo, the eathedral, built in 1100 , and contaning, among other cmoious relics, the glass cmp, with its improbable traditions, brought from (itsarea by the ernsaders, and long helieved to be an mmeralu. The Carlo Felice is the finest and most spacions of the several theaters. In the Piazza d'Aeqna is a monmment erected in 1862 to Christopher Culumbus, who was born at Cogoleto, $15_{2}^{\frac{1}{2}}$ miles $W$, of Genoa, in 14is6. The favorite promenamle is the elevated prork, called Acyua Sola, at the northenst end of the eity, behind which. 1hrough the Villa Negro, a winting ascent leads to a hastion 150 feet above the park itself, and commanding a noble fiew.

The traditional history is rery obsener, hat livy mentions Frenoa as adhering to Rome agamst Carthage, ly which it Was destroyed 204 B. C. It was soon after whinilt by its allies. An ancient bronze tablet, fouml in the I'ulecrera in

1506, eommemomates 1 la sothpment, hy liome, of a dieputs
 sixth contury (icnoa fell into the hambs wf the lombarts,
 tion ul the empire of the branks it passed through muels the same vicissitules as other latge latian towns, sutferiner

 dation of her great maritime juwer. Dor firthrr security against the Wohammedans it. formed sum allianow with Pisa, hat conflicts wore afterward frefonont lotwoen the two communwealths. Witly Venice nlso (ienua carriod on wars disast mous to both, the Levant trade bringe the subijecet of their mutual jealonsies. and the lostile gathes of the two republices encountered able othere, with changinie fortune, in all the waters of the Maliternamenn. In 1240 farmon was able to place the empero of her choice, Hichatel l'alæologus, on the throne of (onstantinople, inul received from him, in adation to her alrealy extensive Easlern possussions, the cession of Galata and Pera, suburbs of ('onstantineple, which she retainct 1 ill $145 \%$, and of the port of Smyrna, so that for a time she controlled the rommerce of India throngh the Black and Cospitm suas. C'orsicot, Minorea. Aimeria, Tortosa, Marseilles, Niee. etco. suceessively fell intu the hands of the Genoese, and their drminion might have extemled still wider bot for their internal dissensions. The early government of Genom, demorratic in form, was very tubbuld mutil 1270, when the famous Guelph " (raptains of liberty" assumed the control of the eomnonwealth under pretext of restoring orler ; and they retained their power ahont twenty yars. 'The first doge was elected in 1339 . In 1499 France obtamed pmssession of Genoa, and the atrenturons Mardial Boucicault was made governor of the city : lut in 150 the renowned Andrea Doria, the admiral of Charies V., restored his eountry to independence. The ranspitacy of Giovanni Fiesco. which has fmonished the theme of so many dramas, oceurred in 154\%. In 1656 Genon lost 70.000 of her citizens by the plagne. In 1746 the Austrians made themselves masters of the eity. but were driven out after holding it three months. The rictorims Bonaparte in 17:6 gave Genoa the title of the Ligurian Repmblic, hut in 1805 lie ammexed both tomn and povince to France. By the peace of 1815 the Genoese teritory became a part of the lingedom of sardinia, and is now a most important province of united Italy. ITere a great fite was held from sept, $\pm$ to 15,189 . in lionor of the iliscovery of America.
The Genoese are, as they have always heen. a bold, independent, energetic, and industrioms permble. Their eommeres is wide and important : their manufactures are very considerable. Ship-bilaling is carried on patensively, many ships being built on commission for foreign countries. Elegant oljjerts of houschold furniture in woon, such as chairs, tables, dabinets, ete.. are manufactured on a large seale, and the silks, relrets, and laces, as well as the corall and silver filigree-work of Genoa, hate a wile rejutation. Among the conrer manufactures ate cotton gonls, soap, eandles, etc.: the extraction of oil is also an important industry. The construction of the sit. Gothind Railway and the important improwements in the railway connection with Genot have made this city the nearest Meditermanean port for Western and C'entral Cremany, aud consequently tend greatly to increase its commereial prosperity. The sehools and charitable institutions of Genoa are mimerous and well sustained. Pop. (1894) 220,000 . lievised by 心. M. Jacksos.

Genon. (inlf of: the name generally given to the Merliterranean N. of Corsica, whore between Spezin aml Oneglia the const of Italy retreats with a large more. It is a bay, however, rather than a gulf, and reecives mumeroms small rivers. The Gulf of sheria is its chief inlet. On this gulf is situated the eity of Cienoat.

Genovesi. jā-nū-vàsee, Axtosio the family name means in Ital. Genoesc]: philosopher and pulitical economist: b. at Castiglone. Ttaly in 1710: was elncated for the Churela; ordained a priest in 1736, and shortly after appointed Professor of Rhetoric at salemo. In $1 \ddot{4}$ ? he began to lecture on philosmhy in the Univmsity of Naples, where he also published his Elesments of Metaphysies amd his Logic. As a philosomber be lolongixl to the wimpic schoot, and the Arehbishop of Ninules suspected his orthodoxs. In 15.t he was appointel Professon of Political Eeonomy, and his Lezioni di Commeroo is the first complete and systematic work on pelitical economy in ltalian. As a political econ-
omist he belongeal to the merramtile school. D) in Naples, 1769.
 and everyday hature: domestic senes, common incidents, and the like. Sice Pantisi, scterters, and Fine Arts.
dens: Se Trmbe.
URensan', or Won-Nin : one of the open ports uf Ropeat on the east coast, on Yung-ling Bay: lat, 35 is N.. lom. 120 $10^{\prime} \mathrm{E}$. (see maj) of ' 'hinat rut. 3-h). The commerce is slight, and entirely in the hands of Japanese.
M. W. II.
liens darmes, zhaian datrui [Fr., litcr., people or men of armsp: a title in France anciontly applied to the whole budy of men liathe to military service. lrom the twellth to the sixteenth enatury it designatme the body of nobles and gentry serving undir the Kings of France. It now denotes the armed and mountod rural police, generally sobleos detailed from the army.
(APn'seric: King of the Yandals: the natural son of a Yandal king in 'jasin, and juint heir of the kinglom with Conderie, his brothor. whom he suceealed in 428 A. D. ; crossed to Africa in 429 with 50,000 men, who were joined by the savage native tribes and the Donatists; sacked and burned Hippo in $4: 31$; banished the Catholic hishops $4: 37$; captured Carthage in 439 , and dismantled all the Afriwan towns except Carthage: terrified the Meditermean cuasts; overran Sicily 440; tock and saeked Rome for fourteen days anel nights fot, carrying off tle empress aund her danghters aml robling the cify of its mont valued trossures of art: rembined matser of Carthage and the termo of both the Eastern and the Westorn empire, suceessfully repelling all attacks. D. dan., tir.
Gentian [at Eng. gencinte, from O. Fre gentirne $<$ Lat.
 family Gentienecere, of which the most important species is the yellow gentian (Genticma latea), growing on the monntainnos meatows of Central and southern Europe. This is a perennial plant, with a thick. lons, branching rout, crect stem 3 or 4 feet high, browd, wate bright-green leaves, and rather large, bright-yellow flowers. The name is sail to be derived from Gentius, an ancient King of Illyria, who introduced yellow gentian into menticine. The iried root is an important dras. It is of spongy texture, faint odor, but intensely bitter taste. Its active principle is prohably a bitter crystallizable neutral sulstance, the gentiopicrin of Ludwig and Kromayer, a homy bedonging chemieally to the glocosides. This, like other simple vegetable bittirs, when taken internally tembs to increase the appetite and promote digestion by gentle irritation of the mucons membrane of the stomach. The root is aceordingly used merticinally as a stomachic tonic in simple digestive debility, being given in the form of solid and fluid extract, compond infusion, or tincture. The routs of the several perennial species of the U.S. have similar medical properties. Many species have very beautiful flowers, as for instance, the fringed gentian ( $G$. crinite), an antumnal hiemnial. Horsp gentien is a species of Triosleum. See Feverwort.

Revised by Charle: E. Bessey.
Gentian Fanily: the (ifntianacere; a small group of about 500 species of berbaceros plants, mustly natives of Lemperate aud cold climates, and distinguishell by their opipmsite leaves, regular gamopetalons flowers, and single superior one-celled, many-seeded ovaries. In North America there are fonrteen gencra. Erythrea, Eustoma. Frasera, Gontiunu, etc., and 108 speries.
C. E. B.
demble [from Lat. gentilis, pertaining to a clan or race, (gens), in plur. foreign. i. e. not lioman, luter, in hoth sing. and plur. paran, gentile, a transi, of Gr. évicos, heathen, gentile. deriv. of Evp (plur. of Evos, people, race), heathen, liter.. nations; transl. of lleb, gäyim, nations. Gentiles]: one not a Jew ; a name applied by the Jews to all who were not of their own nationality. Jetween Jews and Gentiles there was a profoumd mutual aversion, the intensity of which it is hard fre us to conceive, althongh the feeling itself is not yet quite. (ubsulcte. The Mormons aply the term (rentile to thuse who are neither Mormons, nor Jews, nor aboriginal Indians. for they regarad the latter as a remnant of the tun lost triles of lsrael.
(ientile da Fabriano, Gimphle di Niecolo Massi : painter; b. at Fabriano, in Úmbria, Italy, about 1850. Sefore 1422 he had painted some piotures in the ducal palace at Venice, which were destroyed in the fire of 14i9. In 142\%
he went to lidornoe, and spent most of hisafter life in Central Italy. Ile is classerl ats one of the Tmbrian selood, althangh the chasater of his art is perentiar in its tendency to minute finish, extreme chatoration of detail, and the adidition to it of rjeh ornament even in the form of emborsacel and incised gilded work manged with the painting. Ile paintem at Orvisto, Simat, Progia, and Citta di Candiollo, ns well as at Flownce aml liome. Ilis paintings have geterally per-
 only single members of large conorlinatod works. ourd as altar-pieces, where many separate pratels are framed togrether in an architertural design. As master of Jacupo Belline (q. é) he exprexerl a great inilance on the then ineipient Venetian school. Whe died at liome in 1427-28. A large picture in the Acadeny at Florence, Adorction of the Three hings, once formed the center of an dahorate altarpisce. This is gerhaps Gentiles most vatuatle surviving work. A l'irgin end 'hild in the Berlin Masemon, a foronation of the lirgin at the Brera in Milan, a Medomen in the town-hall at Fabrano, and a birgin cond Chilh in the larves Gallery at Yule Collegre, New llawen, may be merntioned.

Rossella ※́turgis.
Gentilly, zhanit tey yee': a village of France, in the department of seine; hy the walls of Parin divided into two parts, Great and litite (ientilly, and contains the famous hospital of Bicêtre and mumerous manufactories, of which those of chemicals are yuite extensive (see map of France, rel. 3-1'). Pop. (1896) 6,153.
Genlleman [M. Fing. gentimun: giontil. gentle, wenteel, of good family + man, after the type of 0 . Fr. grntilhomme, gentleman: gentil. gentle < Lat, yrutilis. of guml family, deriv. of gens, family + homme. 1nan]: in (ireat lbritain, is man of a rauk above that of yeomen. The term gentry in a large sense inclumes the notility, hat in popular use often exclurles them. Thas Britinh society is divided into mobility, gentry, and yomanry and fanilios are either noble. gentle. or simple some of the Plantagenet kings gave patents of gentility. Sir Thomas smith (1514-テ̃) says,

Whosever studicth the laws of the realm, who studieth in the universities, who mroferseth the liberal sciences, and (to be short) who ean live idly and without manual lahor. and will luar the prit, warge and countenance of a gentleman. he. . shall be taken for a gentleman." Tater authorities make the braring of coat-armor the test of gentility, Wht the huet Chancer puts it on a hetter gromed: ." Ile is gentil that doeth gentil dodes." The French gentithomme was properly a title helonging to those uf noble birth.
Gentlemen-at-Arms (or, more fully. "Iter Majesty's Body-guard of the Ilon. Corps of Gentlemen-at-Arms." formerly called "Gentlemen Pensioners"): in the court of Great Britain, one of the divisions of the roval boly-guard, the others being the "Yeomen of the (ruard" (Beef-eaters) and the Royal Archers (for Scotlaml). The Gentlemen-atArms consist of one captain (Gold Sitick), one lientenant (Silver Stick), one standard-bearer (Silver stick), (nne clerk of the eheque. adjutant and harbinger, nne sub-officer, and forty gentlemen, for the most part retired officers of the army. It is the oldest corpm in her majesty's service. Instituted in 1509 by II nry VIII. this body-guard received the present name in 18:4. It is only mistered for duty at drawingrooms, leves. and great state ceremonies. The captain of the corps gets out of office with the ministry.
Ge'mus, plur. Gen'eral [Lat,, birth, race, sort, kind, deriv. of gig nere. ge nitum, beget < Indo-Eur. gen-> Eng. Kin]: the lowent group in the amimal or vegetable kingtom with which a name is habitually connected that enters into the comprsition of the specific designation of each independent species: thus the wolf is (1) it representative of a genus (Camis), to which it helongs in commen with a number of other amimals: and (2) of a peculiar srecies (Canis lupus): the specific name (rumis lupus) is, as a whole, peculiar to it self and shared with no other specius. The genus, as now limited, hass been defined as the expession of the ultimate modification of structure: and this definition is perhaps as good is one of such few worls can be, but without explanafion it will conver an erroneous idea to those who are otherwise unacquainted with natural scichee, and the definition can only be appreciated when the group itself is thoronghly understood: and hence it can not be considered as a definition in the true sense of the word. An adequate idea can only he given by example; thus the wolf, in common with the dog, coynte, jaekal, and certain other like forms, constitutes a genus, C'emis. in cont"adistinction to the rel fos
(Vulpes), which is also composed of a number of species, and the gray fox (Urocyon), of whiclo there are at must hut two spredes the species in euch of these genera are defined 1 y trivial differences in detail of structure or eolor, and they differ from cach other in certain distinctive anatomical charaeters which are more prominent than any obervable within the limits of any one of the genera. A necessary clement of the gonus, at least in the opinion of the best naturalists, is the prossession of some peculiar character, or peculiar combination of characters. which distinguishes it from others. The number of species is no criterion, as a geme may have one weveral specties, or, cxeptionally, hundreals of species. The genus was at an early period employed in natural history, but was not definitely and invariably distinguished and limiten to a single name until the time of Linneus; since his time the limits of genera have becn undergoing gradual morlifications. A certain conservatism in the adoption of genera is prevalent.

Theodore Gill.
Genza'uo. jen-zaa'nō: town of laly; :about 16 miles S. E. from liome (see map of Italy, ref. (b-li). Little is known of its history before the thirteenth century, after which it passed successively from the dominion of one great medieval family to that of another. It contains some fine buildings, bot it is chicfly known by its yearly festival of the Infiorata, on which oceasion (the Sunlay of the Corpus Domini) the streets are covered with flowers, so arranged as to prodnce a kind of floral mosaic-a show which attracts many strangers. Pop. 5,291.
Geod'esy [Fr. géndésie : Ital. geoulesirt, from Mont. Lat. geo-
 the art and science of survering large portions of the surface of the earth, determining the curvature and other clements of figure of such portions, thus obtuining data for the construction of mars, aml tor inferring the figure and magnitude of the entire earth. It ditfers from surveying, in that the latter covers sueh small regions that ine ritumbity of the earth need not generally be taken into aceomen, and does not aim at the highest at tainable juecivinon. It is sometimes regarded as a hranch of practical astromomy, becanse astronomical observations are necessary to its sulteessful prosecution, and the instruments and methorls are essentially those of astronomy. This article is comfined to a brief account of the principles embodied in geodetic operations.

In ordinary life the most natural and familiar methor of determining the distance between two points is to take a chain, tape-line, or other measure of length, and, by stretching it along the ground in successive steps, measure the distance between the two puints. A little consideration will show that this method is impracticable on a large scale, and wonld be inaecurate could it be carried ont. Monntains, rivers, and natural oustacles of every sort wonld intervene, and even slight inequalities on the earth's surface wonld prevent the different stretches of the measure trom being in one and the same straight line, and thus interfere with the precision of the result. The fundanental operation of geodesy is therefore that of trianguiation. In its simplest form it is a solution of the problem: given the base and angles of a triangle, to find the lengt he of the other two sides. To upply this method a base must be given; hence in order to execute a triangulation a base-line must first be measured byan application of the ordinary method, but with the greatest attainablc precision. For an extended surver such a line must be several miles in length: it may be chinsen in any part of the region to be corerel by the survey where the conditions of an uninterruptel nearly level line of the required length, from both ends of which frominent points are visible, can be secured. The apparatus with which the measurement of the base is male consists essentially of a meas-uring-bar. or combination of such bars, of extreme preeision. To protect them from changes of length arising from rapid changes of temperature they are inclosed in long, wootlen cases, from the ends of which nothing but the cnds of the bars project. To guard against the injurions effect produced by the expansion and contraction of the bar through changes of temperature, it is necessary either to determine and record the temperature very carefully every few minntes during the operation, or, better yet. to emproy a selfcompensating eombination of two bars of different materials, so that the length measured shall be independent of the temperatire. The refinments of modern art are such that a 6 -mile base can be measured from end to ent withont an average curor of more than an inch; that is, within two
parts in a million. Extreme armacy is mesestary, because the errors, whatever they fe, will be constantly inultiplied as the triapgulation andwanes; an croor of a fort in a 6 -mile base would produce an error of tow leat in a triangulation extending over 600 miles.


The ends of the base-line must be so selected that several distant, prominent points, as the summits of hills or mountains, slall be visible from both euls of it. Let Al', be the base, and CDEFG five such points. Then by measuring at the end $A$ of the base the angle $B A C$ and at the end $B_{3}$ the angle A B C, the three angles of the triangle A B C will be completely known, and thus the length of the two sides, A C'anl l' C , ean be determined when that of the base is known. In practice the geolesist wonld nut be satisfied, however, by simply determining these two angles for each of the triangles in question. What he would do when at A would be to measure all the angles having their vertices at A, CA I, D A F , ete. Not only would this he done at the two ends of the base, but, if possible. lie would mount his theodolite at each of the other stations. At C. for example, he would measure the angle C A B, C A G, ete., between as many of the stations as were visible from C. Then the geometrical theorem, that the sum of the angles of a spherical triangle is 180 . plus a small quantity easily computed and called the spherical excess, can be so applied as to check the correctness of his mosures and enable lim to deteet any large error, and determine a mean value for each angle which shall be more accurate than any ordinary measures. The augles and distances boing thes determined, some one of the lines, as CA, G C, etco, ean be used as a new base-line to determine the position of some seventh point, including its distance from two or more of these points. These lines can again be uscel as new bases for a ret further extension, and so triangle can be bnilt upon triangle and polygon upon polygon across an entire contineut if necessary. such a chain of triangles is now being extended by the $\mathbb{T}$. R. Coast and Geoletic Surver from the Atlantic to the Parific Ocean. and large stretches upon the continents of Europe and Asia have heen measured in the same way.
The length of the lines of sight depends upon the nature of the comery. Usmally points can be found so that call measured line shall he from 25 to 40 miles long. In mountainous regions, lines of sight 100 miles or more in length are sometimes obtainable. Indeed, in C'alifornia one sight has heen obtained at a distance of 190 miles: hut when the limit of 100 miles is excceded the result can hardly be wery accurate.

Direction is, however, as necessary an clement as distance; that is to say, there must be known not only the distance apart of the several points, but the direetion of the lines joining them, in order that the positions, for the purposes of mapping. may be known. Hence the azimnth of the haseline, the angle which it makes with a north and sonth line, is also to he determined. This is done by using the polestar, or nther stars very near the pole, as pinints of observation. LIaving determined the azimath or direction of one line, that of all the nthers can be found from the angles of the several triangles.

With the triangulations must be combined determinations of the latitude and longitude of some of the stations, by direct astronomical observation. The latitude aud longitude can also be computed from the resnlts of the triangulation itself, and the agreement or disagreement of the two will serve to show whether the elements of the figure and size of the earth by which the computation was made are correct. Discrepancies may also arise from deriations of the plumb-line owing to inerualities in the density of the earth below and aromd the station. In mountainous regions these local deviations sometimes amount to 90 inches, or even to 30 inches, but usually they do not exceed ? or 3 inches.
 mations of the fore of gravity at the principal stations．

 nitude sand figure of the earlla are concormod，will be

 rimedesy（New York，INXt）lin a full aml soloutifie treat－
 phblished by the last－mand anthor，contanimer an introm－ ing aceonnt of the attempts made at ditherent times to de－ termine the magnitume and tigure of the cert h．
$\therefore$ Nsw сомв．
（irofrey（jef＇rep）ol Mommonth：a Welsh chronicher： became Bishop of si．Asaph in 1152 ．His must important work．／Istoria britonum，is a psendo－chaniole of the carly Kings of Iritain，suchas Lear，Gorbotne，Arthur，＂teo，hot it so aboumis in fables as to have small historic value．It wats transated into English by Aaron＂hompson（London．1518： revised ed． 1442 ）．Died probably in $115 \%$.
 woman famons for ler tact and wit；bo in l＇aris，169！）；mar－ riod 11．（teoffrin，a man of insignificant character but grat wealth．The gemerosity，tact，and natural kemness of intelligence of Matame Geoflin enabled her to secma a high presition in the soevely of Paris，where slue became？ the intimate friend of the most distinguished people of the time．She mate her house the resort of aththors，savants， artists，and repuresentatives of the aristorvacy，whom she un－ tertained at recular intervals，appointing is special time for each elass of ginests．In spite of her defective crlueation slie presided over these gutherings with it grace and clevermess that made her the most celehrated hostess in Enrope，and in her travels she receiverl the most flattering attentions from foreign courts．Her intimacy with the Encyrelopedistes， howerer，who were not favored by the lrench Government， prevented her being receised at Versalles．Her beneticence． was remarkable，and inchufel all classes of suciety．Many of the literary men of Paris were her pensioners，and Ponia－ tomski，afterward King of Poland，was one anong many others who profited by ber liberality．I）．at Jaris，1\％\％． See Marmontel，Mémoires．and d＇ilembert，Morellet，and Thomas，Éloge de Jucdame cieoffrin．

Geofirion（Fre，pron，zhō fritōn＇）．Félix ：Canadian mem－ ber of Parliament：13．at Varennes，Province of Queber．Oct． 4，14\％．He became a notary；was registrar for bercheres from 1854 till 1863：and has heen president of the hlontreal， Chambly，and Norel Railway，lle was a member of the Canalla Assembly 186：3－6ia anil since 1 and has sat in each sub－ cessive Parliament of the Dominion up to the present（189：3）． He was appointed Minister of Inland Revenoe in 18it，a port－ folio which he resigned in $18,6$.

Nil Macdocild．
Geofroy，zhö frwial，Jeay：genre and portrait painter： b．at Marennes，Charente－futéricure，France ；contemporary． Pupil of Levassenr and Eugine Alan：third－class medal． Salon，1883：seeond－class．Salon，1886，The thfortunate （1883）is in the Luxembonrg Gallery，Paris．Stndio in Paris．

W．1．（＇．
Geoffroy Naint－Hilaire，sŭn＇tece－lã＇．Étiense：zoülogist and physiclogist ；h．at Etampes，Seine－et－Oise，France，Apr． 15． 1 ord ：distinguishet himself by his brave reseme of Haty from the Terrorists 1592：became Professor of Zoölogy in the Muséum dhistoire naturelle 1a！3；was actively engageri in the Fgrytian exploration 1798－5802：was chosen to the Legion of Aonor 1803，to the Institute 1807；hecame Pro－ fessor of Zoollogy in the Faculty of Sciences 18019．In 1534 his famons controversy with Curier regarding the unity of plan lying at the basis of the philosophie on transeendental system of comparative anatomy，the sommeness of which sys－ ten Cuvier deniell．Inoke ont．（Geoffroy，who was a sunthe－ sist，contended that，thongh all animals are formed aceord－ ing to some common plan，the same forms，owing to a change in the conditions of life，have not been preserved ：while Cuvier，who was an analytic obsserver，maintained the ab－ solute invariahility of species．The controversy attracted the attention of the whole civilized world．and the sympa－ thy ot the public was patty equally dividen between the $t$ wo opponents．Geolfroy wrnte sur le Principe de Tr Thita de compposition organique（1824）：I＇rincipe de philosophio anolenique（18：H）Fotions synthétiques，historiques，et 2hysiofogiques de philosophie naturelle（1838），eti：D．in l＇aris，Jine 19， 1814.

Geoffroy Saint－Hilaire，Ismore，X，I）：naturaliot：mon




 ciesto＂Acerlimatation 18．⿹勹巳．Author of the Life of his fathere，and of wod twatines on trratology．acerlinatization


 3 vols．）．1）．in l＇iuris，Nov，f0， 1861 ．

Goderaphical Bohany：that elvartment of botany which trats of the dinlarences in the vegelation of difforent rugions，and undertakes to applain the distribution of vare－ tabde life．l＂here are many factors to he considered in sludying the suhjoct，anm it is impossible to make any sum－ mary statement of them which will solve tho problem．＂These factors may be briedly conkidored as follows：

1．Irrecaling Jegritutiom．－＇The vequation of any ragion is cherived from that which precerlerl it．This is true mot only for the preserbt，in which it is a matter of reommon obs－ servation，but it is also tow：that motrm floras are based npon those of the lallor gerolowical lieriode the（retactoons， Tertiary，and Quaternary．The origin of the regetable life of ans region mast las surghin fusii floras．

2．The filaciul I＇riod．－The destruction and change wrought．nuon the vegetation of northern regions by the groat slmeds of ice which pushed sonthward during the ordacial 1 miod are still phanly senn．In the southward re－ treat uf junts bufore the alvanciner cold many suecies were destrovel．and when with the refaming warmth the exiled species mosed northward again it was a groatly clanged regeration which took possession uf the denurled soil．

3．Physical Barripes－－＇horoughout all time thare hase been hese and there＂crtain physical harriers which have profomally modified the streams of vegetation，especially during the perions of great migrations．Dountain－chains whom of sufficiont height offectnally whibit the spreat of certain species hryond them．So，too，great hodies of water form barriers to many species hence insular floras aftun present markel peculiarities．In like manner great rlains，and to it more marked degree sandy dezerts，are bar－ riers across which few species migrate．
4．Temperature－For every plant there is a certain range of temperature above or below which it can not live．The maxima and minima sary greatly for different plants，a tennerature which would be fatal to some being most favor－ able to others．The emperature of a region is therefore one of the most important of the factors in determiming its regetation．
5．Moristure－Other things being equal．that region in which the moisture is greatest has the most abundant rege－ tation．Thas in the tropical and temperate climates rece－ tation is almudant or not as the moisture is or is not ample． Even in deserts the presence of springs insures an oasis， and the irrigation of a dry plain turns it into a fertile field．
6．Light．－The proper supply of light is essential to all green plants，hut here again species differ greatly．Some are able to grow in the dark shadows of heavy forests，or the gloomy depths of eañons and naroow ravines，while others languish unless they are supplied with the direct ruys of unobstrueted smolight．Many mosses and ferms are entirely absent from the prairies and plains because of the absence of shady forests and ravines．

7．Elration．－Vegetation is gewerally denser af the lower levels．and at great elerations ceases altogether．This is dne largely，bit not entircle，to the lower temperatnre of mon－ tain－tols．While there is a similarity between certain belts of regetation on mountains and those at lower levels nearer the poles，they are by no means identicul．After making due allowance for the influence of temperature moisture， physical harriers ete．．it appears that mere elevation alone （with its accompanving rarefied air，more pewerfol insula－ tion．and rapid radiation）must be considered one of the factors controlling the vegetation of a region．
－Plant Migration．－The winds and waters of the earth have through all time been the great aments in the disper－ sion of plants．Animals of various kinds lave carried seeds and spores．and doubtless have contribnted not a little to the plant migrations of the past．Thas it is known that bides often carry seeds in their crops for long distances： ruatmueds curry many seets in their fur；insects ofon
carry spores of fungi ; man often purposely, and still more frequently unintentionally, carries seeds and spores with him to all parts of the earth. In these ways many plants have migrated long distances within the historie period, and mo doubt they dil so from the begimning of time. Probably no speeies ever remains stationary for any considerable period.
9. The Influence of the Soil.-Doubtless soil las some inlluence upon the vegetation of a region ; it is noticed, for example, that certain plants are common only apon alkaline or saline soils, that certain others grow most abondantly upnen sandy soils, etc. Yet it is quite certain that the inthonce of the soil ajon the regetation has been generally overestimated. An alequate smpply of water is of moch more importance than the nature of the soil.
'l'he foregoing general statements having been mate, the aetnal conditions of vegetation in different pants of the world may be briefly noted.

In each hemisphere there is a great forest region (I., I'.) stretehing from ocean to ocean, amd hommed on the $N$. by the barren Aretic region (VI., VI.), and on the S. by elevated mid-continental plains and regions ameliorated by contiguity with warm seas. 'These forest regions are the homes of pines, sprnees, firs, larches, oaks, beeches, birehes, elms, ashes, and maples. While the species of the two hemispheres are rarely idention, they are closely related, and often appear to be little more than geographical variations. Dr. Asa Gray long ago pointerl out the interesting faet that the vegetation of the eastem portions of these regions is more alike than that of the adjaeent shores of the two oceans. In a number of cases genera are represented by species in the Eastern U.S., and again in China and Japan. In North America the mid-eontinental slevation (111.) is assoeiated with a region of modulating grassy plains (II.), a condition which is repeated in the monntain and steppe region of Asia (II'.) and the pampas region of Sonth America (II".). Between the Califomian region (IV.) and the Mediterranean region ( $\mathrm{V}^{\prime}$.) there are many resemblances, th there are between the Chilian (I $\mathrm{V}^{\prime \prime}$ ) and the Australian (IV"".), The hot and humid West Indian region (V.) has its counterpart in the East Indian region ( $V^{\prime}$.). The brazilian region (Vll.) is closely related to the West Indian, if not in fact a continental extension of it. Of the

Brazilith, ant Wasi Intian regions. In the conifers, while the pines, spruces, firs, ete., aro mostly monthem, Aroucuriu, Agulhis, Inecrydium, and Pitzroyu inceur only lrom Australia to sonth America, and ohlerexclusively southern genera are still more restricted in their dist ribution.

Selges and grasses are cosmonolitan, hat it is only in temperate climates that they form al grassy furl." 'The aroids are mostly tropical, vecurring in graat mombers in the West Indian, Brazilian, and Past Intiantrogions. Palms are almost confined to the tropical conntries of both hemispheres. The orchids are manty tronsual, hut are abumdantly represented in temperate climates throughont the world by terrestrial species. The oaks and their allies (Cupuliferce) are mainly nortliern (l. anel l'.), but a fow species extend into the Gast Indian region ( $\mathrm{V}^{\prime}$ ) and South America. 'The simrges (Euphorbiacea) are mainly tropical, with many representatives extending northwad and southwarl. The lroteacer are confined to the sonthern hemisphere, occurring abundantly in Australia, from whieh they extund to South Africa, the laeific islanels, and Sonth America. The Laffuminosce are cosmopolitan, nceurring everywhere except in the islamds of the extreme sunth; in New Zealand they are rare. The Coctactu are confined to the New World, being most abmolant from the Rocky Mountain region (111.) throngh Mexico and Central Anerica. One species is donbtfully smpposed to be a native of South Africa and Manritius, int it was probably introluced by some of the early navigators. The heaths (Ericarece) are found in all parts of the world. In sonth Africa they are espeeially abundant, the genns Erica being represented by several handred species. The phans and prairies of North America have few heaths, and they are not well represented in the Roeky Mountain region, but in the Califormia region the number of species is considerably increased. 'lhe Composite oecur in all pirts of the world, being especially abundant in temperate climates and regions not densely wooded.

Laterdture. -The remer who wishes to pursut further the subject of geographical botany brietly ontlined above may consult the following works: Pentham's Notes on the Classificulion, Mistory, (end Geographicut Distribution of Composita, in the Journal of the Lirmean society. vol. xifi. ( 1873 ), and papers in other volumes; Gray's Derwiniana


1. North American forest region: I'. Euroneo-Siherian forest region; II. Prairie region: II'. Steppe region: TI'". Pampas region; II ${ }^{\prime \prime \prime}$. South African region; III. Rocky Mountain region; IV, Californian region: IV', Mediterranean reginn :I ${ }^{\prime \prime \prime}$, ('hilian region: IV,", Anstralian region: V. Weat Indian region: V'. East Indian region: VI., VI'. Aretic region: TII, Rrazilian region : VIlli. Ethiopian region: IX., $\mathrm{IX}^{\prime}$. Desert regions; X . Chino-Japanese region, properly the southeastward extension of I .
immense continent of Africa little is known. It appears to be botanically unlike any of the preceding regrions.

Tree-ferns are pretty nearly confined to the West Indian, 158

 in The tmorictu Vaturalist (1890). Alsopapers liy Witsun, ('multer, Itnderwoud, Ihalsted, lanal, am! batton, in tho hronetings of the A mericon A ssoriation for the Idmentr-

( (eographimal Distrihution of biseases is largely alofromant upon the physical romblitions uf the varions forna!fries of the erlobe. It has boner heen known that cortain diseases are embemie, or punliarly provanot at all times, or at cortain seasons of the vear, in particular countries ams res gions. 'l'he ancients knew' this, amd recorded many interesting fincts in relatom to it: but the inlea of a grimeralization of the known facts, and of asystematic and thorough search after new and noknown ones, originated in the nimeteenth century. The tupes whirh physieal geography considurs are the great facts whinh bear nown the health of man and the lower animals. Latitude, elevation, smrace of romotry, climatic zones and isothermal lines. variations of temperature, the gendogical and chembal charmere of wil. water-alistribntion in air and soil, the vital characters of diflerent races, the injurious and salutary influmees of vege-tation-these are sume of the tonios which must be comantereal in discussing the grographinal distrihution of diseases. see also Clamats, in relation to mediume.

Geog' laphy [Fr. géogrophie, from lat. grogréphiot, from
 lit., earth-llescriber ; $\gamma \hat{n}$, éarth $+\gamma \rho a ́ \phi \in a$, write]: liternlly, a description ot the earth. A simple leweription, includinir the nature of the land aml waters. of the climate and nithral productions, of the various countribs of the globe together with an aceonnt of the people and nations inhabiting them, and of their social and prlitieal comdition, was the substance of the first gengraphicul writings transmitted to us ly the aneionts. Thongh information relating to all parts of the earth is buw far more extensive and reliable. geography has, to this laty, necasarily retained its deseriptive character; for an acourate description of the phenemena observen in nature and in hmman societies is the only foundation for a scientific knowlenlge of the earth. It is therefore quite natural that most of the geographical trentises confine themselves to the tank of hrawing such pictures as will seem to their raders snflicient for practical purposes. This is Cenernl Ifescriptive Geography. Inat the great progress of physical ambl natural science, is well as of the science of man in all his conditions, has inwatend a clesire for a higher, more comprehensive and intelligent knowledre of the earth. To describe without rising to the crauscs and descending to the conserpuences of the rhemomena is not seience. The reflective mind eraves mort. While studying the earth in its natural aspects, it wishes to learn why these natural phemomena are as they apmar, how they are proluced, and what luws govern them. It speks to understaml the relations of mutnal dependence which bind then torgether, as eanses and effects, into a vast system. into one great individual mechanism, which is the terrestrial globe itself, with all it contains. Such a science must enleavor to tliscoser those incessant mutual actions of the different portions of physical nature mon earh other, of inorganic nature upon organized being-upon man in particularand 口pon the successive development of haman societics: in a word, to study the remprocal action of all these forces, the perpetuai may of which comstitutes what might he called the lile of the glolve. This is Scirntitie Geography, which may lne defined as the science of the general phenomena of the globe and its life, in reference to their connection and mutnal depemence.

It may be asked whetlor a science which thus embraces the whole clomain of natum and man has a chaim to an indivilual existence: hut when geology has taught the comfosition of the earth"s crust am the history of its grankal formation, physies, the laws which govern matter-when botany and zovilogy have classifiod the plants and animals accoriling to their athinities abol lifferencos in a grand system of life: when ethnography and history have donn their spocial Work-it still remains for goography to trace wat the relations of these varimus orders of things to each othor. foography nemls the results of all these sriences, but is not to be confounded with them.

Cieography, as the scimuce of the earth, is naturally rlivinlmi into three great departments, morresponding to there orders of facts: the earth considered as in planet, a part of the solar systim, or Astromomicul Gengraphy: the arth
considered in itsilt. the rooyrayhy of Vature or $I$ 'hysical ricegraphy; the earth ronsiderod as the aboke of man, the


 buth ol which necd mathematios as thoir princeral instrament : at. Astronomicel (irerfraphy, which 1 reats of the position of the earth in the solar syshom, of its movemonts of rotation athl revolntion around the sun as canstes of the chaly amb annunl changes in the distribution of solar light on the surfate of our plathet, of the sucression of days aml nigh1s and seanons. ( Gee liantin) b. Dlathematical (beoyraphy froper includes geodesy, which toiches the sciontific molhonk of aseerlaining the exact form of the rarth, and of all portions of its surface, and their precise location in longiturle and latitude; Tomemraphy. which surveys the minor features of reliof and jesilion of lame and witter, the Jocedion of mountains, rivis, and plases; and Cortography, whiclu tenches low to represent then sn maps and globes.


Ihysical Cicography is the geography of nature. When it contimes itsell' to a simple description of the matural teatures of the land it is c"alleal Physiography. When applied to the waters, it is Ifydrogrephy.
lhysical geography, however, aross furthor, amb seeks by careful companison todiscover the laws which regulate the positiom and arrangement of the contiments: how the relief of the continents cantrols their drainage and shapes the vast riversystems; how the forms of the lands, together with their size and relative situation, modify the dimate, the productions, and therofore the calracity of eath romntry for commere and civilization: how the great marine carrents are set in motion by the sun and molily the distribution of its heat; and how the gascous and liguid envelopes react on the soltol sphere. remoteling its slopes. clothing them with an infinite varicty of flimts, and peopling them with an infinite variety of animals. In a narmower sense physical geography is the sturly of the processes of change by which the forms of the surface are createrl and remodeled. Thus restricted it coincides in part with Dyrumic frealogy, which investigates the procoses by which the structure of the earth's crust has ben developed aml is still modeled, and it is distinguished from the study of the earth's envelopes. The investigation of the causes and conditions inciting and determining ocean currents belongs to the science of Oceanology. The determination of the intluence of the distribution of lant and water, mountain and plain, on the Incal warmth, moisture, and morements of the air constitutes Climatology. (See (limate.) The investigation of the distribution of animals in relation to the varions elements of topography and climate is known as the Geography of Animals or Zoäyeography, and its sister science is the Geography of Plants or Ithytogeography. See Geooraphical Botany. sce also (limate (in relation to mellicine).

In this cyclopadia Physiography and Ilvorography ( $q q . r^{\circ}$ ), considered as parts of physical geography, are not summarized in special articles, but are treated in detail under indiridunl continents, countries, monntain-srstems, plains, basins, oceans, lakes, etc. Physical gengraphy proper is divided hetween Eartu, Continent, Holvtains, Volcanoes, Talleys. Lakes, Ryers, ete. Ocemolugy is treated under Oceav amd Gulf Stream.

I'olitical Geography, or the globe as the abode of human raves and societies, can be viewed uniler different aspects. It nay be a simple description of the various races and nations of men as foumd in their present dwelling-places; Ethmography, the scientifie form of which. inquiring into the principles underlying their nature relations and formation, is Ethnolog!y. To give a descrijtion of the civilized nations, their characteristies, their boundaries and extent, their territories, an enumeration of their cities, an aceount of their constitution annl grovermment. of their population and resources. is the object of Politimal Ceography proper, while statistics gives the mumerical data relating to these various branches of the subject. See Ernvolociv, 11 A , and statistice.

Revised by G. K゙. Gilbert.
Gioological Niurveys: Sice surveys, Geological.
Geolugy [Gum. Geulogie: Nr. géologie, from Mod. Lat.
 of the eartl. Instinguishing the rocky body of the earth, the lithosphere, from its envelope of water ami air, geology may be dotined as the science of the lithosphere. Though the solid earth has lreen appealed to by the writers of all ages as
the symbol of stability, it is nevertheless subject to elange. Attentive examination from day, to day from cuntury to "entury, and in many plaees, serves to show that tho surface of the land is washed by rain and streams, beaten by waves, swept by winds, and grommd by glaciers; and that the material thus removed from its surface is deposited elsewhere. chielly moter borlies of standing water and in the form of gravel, sand, and mud. It shows that from the throats of volcanoes streams of molten rock issue and How owr the surface of the lamal that in places the Jand is gradually rising so that its coast encroaches on the sea; that elsewhere it is gradually sinking so that new areas are overllowed; and that in time of earthquakes sudden uplitts and downthrows oceur, accompanied by the rending of the land. It shows that the leaves and branches of plants and the lomes and sholls of animals are sometimes strewn over the bottoms of lakes and bays so as to become luried in the slowly gat hering sediment. These changes are but morlern examples of modifieations to which the crust has been subjected during mmeasmred eons of time. Great districts have been alternately rised above and depressed below the sea. Mountains and mountansystems have been thrust opward into the air, and by atmospheric agencies worn away to their bases. The congealed lavas of volcanoes have been botily buried bencath oceanic deposits or have yielded to slow decay and been washed away. The forms of phants and animals have slowly changed, so that the leares and shells and bones that were entombed by sediment during one periol are different from those of other periods. As nature's destimetive chemistry has broken up the rocks of the land so that they could he washed away to the sea, so nature"s constructive "hemistry, acting on the clays and sands and other sediments derived from the same material and bying beneath the water, has converted them back to rock, gravel becoming conglomerate, sand becoming sandstone, mud becoming shale, and calcareous ooze becoming limestone. When these were lifted from the sea by a new upheaval they joinel the dand as stratiu of rock; ani? in these strata were fossil leaves, shells, and bones, recording the life of the period when they were gathered as selliment. In the uplitting of mountains. masses of stratis were broken across and displaced. or were folded together in great arches and trongh:. In the process of mountain destruction, arehes and uplitted Lhocks were carved into multifarious topographic forms. The spries of changes thas briefly outlined has been long and intricate. so that the earth's crinst, or such portion of it as can be examined at the surface or in mines and borings, is compounded of rocks of great variety and diverse origin, is constituted of rock masses whose attitudes and relations are highly complex, and exhibits a varied and sinums contom.
Subdivisions.-In the lithosphere, which constitutes the field of geologic science, it is convenient to distinguisl a crust and a nuclens. The crust can be defined only as the outer portion, it buing quite concuivable that it is identical in constitution with the nuclens, or, it different, that the passage from one to the other is gram?ual. Concerning the crust much knowledge has been aequired by direct observation and by well-grounded inferencr, but kinowledge of the nuclens is relatively imperfect and vague. This difference, and the fact that additions to knowfedge in the two divisions of the field are sought hy very different methods, renders the Geology of the Jucleus, tor the present at least, a distinct subject from the cieology of the crust. In the stur? of the crust the ehief ends of research are (1) to ascertain the processes by which textures, structures, and configurations of the crust are produced and modified; (\%) to discover the nature amd sequence of changes whereby the present constitution of the crust has been developed: (3) to determine the localities, extent, and characters of mineral masses useful to man. They are thus philosophic. historic, and economic. The investigation of prucesses of change constitutes Dynamic Geology; it is carried on partly lyy direct observation of the operations of natme, and partly by study of the constitution ot the crust, which may be regarded as the complex product of geologic changes. This sturly involves the determination and classifieation of the rocky materials of the crust, of the forms and relations of rock masses, and of the configuration of the surface. The diserimination and classification of rock spucies by composition, texture, and various other physical qualities constitute $I$ 'etrograplyy; the division of rocks into indivindnal masses or bodies ind the relations of these bodies are treated in structural reology; the classification of surface forms constitutes Plysiography. It is the function of Historic Geolugy
to apply the principles of ifyamie peology to the interpretation of the lucal details wl reck charamero, rock armagement, and surfice form, and thus determine the listory of the earth's errst. The rocks whose historice order of scumenere is most rombly detmonned are those depositmy in strata one above another, and a groat prat of histomie gronlogy is thas Strutigraphic. In many of the stratifinl rocks are fossils, the vestiges of contemporanconss animals and julants, ami these, being affermit at different dates, sarve to connect. the ehronologies ot distant listrices uno wilh another. "Tho geology of life, or Peleontologice frombory, is thas int inately related to stratigraphie geology, and is an impminnt division of historic geolngy. 'The ippliation of veolugic knowledge to the service of hmman arts and intlastries conotitutes Economic Geology. All branches of the scienee contribute fo this end, hut the aid alforded by dymamic, structural, and stratigraphic geology is mont highly appromed, bocause thesc metermine the mode of acolmalition and the structural redations of rocks and minorals, and thereby promote the discovery and tha ecomomic exploitation of 1 has ratrer ores and minerals. The art ot the grologist, or Geologic T'phnology, comprises the methosls of observation by which the material of the science is a equirerl, the taxomomic systems umber which it is fommatad, and the notations throngh which it receives gripphe expression.
Retations to other Sciences.-Geology, as the suience of the earth, is related to physionl geography, the science of the surface. This relation is prombiarly intimate becalase the same series of changes which have prodnend the texture and structure of the erust have also protuced the forms of the surfaee, so that the mocesses of change belong alike to dynamic geology and physical geograyhy ; and physiography is clamed by both scientes. Mincralogy, thmagh strictly a department of chemistry, is interwowen with petrography, and their relations amp ilonbtless dustined to become still more intimate as the genesis of rocks ambl minerals comes to be better understood. Paleontology, thomgh an inseparable part of historic genlogy, is eqnally inseparable from biology; hut while neither atliliation can be abandonel, there is a selddeveloped temilency to divide the science into two partsbiologic paleontology being concerned chictly with the seguence or erolution of living forms as illustrated by fossik, and geologie paleontology with the association of fossils in faumas ind floris.

## Geology of the Nueleus.

The rocks exposed on the surface of the land have an average density of $2 \cdot 7$, water lwing unity. The rocks constituting the ocean-hed are of higher dinsity, probably in the neighborhood of 30 . The mean dransity of the whole globe (see Eartis) falls between $5 \cdot 5$ and 56 . It is thus evident that the density of the carth's nuclens is higher than that of its crust. If the nucheus consists of the same nateriad as the crust, it may be supposed that the density increases downward according to a regular law, being determined at every point by the compression due to the weight of the overlying materia?. It has heen est mated that at the center of the earlh the pressure is about 90,000 toms to the square inch. If, on the contrary, the nucleas is composed of different matter from the crust, the sperific gravity of its matorial is probably higlaer than that of surtince rocks, so that compression need not be appealled to in accounting lor its greater density. Aswming, as appears probable, that the lithosphere was at some remote date in a liguid condition, it may readily be supposed that its materials were partially separated in accordance with gravity, so that the most dense found place at the center: Speculation in this direction regards iron as the sulstance must likely to oceur in ahundance within the earth, first, becanse, in rombination with other substances, it is abundant in the crust, constitnting the twentistly part of the whole; secumb, because those minute stars which reach the eartly as aibrolites usually consist in whole or jurt of unombined irom.
The question of composition amblensity is further complicated by the cuestion of temperature. Wharever the earth's cust is penctrated by borings or ly shafts of mines, a downward increase of temperature is observed. In the average a rise of one degree Fahrenheit corresionds to a deseent of 50 to 60 freet, so that at the depth of a few miles it serms probable that the temperature is as high as that of molten iron or molten rock. 'I'he sime story is told hy volcanoes, which bring to the surface from unknown depths rock which is actually mo?ten: and other eviclence of similar tenor is derivel from thormal springs. (sue Refrigeration of the

Fartin.) If tha rate of inereass of temperalure with depth continnes downwart indotinitely, the temperature of the tutelens mast far transeent human exprience, and in any went it aprars cerlatin that it is so high as to have important inllance on the earth's demsity. Pressure tends to (e)mpreses all mbstances, heat to expant them; and the mu"lens of the math, being subjud to [rwssures and tem] erratures of a higher order of magnitude than those with which man is finmiliar, may, lor anght that ran now be tola, be mach donsor on mach less demse lam its material would be if comblioned anly by monhate pressure and temperaturp. It is therofore impracicalle, for the present at hoist, to infer the pomposition of the nuchas from its density.

Equal difliculty is fomm in setermining whether the mscopus is solid or liguha. The determination of hich tem[erature, amb expecially the extrusion of lavas, carly bed to the bollief that it is in a condition of igneous l'usion. 'This opinion was strengthened by the discovery that rock masses which have been leeply huried within the crnst and afterwarl brought to the surface by denulation exhibit a sort of thow structure, as thongh they hal been in a plastic condition. Ont the nther hand, it is now known that solid rock is lenser than linuid, so that if the earth's sold crust were floated on a liguid nuclerus the equilibrium wonld be unstable, and an mruption ol mosten rock, if once instituter, would continue inhefinituly. As ernption does not continue indefinitely, but ceases ator a time. the prifencat altorded by voluanic phemmena is not wholly farmable to the thenry of a higuin nurleus, but tends rather to show that liquidity is limited. 'Ther guestion has been otherwise discussed from astronomit data, it lemin argued by students of celestial mechanies that if the malens wre lipuid it wonld respond, along with the ocean, to tillal inlnenee, and the diflemential tirles, which aloue we olserve, either would not exist or wonkl be at smaller amount.

Thus the questions as to the composition, temperature. densities, and physical combtion of the molens are intimately interwoven, so as to constitute a complex problem with many unknown quantities: and indeed the complexity of the problem is far greater than might be inferred from the preceding hriet statement. Its solntion does not appear pussible until knowledge of the physical properties of matter has been greatly advatuced. Knowledge of the way in which the compressibility of matter is relaten to vohme, and the way in which its expansibility is rolated to temperature and volume, should he as complete as is knowledge al the relation of gravitational attration to mass and distance.

## Dramme Geolutiy.

The processes of change affecting the earth's crust fall into two general classes, those of the one having their source and principal seat heneath the surface of the arth, and hence called hypogrue, and those of the other having their souree and principal seat either on or above the surface, ann hence called ppigene. HyJoorne processes inchude diustrophism, or the rising and sinking of continents and the n [ $\mathrm{p}^{-}$ heaval of momntain-ranges: voleanism, or the tlow of molten rock from below upward; and metamorphism. or changes in the connposition and texture of rocks. The eprigene processes transfer matter from place to phace on the surface, the work being aceomplished hy a variety of agencies, and having for its general tendency the degradation of the surface of the land and the buiding up of the bed of the ocean. The hypogene processes, diastrophism and rolcanism, are prinary or initiative with respect to the epigene processes, which may be called secombary or responsive for there would be neither degradation nor depmition if there wem mo land, and the land would long aro have been obliturated by erosion hat it not been from time to time restored ne enlarged throngh hypugene processes.

Hypogene Processes. Diastrophism.-One of the first questions to which geologic study was direeten arose from the occurrence of marine shells, not only at a sriat distance fron the sea. but at agrat altitude above it ; but a complete and satisfactory answer to the question has newor been foumd. It has been leptermined that the shells are parts of animals whith once lived in the sea, that since their death the boumbaries of land and sea have been changed, and that the prortion of sea-bed which they inhabited has been converterl into dry land by uplift: but the canses of the mplift and of other geographic (hanges with which it was asso ciated have not been diseoveral. Until they shall lurome known a satisfactory chasidication of diastrophic proceses can mot be mate ; liut it is convenient in the present combi-
tion of knowledge to dislinguish two types, the ono comprising the uplift and the subsintemp of broad tracts, the ot her eomprisug the rpheaval of monntain-ridges. 'T'o the lirst are ascribed the formation of great plateans and the principal changes in the extent of continents; to the second monntain-ranges and monntain-systrons.
'J'he stambard phane to whinh the altitudes of continents and continental pateans are reforred is the level of the ocoma ; but the stamland is rather conveniont than absonlate, for changes in the conliguration of the oferan bed must affeet the capacity of the reservoir aml the height of the waterlevel. It has bren suggested that the prineipal grotogic changes in the relations of land and sea may have resulted Irom uscillations of the sea alone; but there is abmodant cevilence that the relative lreights of arljacent plateaus or 'ven of parts of the same plateat differed in former times from the present. It has been suggestel that prottions of the crust to which great load is adrled, as by the accumulation of sediment, are carriod elownward by their burelen, and that land areas unlonded through erosion rise in consequence, and much may be said in laror of moloarling and luading as caluces of cleration and subsiblence. It is specially noteworthy that some of the greatest local arcumulations of sodiment, constituting rock seriss many thousand feet in thickness, exhibit at mmerous horizons evidence that they were deposited at or near sea-level. There are howver, many instances of great elevation aud great subsidence which ean mot the explained in this way. and it appears from therretic considerations that this process can at most have only a conservalive function, temling to maintain an existing relation of land and sea rather than to institute geograjlife revolutions. See Costinent.

Mnst mountains are ranges or rideres; that is, their length is great compared to their width. If their structure be carefally studied it is nsually foum that the principal rock masses ul' which they are composed are more or less elongate and lie parallel to the ranges. In mountain systems comfuscd of many ranges individnal ridges are usually parallel to one another ant to the general trend of the system. These facts, taken in connection with the oceurrence of fohded rocks in many mountains, have let? to the therry that momutain ranges in general are produced by horizontal forces acting in direetions at right angles to the trends of the ranges. Where rocks are counosed of sedimentary strata whose oriminal position and extent can be inferred from a stuly of the structure, it is possible to estimate the amount of horizontal compression. In the Appalachian mountains, for example, the amount is probably from 5 to 10 miles. In other mountain systems as, for instance, the lesert rauges of Western North America, it appears from the structure that the uplift of ridges was not accompanied by lateral compression, yet the phenomena of trend are almost equally pronouneed. The origin of mountains has been the subject of much study, and mmerous theories hare been proposed, but the subject is still involved in doubt. The theory most widely accepted appeals to the shrinkage of the earth's nucleus. 'The temperature of the earth's surface is determined by solar radiation and by certain properties of the atmosphere. and is assumed to be approximately constant. The heat of the nuclens is gradually transferred by condiction through the crust to the surface, and thence dissipated by radiation. The nucleus is therefore shrinking from loss of heat, while the crust is relatively constant in temperature, and the adjustment of the rigid crust to the shrinking nucleus proluces a corngation which may be compared to the mrinkling of an apple-tkin as the fruit dries and shrinks. Crities of this theory have pointed out that it does not apply to mountains of the desert-range type, and have alsn argied that the amount of shrinkage which may reasonably be ascribed to the nucleus is not sufficient to account for the observed amount of crumpling. For an account of other theories, see Moustains, and also references at the end of this article to the writings of Dutton, Fisher, Leconte, and Reade.

Folcanism.- It all periods of the development of the crust molten rock has moved npward, occupying and twarersing crevices in the solid rocks and ascending to the surface. Congealing in subterramean crerices, it constitutes dikes and sheets: issuing at the surface, it buids voleanic cones. The phenomena of eruption and the forms assumed at the surface by the products of eruption are qreatly varied, hont depend primarily on the temperatures of the lavas and their relation to water. Lava contaming little or no water rises quietly to the surfare, and flows to a considerable dix
tance from the vent before being arrested by congelation. If its temperature is considerahly higher than that necessary for its fusion, the distance to which it flows is corresfundingly great, and the cone formed by the congelation of many suecessive eruptions hats gentle slopes. If the temperature is barely sufficient for funion, the resulting streams are relatively dwp and quickly arrested, and the resulting cone is steep. When the liva contains much water, the water is converted into stean during the rise of the lava through its conduit, the conversion being determined by the dimimation of pressure ; and the steam thus formel inflatess the lava, diminishing its density and cinsing it to rise more rapidly. The continued explosion of the steam has an expansive effect, tearing the lava asunder and lombing it upward into the air with violence. The evaporation of the water tends also to cool the lava, so that the iragments thrown into the air are solidified before filling to the ground. They are usually so light and sponge-like as to be called cinders, and they accumulate abont the orifice in the form of a steep-sided cone.

Eruption is not contimnous, but is irregnlarly rhythnic, and most volcanoes are characterizel by periods of activity covering weeks or months and separated by longer intervals of quiet. When activity is resumed its first stage sometimes consists of the charging of the mountain with superheated water, which is finally converted into steam, protucing at tremendous explosion wherely the top of the monntain or some other portion of its mass is blown into the air, and an immense crater is formed. The fragments scattered by such an explosion may have the general character of volcanic cinder, or mar be combined with so large an anount of water as to constitute a mud.

Sometimes lavas rising from their subterranean sources do not escape at the surface, but are arrested at lower levels, where they gather and congeal in lenticular bodies called laceolites.

The causes of volcanic action are little less onscure than the causes of mountain uplift. The early ilea that extruded lava is part of a lifuid nucleus is still widely prevalent, itlthongh opposed by modern conceptions of the strength of the crust, by the discontimity of eruptions, and lyy the lack of sympathy between eruptive phenomena at neighboring vents. It is probable that lava is ordinarily lighter than the portions of the crust through which it rises, so that an essential condition of its aseent is hydrostatic. The rhythmic character of eruption indicates that the iguenus material is in some way gradually prepared, and forces its way upward when accumnlated in sufficient volume. The process of preparation may involve heat or chemical reaction or, in some cases, hydration. A theory elaborated by Mallet ascribes the preparation of laval to crushing in comection with diastrophic changes, and its extrusion to associated horizontal forces. Sce Volcanoes.

Lithifaction and Metamorphism.-The conversion of incoherent scliments into coherent rocks takes place for the most part at some distance beneath the surface, and the details of the process are little known. Probably a certain amount of adhesion of particles is protuced by long-continued pressure, the phenomenon being related to welding. More commonly it is found that the interstices between grains have been partly or completely filled by detosits from percolating watcr: Such deposits may be of different material from the grains, in which case they constitute a cement; or if of the same material as the grains, they may blend with them so intimately as to constitute secondary growths of original crystals or crystalline fraginents.

In many instances rocks are changen? by the formation within them of new minerals. These minerals may be derivel from the material of the original minerals or in part from foreign material. Their formation involves local movements and interchanges of atoms and molecules, and is essentially chemical. The conditions known to be favorable to such changes are high temperature. great pressure, and viscons flow. They necur chiefly at considerable depth below the surface, and especiatly in connection with the process of mountain buikling. They occur also in rocks aljacent to voleanic intrusions. See Metamorphism.

Efioene Processes, - Processes of change originating at or near the surface all include the transfer of matter. Material is subtracted from one place and added at another. The subtractive factors are sometimes called destructive processes, and the additive constructive. As the subtraetive processes gradually eat away the material of the crust. they are collectively styled erosion; as they reduce the height of
the fand, they are also summed in the word degradution; as they lay bare rocks and struetures not previonsly visible at the surface, they are comprehembed under the word denudation. The additive processes are collectively known as deposition, and thar prolucts imolude all geolngic formations except the volcanie. The process of transfor which intervenes between crosion and deposition is colled brensporlation. By erosion, transiortation, and depoxition the configuration of the earthis surface is monlitiel, and lame the congeries of epigene processes is somutimes styled farthseulpture. 'the agencies by whifl material is transtiored are of several kinds, cach in vol ving sulstractive t ransontive, and additive phases, and for the presentation of the processes it is most convenient to classify them by aroncies.

The Work of Water.- From the wean, from lakes, from the leaves of plants, and from all monst surfores water is ab)sorben ly the air. Through the circolation of the air it is carried to all regions, and it is precipitated in the form of rain and snow. (Sre Ras.) 'lhe water which falls on the land, re-enforced by the water from melting snow, is divided at the surface of the ground into two portions-the one nlowing away over the surface, the other penetrating leeneath it. That which flows away descends the slopes of the land, and is gradually gathered first into rills amb afterwarl into rivntets and rivers, and ultimately flows to the ocean or to an interior sea. That which enters the ground joins a system of subterranean circulation and may descend to great depthes, but it eventually returns to the surface, where it is added to the stream system. Wrom its precipitation until its re-evaporation, water is an agent of geological change, eroding. transporting, and depositing crustal material. It has two modes of action-chemical and mechanical.

When the rain reaches the earth it contains in solntion varions substances lerived from the atmospliere. Among these are air, carbonic acill, and ammonial. In desending throngh the soil it dissolves other substances. esperially certain prolucts resulting from the decay of plants. Thns charged, it not only is able to dissolve many of the minerals constituting rocks, but it induces chemical reactions. Attacking the rocks through which it first passes, it carries with it a portion of their substance, and this dissolved rwek affects its ability to dissolve other rocks. As its slow course is continucd, new reactions occur, whereby new substances are dissolved, and sometimes portions of its contents are precipitated. One result of its work, as already indicated, is lithifaction. Another result is the concentration into compact masses of substances previously diffused. This is of peculiar importance to man because varions rare minerals are thus rendered available for his use. (See Ore Deposits.) A third result, and one which preponderates near the surface of the ground, is risintegration, rocks which were previonsly firm being rendered incoherent. From sandstones the ceinent is apt to be dissolved, and the minerals constituting other rocks are partially decomposed. When the water fnally issues at the surface it brings with it a certain amont of dissolved rock so that the net result of its underground action is suhtractive or erosive. The water which flows over the surface in streams likewise possewses solvent fower, and attacks the rocks which it tonches and also the sectiment which it bears along. Thas both parts of the aqueous circulation remove soluble matter from the land and carry it to the sea. The more soluble minerals thus delivered to the sea, as for example, common satt, are stored and accumblated indefinitely, being released only under special contitions. The less soluble, such as calcite, the material of limestone, are deposited as rapidly as received. A large portion, possibly the chief portion, is deposited through the agency of living organisms, as descriled below; Tut another part is precipitated by certain chemical reactions and also as a result of the mechanical agitation of the water.
The disintegration of rocks is ilso effected by the capillary force of water penetrating misute erevices, by unequal contraction due to drying, by unergual expansion and contraction due to changes of temperature, and especially to the freezing of interstitial water, and in varions other ways: and it is thus prepared for the mechanical action of water, which is performet chietly by superficial streams.

As the water of rain gathers in rills and afterward into larger streams, its velocity of flow increases, and with the relocity its mechanical power, so that it becomes able to lift small particles of incoherent soil and earry them forward a short distance before they sink to the hottom. Larger partieles are rolled along the bettom, and by these two methods detached fragments are slowly but surely transported sea-
warl. For the transportation of the smatlest partioles a certain velocity is neressary; for those of larger size a reftain greater belocity; and the amount ot geologic work
 RIvers.
The material transportod acte likewise as an aront is flostruetion. If lified ly the anrent aml ullowed los fall, it strike: a hlow whare it reaches the botlom: il rolled or dragene along the inthom, its mbthing has abrasive fower. 'lhe transported particles are thomstlves worn and redaeed, and they also wat the bottom, rembering the channe deapary. This degradation of strean clanmels is known as eorrotsion.

When the volocity of a denitus-lompod strean is elureked a pertion of the detritus is deposited, amd when the stram reaches a bexdy of stambing water-a lake or the sea-all of its load fatle for the botom. The ebarser part is bodeced at the shore: the finer may lall so slowly an to reath botom only at a considerable distance. The (anditions atbeeting deposition are greatly mositiod by the currents and other movements cansed by winds amet liy the sway of tides; hut in gemeral the deposits are arranged in belts parallel to the eonst, the finer being the more manote.
of all the senlpuring agencies wator is the most important. Indeed its work far transcends in amonnt that of all whers rombinet. 'Thourl it worles so slowly flat its function may readily be overlookw, and though it deals for the most part with minute quantities, it yet labors so persistently and universally that it aceomulishes most stupendous and impressive results. The Grand ('anon of the Colorato, :050 miles in length ant with an average deptlo of 4,000 feet, is a result, of enrasion through hard rocks and affords a striking illustration becanse its narmowness enables the ofserver to bring boul walls under one view, and thus realize the extent of the exmation. But a study of the erology of the riveres upper basin shows that a trat 500 miles across has been degraded to an average dopth of not hess than a mile, the whole task having been accomplished during a smatl fraction of greolorie time.

The Wort of Wimal. - Currents of air. like currents of water, are able to lift and transume particles of disinterrated rock, and in a similar manner they corrade. They are inoperative where vegetation clothes the surface, and their work, being thas restricted to barren localities, las little importance except in arial regions. Usuatly the coarsest material transjorted is sand. This may be derived from beaches or stream bluffs or, in desert regions, from the disintegration of samdone. Its mode of transportation involves the formation of a hill of peculiar type called a dume. On the windwarl side the air enrrent is accelerated, and on the lewward side it is retarded, and in conserpence the wind continually removes samb from one side amd deposits it on the other, so that the hill, while retaining its general form. travele acruss the lamd. Sere 1) Wive.

The tiner particles fatl less rapidly throngh the air, and are carried to great distances. After a desert windstorm the air is charged with lus for many hays ant it finally falls to the surface in a thin sheet of great horizontal extent. It is beliaved that a deep formation covering extensive areas in ('hina has been accomulated in this way, and a similar origin is asrribed by some geologists to the loess of the lhine and Mississippi valleys. (See Luoess.) 'The matreh of dunes is arrested when they reach a river, and deposits of abolian lust we usmally washed from the land ly the next rain. Thus arolian deposits are largely recast by aqueous jrocesses.

Whe Hork--Wave work is locically intormediate between water work aml wind work. As waves hreak upon at shore, their water moves violently toward and from the land. The wimd by which they are raised produces also a continuous eurrent which usually moves parallel to the shote. By the to-amd-fro movement particles are disturbed and lifted, and hy the coincident shore current they are carrind along. Whare the shore current slackens or leaves the const the fragments are deposited. Thus the aqueons currents caused by the wind erode, transport and deposit detriths. Where detritas is moved across or against roek, the rok is corraded, and the analogy of wave action with stream wation thas becomes complete. The work of waves is limited to a narrow belt where water and land meet; but within that belt, at least on the margin of the ocean, erosion is more rapid than over the surface of the land, and its visible progress early attracted attention, oceasioning a false impression

The earving of broml plains from montinental mplifts, or evan the axcavation of monntain grorges, was for a long time atsoribed in "marine demmation," aml it was only lyy degrees that this idata was replaced by the morlern droctrine that the groat work of elecradation has beenamd is jerformed by rains amd strams.
'The ronrser part of the material watatond by waves is
 pits, bars, ute. 'l'le time material is carried seawaral, chicefy by umberourrents, and is mingled in deposition witlo sedibuonts brought by rivers. At the months of large streams the work of wases mernly modifies the distrihution of the stram-borne aletritus. It the months of small streams [rastal processes dominate. and the stream dadritus is meraly alded to the larger body that drilts along the batich, see CoAst.

Iec-work.-In pohar regions and on lofty monntains, where the snow of winter is mot fully discipaterl by the summer's melting, the arrommulated ice crystals are welded into ghaciers. These flow away from the conters of acemmulation, either descending the slopes of mountains or spreading latepally mpon plains. An aroount of the mode and conditions of their formation and progress will be fomnd under Glacitrs. As the ghacior moves over the lame the jlastie ice receives into its mass detached masses of rock, and it doubtless possesses in ilself puwer to break away projecting angles and to detacla blocks loosenod by natural partings. Where the ine-stream follows a valley fragments from the walls of the valley fall upon its hack, and some of these fimd their way throngh crevices of the ice to its lower portion. In these various ways the under bart of the glacier comes to contain a greater or less quantity of bowlders and sand which are dragged over the undisturbed rock beneath. Armed in this way the glacier constitutes a huge, flexible file, by which the lamd heneath it is abraden. A tract which has ben traversed ly a glacier and afterward laid hare testifies to this grinding in the smoth. wavy lines of its contours and its striated and folished rock surfaces. The products of glacial corrasion. together with other material transported by the ice, are chiefly deposited at the end of the glacier, where the ice melts. and they constitute peculiar ridges called moraines. These consist chielly of bowhders, peblules, and sand, confusedly mingled and usvally imberlded in a matrix of fine rock flomr. The rock fragments are imperfectly rounded, and their faces show scratches of a peculiar and characteristic tyre. Rock floors and bowlders thus scratched are usually deseribed as glaciated. The unsorted detritus is called till, or bumlder clay, and the final melting of a glacier mar leave a thin sheet of this spread over its entire bed. Sometimes masses of till are deposited hemeath the ice, and if these are afterward laid hare they constitute roundinh hills called alrumlin. (See Drumlis.) The melting of the ioe near its margin furnishes large streams of water, which sort and distribute portions of the detritus. frodncing peculiar hills and ridges of gravel and sand called hames and pskers.

The rate at which a glacier degrades its bed varies from pint to pinill. but on the atrerage it probably does not differ greatly from the rate at which hand is degraded by aqueous processes. As glaciers oceupy but a small fraction of the entire surface of the earth, their aggregate accomplishment is a correcpondingly small factor of earth-sculpture.

The Hork of Hleut and Grurity.-The processes just deseribed all depend on the circulation of air and water, and these in turn are dependent on the co-operation of solar heat and gravitation, but those furees also act directly. Ileat works mechanically for the disintegration of rocks, and it has much to do with the suhterranean work of water, stimulating the circulation, carrying it to depths that would not otherwise be reached, and promoting the varied chemical reactions by which minerals are transferred and concentrited. Gravity works directly by breaking away the upper slopes of cliffs whose bases are sapped by streams or wares,

The Nork of Life.-The reagents absorbed by rain water from the air and soil to he used in the disintegration of rocks are clietly by-droducts of animal and regetable life, and it is through these that life afforls its chief contribution to erosive work. Disintegration is also promoted by the penetration and growth of roots and by the evacuations of thrrowing animats, which continnally overturn and mingle the soil. In another way vegetation serves as an obstructive condition, retarding eurrents and thus interfering alike with arolian and aqueous transportation.

In the deposition of minerals held in solntion life plays
an important part. Wombtless all dissolved minnials would eventually lre precipitated withont the intervention of life. but actually the most important separations are ollacede by organic processes. Algar aid in tha separittion of silion amil calcinm cirbonate from the water of nineral sprines. Diatoms, secreting silica in their tests, effect the storage of large quantities of that mineral in the form of infuambal earth. Marsh plants, storing arbon in their tisume, builal bets of peat which through lithifartion herome coal. A sreat variety of animals, but more especially mollusci, raTiates, and foraminilera, secrete calrinm carbonate, building it into shepls and coralk which survive tham, and by thair acemmulation buik up great formations.

It is not easy to separate organic processes from aphents. but if the discrimination be basel on the resulting depmats, the work of life must be ranked as more impoblant than that of winds, wares, and ice.

## Petroghaphy.

The ignents rocks, intruded and extruled by volanic action from deep sonrees, are not known to be produced by the modification of other rocks, and are therefore, as aprreshended by the geblogist, mimary. Under the generally ac"epted theory of the crust's early history, the first rocks were igneons, so that all others are derived from them, diroetly or indirectly, and may therefore he called seondary or derivative, 'Those of agueous teposition, inchuling also the products of wave work and many profucts of life, are called sedimentary. Deposits moto wind are callod aolian, and those due purely to life organic. Cilacial deposits constitute a group by themselves. The sedimentary, doolian, glacial, and organic are collectively called clastic. Igneous and clastic rocks alike are subject to metanorphisin, and when thms transformed are called metamorphic.

Igneons rucks consist for the most part of erystalline grains ol various minerals which have separatel from a Tiquid magma in the process of congelation. These minerals are silica and various compound silicates of aluminium, iron, sodium, potassium, calcium, and magnesinu, The varieties of igneous rock are numerons, rejenting upon original differences of clementary compsition amf the varieal comblions of cooling. The clastic rocks have resulted from a long series of mechanical and chemical changes, in the course of which carbonic acid, chlorine, and sonte other snbstances have been added; they comprise three principal petrographic types-sandstone, shale, and limestone. The sandstone consists chiefly of quartz grains, which by reason of their hardness, toughness, and chemical stability liave survived all vicissitudes. The shales contain the alamimum of the igneous rocks in combination with silica and water. In the limestones are the lime and magnesia in combination with carbonie acid. The sola in combination with chbrine is largely stored in the ocean, and the iron is widely ditlusen, constituting the coloring-matter of most rocks. by metamorphism a thim series of minerals are evolven, among which the silicates are again prominent. For the detaled classification and description of rocks, see Rocks aml the articles on the several species. See also Pumding-stone.

## Struetural Geology.

Rocks necur in distinet hodies, each of which is distinguished from contiguous bodies either by petrographie character or hy plane of scparation. Each honly is a unit genetically, and the arrangement of bodies is determined by their mome and order of origination. Rock botlies are also divided, deformed, athd transformed by Ainstroplice processes.

Sedimentury Structures-Continuons and miform deposition of uniform material, if such a thing were pessible, would froduce a structureless or massive rock of imtefinite depth. But all sedimentation is varied or interrupted, and these irregularities cause alternations of character and discontinuities in the deposits. Sedimentary rocks are accoryingly divided or divisible into layers. They are said to be foliated if the layers are thin, beided if they are romparatively thick. A single layer naturally separable from those above and below it is called a stratum. A series of contiguous strata of uniform character, but differing in charicter from strata ubove and below, is called a formation, and the worl formation is also applied to genetic units of other derivation.

Strata are usually deposited on gentle slopes; under certain conditions are fomm in deltas, river-bars, and heaches, they are formed on stecp slopes, and it frequently happens
that the arlations to a sifory slope aro so regulated that the inclinod strata eolloretively mantitute a thick bod whose upher an! lower limita aro nearly lowel. In such cases the ohlinge strueture is callad cross-stralificution on cross-boddimy.

Itnder rectain of her monlitimes emremts of water or air act rhythmically, so as fo throw the sumbaro of the deposit into small parallel rideres coallod rippue murls.

After the deposition of a lormation al change in tho josition of laml amd wator sommimos merms, of such nature that the next sucoeding formation watemis fiather owre the lame. The seeoml formation is then satid to ofarlap the first. If after a periont of deposition the formations are lifted above sea-level and proded, and are altorward alepressed so as to receive a new elepnsit. the surface produced by erosion is called a surface of ameonformity, and the formation almse it is said to rest unconformathly on the formation beneath.
struetures caused by Aqueoms Tromsfor:- Thbrough chemical reactions, the nature of which is littlo umelerstom, certain minerals originally disseminatod through formations are concentrated along certain zones or alome nuclei. When gathered ahoot molei they produce spherical or spherodal hodies called concretions. The minerals most frequently separated in this mamer are calcium carlonate and various comprombs of iron. The original cavities of rocks, as, for example, the hubbies of lava, anl caritics afterward produced, as by the solntion of fossils or by fractures, are frequently filled by mineral substances lurecipitated from percolating waters. The filled bubbles in lasas are called amygrules. Larger cavities lined with depesited minerals are sometimes called geodes, ant still larger minural bodies. more or less shect-like in lom, are called mintral veins. Seh Ore Deposits.

Diustrophic Strucfures.-Most rock hootios are naturally divided. at least noar the surface ol the earth, ly blames of separation ocrurring in paralle] systems. These are called joints. Usually the same body is divided by two or more systems, so that it is naturally xeprable into prismond parts. The same system of joints. mat divile many rock hodies. The origin of this structure has not hetn domonstrated. but a plausible suggestion ascribes it to the passage of earthquake waves. A somewhat similar structure, calleml cleco age, claracterizes slate, a motamorphio lerivative of shale. Clearage planes are separated hy smaller interspares than joints, are more exactly parallel, and are often tlexed. Usually the material between the phanes of separation splits readily in the direction parallel for them. The structure is helieved to result fom small shearing movements cansen? by diastrophic strains. I third sructure called schistosity, likewise characterizing methmorphic rok ins, apears to consist in large part of the parallel arrangement of certain cleavable minerals, such as miog. The surfaces of parting are discontimous, flattish rather than that, and imperfectly 1月 rallel. Rocks exhbiting this structure are called schisfo.

The attitude of a stratum is determine h loy comparing its surtace with a horizontal plame. The rlimetion of the line ol' intersection of the two planes is called the strike of the stratum. 'The angle between the Lwo, measured in a ver'tical plane at right angles to the strike, is called the dip of the stratum. The original dip of sedimentary rocks is usually very small, but the processes by which they are lifted into mountains produce ligh dijs. W"hen rocks are fohled the medial line of the foll is called its axis. If the strata dip, away from the axis on hotlo sidles the folld is called unticlinel: if they dip toward the axis it is called synclinal.

The mountain-inaking processen alon fracture rock bodies, and the dissevered parts are dislocaterl, the mass on one side going ule and that on the other sicte down. The dislocation is called a fantt. The amount of hislocation is the throur of the fanlt. The inclination of the platue of dislocation, as compared to a rertical plane is its hude. Fiults in which the hade lescends towarl the block that has gone down are called normal fanlts: those of opposite character are called reversed faults. The name overthrust is appliml to reversed fanlts whose hade is lurge.

Tolconic Structure. - Vobanic rocks are extruded and intruded. A single extruded flow, spreat over a surfince and concealed. constitutes a hed or sheet. It mas aftorward be burien by sediments, and thus acquire a position within a series of strata. Intrusive igneoms rocks ususbly oceur in thin, flat bodies, which may fraverse other rocks in any direction. If they break across earlier formations they are called ditios. It they occupy the partings of sedimentary
rocks they are called intrusice shrets, and are by this name distinguishod from the sheets originally formed at the surface, which are called contemporanomes sheots. The eonduit through which lava passes upward to supply a voleano hasually has su irrornare tubudar form, and the volconic material which dinally occupies it, il atterward laid hare by rovion, is called a volcanic mepo. In stane cases the lava intruled among the partings of st rata has lifted the supmeracent rocks to a consiblerable leight, so as to create for itself a large lenticular cistern. The bouly of igneous rook occupying such a cistern is called a laceotite.

## Physhorikaphy.

The comparative study of the forms of the earth's surface belongs more usjectally to physical grography, and its full treatment will he found under l'hyslokrapliy, Mountatas. Yalleys, ete., but certain phases of the subjeed are of such importance in geologie interpretation as to require brief treatment in this place.

Brase-lewel I'liams-In the degradation of a river hasim by the river and its branches there is an interaction of each part upon all other parts which eventually results in an ortlerly system of surface slopes. At the margins of the basin, where streams are small, the slopes are steep; near the river month slopes are gentle, and the transitions are gradual. Whem this condition has heen reacherl, the local jates of degradation are harmonionsly aljusted, being most rapid at the outer margins. It is promable that the rate is everywhere aproximately propertional to the heright above the base level, that is, ol the water body to which the river discharges. After the hamonions aljustment ol slopes, derratation temas constantly to reduce the basin to a plain. but the rate of degradation diminishes as the basin becomes flatter, and an atsolute plane is never produced. The actual resnlt is called a base-level plain. As contirnons liasins reduced nearly to base level constitute practically a single plain, this tem is olten applied to a broarl district, irrespective of its drainage system,

If the attitude of a base-level plain is changed, one part heing redatively lifted or depressed by earth movements, the system of slojies is thereby thrown out of adjustment, and the streams are caused to corrate in some places and elsewhere to deposit detritus. Il the plain be bodily lifted, or if the water surface determining its base level he lowered, all corrasion is stimulated and its streams deepen their channels. A plain dissected hy deep waterways is thas significant of a change of base level.

In the degradation of the land by aqueous processes the surtace is sculptured into valleys, hills, ridges, ind phains, and the forms of these are further determined by climate, vegetation, and the character and arrangements of rock masses. Topographic details are thos greatly variers, but they nevertheless have certain characteristics by which their oririn may be determined. The characteristies of valleys, hills, ridges, and plains wrought by glacial process differ from those of arueons origin in such wirys that the two can be diseriminated. Similarly the topographie features wrought by waves have a penliar facies. The geologist is thus enabled by the stndy of toporraphic forms to recognize those portions of the lind which have been recently abandoned by shects of ice or by sheets of water, liscriminating them from each other and from the land areas whose sculpture has long been modified by rains and streams.

## Historic Geology.

The investigation of the earth's origin and early listory belonse to astronomy, and has been prosecuted chiefly by the comparative study of the members of the solar system.
That study remers it probable that the earih was at one time so mach hotter than now that its surface was an ocean of mollen rock. Alterward the crust became solid, and in some way not yet understoorl surface irregularities were produced, so that the aqueons envelope did not cover the whole sphere, hut was held in oceanic hollows. With the differentiation of land and vcean erosion and sedimentation began, and there was initiated a stratigraphic recom of events. By subsequent dhunges in the position and confisuration of land amd sea the fielel of sedimentation was shifted. The strata lifted into land were wholly or partly eroded, and the recorl was futher conplicated and enriched by metamorphism, eruption. anul life. It is the function of listoric geolugy to read from this record the history of terrestrian events.

The methouls employed in this work of interpretation are
many, and each year witnosses their incrase and improvement. 'Those which have heretolore prowed most acceptahle may be grouperl as stratigraphice, paleontelogic, and physiographic.

Stratigropleic Geoloyg.-When Her geologist examines chastie rocks arranged in strata of eron thickness, his first inference is that at the time of their formation the lacality was submerged. Since erosion is the inseparable correlative of eleposition, he may also infer that not all the earthis surface was then submorged. From the composition and texture of the strata he may draw a varicty of inferences as (0) the maditions alfecting dejositions. Fine sembent usually implise either that the receiving basin was small or that the lociality was romote from the shore. Serliment rexuiring strong currents for its 1 ratasoriation implies proximity to shore. lipple marks tell of shallow water; coal scanis of quiet lagoons of coastal marshes. If the locality umber examination exhihits several formations in sequalice bach formation tells a separate story, and collectively they describe a serios of geographic changes. As neither of the formations could have been hegun until the one helow it was completerl, their physical sequence implies a chronologie sequence.

Examining the rocks of a neighboring locality, the geologist will rurcly find preeisely the same kinds and quantities of strata, but the similarities may be such as to enable him to identify each formation, or he may be able to trace the outerops of some of the formations from locality to locality, and thus establish equivalences. But if he continues this process far enough. he will eventually find that some formations of his original locality disappear and other formations appear. Sometimes he will observe a gradual change in the composition of a formation, and in such case he may be able to say, for example, that a sandstone at one locality is the precise equivalent of a shale at another: but ordinarily the formation which disapears does so by thimning toward its limit, and new formations first appear as thin beds which grow to important magnitule further on. These phenomena of the rocks rellect that which may be observed in moxern fields of deposition. No extensive body of water receives the same sort of deposit throughout its entire area, but the material brought to it is sorted by waves and currents, and the varions kinds gather on different tracts. The margins of the tracts are indefinite and are shifted to and fro by temporary changes of conditions.
Bespite the diflichlies thus arising, the geologist might develop a complete chronology from the study of strata if the whole of each formation were accessible to him, but his means of observation are narrowly limited. In each district every formation except the highest is partly covered, and can be examined only where its edges outcrop. The majority, indeed, could not lie seen at all but for subsequent erosion, and the erosion which thus permits partial examination has also partly destroyed them. That which remains may lie in districts widely separated, and the difficulty of identification increases with distance. When an ocean intervenes the stratigraphic methord of identification practically fails. The limited district within which the chronologic relations of formations can be established by stratigraphy is usually called a geologic province.

Within a geologie province there may be many formations, each recording a special local phase of geologic history; lout the changes from phase to phase or from formation to formation are not of equal importance. If, for example, sandstones and sandy shales rapidly allernate through a great stratigraphic thickness and are then succeeted by a series of limestones and calcareous shales, the change from series to series is manifestly more significant of geographic revolution than the minor changes of each series, and it may be used as a basis for the broad classification of local chrondogy. Of similar and eren superior classific importance is ninconformity, lor the interruption of a stratigraphic series by unconformity shows that the ocean receded from the province and returned again after a lapse of time, which may have heen short or long. The plane of unconformity, though withont thickness, may represent as much time as do many formations, and during that time great series of formations may have been accumulated in other provinces.

Peleontologic Geology. - The chronologic arrangement of formations is greatly facilitated by the study of their contained fossils. Wherever the sequence of a large number of formations has been determined by means of their superposition, it is found that the fossils of each formation differ

from those of earh other formation, and in general that the differences are greatent between the newest and oldest formations. Thus a local life sequence is determined. Comparison of the life sequence of one district with that of antother always leads to the discovery of imporlamt similarities, and from the comparison of many life sernences it has been determined that the life of the globe has madergone a contimuos and orderly evolntion from the timeol' the ohlest fossiliferous rocks to the presmat. Thas paleontology comes in where stratigraphy fails and affords the bisis for an miversal geologic chronology. With the aid of prateontologie standards it has been fonm possible to determine the approximate chronologic relations of series of formations belonging to widely distant provinces.

But while the study of tossils is indispensabte to a comprelensive chronology, there are certain limitations to their utility which should not be overlooked. One of these arises from the imprefection of knowledge of ancient life. Sone formations contain no fossils, others hat a few, and those which hold many can never be supposed fully to represent the life of their times. It results that a species which survivelf many formations may happen to be preserved locally in but one, and thus may apparently represent too small a portion of time. To avoid this difficult y cantions students consitter collectively all the fossils contaned in a format tion whose age is in question, and famas rather than species are regarded as diagnostic.
The second limitation is connected with habitat. As at the present time, so in the past each animal and plant was restricted to certain areas where the conditions were favorable to its mode of life. Those which inhabited warm water conlal not live in cold, and vice versut; some flourished only in quiet water, others only in rapid currents. Inence neighboring formations deposited at the same time may contain different assemblages of fossils. 'The dimienlty this occasionerl is partially met by consideration of the fict that to a great extent the conditions of life coneide with the conditions of sedimentation. The animals that like rapid currents leave their remains in coarse deposits; the renains of those which require quiet water may he found in clays and shates. Accordingly, when the stratigriphic series exhibits rapid altermations of shate and samistone, the fossils of neighboring sumdstones are usually fommt to he more closely related to each other than to the fossils of the intervening shales. Careful students accordingly give attention to the nature of the sediments with which the fossil faunas are associatel.

A third limitation is associated with gengraphic distribntion. It appears to have been trie in the past, is in the present, that the fanna of one ocean or one continent dilfered widely from that of another ocean or coniment. It seems, moreover, to be probable that the partial diffusion which gives general similarity to all the fannas of a geologie period was accomplished by migrations which becane possible only at rare intervats, when gengraphic changes permitted animals restricted to a particular liabitat to cross the line of what had previonsly been an insuperable barrier. 'Thus through migration under changing conditions a fanna may occupy one reolocic province at one time and afterward oceupy another. From these considerations it is believed that the correlation of formations by means of fossils is generally less preeise as the distance between the loealities is greater.

Physiogruphic Geology.-The erosion of the land on the one hand furnishes material for sedimentation, and on the other carves ont eertain topographie forms. 1and forms are therefore the correlatives of contemporanenus deposits. When a base-level plain is uplifted and the streams corrate channels adjusted to a lower base level, the process of rexmoving the platemus between stream chanmels is gradual, and for a long period portions of the old plain survive and can be recognized. The material erodell during this period is built up in deposits elsewhere, and the horizon of the base of these deposits is contemporaneous with the plain of the ohl base level. By the aid of such relations it is possible to extend geographic knowledge concerning the later geologic periods to districts which were not submerged. This method can not often be applied to the older periods, their base-level plains laving usually been completely obliterateal.

Physiographic data are also extensively used for the interpretation of the history of the latest geologic preriod, which involvel the enormous expansion of glaciers, aceompanied by abnormal relations of land and sea and the en-
largement of certain inland waters. 'The peculiar types of topography producel hy the shatiars amd by the waves of the encronching sats conslitute a monhologic record which, for the investigation of this particular period, has proved more strviceathe than the st maingaply or lussils.

Issaciated. Thenompm.-Ihromgh stratioriaply the local
 and they are gromped in loceil systems. 'lhomum paleontolony the local serfuences an!! systmms are correlated, and a gencral chronologic schene is Inveloped. To this general scheme all other geologic formations and events are referred hy means of their physical relations to the serlimentary formations. The date of a mountion undift is daterminet hetween limits by aseertaining the age ol the newest formatiom involved in the disturbance am! the ase of the oldest modisturbed formation in the disturberl region. Contemporaneons sheets of lava are correlated with the incososing sediments. Intrusive sheets and dikes are recognized as newer than the youngest rocks they triwerse and older than any formations partly derived from their material. Minaral veins are recognized as newer than the formations constituting their walls, and their age is often more precisely fixed through the diastrophic or volcanic clanges which determined their formation.
(Thronologie Scale-Each formation represents a portion of geologie time. The formations and uneonformities of a district represent successive local changes in the geologic history of the district. The formations and unconformities of ancither district represent also geologic lime, but a different listory. In ench distriet geologie time may be divided into parts loy means of local geologic events, but the classifications thas olstained will not agree. Nevertheless it is important to secure for geology a universal time-scale. In hmman history a similar need, conditioned by a similar dilliculty, has been met lyy the adopetion of an anhitrary unit. the century. This fits the events of no country, but is equally a vailable for all as a standard of comparison. $1 n$ geology arbitrary standards are gradually being arlopted, but greater ditienlty is experienced because neither the absolute nor the relative time consumed by geologice events cian be closely approximated. The first classification of geologic time was based upon the stratigraphy and paleontology of Great Britain, its divisions being limited hy the discuntinuities of sedimentation and of life record in that country. It is thas. a natural elassification lor Great Pritain and an artilicial classification for most other comntries. It has been almost. miniversally adopted as a standard, originally because of an erroneous impression that a universil natural system was possible, and finally becanse priority of use alforded an available basis for the selection of the elements of an arbitrary scheme. The comparison of Jritish st ratigraphy with the stratigraphy of other European countries has led to a slight modification of the british seheme for Enropean purposes, and still further modification has been fomid adrantageons in more distant lands. The following table shows the periods used by the director of the Geological Survey of Great liritain, and also those used by the U. S. Geological Survey:

THE GEOLOHIO TIME S'ALE.

| ERAS. | IEERIODS. |  |
| :---: | :---: | :---: |
|  | U. S. Geological Survey, 1890. | Geikle's text-bork, 1855. |
| Cenozoic. | 11. Pleistoceue. | Recent. Pleislucene. |
|  | 10. Neocene. | Pliocene. <br> Miocene. |
|  | 9. Eocene. | Oligocente. Eacene. |
| Mesozoic. | 8. Cretaceous. | Cretaceous. |
|  | \%. Jura-Trias. | Jurassic. Triassie. |
| Paleozoic. | 6. Carboniferous. | Permian. <br> Carboniferous. |
|  | 5. Devonian. | Devonian. |
|  | 4. Silurian. | Silurian. |
|  | 3. Cambrian. | Cambrian. |
| Agnotozoic. | 2. Algonkian. | Archean. |
| Azoic (?), | 1. Archean. |  |

Perions are themselves arompal into pros, and the prace tice of anthors wilh respert to thest exhibits great diversity. Periods are also subdivided intorpochs. An attrangt has
 time wantard, but as tha difienties of correlation increase raphally with the namowness of the standarls surle attempts have been masuecessinl. In mondem prate tice the epoch is usually troatorl as a mit of local genlorite ehromolory just as the reign of at monareh is sometimes nsent as an historice standaral for the wents of a single kingilom.

The Priods.- -Tha Arehean periox is the time oreapiod in the formation of the ohlest kmown rueks. 'I'lese rocks
 mentary. They have, lowever, lomen so profommly metamorphosed that the determination of thar rarly history is dimento and present conclusionc are largely dritative. A peculiar strmetme disonvered in Areban formations of Canada has brad! supposed to be a foxsil, amal was mancel Fozoon; hat it is now regaded by mosi students as inorganic, and the metamorphic condition of the rocks remulers it highly impoobable that fossils will ever be fomm in them, even if originally containel.

The formations represuting the Algonkian proiorl are manifestly clastic, und arr in general less metamorphosed than the Arehoan. A fiow ill-preserved fossils hava bern found, and the presencer of life during the perion is indirectly indicated by the abmolance in its formations of minerals whieh arp now deposited chielly by organic processes. It is also indieateal by the high thevopment of the ('ambrian fanna. In the classification of the anmal kinglom rank is ascribed to the diflerent grongs in aecombance with their thegree of organization-that $i s$, in accoralance with the rextent to which spetial organs are provided tor sperial fimetions. Paleontology shows that the prugress of life from Cambrian time to the present has in general been towam hish organization, amd it is amoremally infermal that the first forms of life were little organized. As the organization of Cambrian forms is unt of low type it is inferred that life began monh earlier. The Algonkian formations in some resions are of great thickness, and are dividerd into systems by unconformifies representing great lapses of time. It is believed that the prefiod was not only mach longer than any succording perioul, but possibly eduivalent to all smeceerling perionls.

The periouls from Cambrian on Nomene indusive are chamaterized by thein several famas, and the formations represming them are for the most part inlontified by means of losisils, In general the older formations are more tharoughly indurated than the newer, but to this ruls there are many exceptions. 7'he formations of each period represent all types of sedimentation, so that petragraphic charactera can lie used only in local classification. C'ertain minor exceptions to this general fact are of interest, but hare not yet been shown to have important signitionace. One of the most striking oceurs in the cave of the Triassic formations, which are characterized by red color in many different provinces, but there are other provinces where this chararter is wantine. The Carboniferous period was so mamed on aeconnt of the coal contained in some of its formations in Europe, and the Carboniferous of eastern America is similarly (haraterized hy coal seams; bnt in western Amerioa conl oecurs in Cretacenns ane Cenozoic rocks, and the C'arboniferons formations are barren. (halk, which is a rock of rare oecurrence, is so characteristic of Cretacems formations in Fnglamd and France as to have given its name to the perion, and is developed among formations of the same acre in Texas and neighboring states. Glanconitic rock, for oreensand, having its sreatest development in the (retareous of laglanl, orcurs also in Cretaceous rocks of the coastal plain of the LT. S.

Among the rocks of all perionls necur formations eharacterized ly fresh-water shells, or otherwise shown to have bean deposited in inlaid water, but these are pecoulianly abmadant in the Eocene and Neocent. The explanation of the peeuliarity is probaloly found in the fact that haks beds are specially liable to bee carried high above hase level by contimental changes, and therefore ofiten completely disajpear through degradation of the lame. Thane of the latere periods are botter preserved beratuse exposed to erosive ifoncies for shorter times.

The Pleistocene perion, which was elosed by the CnayPLAN Fpocil (q. $v_{0}$ ), was shorter than any other, and is peculiar in that its chief events were primarily climatic and its most important dipwsits are arcacial instain] of sedimen-
tary. As its formations overlio all wthros, their original contonis ate nsually prosirvend, and physiographic methods have replaced thatigraphie and pabeontologicemothenls in thoir sturly. In all regions, but mume vipurially in Arvic
 present limits, and immonse ice-firbls wore developerl in Europe amb Anerion, the retreat ol which was marked by
 the 1 racts coveren hy 1 hose ire-fiells and in their immediate vicinity leleistocone phenomena are sarply distinguishorl from ill others, and an effect of the asisuciatod climatic changes has been reengnized in the enlargoment of inclosed lakes ant! seas. To a limited wxtent alko certain roastal changes have bren commetred with glacial phemomena, hat over tha gratar portion of the lamp leantorene formations have not been diseriminatad from the Nomene.

Further information (roncerning rach perionl will be found in the artiole bearing its mame. T'lieir fannas are describud in the artioles treating of luswil plants, fossil inverturates, fossil vortebrates, and paleontolngy. For the enmmeration ame clescription of formations and the history of getogie prents, the rearlar shomblemmalt one of the mamals mentioned at the cral of this artiele.

Durntion of (ipologic Time.-As 1he sulnivision of gewlogie time into prious is arbitrary amb cosentially a natter of convoniance. it has not lam fouml atrantagoous to attempt the doterminalion of periods of "qual lenerth. Since the sher formations, being lagely buried by the newor, being greatly insaded by erwion, and being in places obseured by metamorphism, are difficult of correlation, they have heen gromped nuder prembs reatiwny lone. The Pleistocent prom, whose fomations overlie all others and are at once excoptionally convenient forstuly and of pernliar economic importance is the shortest of all: an! it is approxinately thomerlat strictly true that the duration of the periods is proportioned to their onterop. The time ratios implied by these statements have been dipduced by the comparison of the thicknesses of deposits representing the several periods, it being assumed eithrr that the rate of accummlation has heen substantially muiform or that it has varied in a unitom war. If is loelieved that the (enozoic era was twenty to bie lumdred times as long as the Pleistocene period, that the $\lambda_{1+s u z n i c e r a ~ w a s ~ t w o ~ t o ~ f o u r ~ t i m e s ~ a s ~ l o n g ~}^{\text {a }}$ as the Cenozoire, the Paleozoie three to six times as long as the Masozoic, and the Agnotozoic one to three timas as long as the Paleozoic.

The determination of the eartlo"s age in yars or of the mumber of yars represented by the clastie formations, is eren more diftioult : and thongh it has been attempted often and hy a great variety uf metlionls, the only result which can get bis clamed with confislence is that the time is very long. Gne methoul compares the monlern rate of sedimentation with the amount of sodimentation during geologis time. The rate can not be determinerl directly, but is estimated by observing the amount of detritus earried annually by rivers. Most rivers which have heen investigated in this way traverse suttlod eountries, and their remords are vitiated by the cultivation of the land. which tends to increase the outpont in sediment. It happens, however. that a very large river. the Mississiplu, was stmlied at a date when only a small prortion of its drainage district was under cultivation, and the data thos derived are therefore of special value. Reliahte measurement was marle of the volume of sediment smspended in the water. It was ascertained that another large body of serliment is pushed along the lootom of the channel, but of this it was not fom practicable to make measmrement. A third factor, the matter in solution, has heen determined only at a single stage of the river, and it is not yet possible to compute its aunual quantity. By the aisl of rude guesses at the undetemined quantities it has been provisionally estimated that the basin of the Mississipp is degralerl a foot in 4,500 years. 13r accepting this rate, with or without rualification, as the average rate for all the land, by assuming that the land area in earlier ages las heen the same as mow or that it has differed in a definite way, by asmming that the avelage geologic rate of degradation has been the same as at prescont or has differed in a definite manmor, and by letermining the total amount of material contained in thi sedimentary rorks and the amount which has been removed from them by erosion, it is evidently possible to ohtain in estimate of geologie time. The determination of the volumes of sedimentary rocks does not aulmit of high precision beause only a small portion of them is acopssible, the remaimler hemg huriml leeply heneath

newer formations or concealed by the oremn, and the extent to which the cartior formations have been remownd by eroson is not pasy of estimate. A bamathe hom of appormeh consiflers only the caleareous fater in de rralation and deposition, as this factor, lepending largely upon solution, is believeri to be least subject to thetuation.

Another line of mproneh is partly physionraphie. Sy ohserving the rates of rertan changes now in progress, ispercially the eorrasion of river chamels and the silting up of lakes, it obtans mits of change which are applimi in monsuring the antiquity of rertain Cenozoic dates reoorded ly base-level phans or be glacial tommations. In this way tha duration of an epoch is computed; and the eomputation is extended to periods and eras by means of the time ratios based on thickness of formations.

Yet another mothod derives a timiting value for weolocrie time from comsiderations connected with the cooling of the crust. It is postulatef that at the time the surfice of the earth first becime solid the temperature of the crust was uniform, and that hat has ever since bean dissipated from the surfice in accordance with a constant taw. Thu present temperature gradient, viewel as a resnlt of the history of the cooling, serves as an index to the time. One difficulty encomntered by this method is the uncrrtainty of the heat gradient, which has thus far been determined only for sedimentary rocks, whereas the erystalline rocks are believed to be the true representatives of the crust. Another diffienlty eonacerns the law of heat diffusiom. which is known to vary with temperature and probably varies with compression, hat the rate of its variation nuder conditions of high pressure and high temperature is quite unknown. Discussions along this line likervise inchate the postutate that matter greatly compressed may flow as a licjuid if it. temperatore is sufficiently high, whereas physieal somper has as yet given no sure indication of tha viscosity ni intensely hot matter when condensed to small rolume.

A timit, is indepentlently derived from the hypothetic history of the son. The procenses of erosion and sedimentation essential to the production of the genlogie recurd depend on the heat imparted to the atmosphere by the simb. If that heat were much greater than at present the orean would be vaporizel; if it were much tess the waters of the earth would become fised in ice: and in either ense sedimentation would cease. During the whole periot covered by the geologie record the sum-derived heat can have rarient only within narrow limits. If it be true that the sum is rapidly dissipating heat, and if there is no adeyuate process for its contimmons renewal (and none has been discovered). then it must be drawiny on an original store, and the most competent original sonrce of heat which has been suggested yields a computed amount which is definitely exhamstible. Sce Sun.

Estimates of the earth:s age based on geologic data have ranged timm ten or twenty million years to as many billion years. Limits derived from the refrigeration ot the earth range from twenty million to four hundred million yeurs. The limiting period determined by the sun is estimated at from ten to twenty mitlion years. Reference to the literature will be foume at the end of this article.

Changes of Climate.- The moraines of a great ice-sheet cross Pennsylvania and Ohio. and it is thus known that in Pleistocene time the elimate of Greendand was carried $20^{\circ}$ farther south. Leares of oak, beech, and other trees, foumd in Neocene strata of Greenland and Sbitzbergen, testify to a temperate climate far within the Arctic Cirche. Thus and in many other ways geotorists learn that the climates of the earth have not always been as they are now, and the problem of the canse of chmatic change is of great interest. The Pleistocene changes are especially important. becanse it is mohable that they are continuous with changes now in progress.

As the heat of the atmosphere is derived from snlar radiation, the greatest climatic changes might arise from changes in the condition of the sun; and one theory of geologie climates refers them to variations in solar radiation.

Another theory springs maturally from consideration of the laws of distribution of temperature and other climatic factors on the earth's surface. The chief agents of this distribution are oceanic and atmospheric curronts, and the nceanic currents, which are of prime importance, are conditioned by the form and depth of the oceans. It is unquestionable that climates may be modified in the most impor-
tant respects by such changes of the distribution of land and tant respects by such changes of the distribntion of land and water as are known to have occurred in the past, bot it has not yet been shown that the particular geographical arrange-
ments associatel with (monoic and Pleistoreno dimates were of the characier noeresiry to proflue the actual climatio jerenliaritios.

A thind theory ajpu-als to sontar variations of the retations of the earth to the sam. Whan the exeontridity of the Parth's orbit is small, solar hoat is remoded at a nearly moiform rate. When the exombincity is great, heat is received mone rapidy at peribelon than at apholion. The inclinat tion of the earth's axis to the platue of its orbit. Which produces the altornation of smmaner and winter. umtergoes a beriodic change of direotion, so that for vach hemisphere probelion is leached at different perionts of the your, the "ycle oecnpying abont 25, 000 years. An intriate bit plansible analysis of climatic condilions imbicates that certain commative interactions tend to produce shaciat eonditions in the hemisphere which during a periol of hioh areentrit:ity has its winter in aphelion. aml that the opposite hemisphere witl at the same time be chanacterized by a genial chmate, even in polar regions. During each period of high eccentricity ghacial conditions shoulab obain abtemately in the two hemispheres, and during low eccentricity they should be dosely restricted to twhar regions. With the aid of as:tromomic constants the dates of periods of glaciation hase been emmputed mader this theory.

A fourth theory 1 nstulates changes in the geographic position of the earth's axis of rotation. This theory atso "ph pears quantitatively and qualitatively aderpuate bont no ado(fmate canse has breen distovered for the postulated shifting of the axis.

The first and fonrth hypotheses are little discussed, probably becanse the changes uf condition to which they appead are not known to takc jutace. The second and third, appealing to changes which demonstraliy occur, have been elaborately develoferd, and have given grat stimulns to studies of Pleistocene geohogy.

## Eeoxomic Geoleny.

The arts of civitization are founded on swientific knowldge. Tri a certain extent that knowledge is accuirer with a view to its practieal applieation to needs atready felt; to a certain extent it is pursued for the phasure which discorery yields: to a large extent it is gathered from broad motives of philanthroter it bemor believed that in the future the arts will continue to draw upon the world's store of knowledge, and that the value of the draft will be proportioned to the extent and viriety of the store. Only a small part of the work of the geolowist is directly utilitarian. but the economic applications of geoloric knowledre ure so vast and they are so dependent upon its seneral body that the coomomic importance of the seibne is generally recognized. amd its work has been greatly advanced by govermmentat endowment. See Survers. Feolugical.

Uses have already been fomnd for the greater part of the materials of which geology treats, mid it may be predicted that all will eventually be used. Some of these materials are very abundant, and may be ohtained at the cost of digging or fuarying. Others are so rare that their discovery involves extensive search, or they occur in deposits so thin that mining is necessary to obtain the lesired quantities. Sourch and exploitation are both directed by knowledge of the geologic relations peculiar to the ram substances, and for this reason special and eialorate studies are made of their mote of origin and laws of distribution.

Of prime importance among mineral substances are the soits. Over the greater part of the earth's surface soils consist of the ruper yortion of the mantle of disintegrated rock where it is mingled with earhonaceous matter from the decay of plants. Such soils. which are called sedentary, correspond in detail with the varieties of rock heneath them, so that the map of the geologist which delineates the outerops of the formations is at the same time a map of soils. The material of other woils has been transported. Orerplaced snils occur on hiltsides. where the earth slowly creeps downward in consequence of alternations of temperature and moisture. In them the disintegration products of the various rocks of the hillside are mingled. Allurial soils constitute the bottom lands of streams, and are derived from ill the rocks of the stream basin. liesulting from the umiform mingling of fragments nt many rocks, they are less varied thin other soils. Glacial soils, resulting from a less thorongh misture of fragments, have more diversity. Soils of glacial till, resulting from mechanical abrasion, are pecnliar in that they contain all the original etements of the parent rocks without loss from leaching.

Co-orelinate in improtance with the soils of the cartla are its waters. 'lhe courses of subterrancan water are determinot by the textures and structures of roek. 'The sulpstanoes they briner fo the surface in solntion give (o) them cuatities which ifferet their uses, and they are nthrerwise moditied by subwramean twmeratures. Quas jons of supply for ingricultural, domestic, and mmatoplat nses, anal fuestions of eontamination, are in large part geoblogic. see Artestan Welle, lrrieatton, Thermat, stpronion, and Water.

Building stome, brick clay. limestone, samd, cement rock, slate, and other materials of construction abound in many focalities and are used in vast quantities. I'ortili\%ras, abrasive materials, precious stones, jigments, gliss saml, conal, asphaltum, petroleum and natural gas, and salt orcasion each a separate imfustry or gromp of induntries. Wheh of these and many other mincral products are treated under separate heads.
Compomals of the useful and precions metals oceurring in such concentration as to be available for mining are called ores. They are all so rare that search is necessary for their discovery, and the greater mumber are so related to other rocks that much skill and labor must be applied to their soceessfnl exploitation and scparation. See Ure Deposits, Hines and Minivg, and the names of the several metals.

## Geologic Technology.

Geology, like all other whective seiences, is developed throngh the interaction of observation and theory. Suecial modes of investigation subordinate to the general methork are invented by the geologist as orcasion requires. With the frogress of the seience its data have been classified, and there have thus arisen categories of knowledge to which additions are made by uniform methorls. To whaterer extent this uniformity obtaine, the acquisition of new tata beeomes an art, and there is thus a body of geologie art subsidiary to geologic scienee.

Surveying.-For many purposes of geological generalization, and especially for the purposes of economic geology, it is important that the attitules, arrangement, and extent of rock boties be known. The process of ascertaining these is called geologic surveying. florizontal relations are exhibited on maps, vertical relations in sections. To (a)tain the areal datia the geologist first ascertains the stratigraphic and other structural elements of his district. and then traces the boundaries of these by direct observation in the fickd, either marking them at once upun a topographic map or taking such notes as will enable lim to do so afterward. Where portions of boundaries are concealed. as by ovelplaced soils, their position is inferred by consildering the geolorie structure in relation to topographic configuration. Usually the prominent topographic features are so dependent upon geologie structure as to afford important aid. The instruments and other means of measurement employed in this work do not ditfer essentially from those of topographio surveving, but are in gencral simpler. When the boundaries have all heen marked ont the areas between them represent the surface outerops of the several formations.

The third dimension, or the rertical element of geologic structure, is determined. first, by observing the dips of strata, the hades of fanlt planes, ind in general the inelination of division phames as seen at the surtace; second, by data derived frotu wells and other excavations or borings; third, by inferences employing certain general principles of st ructural geology. Dips and hades are usually measured by means of a speeial instrmment called a elinometer. Vertical data and the associated inferences are afterward compiled in structure sections, each of which represents the intersection of the rock mass by a vertiaal plane. Usually in the delineation of the strueture of a region in number of sections are prefared, corresponding to a like number of ideal intersecting planes distributed so as to exhibit the eharacteristics of different parts of the region.

Nomenclature.-Whenerer the development of a seience involves a large number of partienlars requiring separate names, confusion can be avoilded only by the adopion of a systematic nomenclature, and this is eventually controlled liy a hody of eonventional regulations. (See Nomevelatura.) In geology there are three departments requiring such regu-lation-petrography, paleontology, and stratigraphy.

That part of petrography which pertains to the elastie formations possess a momenclature which, though created largely bufore the birth of geology ins a science, is neverthe-
less convenient amd aderpate. Its terms come from many langugges amel dialects, and have no formal similarity ; but 1.hay serve to distinguint the rock iwroies therambat on mode uf goncsis, as woll as many variotios depondent on composition.

The igncents atod metamorphic rocks, having comparativoly few modes of genesis but varying in eomposition, have proved so dillienlt of classitication that the frinciples of their nomenclature are not yot tixerl. It is believed by some pet rographers that ther is a limited nombor of types ander which all varicties are matorally groujorl, and that these tybes allord a nitural basis for elassification and nomenclature. Sy others it is lued that there is a complete gradation between all extremes of eomposition, whether chemical or mineralogic, and that classification is therefore necessarily arbitrary. See Rocks.
l'alentology, being a comparatively recent ardition to the scionce of liology, has inherited its elaborate system of clasification and nomenclature. See l'alenswology.

In stratigraphic groology much confusion has arisen from the indefiniteness of the phenomena. Whatever dronition be given to a liormation, more or less difficulty will be fonnd in its application; and however definite the separation of strata into formations in one region, lombt always arises as to the distance to which the local classification can be carrivel. Nepertheless, the number of formations is so great that systematic classification is essential to their disemssion. When higher units than the formation are considered the ditliculty dons mot diminish, ind the attempts to correlate the groups of formations recogrized in ditlerent districts have led to many discropancies and controversies. An international congress of geologists, first convened in Paris in 1878, and aftorward meeting at Bologna, Berlin, London, Washington, and Berne, has undertaken to cstablish a system of inniversal conventions for geolagic nomenclature. One of its most important decisions affects the rank to be assigned to the terms employed in stratigraphic and chronologic taxonomy, As each stratigraphic unit eorresponds to a portion of geologic time, a series of time terms are made the equivalents of a series of stratigraphie terms, as follows:

## STRATIGRAPHIC TERMS.

| Group. | Era. |
| :--- | :--- |
| System. | Perjod. |
| Series. | Epoch. |
| Stage. | Age. |

The word formation is applied to any stratigraphic unit, large or small, when considered with reference to its mode of origin.

To what extent the discrenancies of nomenelature will be remedied by this congressional action is uncertain; but, notwithstanding the evident convenience of uniformity, the authors employing the English language did not promptly mortify their usage. The U.S. Geological Surves, in preparing a scheme for the publication of its geologic maps, adopated the term period as detined by the congress; but it sclected formation instead of stage is the lowest unit of stratigraplic classification. No action was taken by the survey with reference to the other terms of the scheme; but usage in the U.S. is approximately conformable with respect to the terms ero. epuch, and system. It departs widely with respeet to group, making it intermediate in rank between formation and system.

The freologieal survey has further regulated the nomenclature of its maps by provicling that each new formation name shatl consist of a nom indicative of the kind of rock, and is geographic adjective indicative of a locality where the formation is well exhibited: e. g. Potsdam sandstone.

Map Notetion.-In the publication of geologic maps many notations are employed. Some of these consist of patterns of various kinds, others of colors, and yet others of patterns ant eolors combined. The most effective maps employ eolors only, but when a very large number of formations are to be distinguished on the same shect colors need to be supplemented by other means: and for an atlas of a larere country, for example the U.S., the number of distinetions to be made is entirely beyond the possibility of distinction by color alone, umless the same color be used on different sheets for different things. Most national surveys have therefore employed combinations of colors and patterns. An attempt was made by the geological eongress to establish a universal map notation, but great diversity of opinion was encountered and the attempt was finally abon-
doned. The U. S. Goological Survey has adopted for its own use a notation in whim four kinas uf pathons are employed severally for the fossiliferous elastic rox lis, I'leistocene rocks, irneous rocks, and arystallime sehists. Within each group all colors are employed, and for the fossiliferoms clasties a color is assigued to each prioul, the armagement of colors following the order of the spectrum. The aceompanying geologic mip) of the U. S. exhibits the selceted period colors.

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deometrical Mean : the second of thros contunned proportionals, or the second of the terms of a geometrical progression contaming three tarms. 'Thr geometrical mean of two numbers is equal to the square ront ol theip product. If we assme two terms, aml insert any mmber of terms, so that the whole forms in geometrical progresion, all the inserted terms are called geometrical morns to these two.
(feometrical Progrossion: a srries of mumers, each one of which is the prodnet of the preateding one multiplided by a common and constant ratio. A genmetrical progression may be increasing or flecratsing, meonfling as the constant ratio is greater or less than unity.
(ieometry [from O. Fr. gpometrie $<$ Lat. geometrif; from Cis. $\gamma \eta \omega \mu \in \tau \rho\{\alpha$, genmetry; deriv. of $\gamma \eta \omega \mu \epsilon ́ t \rho \eta s$, geometer, land-measurer; $\gamma \hat{\eta}$, earth, lant $+\mu$ érfon, measure]: that branch of mathematics which investigatos the gentral laws of space or the laws governing the relation of bodies in space. In the familiar lom taught in atademies it has come down from the most ancient times. So perfectly were its first principlas developed by Fuclid that they are still tameth in suhstantially the sume form in which that writer presented them nore than 2,000 years ago. In the present artirle some general idea will le given of its branches, its methurls, and its history.
What distinguishes geometry from the physical seiences is that its conclusions are based entirely on abstract reasoning. Nothing is assumed but those necessary laws of space which are evident to every thimking mind, and those conceptions which are lerived in earlist infaney lrom the ohservation of material hodies. Hor example, the Pythagorean popasition that the smm of the squares described on the sides of a right triangle"is "qual to the square described on the hypothenuse was not derived hy measurement, but by reasoning upon the properties of these three squares. In comdutine such reasoning it is conceived that geometrical figures can be moverl ahout like material objects without changing their size or form. Equabity is proved, in the first place, by showing that two figures must coincide in every part. There is no way of provins two figures equal except ly an uperation which is equivalent to showing that one or both may be so divided into parts that each part of the one may coincide with a separate part of the other. What is peculiar in geometry is that this opration is not performet by actually eutting boties to pheces and fitting them logether, but by supposing tham cut to pieces and showing how they woild tit or coincide. It would not be possible to bring two materiat whes or actual masses of matter into coincidence becans: of their matual impenetralifity, hat in thonght there is no difficulty in doing so and supposing that each corner and sille of the one coincides with a corner and side of the other.

The subject of geometry has ben so extended that a classifiention of the rarions systems on which the subject may he treated is necessury. in this classification what is sometimes called the metrical or Enclidean grometry comes first. Under this system the fondamental idea is that of measurement, or of enmparison of masnitudes witl respect to their equalities or ratios. Thens a circle is considered as a portion of a plane, bommed by a line, every part of which is equally distant from the center. It is what in ordinary language we might call a cireular disk. I straight line is considered as having two ends, and the main quality with which the reader is concerned is its length. Solids are considered as portions of space completely separated from all other parts of space by their bomding surfaces. and the propositions concerning them relate principally to the relations of their volumes.

This method of considering geometrieal figures as quantities to be measured impuses restrictions on the conceptions which are not conducive to the development of the subject. Hence from ancient times another set of ideas has come down to us with which the name of Apollonins is assoeiated as the name Enelid is associated witl metrie geometry. In its present form this system is variously known as
graphic or projertion geometry. onn this system erombetri-
 jeects whose properties are fo fore imestigated. A stratight line is considered as going out withmotemb in either direetiom. A fortion of such ta !in lommbed by two ends is considerex simply as a part of the indinitr line from which it is ent ont. This grametry is bargely ocenpind will the anlarmonis ratios of points in a straight line or of straight lines passing through a point. The prourties with which it is eoncracd are callent projertive, becatuse it the figure which they eonecern is projecome on a plame (as by casting its shadow from a lmomons point) its properties are thereby maltreat. For rxample, if two enres arr tamgent to each other, their profertions will also be tangent to "ak other if forre points are in a straighl lime so ate thoir projections
 frints themselves. Cirelos are nut considered as prothors of a plane, bat are defind wholly by thair bomminis ceir enmferences. A quatrihateral eonsists of four indefinite lines, no three of which pass throurlo the sama joint ; henee it has six vortices insteat of fomm. Insteml ot fwo diagonals, as in the Enclitetan geometry, the qualrilaterab uf the graphie geometry has threr. "ach line joinmig the points of intersection of any two pairs ol sides.

In colleges the tem amblytic afometry is fronfontly usiod as if it were a sepratate kind of gemontry. This, howiowe is not so much a new deveropment of geobedry ats a dilfarent methou of teaching or busestigating the sulaject. freometry treated by the mothods of Fachid amd 1 pollomins is called synthetic, in opposition to this analytic erometry, where the mode of reasoning is almelaric. Fut the synthetic and amalytic methods can be applied to "ither of the two branohes, amb, as a matter of fact, the subject may be tanght in both ways, sonctinos one methoul and sometimes the other being fomm! hest.

Both metric amb graphic geometry are fonncled on fimiliar eomepptions of space; but during the nineteenth eentury a further extension has been malle. sometimes known as liypergeometry and sometimes as nom-Fuclinloan gumbery. The term hypergeometry is generably aphbed to that system in which space is assumm to have more than thres dimensions. Notwithstanding the inconceivable character of this hyputhesis, the reasomings upon it may be comelucterl with entire rigor. The idea on which it procmenls may be exphaned in this way: Tlue beginner is first concerned with phane geometry, in which he considers firnoes which lie in the same plane. They have langeth and brealth, but no thickness, It is therefore called a geometry of two elimensions. But when he passes to solid geometry, a third dimension in space is reeognzed and new pussibitities arise. For example, in a plane, two lines which are not parallel wifl necessarily intersect if continued far enongh. but in spare they need not intersect because one might pass above or below the other. In a plane only a single line can be frawn Which shall be perpendieular to another bine at a given point. But in space any mmber of such jrependiculats can be drawn, some passing above the plane aml some below it. The only restriction mpon these perpendienlars is that they will all lie in wne phat perpendientar to the wiven line. Now lour dimensional geometry may be conoered to start from this question: Supose space had four thmensions instead of only three, then what further extrnsion wonld be mate to genmetrical thorems and pussibilities ?

One result would be that four straight lines comlat pass throngh a given point, each of which would be perpendicubar to the other three. sohids could be turned insille out without tearing them. A knot in an endless rope eoulat be untied without passing the ends throngh it. A worh] of possibilities of the most extraominary kind womll be hrought to light. So far as relations to the actual miverse are concernel, this system of geometry is a pure fancy; yet it is useful in assisting the languare and concomotions of certain branches of the higher mathematics.

The term non-Euelidean geomotry is merally ajplied to those systems in which the famous Mnclidean axiom of parallols is no longrer suphosel true. The aximu in question is somotimes expressed hy saying that throngh any point in a phane one lime may be rimwn whim shatl he parallel to a given stratolit line, and therefore never intersed it, while any wher lime through thw point will necessarily intersect it it continued far enongh. It has long ampeared that this axion ought to be proverd rather than assumed, and inmamerable aticompts have been mate to supply a satisfactory rouf. Werery one of them, howerer, is fomel to rext mrons
some asommption which is "finivalent tos baving the reasoning uran its own concelusion. The fallacy of all these at-

 this axionn should not be true, in whiofi, in fiat, weveral stratight lines might lis in one plame athe nothome intersect
 silse, and in jerferet acoorel with wasthing in wery other pmint. In this systam the shan of the three aneghes of at triamgle is less than iwo right angles, the amoment of the dreti"iensy in roasing with the area of the trample. Whan dor hatschowsy's comelusions wore stmbiod it was fomme that the grymsite hyputhosis mistht equally he marle, numby, that the sum of the thre angios of a plate triangle shond exreod two right amgles; flem any two limes in a plane, even though parallel is starting, would abtimatcly intersect. A straight line wonlal retum into itsolf just as a cirele aromed ashere dhes. laradoxiod thongh this apteres, no formal
 tory to onces comrpitions, but the shlution of the question may be inaginet hy supmaing animak living on the surface ol in immense sphere Jike the cath without any idea of a "pace cither ontside the share or within it. Thase amimals would the mennscious of living on a rurved surface and would suphose themselves mon a plans. Their gemmetry wond be onr orlinary bane geometry; rut were they to attempt to continue their straight lines forever they would utimately pass aromed the sphere and sorerom into themselves. In this systen space is not aboshatery infinite, but includes only a certain mumber of cuhic milus. Fanciful though the dob is thore is mo way of absolutely disproving it. This consideration has led to differment new and valuable ideas of the relations of ordinary graphe and metric frometry. As a thing is never thoronghy understood until it is ermpared with things ontsikte of itself, so a eomplete conception of ordinary geometry is found only ly comparing it with what it wonll he were the space in which we live restricted as it is hy Enclidis axion of jarallels.

Ifistory of Geometry.- The following sketeh of the history of geometry has been eonpiled, mostly from Rouehé and de Comberonse. Jleas of form and extension are as old as the human race. but the first attempls to cu-ordinate and systematize them were made by the Egyptians and Chaldxans Geometry, as a science, was introducenl into Greece by Thales of Diletus (635-54s B. C.) ; he founded the Iontan seliool, and is said to have demonstrated many propositions which were afterward inemporated with Euehdes Elements. It was Thales who disenvered the properties of similar triangles. Pythagoras of samos, a disciplo of Thales ( $580 \mathrm{Br} . \mathrm{c}$.), founded in Italy the celebrated school which bore his name. He demonstrated the relation between the three sides of a rightangled triangle. and showed that the circle contains a greater area than any pone figure having the same perimeter, and that the sphere contains the rreatest volume bounded by a giren smblare. He abo insostigated the properties of regular polyhedrons. ant establisherf those relations which formed so conspicuous an element in the cosmogonies of the Middle Agres. I'lato ( $4: 30-; 4 \% \mathrm{~B} . \mathrm{c}_{\mathrm{c}}$ ) latid the foundation of the analytical methorl ; he investigated the nature of the eonic scotions and develoned the fundamental principles of geametrical boci. It was in the sehoul which he established that the noted problems uf the duplication of the cube and the trisection of on anylr were first liseussed. It is said that I'lato himseft gave a solution of the first of these problems. Fuclid, who belonged to the famous shool of Alexantria, thorisheit ahout the year 285 B. c. He wrote on various mathematical sulijects, but he is especially noted as the author of the Elements of Grometry. in which he collocted and systematized all the truths and jrinciples of elementary geometry that were known hefore his time and to which he added many new ones. It is in Euchid's Elements that the method of proof known as the reductio ad aburdum first appears. Many of his works hare been lost. the most important of which is his treatise on parisms. Ilis Elements of Geometry have been translated into abl civilized tongues, and to the present day form a favorite text-hook for elementary instruction. limmediately aftor Euclid came Arehimetes and Jpollomias. 1 wo of the most listinguished geomroters of the most brikliant era of the Alexamblian school.
 directel to metrieal geometry. Dle letamment the ratio of the diamoter of a cirele to its cimemmerence, and also investigated the areas of the cirele and paraholit. Ile disenssed the properties of spirals. the relation on tho sphere to its
circumseribed cylinder, and the enbature of spharoids and conoids. The writings of $A$ pollonins ( 2878 B. c.) relate to the geometry of form. He composed a treatise on eonic sections in which he developed the properties of asymptotes, foci, conjugate diameters, and normals. He also wrote on the subject of maxima and minima, and was the anthor of the theory of eycles and epicycles, which was employed for so long a time in explaining the apparent motion of the bodies of the solar system. The suceessors of Archimedes and Apolhoniusdirected their studies toward those branches of geometry which have a particular bearing on the science of astronony. Jlipparchus ( $150 \mathrm{~B}, \mathrm{c}$.) discovered the mathod of projecting the sphere xtcrographically, also the properties of transversals in both rectilineal and spherical triangles. Pappus discovered the principle of the theorem now known as Guldin's; he also disensered the fundammat principle of the anharmonic relation and the properties of a hexagon inseribed in a conie sertion. The sehool of Alexandria was destroyed when that eity was taken ly the Araths about 640 A . D. During the following centuries there spmag up in the school of Bagdal a fow alle commentators on those writings of the Greeks that hat escaped the disasters incident to the Arahian comquest, but throughont the rest of the world a profound starnation tonk place. which remained umbroken for nearly 1.000 years, and clearly marked the line of division betwein ancient and motern geometry. The ancients were in full prossession of the twin great methods. geonetrical synthesis and genmetrical analysis, and by their aid "they built up, atand and symmetrical fabric of geometrical trath, which certainly may contest the palm with the achievements of amy age and whose positive vahe has only been surpassed by the acquisitions of our own." It was not till the mishle of the sixtecnth century that geometry showed any sigus of revival. Vieta ( $1540-16 \mathrm{fin}$ ) developed the science of symbolical algebrat, and aplient it to the solution of problems in geonetry. He constructed graphically the roots of equations of the second and third decrees and was the first to solve the problem of drawing a circle tangent to three given circles. In the writings of Kepler (1571-1631) and of Fermat ( $1570-1633$ ) are louml the first germs of the method of infinitesimals. Pascal (162362 ) and Desargues ( $1593-1663$ ) extended and improved the ancient methods of geomet rical analysis, and haid the fommation of that new geometry which reccived such a wonderfind development during the nineteenth centurs. The ancients studied the properties of conic sections on the cone itself. and often made use of tedions demonstrations, fliffering in method for each of the three chassex of curves. Desargues, whon Poncelet calls the Monge of his age, generalized the methods of investigation. and by an extension of the properties of the circle whieh forms the base of the come he reached demonstrations that were equally applicable to all of the classes.

Descurtes (b. in 1586, d. in 1650) ereated the science of analytical geometry, which produced a complete revolution in the method of geometrical investigation, and fur a time checked the progress of pure geometry. I few eminent writers, among whom may te mamed Huyghens and La lire, resisted the change, ind wothily sustained the character of the ancient methols. The discovery and development of the infinitesimal calculns by Newton and Leibnitz gave an additional check to the progress of pure geometry. The ease with which this new lranch of mathematics conld be applied to genmetrical investigation and the study of natural phenomena cansed it to alsorb almost exchsivetr the labors of the nost illustrious geometers of the age. there were, however, a few exceptions. Newton showed in the Principin that the ancient methods conld be employed in rescurches of the highest order. Cotes and Maclamin appheat their. methods to the study of geometric curses. 1litley and Simpson also strove to revive a taste for the ancingt geometry, but no decided advance whs made till the time of Monge and c'arnot. At the begiming of the nincteenth antury the creation of descriptive geometry by Monge marked a new era. This new science was of immense assistance in studying the properties of bodies. It showed the intimate relation between phatige fires and figures in space. and at once enriched the science of geometry byany new and clegant methots of investigation: by permitting the deduction of properties of figures of three dimensions from those of two dimensions, it contributed in no small degree to the revival of pire geometry. The apparance of farnot's Geometry of Povition and his essay on transversals still further directed the attention of mathematicians to the pus-
sibility of oftaining, ly the principhes of pur geometry, all the results that hat been reachet by the analytical modhods of Descartes. "loo the Labors of Carmot and Nonge must be added these of Poncelod. who, in his treatise on the properties of projections of figures, was able by a skillinh comployment of the principle of eontintity and the beantiful hacories of reciprocal polars and of homological figurns, in dolluce and the known propertips of lines ant surfaces of the second orler. lassing over mumerous writers on the recent geometry, mention must be made of (hatles, whose great works are his higher gemetry, his treatise in purisms, and his memoir on duatity and homography. 'I'hese developments of the recent geometry ar" a contimation of the mothons of geometrical analysis of the ancients, as revived by Paseal and besargues, lut they possess an immense alvatage over those methols in their generality and systematic uniformity of proceeding. See Mathematies.

Revised by S. Newcomb.
Geometry. Descriptive: a branch of practiral mathematies, the object of which is to obtain represemtations on plane surfaces of aceurately defined thedies in wace, lor the investigation of their metrical as well as descriptive properties. It differs from ordinary perspective inasmuch as by the latter method the actual dimensions of a body can not be ascertained from its rementation. Indescriptive geometry puints in space are represented ly their orthographical projections on two planes at right angles to each other. catled the planes of projection. It is usual to suppose one of the plames of projection to be horizontal, in which case the other is vertical : and the projections are called horizontal or vertiolaccording as they are on the one or the other of these phates. Any curve in space will he repressated by two curves in the horizontal and vertical planes. and a enred surface by the corresponding representations of certain points and curves on that surfice. Thus a plane would be completely definen by its intersections with the planes of projection. The intersections of a line or surface with the planes of projection are called its traces. Again, a sphere may be represented by the frojections of its horizontal (or vertical) great circle; a celindrical surface br its trace on one of the phanes of projection, and the projection of any generator on the other; ; cone by the projections of its vertex, and by one of its traces. ete. Although apphicable to scup,ture and all mechanical arts, it is especially useful to civil and military engincering. Among the best works on the subject are thase of Monge. Machette. Lacroix, and Leroy.

Gieo'mori (in Gr. $\gamma \in \omega \mu \boldsymbol{\sigma} \rho \boldsymbol{\sigma}$ ): one uf the three classes into which the Athenian citizens were diviled: the Enpatridar (= the city mobility), the Geomori (= the cometry nobility), and the Demiurgi ( $=$ the mechanirs). That the ferm refers to the conntry nobility amb not to the peasants in clear from the fact that in samos and syracuse the term ráuooo was certanty applied to the country aristocracy. sice C. Wachsmuth. De tribuem quathuor utticurum triplici partitione (Kiel, 1820): Halise. Jie athenische Stummorrfussung (breslan, 1858): Gilbert, Die attathisehe homenmrfussuny (Leip)zig, 18:2): Salppe, Ie phatris atticis commentutio (parts i. and ii., (iottingen, $18 \times 6$ and 1890): Tueptfer, tttiscle gemeatonie (Berlin. 18s!): sichorth. Die kitristhenischen Phratrien (Munich. 1890).
J. l. S. Sterrett.

Geoph'agism, or Dirt-abting [grophagism is from Gr. $\gamma \hat{\eta}_{\text {, ent }}+\phi a \gamma \epsilon i v$, eat]: a habit of carth eating which prevails anmong the people of rertain uncivilizenl nations. The Ottomas of south America wat upon an average, it is said, a pound und a half of ferruginoms chay daily. Clay for eating is a regnlar article of merehandise in Bolivia ; thl the Negreves and lower elasses of whites in some parts of the U.S. have a similar practice. In lapland and Northern Scandinavia bergmehl is mixed with flour in making bread, but it is by no means unlikely that the diatoms it contains are mutritions to some pxtent. From Lollhagysyön alone hundreds of cartloads of bergmehl are sold yearly. Dirteating is a common habit among the West Jndian blacks, and in the Ifudson's Bay country among the Indians, where a soft steatite is eaten. probably to allay hunger. Dirt-eating is atso one of the forms of the pion, inulucine or depraved appetite common among chlorotic ymme women. in whom it is not improbable that some stomachic monsiness of local or reftex origin may to reheved by it.

Revised by William Pepper,
George, SASNT: patron of Fingland since 1348 ; reputed to have been bon in lalestine in the thind eentury. Ac-
pording to the legond, he became a prince in Caypadocia. Ife was a ('hristian, and sulfermd martyrdom at Nomuedia in :303, some say $A$ pre 9 , for having torn down the mhet of Diochation against ('hristians, the emperor fimaself briner then in the eity. St. (icorge is renerated in the Eisolern and Latin Churches, and even by the Mohammedans is regaverl with great roveronce. If is distinguished for his exploit of rescuing a king's danghter from it dragon ; hat 1 his story is a mediaval invention. He is smotimes infontitied with George of Caphadoria, a dullar, who in 361 was killed by the pagans. But authorities decode that they are not inlentical.

George 1.: the lirst Hanoverian King of Great Britain; b. at Osnabrïck, May 28,1660 ; was the son of Ernst Nugust, Wlector of llanover, and great-grandson, om his mother's sule, of James l. of Fingland. In 1682 he married his consin, known as Sophia of Celle, from whom in lfolf he was divorced on aceoment of her adulterous intrigue with Phili!, Count Königsmark. In 1698 he became rlector: servel againat the bimes and Swordes 1700; and held a high command in the war of the Shanish succession 1701-0!? sneceerlel Ame as sovercign of Great liritain in 1714 in conseduence of the pxelusion of the Stumrts; was never popmlar in Englahd, which he in turn disliked, nlthough hu' served British intorests faithfully and with more than ordinary ability; but his private character was thoronghly bad. Memorable evonts of his reign were the lirst Jacobite relellion (175-16); the failure of tho South sea Compuny ( 1720 ) ; the restoration of the Ordere ot the 13ath (1725) ; the Spanish war of 1720 , D. ини Usnabrïck, June 10, 172\%.
frarge 1J.: King of Great Britain; b, at Hanover, Oct. 30, 1683 ; Was thronghont Iife an object of thislike to his lather, in consequence of which his education was slighted. and his intellect, not naturally hrilliant, suffered from this neglect ; married in 170\% the Princess Wilhelmina Carolina of Brandenbur-s inspach, whose remarkable abilities for many years marle goord the defects of her hosband; fought with conspicuons valor at Oudenarde 1708; succeeded his father in $172 \%$. Wis reign was singularly adomed by men great in art, letters, war, ind diphomacy. 'The king's fondness for war led him to take command at the battle of lettingen $(1743)$, where he won a vietory in spite of tactical lohnders. Othor great events of lis reign were the battle of Minden 1739 ; of Fontenoy 1745 : the second Stuart invasion 174-46: the wars of Clive in Jndia; and the eonquest of Caneta, The king was a man of olstinate temper, and was far more fond of Hanover than of Great Britain, where he was fursonally unpopular, but he adrociaterl liberal measures, by nuans of which the country made great material and industrial progress. I). at Kensington, Oct. 25, 1760.
fieorge III.: King of Great Britain ; son of Frederick. Prince of Wrales; h, in London, June 4, 173s; succeerled his grandfather, George 11., in 1760. IIe was the first Hanwerian king who had a British edncation and a deep regara for his conntry, but his patriotism proved a far worse thing for his subjects than the neglect and open dislike shown ly his predecessors. Ihe was a man of conseientions principles. and felt a high regard for religion and morals, which contrasted strangely with the lewduess of the two preceding is well as the two sucecerling monarehs, but this was nentralized by his intellectual sluggishness, his blind obstinaey :uml erift, his revengefnl amd implacable hostility to those who opposed his reactionary poliey, and his equally blime partiality to his political triends. The annals of his ragn of sixty yeurs, the longest in English history, are replete with great events, among which are the Sjanish war of $1762-63$; the Willies contrownsy 1762-82: the passage of the American Stimp Act 1605 ; the publication of the . Innius letters 17n! - \% ; the Amorican Revolation 1765-s.3: the Fox and North walition 1783: the French Revolution 1784, seq.; the 1 rish Relollion 1708 ; and the Napoleonic wars. (hee Napoleon 1.) Tha king's mind was naturally infirm, and in 1810 afth athack of insanity came on and proved incurable. Blindness alsos supervened, and in 1811 the lrince of Wiles became roment. The Tory foreign ${ }^{\text {wh }}$ icy of the king was continued until Napoleon's power was timally crushed. 1), at Uindsor, han. 29, 1820 . His reign is memorable for great Jiturary and industrial activity.
(Arorge IV.: King of Griat Britain; b. in St. Jamess Talawo Londom, dug. 12, 176き; received a careful trainins, but became ourly conspicuons for lis loose habits. In 1781 juinced the $W$ hig opposition to his father's public polioy; in 1701 , in consequence of miseonduct on the turt, he
got into troutho with his Whis friends, and then became, and ever atter momaned, " 'lory ; marrind ('amoline Amelia
 ground of hor supposerl alultery, for which she was, how(以)
 Wars with Nipoleom, that ol 1812-15 in the U. S., the Ror man Chatholio "mancipation, the conquest of Aracon, and the 'renasserim provineos, the slow bat henthy arlvane of hitneral inkas in (irat liritain, so vigoronsly and constantly (1) of the phyixal sciencos, pure and ipmlime, in England, make the rign bi (ionge IV omo of the most interesting periods of British history. (hee Thackerny's Four licorges (1860): Ther Greville Meimoirs (1874)). 1). at Windsor, June 26, 18:30.-Primess Charlotte Augusta, hisonly child by his wife, Gueen Curoline, and greatly beloved by the linghish prople, was married in 1816 to leopolal of Saxe-Coburg, afterwand King of the Belginns, and died in the following year.
 TEviotDale, buke ol'.
(imorge I.: King of Grence, with the title " King of the
 Christian 1X.. king of lommark. In 1863 he accepted the allor of the crown. king who having been depused. Jn 186\% he married (Hpa Cobstantinovas, daughtor of the Gramd boke ('onstantinc of liusiat. Ilis children are bred in the Greek l'uith, but the ling is a Lutheran.

Genrex. Ilenry : politioul economist ; b. in Philadelphia. Pa.. sept. '2. 15099; attended the public schools until 185.3; went then into a counting-liouse, learned to set type, became a sailor, and went to C'ulifornia in 1858. After workiug at the case for some years he become first a reporter and afterward the editor of the San Francisco Times, and was in 18,6 appointed stato inspector of gas-meters lor Califomia, but moved in 1881 to New York. In 1880-81 he visited the United Kinerdom, and soon hecame widely known as a writer and lecturer on subjects of political economy and social reform. Anong his publications are Our Land and Iand Policy (18,1); Progress and Ioverty (1879); The Irish Land Question (1881); Sucial Problems (1881); Protection or Free Trade (1886). Jle was nominated by the Central Labor eonvention, sept. 23, 1856, for mayor of New York, but was defeated in the election. He was again candidate for mayor of New York in 1897, but died Oct. 29, a few days before the election.
firorge, James Zaceariaif: L. S. Senatur; b. in Monroe co., Ga., Oct. 20, 1826: ellucated in the common schools; served as private in the Mexican war; on his return studied law ; reporter of the high court of errors and appeals 1854 64 ; voted for the ordinance of secession in Mississippi 1861 ; eolonel and brisadier-gencral in Confederate arny 1861-65; chief justice of Supreme Com't of Mississippi 1879-81; elected to the senate as Democrat from Mississippi in 1880 ; reelected 1886 and 1892. 1). at Mississippi City, Miss., Aug. 14, 189 .
C. II. T.

Georve, Lake: a beantiful sheet of water in the State of New Fork, extemding N. N. E. and S. S. IT., and having Warren County on the N. W. and W ashington County on the greater part of its s . F. border. Its length is 36 miles: its brealth, from 1 to 3 milem. Lake George was the scene of important military operations during the Frencly and Indian war of 175-5!. Here stood Fort George, Fort Willian II mry, and other works. The lake is 310 feet above tide. Its outlet flows into Lake Champlain. The lake contains some 300 islands. Its waters are elear and are in sume places. 400 feet deep. steamboats ply upon it in summer. It is sometimes called Lake Horicon, but its Intian name was Caniarlerioit.

Georges, Karl ErNst: Latin lexicographer ; b, in Gotha, Germany, Dec, 6,1806 . Studied classical philology in Goittingen and Leipzig trom 1896-29. Ilis Latin-German Dictionury ( 4 rols., 10 edit., 1882 ), while not aiming at the completeness of a thesamus, is the most reliable and scientific work on Latin lexicography published up to date (1898). 110 is also the author of a Ciciman-Latin Lexicon (? vols., 1889. 7 rdit.) and a very Falumble Worterbueh der latein. Wortformen (1891).

Alfred Gudeman.
(ieorgetown (commonly called Demerara) : capital and chicl town and port of British Guiana; on the right bank of the Jemerara river. a mile above its month (see map) of

Sonth America, ref. 2-1: ). The Demerare at this print is a mile wide and forms an excellent harlor, but. the bar only admits ressels of 10 feet wraught. The city is Jnilt on low and that land: it is well laid oul, with wille strects, hat most of the honses are of wool. The vitum-suply is poor and the inhabitants ane largely demment on cisterns, supple-
 varying little with the semms. formerly yellow fever was endemic here but the phace is now fiarly liealthful. There is an active trade, nearly all the foreigi commere of the colnuy being carried on thronerh this purt. A railway runs to Mihaica and Berbice. (iemgrown was fomaded in 1 Tit by the Duteh, who called it stabrock. Pop. (1831) 53.156.

## Herbert II. smith.

Georetown: a prosprons town and port of Prince Eil ward island; on the eastern comst; 33 miles by mil from Charlottetown (see map of Quelece. ref. 1-()). It is the last winter port of the ishand, and has a large shipping-tuale in agricultural produce. Pop. 1,200 .

Georgetown: village : Efmesing township, Halton County, Ontario, Canada (for lecation, see map of Ontario, ref. 4-D); on Credit river ind the (irand Trunk Railway; 30 miles N. W. of Toronto. It hatsexcellent water-power, paper-mills. knitting and wolen factonies, knitting-machine works, and other industries, ani contains ithurches. 1 bank, public. high. and grammar schools, town-hall, fine stores, amd many hamlsome residences. l'op. (18s1) 1.43 : (1891) 1.009: with suburbs, 2,100.

Ejutor of "lierind."
Genrgetown: town: eapital of Clear Creek co. Col. (for Incation of connty, see mali of Colorato ref. 3-I) ; on ('lear Creek and the Union Pacific Railway; in a beantiful ralley in the heart of the locky Momantains; id miles $\mathrm{IV}^{\mathrm{T}}$. of Denver. It is the center of the great silver region, and has four sampling-mills. There are several public parks, gas, water, and electric-light plants, 5 churches. public and parochial schools. Joman Catholic hospital, ibanks, and $\stackrel{2}{z}$ weekly newspapers. Pop. (1880) 3.294: (1890) town 1.92\%. precinct 4.083. FidTor of "Colorado Miner."

Georgetorn: town ; capital of sustex co., Del. (for location of county, see map of Delaware. ref. (6-N); on the Phila., Wil. and Balt. Railroad; 40 miles S. of Lover. It has several clurches and graded schools, a bank, and ${ }^{3}$ weekly newspapers, and is principally engaged in the canning industry: Pop. (1ss0) 895; (18i0) 1.303.

Georgetomi, I. C.: See Wasumgton. D. C.
Heorgetown: town: capital of Sontt co., Ǩy. (fur lucatim of county, see map of Kentucky, ref. 3-Hi) : on Xorth Elkhorn creek and on the Ry. Mid. Railway, the Lonisville -. Railroad, and the Queen and C. Route; 12 miles N. ut Lexington, 20 miles F ., il 'riankfort. It is in the heart of the "blne-grass country," and is the center of large farming and stock-riising interests. It is the seat of Georgetown college (laptist, organized 1838) aml of the Georgetown Female Seminary. and has excellent water-power, several private sehools, 3 hanks, and 3 weekly newspapers, Pop. (15so) 2.061; (1890) not selarately returued; (1s93) estimated. 3,250 .
Vieorgetown: village: vapital of Prown co., O. (for location of county, see map of Ohio, ref. 8-D): on White (ak cresk and the Cin.. Georgetown and Portsmonth hailroad: T miles N. of the Ohio river, 42 miles E. of Cincinmati. It is in an agricultural and blue limextone region. and tobaconraising is an important industry. It has 4 chnrches, fine court-house, woolen-lactory, steam flour-mill, 1 hank, and 3 weekly newspapers. Poj. (1880) 1,243: (1890) 1.473.

Ehitor of "Newb-Democrat."
Georgetown: town: capital of Peorgetown co., S. C. (for location of county, see map of Sonth Carolina, ref. 6-G) : on Winyaw Bay, at the mouth of the Wiaccamaw river.and on the Georgetown and West. Railroad: 50 miles N. E. of Charleston. It is a port of entry. with direct water communication with New York; contains several lumber-mills, rice-mills. and turpentine distilleries, and has a large export trade in rice pine lumber, and turpentine. It has one bank and a

Georgetown : town ; capital of Williamson co.. Tex. (for location of countr, see map of Texas, Jef. 4-1H): on the san Gabriel river, here spamell hy a handsome suspension bridge. and on the International and Creat Northern Railronl: 25 miles N. of Anstin. It is in an agricultural region; bas mamufactories of fromiture. saddles and lamess, plows, ice,
all kinds of woulwork for haildins purposes ; and eomtains
 of Sonthwestern Universily, which lats the patronage of the

 600: and the Texas ('hantampa Lambly, a thriving insti-
 (1880) 1, 354: (

Crorgerown Chiversity: an instiotion of Parning at
 Was herum; classes opened in Inge: whuterel hy fongrees an andersity 1515: astrofomical observatury erectol in 1sfis: modical department organized 1 sin : law department 18io. Other buildings were added lionn time to time, chief among them the new stone colleare buikling. $31 \%$ fowt long.
 1400, and the bahlgren llemorial (hatpel 1892, Stutents can enter the preparatory drpartment at my age, thongh young children are not admitted, ant no previous schulatic ittinnments are required beymul the mere rudiments of knowlelge. The applicant is examined, tum placed in the Clits for which be is fitted by his previms comes of stmd?. For these who begin at the lowest puint a saven years course is refuirel: this term may bee shortencel by extrandinary diligence or 1 roficience, but promotions are rarely made ex(w) at the close of the seholatic year. lewarils are distributed in medals or bouks, or by honorable mention, at the Chese of the year. No distinction is made in the reception of students on the ground of religions halief. The schools of law and medicine are enndutal in Washingtom. Lecetures are given in the eronime in these sollools, which enables clerks in the employ uf the Cownment and of her persons engiged during the day to arail themsilyes of the study of law or medicine. The university is, and always has heen, directed by the Jesuits. It is smpmerl by tuition fees.

Georgia, jor'ji-a [1yy false association with Georgia, a state, and Creorge from Pers fiur\%, crujistün, Georgia: natixe name is Furthweli. Russian timsiu]: fomerly a kingdom, comprising the territury S. of the Chucasian mountains, between the black and the C'appian seas, and bounded S. by Asiatie Turkey and l'ersia: now divided into the lanssian govermments of Tiflis, Kutais, Flizabetlpol. Baku, and Erivan. Alter the death of Aleximder the Great the Georgians succeeded in estathishing themselves as an independant people with a government of their own ; and although they were confuered and mate tributary several times by the Arahian caliphs, by 'I'mur. and in l'ersia, they maintained a political position as a state until the begiving of the ninctenth century, when (ieorgia was merged into) the liussian empire. Farly in the fourth century ( $318 \mathrm{~A} . \mathrm{D}_{\mathrm{s}}$ ) the Georgians were convertel to Clnixtiamity. but at present many are Mohammedans. Their langnage torns a very interesting intermediate link hetween the Indo-Emopean languages and the monosyllabic 1mgues of Eastern Asia. (Sie Giorgian Layguge and Lateratcre.) Georgian women are celebrated for jersomal beanty.
(iemgia (so named in honor of Ceorge I. of England): one of the South Atlantic States and ome of the original thirten (see map of Creorgia), lying between 3020 and 35
 North Carolina and Temessee E. by suth Carolina and the Atlantic, S. loy Florida. and IV. by F'lorida and Alabama: extrome longth from N. Wh.... S20 miles: extreme lireadth
 wres. According to the ceusins of $1 \times b 0$. Georgia ranks twelfth among the States in jouplation, fourth in value of marble products, sisth in value of gravite, and twelfth in irun.

Tnpmorephy-drountains. Rivers, eft.-Ceorgia is well watered. "f the rivers rumning to the Stlantic the principal are the Sitamnah, forming the houndarr bet ween Georgria and sonth Carolina, and its afthents: the Ogechee and Camouchee: the Altamalsa. formed live junction of Oconee and Ocmulgee, and their affuents. Little "cmulgee and Appalachee: the satilla and st. Marys (bet ween which is the great Okefenokee swamp) drain tho s. F. The Withlacocllee and Allapaha, uniting in Florida to form the Surannee, the Ochinchonee, and the Flint and thattaloochee, uniting at the Florila line to form the Apmachicola. are the principal rivers flowing directly into the Gualf. There are also in the N. W. large aftuents of the Alabama the Coosa. formed hy the junction of the Etowals and Oostimaula, and some tributaries of the Tennessec. There are numerous islands along
tho const, and seven sonnds betwem these and the mainlami. 'l'io const, for 20 miles indaud, is low anel swampy: at that dislinn it rises by a lomade dormation for to 100 foet


seitlof fiemria.
 to 200 niles from the ant. Here the fout-hills begin, and
 mountain distrift cowre es conntico, lying mostly N. W. of the Chattanochec. The hills run in neaty parallel ranges with each wher, thongh with matlying spurs. There are many beautiful abamet and waterfalls in this region.

Giplogy, Minerals, Mining, ote.- ieorea is characterized by four fistinct bulta, representing (u) the erystalline rocks. sitpposed tor be Archatan, necupying a large portion of the
 ring only in tern comties, in the extreme northwest; (e) the Cretaceons, in the middle weat part of the state armand Columbus; (el) the Tertiary, covering the entire sontheast and south part of the Slatic. A large portion of the country, anderlaid hy the erystalline recke, consints of the so-called Piedmont plains, or a geutly rolling comentry with all altitude of from $7(10)$ to 1.200 on 1.300 feet abose the sea: lut in the more northwestern portion of this helt the cratalline pocks rise into bold monntains intereepted by valleys. The l'alieozoic country ennsists of at number of broail valleys from s00 to 1,000 fere abuw the sea, traversed by many ridgex a few lumbed feet high, and some marrow bountains rising from 1.500 to 2.000 find above the sea. The Cretaceons comtry wechpies a rather shatl triangular area, 500 or $\mathbf{b} 50$ fert above the sea, and consist of plains intersected with many deep valleys. A considerahe portion of the Tertiary comitry has an altitude of trom to0 to 610 feet, and consists of plains with. however, sone higher ridges; but the comotry gradually deserpmis of near sealevel.

The tutal ammal ralue of mineral products according to the census of 1540 wats $8.50,913$; loy the census of 1 sio it
 cent. In the minmal resurces may he mentioned exhantless herfs of manble of excellent quatity. Geurgia, though only lately ileveloping this source of wealth, already ranks fourth among the states in marble products. Iron ores are Gomal in exhanstles beals all over the northern section of the siate. Extensive coal-fiehls are to be foum in SorthWest Gerrgia, cormmen and abestos in the nort heast : haldo ing-stones and tate in rast abondance. fire-clay, beansite. and other materials used in trade and art are to be found in paying quantitios. (hold mines are succestully worken, and there is a vast stare of this most precions of metads in the soil of the state. The clays of the state are extremely variable and are suituble for brick and tiles of all kimbs: fire-rlay occurs in all the great groups or formations describell, and some of these are maturally white and form katolin; others again are tinted. The principal prolucts in
 grold. $\$(0), 000$ : granite. $\$ 790,(040$ : iron ores, long tons, $250,-$
 shart tons 5 , 811 : and roofing slate, 813,500 . Suit. Propuctions, tro. The soils, of Genggia may be de-
scribed as the red and brown loans, gray-grawily lands,



 nats ant palmotto flats ot the comat. Slong the coast, in ther allusial lands of the riser vallers, and in the better pats of the nerthern sertion of the state, the soil is fortile. Ther greater fortion of the mil is of medimo fortilit: hut eapaWhe of high meverpment. The forent growth is sal, white and Shains wak, hickory, dogwomel, peplar, whenmot, and
 flowery grasest and long and short staple collow. The yellow pind furnishes at large proportion of the wealh of the State, ihe cutting of lumber and the makine of turpentine constituting two of the largest and mont poritable industries. Siatumat and limnswick are the largest markets for naval stores in the work.
Oranges, lonoms, pineapples, hamanaw, amotives are grown to furfertim in the sonthern firt. The growing of jeaches. Eripes, and watormehns ( (ixorgia lecing the home of the hest varieties of both melons and pathers) las become very proditable. A prolit of $\$ 109$ an acte has not been unusual. Apples are shecesfully raised in the northomportion and pears, whervies. pums. guines, st rawherries and other fruits are grown "wery here. Tobacce, whar-ano, sorghum, wamuts, :und lrish and sweet potatom ane alow raiserl. The methenls of cultivation hate much imprewed, and the results are encouraging.
The prineipal cerwal produtions are Imbian wom, nats. and what, and the total areat of these ernge muder eultivation in 14.te was 4,029.114.
of wild animats, etto, may be mentioned the hatek and Inown hear (very scarec): lanther and wild (at in Northerm (ieorgia, but very few of either spents are left. The rac(ono, opmsum, ralhit, and squirrel thomul ewrywhere. Alligators are found in watere of the extreme sonthern portion, and yenomons serpents in the sombern swamp.
('limate.--The climate of (ierryia is variable but excectiingly heolthfui. Its range embraces yuite colli weather, with snow and ice, in the mountanous regions in the nothirn, and a semi-tropical temperature in the sumthemportion. Very hot or very cold spells are rare, and the greater part of the state possesses a mild and invigorating elimate. The mean for Janary for the State is alont fo, for July *il) and for the year abont 65 . The rainfall for the statiaremges about is inches. the fall being generally distributed throughout the yeat : there are nether wet nor dry sensons, the driest part of the year falling in Seftomber and Qctoher. The winters are usually mild. and the smmers, while warm in the somils, are nerer excessively so.
 vided minto 13 i comnties as fullows:


* Reference for location of counties, see map of Georgia.


| counties. | * Ref. | $\begin{aligned} & \text { Pop. } \\ & \text { Pesu0. } \end{aligned}$ | $\begin{aligned} & \text { Pup. } \\ & \text { Put } \end{aligned}$ | colnty towns. | $\begin{aligned} & \text { Pop. } \\ & 1 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Uekalb | 3-6 | 14,4! | 17,103 | 1 becat | 1.111: |
| I lodge | 51 | 5,358 | 11,45\% | Eastm | 1,012\% |
| Droly. | 5-11 | 15.40 | 18,146 | Vierna | 53.16 |
| Dougherty | 6-4 | 12,62 | 12, \% 14 | Allany | 4.0104 |
| bonglas | 3-10 | 6,93+ | \%,794 | Donglasvill | xilis |
| Early. | \%-F | T,611 | 9,762 | Brakely | 41 |
| Echols | 8 8-1 | 2,5,3 | 3.106 | statenvill | 514 |
| Effnghau | 5-K | 5.9\%9 | 5,5931 | springfiel | $5 \%$ |
| Elbert | 2-I | 12.95\% | 15,3115 | Elibertom | 1,5\%: |
| Emanue | 4-1 | 3,759 | 14.703 | swainsboro | 3315 |
| Fannin | 1-G: | T.24 | 8,104 | Morganton | $1 \%$ |
| Fayett | 3-4 | 8,605 | 8.70以 | Fayettevill | 3 cic |
| Floyd. | 2-F | 24,418 | 2x.391 | Rome | 6, 957 |
| Forsyth | 2-T1 | 10,559 | 11,155 | Cnmming | 3.26 |
| Frankli | 2-H | 11,453 | 14,6\%) | Carnesvill | $2 \%$ |
| Fulton. | 3-4 | 49.137 | 84.655 | itlanta | 65,533 |
| Gilmer | 1-19 | <,3×6 | 9, 0 2 4 | Ellijay | 437 |
| Glascoc | 3-1 | 3,57\% | 3, \% $^{2} 1$ | Gibson | 19 |
| cilym. | 7-K | 6,494 | 13,420 | Brunswick | 8,459 |
| Grordon | 2-F | 11,171 | 12,558 | Calhona. | 15\%) |
| freene | 3-H1 | 17,54\% | 1\%.051 | Greenesbor | 1,313 |
| Gwinnett | : 2 -G | 19,531 | 19,899 | Lawrenceville | 546 |
| Habersha | 1-H | 8,718 | 11,5\%3 | Clarkesville | 3946 |
| Hall | ${ }^{2} 11$ | 15,298 | 18,0.47 | fainesville | 3,202 |
| Hancock | ${ }^{3-1}$ | 16,984 | 17,149 | Sparta | 1.540 |
| Haralson | 3-F | 5,974 | 11.316 | Buchaman | 3:4 |
| Harris | 4-F | 15,758 | 16.74\% | Hamilton | 493 |
| Hart. | $\stackrel{1}{2}$ | 9,094 | 10.4.8i | Hartwell. | \% 2 |
| Heard | 3-F | 8.669 | 9,55\% | Franklin | 2:0 |
| Hewry | 3-G | 14,193 | 16.220 | Mebonough | 515 |
| Houston | 5-11 | $2 \times 2,114$ | 21,613 | Perry | 66 |
| Irwin. | t-11 | ?,696 | 6,316 | Irwinvill | 41 |
| Jacksou | 2-11 | 16,29\% | 19, 1\%6 | Jefferson | 540 |
| Jasper | 3-H | 11. 551 | 13.809 | Monticello | 449 |
| Jefferson | 4-J | 15,6i1 | 17.213 | Louisville | $\times 36$ |
| Johoson | 4-I | 4,800 | 6.143 | Wrightsville | 910 |
| Jones. | 4-II | 11.613 | 12.\% 0 \% | Clinton. | 394 |
| Lau | 5-1 | 10,053 | 13,447 | Dublin | 86\% |
| Lee | 6-4 | 10,5\% | 9,074 | Leesburg | $4 \pm$ |
| Liberty | 6-K | 10,649 | 12, $8 \times 4$ | Hineswill | 162 |
| Lincoln | ${ }^{3-1}$ | 6,412 | 6,14; | Lincolaton | 230 |
| Lowndes. | 7-H | 11.049 | 15.102 | Vailosta | 2,853 |
| Lumpkin | 2-(tit | 6,526 | 6, 2 ¢3i | Dahlonega | 896 |
| McDuffie. | $3-1$ | 9,449 | $8,7 \times 9$ | Thomson. | 836 |
| MleIntosh | 6-K | 6,241 | 6,tin | Darien | 1,4:1 |
| Macon. | 5-8 | 11,6\%5 | $13,1 \times 3$ | Dylethorpe | 486 |
| lladison | $\stackrel{\text { 2 }}{ }$ | \%.9.8 | 11.02 | Danielsville | 119 |
| Marion. | 5-Ct | 8.598 | \%,T\% | Buena Vista | T*s |
| Meriweth | 4-F | 17,651 | 20,24 | Grreneville | 70 |
| Miller. | 7-F | 3,720 | 4 | Codquitt. | 15 |
| Milton | ${ }_{\sim}^{2}-\mathrm{G}$ | 6,261 | 6,208 | Alpharett | 256 |
| Mitchell | - - | 9,392 | 10,906 | Camilla. | 86\% |
| Monroe. | 4-1i | 18.808 | 19,137 | Forsyth | 920 |
| Montgomery | 5-1 | $5.3 \times 1$ | 9248 | Mt. Vernou | Tor |
| Morgan. | 3-11 | 14.032 | 16,04! | Madison. | 2.131 |
| Murray | 1-F | 8,269 | 8. 661 | Spring Plac | 194 |
| Mus.oge | 5-F | 19.322 | 2. $\mathrm{T}^{2} 1$ | Columbus. | 17,303 |
| Newton | 3-1 | $13.6 \pm 3$ | 14.310 | Covington. | 1,823 |
| Oconee | 3- ${ }^{\text {H }}$ | 6.351 | \% \%13 | Warkiosville | 314 |
| Oglethorpe | $\xrightarrow{2}$ | 15,400 | 16,951 | Lexington | 411 |
| Panlding | $\stackrel{-}{-F}$ | 10.84í | 11,948 | Itallas. | 4.55 |
| Picken | $\stackrel{3}{2}$ | 6.790 | 8.15 | Jasper | 333 |
| Pierc | 7-J | 4,538 | 6,379 | 13lackshear | 656 |
| Pike | 4-G | 15,849 | 16.300 | Zebulon... | 315 |
| Polk. | $\stackrel{2}{2}$ | 11,952 | 14.945 | Cedartown | 1,625 |
| Pulaski. | 5-II | 11,058 | 16,559 | Hawkinsville | 1.255 |
| Putnam | 3-II | 14.539 | 14,843 | Eatonton. | 1,482 |
| Quitma | 6-F | 4,39: | 4.471 | reorgetowa | 348 |
| Rabun. | 1-17 | 4.634 | 5.1696 | Clayton.. | 631 |
| Raodolph. | b-F | 13,341 | 15.26i\% | Cuthbert | 2.328 |
| Richmond | 3-J | 34,665 | 45,119 | Augusta | 33.340 |
| Rockidale | ${ }^{3-18}$ | 6,5348 | 6,813 | Conyers. | 1,349 |
| Schley. | 5-C ${ }^{\text {c }}$ | $5.30 \%$ | 5.443 | Ellaville | 475 |
| Screven | - ${ }^{-1}$ | 12.78 | 14.424 | Sylvania | 338 |
| Spalliog | $4{ }^{18}$ | 12.585 | 13,115 | Crifin. | 4.503 |
| Stewart | 5-F | 13.998 | 15,622 | Lampkin. | 1,1100 |
| Sirmer | 5-G | 18.839 | $2 \times 107$ | Americus | 6.398 |
| Talbot.. | +-F | 14,115 | 13.25 | Talhotion | 1,140 |
| Taliaferro | 3-1 | 7.034 | 7.291 | C'rawfordville | $5 \times 4$ |
| Tattnall | 5-J | 6,958 | 10.238 | Rejidsrille | 109 |
| Tavlor. | 5-G | 8,597 | 8.616 ti | Butler. | 712 |
| Telfair | 6-1 | 4,828 | 5.45 | H.Rae | +26 |
| Terrell. | 6-G | 10.451 | 14,503 | Diwson. | 2,284 |
| Thomas | \%-G | 20,59\% | 26,154 | Thomasville | 5,514 |
| Towns | 1-G | 3,261 | 4.064 | Hiwassee | 200 |
| Trouj) | 4-F | 20,565 | 20,723 | La Girange | 3,040 |
| Twiges | 4-11 | 8,918 | 8.195 | Jeffersmvil | 156 |
| Union. | 1-G | (6,431 | 7.749 | Blairsville. | 114 |
| Wason. | 1-G | 12,400 | 12.188 | Thmmaston. | 1,181 |
| Walker Walton | 1-E | 11.059 | 13.282 | La Fayette | $3{ }^{3} 7$ |
| Wart | ${\underset{\sim}{2}-\mathrm{I}}_{11}$ | 15.620 4,159 | ${ }_{1}^{17.46 \%}$ | Wharie. | 983 3.364 |
| Warren. | 3-I | 10,885 | 10.957 | Warrento | 9.974 |
| Washington | ${ }_{4}^{4-1}$ | 21,964 | 25,237 | Sandersv | 1,\%6fo |
| Wayne. | \%-J | 5,980 | \%.455 | Jesup. | $90 \%$ |
| Wehster | 5-G | 5,237 | 5.695 | Preston | 215 |
| Whitr Whitflel | $\stackrel{2}{2}-\mathrm{H}$ | 5.341 | 6,1.51 | Cleveland | 197 |
| Wilcox | ${ }_{\text {6-H }}^{1-\mathrm{H}}$ | 11,960 3.109 |  | Lalton ${ }^{\text {a }}$ | 3,046 |
| Wilkes. | 3-1 | 15,985 | 18,0\%1 | Washington | 2,1331 |
| Wilkinson | 4 H | 12.061 | 10. 281 | Irwiaton | 350 |
| Worth | 6-H | 5.892 | 10,04R | isabella. | 126 |
| Tota |  | 542, 180 | 837,33.3 |  |  |

* Reference for location of counties, see map of Georgia





 Dathon, 3,046 . Then ninteren eitios hat an arerage in-




 (white, 978,357; colomen, 858,815: Chinus, Japallese, dul civilized Imdians, 1s1).
Industries and Busintss Interests. - The developmant of manufacturing in Gempia has hem more rapial in the tom years 1880-! $\%$ than huring any other deerminal jurionl. In
 haviug 198,656. Georgia new has 5 , 4,24 spindles. In 1880 she used $33,655,199 \mathrm{lh}$, of entom in mandanduring ; in 1890 she used $69,189,410 \mathrm{lh}$. The const per pand in manafacture in Georgia is 964 cents, as against $10 \% 4$ in the New Enghand states, aceroling to the laterst census. The value of pronduets in colton-manufatme increased from $86.481,894$ in 1880 to $812,085,62!$ in 1810 , or 8.48 per cont. Berides entton, the leading mannfactning industries are woolengoals. iron and sted, Inmber, and other forest products. Talne of woolen protucts in $1890, \$ 100.805$; iron and steet, $8519,093:$ humber and mill producto, $80,016,585$; tar and turpentine. \$4, 24, 2.9. Shat-fishernm ant nyster-raising are growing industrics.
Banks.-In 180! thele were 31 matimal hanks, with at
 over 1880: circulation, $\$ 1,102$, , 26 ; donsits, 86,813.824. There were 42 chatered State bank: (apital stock, $86.500,-$ $40 \pi$; deposils, $\$ 11,000.54 \%$. There were 12 saving-hanks.
 cajital and \$474.516 deprisits. Aggregate capital invested in banking in 1890 was $810.940,733$, an increase of 3396 per

 capita equal sp1.53.
In insurance there were io fire and marine companies doing business in the Stata; \$141,826, 1! ! in risk was written:
 \$1.37e. 03 : proportion lusses faid to premiums, 80 per cent. In $18: 92$ there were 54 fire-insurance companies doing basiness in the state, with risks in the state of $\$ 145,393,355^{\circ}$; 24 old line life-insurance companies, with risk of 8 os, $48 .-$ 0.6 : and 16 atecident, inlemity, and marine insurance compranes, with risks of $\$ 19,9344093$.
Commerce end Serigation.-In the calembar year 1892 the imports of merchandise at the prot of Bronswick aggregated \$11.52d, and the exports \$5.54.4.41. At the port of savanuh the imports were s? 24.316 , and the exports \$20.350.3.7. The tutal imports at both porlswere seno. 042. and exports s.j. $80 . \pi 4$. A large portion of the exports are made through Charlestom, S. (1. Wernandina, Pensacola, aml Appalachima, Fla, and Mohile, Ala., se that the above fighres dunot give the exact and full amonnt of Georgia? foreign commeres. The exports are mainly witon, raw on mamfactured, humber, and naval stores. The int rinat eommerce of the state is large and profitable.
Finance- - ln 1880 the assessed ralnation of real and personal property was 239.420 .549 : in $18!10$ it was $3 \pi a, 3666,-$ r84; in 1892 it was $\$+21,000,010$ : and in 1593 it was stid. 64,907. The state debt in 1880 was $8.0,917.562$; in 1890 . $\$ 10.449 .54$ ? The debt per rapita, however, was relaced from \$6.f: in 1880 to \$5. 64 in 1851 ; and the sitate's assets in the same time increasel from $\$ 1.13$ per capita to $\$ 1.46$. In 1880 the ammal interst on the State deht was 8681.805 : in $18!0$ it was sime.!nt, an anmual saving of sen $4,831$.

1 Heans of Commumication.-In 1880 thore were 2, 459 miles: of milway in Gengia: in 1890, 4,263 : and in 1893, atout 5,000 milis. The total valuation of the railways of the state amountal in 1880 to $555,517.342$ : and in $18!6$ to $\$ 128.668$. 1:8. Thare are sis navigahle rivers, which, with the natly noo miles of cuat indented by pstuarios aut onunds, give severad thomanal miles of waterway. Two cmals have been projected-one to connect the Flint and Ucmulgue rivers. which would num a way across the State from the Athantic to the Gulf, the other to commeet the Ocmulgee with the Tennessere. The ennmity mads are poors.

Churches and sichools.-The charches in 1880 numbered
 there were tixest rharcht orgatizations，haviner fome chureh－ es，ahont Foo，oron mombirs，and Mureh property valued












 righteen；of these， 31500 were white and



 colloges，haviner ahont 4，5in）pupsils；the Ntate C＇niversity at
 has been startod at dthens maler state emotor，A sirls momal amd industrial colleqe and an imblastrial collewe for colorend stuldents have hern establishoed by the state．A
 haturh of the state nuiversity＂．Thases institutions are and－ minably conductod，are woll equippet，and are growner．

 2T colontal：：werage 18．

Churibublu und Prmal Insfitutions．－O）（hanitable insti－
 mmatas．undor control of a hoarel of trustees aml directly managed by a smperintendent，and is，in common with abl State institutions，inspected hy the Legislature at every ses－ Sion：an institute for the draf mul damb，with 70 white and 30 colored imnates．and an institute foe the blind，with ro white and 17 ecolored immates，loth moler mamagement similar to that of the asylom．All are supported by yearty apropriations by thr harishatare．The constots of the state are not confined in the penitentiany，lunt are leased out （1）companies formod for the propose．Leasses expire in 189！）．There are $2,17!$ state cumvicts．In all jails and



There were ！ 101 panpers in almshouses－308 male and 503 female，and isis inmates of various benevolent institutions－ 313 males，te：females．

IIstory．－Ceorgia was one of the thirteen original states， but was settled much later＂than the others：patent for it granted to Oglethorpe，Whitofichl，the Wisleys，et al，dune 9． 1 if：：first colony（ 100 persuns）came in 120．）；objects of the colony，to establish a barrier Ifetween the Sjamish and Indians on the S．and Sonth Carolina and North Ciarolina on the N．，inul to provide a refnge for the needy and desti－ tute，and especially boor debtors，orphans，and fitienders chithere and youth；the latter object was Whitefield＇s．sia－ vammah fommed in 1733：the colony was at tirst militury and the colonists received their lands on condition of mili－ tary service：this occeaioned discontent，and the colonists descoted to North Carolinal ：the policy was changed，and 50 acres of land offerd free to settlers，iml many soutch and German emigrants came in．War between Crreat Britain and Stpain 1739－43：Jolethorpe attacked spaniards in Frlor－ ina in 1\％3日，but the experlition was a failure：Spaniards at－ tackel Suwannah in 1742，but wore alammed by（）glethorpe＇s stratagems，and returned to Florita；attur the pace Gome－ granti flemanded slaves，which had heen prohibited to them； in 1752 the tronstes surventered the colony to the cerown， and N゙uro slawery was permitted：prouress of the colony rapid for next twenty years ；in 1736 the commerce of the colony amounted to $\$ \mathbf{8} 41,615$ ，ant in $17 \% 5$ to $\$ 1.086,2 \% 0$ ．It was at this time that Georgia，not itself suffering from Brit－ ish oppression，from symyathy for the other colonies made common lot with them in the Revolutionary war．During that war（berrcia suffered sorelely：wis overum by British troops ：Savannah captured in 1778 ，Ingusta and Sudlnuy in［77！）；Saviannah held ly british till close of the war，de－ spite the efforts of the Amerioans and French to retake it． fionraia formed first constitution in $\mathbf{1 7 7 7}$ ，second in 1785， the thim，which with some amendments lasted till 1sift，in $17!\mathrm{M}$ ，and another in $1 \times 7 \%$ ： $\mathrm{C} . \mathrm{S}$ ．Constitution ratiliod in





 the U＇．S．all ins chaims $11^{+}$．of the＇hattahoreher－i．e．

 with a large minority in offosition：tomk an actise part．in





 Thirterath Amendment to the（onstitution of the $\mathbb{L}^{*}$ ．心． ratifisel，hat t＇ongress was diswatisfoul with（imorgia＇s consti－ tution，the State was pht mulay military rule，and a mew conntitutional convention wat orderol，which formed the besent constitution，ratified in geis．The state was re－ stomed to the U＇uion on ils ratification of the Fourteenth
 Fifteentl Ammament was again put under military rula ： on conndianow with this tomaml it was reinstatol？．The great National Exposition of weton anf other Sonthern prolucis at Atlanta in the antumn of 1881 gave its agri－ cultural inm manufacturing intorests a very wonderful im－ pulse．The following list cmbraces all 1 he Governors of Gerorgia since the adoption of the $\mathbb{C}$ ．$s$ ．Constitution：
isenret Walton． Edward Telfair． Croorge Matthews Jared Irwin．．．． 1avid Emanuel（acting） ．insiah Talnall． John Milledge．
Jired Irwin
David B．Mitcheil．
Peter Early．
Darid B．Xitchell．
William Rahun
Matthere Talbot（acting）．
Ferrge 31．Troup．
John Forsyth．
Tilsou R．Gilmer
Fiillian Lumpkin
Hiniam schiey．
Charles J．MeDonatid
Charles J．MeDonatd
freorge W．Towns．．

| 17＊9－90 | Howell Cobb ．．．．．．．．．．1851－53 |
| :---: | :---: |
| 1540－43 | IIerschel V．Johnson ．．．．1203－57 |
| 1793－96 | Joseph E．Brown．．．．．．125\％－65 |
| 1790－94 | Jas．Johnson（mror．）．．．．． 18 |
| 179k－1401 | Charles J．Jenkins ．．．．．．．18150－67 |
| 1N1 |  |
| 1801－12 | Rufus B．Bullock．．．．．．．．．1868－72 |
| 1xic－a | Benjamin Conley（acling） 18.1 |
| 18 （1）－CI！ | James Milton smith．．．．．．1802．77 |
| 1419－1．3 | Alfred H，Colquitt ．．．．．．${ }^{1 \times \pi-82}$ |
| 1813－15 | Alex．H．Stephens ．．．．．．1842－n3 |
| 1m15－1i | J．S．Boynton（acting）．．．．1＾n3 |
| 181ヶ－19 | Henry D）．McDaniel．．．．．．188：3－86 |
| 1419 | John B．Gordon．．．．．．．．．1488－90 |
| 1519－23 | Williarn J．Sorthen．．．．．． $1430-94$ |
| 1483－27 | William Y．Atkinson．．．．． 1894 |
| 1827－29 |  |
| $1229-31$ <br> $1 \times 31-35$ |  |
| ${ }_{1 \times 35-35}^{1 \times 31-35}$ |  |
| $183 \div-39$ |  |
| 1839－43 |  |
| 1243－47 |  |
| 1＜4\％－51 |  |
|  | Williay J．Northes． |

（irorgin．（inlf of：the horly of water brtween the main－ land of Thritish Columbia and Tancouver island．It may be regarder as a northwarl extension of Puget sound．The Strait of San Jnan de Fuea is the southem entrance to the gulf aml to Puget Sound．Uueen Charlotte＇s sound is the northern entrance．The Gulf of Grorgia is a sound or chan－ nol．lather than a gulf．is 100 miles long．and in some places 20 miles broad．

Georsian Bay：thr eustemmost portion of Lake Huron lying within the prorince of Ontario，Canada，and separated from the rest of the lake by the Great Manitonlin island and by is peninsula（Cabot＇s Head）which extends N．from Bruce Coment，ontario．The bay was fommerly called Lake Mani－ tonlin．Lengtlı． 120 miles；breadth， 50 miles．

Georgian Languare and Literiture：the speech and biterature of a branch of the Comensian family and with the Mingrelian，Lasian，and Snanian，it constitutes the southerm gronp of the fanily．The lingtagre is spread orer a consider－ able patent of territory．occupying the greater part of Transcancasia，and las a mumber of subdivisions or dia－ lects．The tongue is somewhat lugged and harsh，but is interestiug to the philologint．
On the anthorify of Anton Schiefner and P．V．Tslar （Acudémie Impériale les Siriphres de St．Pétersbourg．18．59， seq．），the Georgian，with the other（＇ancasian languages．is best classified as distinct from the lndo－Enropean family． The spech presents certain similatities to the Basque in strncture，but none in rocibulary．Some of its character－ istics are of the agglutinative type：but，on the other hand， with its simple declension，the same for nomn，adjective，and pronom，it rresents an intlectionill stace that approaches but is earlier than that found in the Indo－European family． The ilfluatet is based on the Armenian，aud，like the lat－
ter, its characters are clamed to he the invention of Mestoh (A. D. fifth century). Two kinds of seript are used-line ecclesiastical or square, and the common or mand. 'The writing runs from left to right. The old alphabe of dilty letters is giving place to the linssian.

The Georgin has a faity rich literature, which dates hack to the eighth century. The Bihle is its oldest monnment and belongs to this perioul. The first printed edition of this monment, however, did not apperr until $1 \% 43$, in Mosens, but it has since that time bech widnly suread by the lible society of St. Petersharg. Beside the scriphures and some ecelesiastical writings, the Georginn litmatno comprises histories. pisendo-histories, elronicles, peetry, and romances. The golden age of Georgian letters was the seventeenth and eighteenth centuries, but in $180 \%$ the lussians carried to St. Petersburg an important part of the literature of the country, and a process of Russianization is now going on in the schools of Transenucasiat.
Keference may be male to Brosset, Liléments de la lungue Géorgienne (Paris, 1837): Klaproth, lorabulure geomgichfruncuis et français-génrgien. (Paris, 182 ) ; TChubinow, Diefionnuire géaryien-russe-française (St. Petersburg, 1840); Zagarelli, Examen de le littérature relative ie le grammaive géaryienne (it. Petershnrg. 1sia); Muller, (rmmerisss der Spurachurissenschaft, vol. iii. (Tieuua, 1885): yon Thielmann, Joumey to the Cmucusus, Persia, and Turkey in Asia, translated by Dr. Charles 11 emeage (Lomdon, 18ia); Leist, Georgische Dichfer, "erdeutscht (Leipzig, 188i): unl Leist, Der Mumn in Tigerfelle, con schota Rustureli, aus dem Georgischen übersetzf (Dresden and Leipzig. 1×90).

Revised by A. V. Whlfalls Jachion.
Georgia. University of: a non-sectarian instinution of learning at Athens, Gat; chartered in 1 is. and nemed in 1801; comprising, besides a college of liberal arts (1ranklin College), a sebool of nedicine at Augusta, a school of technology at Athanta, a school of law, and sitate agricnltural colleges in Dahlonega. Thomasville. Milledgeville, and llamilton, and a normal and industrial college for yong women. Tuition is Iree except in the schools of law and medicine. and the conrses in the agricultural colleges are open to women. The university has a general libmy of 20.000 yolumes and speciat depart ment hbravies; biolugical, clacmical, physical, and physiological laboratories: a natural history museum; scientifie aparatus valued at mose than \$70, (6) : grounds and buildings worth nearly $8: 000,000$ : and produclive funds amounting to nearly 8000000 .

## (kentropism: see Physulogy (begetalle).

Gephyre'a [Moh. Lat., from Gr. रépupa a dam, a lnidge]: a name formerly in vogue for the Echiuridu :mit the Sipunculacere, cylindrical worms withut jointed borlies. It one time they were regarded as elosely related to the Echinodermata, but now the group is regarded as mmatural. the Echurade being degenerate Chatopod annelids, the Sipunculacere as a distinct group.
J. S. K.

Gera, gà rău: town of Germany; capital of principality of Renss, younger line Renss, on the White Elster (see maj of German Empire, ref. i-F). It is neatly built and thriving, with considerable manufactures of woolen goods, harmonicas, etc. Pop. (1895) 43,54.

## Gerald de Barri: See Giraldus Cambrensis.

fiérando, zhä răuǹ'dō', Josepu Marie, Baron de: anthor and educator ; b. at Lyons, France, Feb. 20, 1 ri2 ; studieil for the priesthood, but serred in the army anm the ciril service: mate a baron and governor of Catalonia in 1812; Professor of Public Law in the faenly at Paris $1 \times 28$; 42: and marle it peer in 1837. Author of Des signes et de lart de penser ( 4 vols., 1800 ). Which was written while he was in the army, and gained the prize of the Institute; Génération des connuissances (1802); Histoire comparte des systimes de phitosophie ( 3 vols., 1803; 4th rol.. 1845): Dh perfoctiomement moral et l'éducation de soi-même (1830); Visifeur du puure (1821): De l'éducation des sourds-muets ( 1837 ); Institutes du droit administratif ( 1829 ) ; Cours normul des institutions judiciuires (18:3) : De la birnfaisance pullique ( 4 vols., 1839) ; and many other works upon philnsophy, elmeation, social questions, law, ete. D. in l'aris, Nov. 11, 1842.
Grra'ninm [Mod. Lat., from Lat. gera'nium = (Tr. yEpávov, crancshill, gerumiam, deriv, of fépavos, crane : Eng. crump]: the typical genms of the family Geraniucer. It has ten stamens with perfect anthers. Five are longer than the others, and have glands at the base alternate with the petals.

The persistent serals are imbricated, ame the perals usually eonvelute in the bat, while the stanmens are slighty mona-

 carpels and the st yles are admate to this. When ripe and dry. the pods are tom off and cariod away by the styles, which curve elastivally and throw ont the sercls. The wild firranium muculeftem of the $\mathrm{L}^{\prime}$. So well exhibits the characteristics of the gemus. It Alowers in April or May. The geraniums are herbacous, with rose-abored, purphish, or white thowers, somelimes raticembed. Tliey generally lave a strmg odor-often agremable, but sometimes offonsive, as in Germinm pobertimmum. 'They contain twnils, whent in large quantitics, and fom the istringeney which this imparts are nsed in modicine. dieramum muculatum eontains very large quantities of $\mathrm{it}^{\mathrm{i}}$, and is often called alum-root.


Geranium qobertianum: 1, the stamens: 2, the ovary; 3 , section of setd, showing the curved eviliryo.
It is used as a remedy lor dysentery. The true geraniums are not much used if cultivation, the phants from the Cape of Good Hope, generally known by the name helonging to the kintred genus Pelergonium. Of these thwre are very many-some valued for their rich scarlet. pink, or white blossoms, and some for the fragrance and markings of their leaves. There are no plants better known in thriculture, or more songht after for in-door or gardeu ornamentation. As they cross easily, many hybrids have been formed, and it is now often difficult to determine the $1^{\text {arentage of an in- }}$ dividual. The pelargoniums are mostly shrubby when growing wild, but they are treated as herls muder cultivation. While the flowers of the geraniums usually are purple or some related color, a suecies exists in the south of Europe (the Geranium chrysanthum) which has yellow flowers. Those used in cultivation are easily propagated br cuttings. The genus contains about 500 species, mequally distributed over the woild. Revised ly L. Il. Bamey.
Geraninm Family: the Geramiaere a group of ahont 1,000 mostly herbaceous species of divotyledonons flowering plants. with superior compound ovary, few orules, and distinct petals. The species are found mainly in temperate and sub-tropical climates. Corrmium with 110 species, and Oralis with 205 species have a world-wide distribution. Pelargomum, which includes the "geraniums" of the greenhouses, is a Sonth African and Australian genus of nearly 200 species.

Cuarles E. Bessey.
Geranomor'plid [Mod. Laf., from Gr. Yépavos, erane + $\mu o p \phi$ й, form]: in Huxley sclassification, a group of schizognathons lifds comprising the eranes and rails. Nearly synonymous with Alectorides. Paludirole. or Amioidere.
Gérard, zhā'raar'. Étienne Matrice, Count: soldier; b. at Damwilers. France. Apr. 4. 17 ial ; enlisted in the army 1591; attained a enloneley 1s00: distinguisher? himself in many of Napoleons principal battles: was made a general of division in 1812 after the battle of Burodino, and in the
following year，after the victory of lantzon，was named ly Napoleon a cume of the compire：commanded the army of the Nuarlle 1815 ．and was with Grondey in that catlo－ paisn ；relurace to Frane 1817：was matie W＇ar Minisu
 of France 1832，I＇rime Whater 188．5；commander of the na－

firard．Frasens pascala baron：hisorical and pur－ trail painter；b，of Fromb parents in Rome，Mar．1．I，
 serond lrix de Rome 17w ：＂xacuted important works for Napoleon，who apmintod him oflicial portrat－painter： member of the Insitute［s1：：was patruized by lunis
 convasex，including The Bittlo of Ansteplitz（1810）and a number of fortraits，are in the fersalle sluman．1）．in P＇aris，Jan．11，t×3\％。

い．A．©
 of（ieraris Labrexie；anthor：bo in Paris，Miy 21,1 cios． He made his literary dobut with a series of jooms which he called élégies nutionales，and which attractod some attention （a）aceount of their controversial character．But his tirst great literary success was his translation of（ioethe＇s $F$＇onst． Which the old puct himself promonnced a marvel of style． and from which Brerioz horrowed sume of the choruses in his Inamation of Funst．He also wrote smme original Jrmas，and was a steady contributor to the l＇resise and the
 hecame insame，and he finally（mmmited suicide in libits． Jan．25，1855．S collected edition of his Horks appared in Paris in $1 \times 6 \times$ ，in five whlmes．
（Ierasa（Arahice，terash）：ar ruinerl aity 20 miles Fo of the Jordan： 111 a shallow valley abous is miles N．of the Zerka（ancient dubboh），and alsuit the wame distance N．R． of Diblin，or Whilsan．where the Hoabite Stone was found in lses．This place is not spmen of in the libible．It is first mentioned ly Josephus（Ifel．Wor．1，t．S）as captured by
 of the ten citiew of Decapolis．Having been twice destroyed． it was rebuilt with great splentor in the time of the Antu－ nines（ $138-18(1) A$ ．D．）．Its ruins are the mont extensive amb beautiful E．of the Jortan．Its walls，in places of the oriv－ inal height，with three of the ancient gateways nearly ber－ fiect，inclose a scruare of about a mile．lnside are ruins of a form，and of haths，theaters，and temples．More than 230 colmmas still remain unon their pedestals．Among the ruins are the remains of a Christian church．A bishop of Gerasa attended the Council of Seleucia in 859 ，another that of Chaleedon in 4．t．Revised hys．H．Jickson．
farberon，zhärbōn，（iabriel：theologian：h．at st．－ Calais，in the department of sarthe，Lure 10．160s．Ile en－ tered the Benedictine congregation of st．Maur in 1649，and taught philosophy in various schools of the orter，but espoused Jansenism so openly in his Miruir de la piëté chré－ tienne（Brussels，16：6）that the fury of the Jesuits was aronseld，and he had to thee for his life．For twenty－five years he lived in varions citics in the Xetherlands，and pult－ lished a great number of bonks（of which the best known is his Mistoire gruirale du Junsonisme．Amsterdan，1700），Hut was in 1703 arrested in Brussels at the instance of the Arch－ bishop of Malines amel kept in prison until he recantent． Shortly before his death，however，he recalled his rectura－ tion．IJ，at St，－1 lenis，3］ar，29． 1711.
Ger＇bil［from Mod，Lat．gerbillus．dimin，of gerbun for jerboat），from Arah，yarbat，gerbil，jerbua］：a name applich （1）varions members of the sub－fimily（eerbillint，a group of rat－like rodents，found musly in Asia，Africa，and Eastern Europe．They have long luhy tails，long himel limhs，ant larse anditory hullax．They and active in their movements， and are usually of a delicate shatle of brown or fawn color， but frequently puscoss an olfensive otor．These mimals ure nocturnal in hatit anf（lwell in burrows，where they store up considerable guantitics of grain．

## dierboat：sice Jerbos．

Gerfaleon，jurfaw－kin，or Gyrfalleon：the Falen gyr－ fulco of leeland，Scandinavia，Asia，and North America． one of the most highly esteemed of the noble faleons newd in hawking；was trained with great difliculty，and com－ manderl a very high pricer．It is ahmut 2 feet long，and has mostly white phumare，sepectially when full grown．There are several mosely related species，among them Foteo is－ lunelus and Follco cundicuns．Sec Faloos．

 Brestan dand in Lowtin under laocklo；pivat docent in

 18.4 he was appointed archarologit of the le crlin Museman． to the organization of which he largely contribated，and Irofessor at the nniversity．He is motela a the anthor of An－ likie Bildurrlie（s＇inttgari， $1 \times 2 \mathrm{i}-44$ ，with 1 lf （copper－plates）：

 thology（e wols．．．184．⿹）． 11 is many origimal cont ributions have
 Eduard Girflurd（Barlin，1868）．

Geroard，domaxn：theologrian：b．at（Qumdinlarge，Sax－ ony，where his father was hargomaster or mayor，Coct． 17. 15s2：John Arnalt was the pastor of his beyhood；studied theokgy in Withoubery Joma，and Marlurg；was superin－ tendent，and sulserpmonty sumerintendent－general，of saxe－ Cobng 1606－16：returnen then to dena as Professor of Thenlory．11．there Ang．17，163it．1lis Loci Communes Theologici（1610－2l）is the lullest exposition of lutheran theology ever puldished，characterized by erndite thorough－ noss，tramparent＂lommess，and comprelinsiveness．He combines suand julqment，desont spirit，and enormous in－ dustry． 11 i is Jleefitutionus Sacrer（1606）is a devotional work．conlerting the rhoicest sontences from patristic and mediseval writers．lie wrote a very extensive controversial Work against Roman＇atholicism entithed Confessio Cath－ whica，and completed tha IIrmony of the Gospets，begun by Chemaitz and contimued by Leser．

Revivel hy IEexry E．Jacobr．
Gerlindl．C＇marles lorénéric：chemist ；lo at Strassburg， which at that time belenged to France，Aug．18．1816： studied chemistry under Lielig：was a profeserr at Mont－ pellier 1844 is：pursurl chemical investigations in 1＇aris for some years，and was 1s0．5！l＇rotecsor of Chemistry and Pharnacy at strassurg．Nis Traité de chimie organ－ ique（ 4 voln．．1503－nt）is a work of great value．Gerhardt＇s immortality rests gpon the reform in chemical notation in－ angurated by him．but his early death left the work incom－ plete．I）at Strassburg，Aug．19， 1856.

Gerhardf．Padt：German hymn－writer；b．at Gräfen－ hainichen．saxony．Har．12．160 $\tilde{\sigma}_{\text {．}}$ ．IIe stadied theolngy at Wittenberg，and was aypuinted pastor at Mittenswalde in 1651 and at the Chureh of st．Nicolai in lBerlin in 16．9\％．As he refused to sulsecribe to the edicts of June 2，1662，and sept． 16,1664 ，which he considered as attempts to unite the Lutheran and Reformed ＇hanrehes．he was dismissed in 1666，but was in the following yeur made archdeacon of Lühben．A critical collection of his 131 hymns has been mate by l）r．J．F．Bachmann（I866）：there are other editions by Wackrrnagel，frödeke，and Gerok．Many of his hymns have been translated into Englioh（by Rev．Itohn Wesler， Mis：（ $:$ Winckworth，ler．I），J．W．Alexander，and Rev． John kelly）and incorporated with collections of hymns，as． for instance．O Sacred Head．now Wounded；Hh．Fiow shall $I$ Peceive Thee？：Give lo the IHinds lhy Fears，etc：There is alvo a conmplete translition by Jolnn helly，Puul（ierturdt＇s Spiritual Songs（London，186\％）．＂lIe went luack，＂says Cervinus．＂to Luther＂s most genmine type of hymn as nu one else had done only so far modified as the requirements of his times demanded．＂The Life of Gerhardt was written by Wildenhahn（Basel，1844：translated into English．IPhila－ delphia．1881）：also by Becker（Leipzig，1880）：anel WHange－ mann（Berlin，1884）．I＇．at lübhen．June 2． 1636.
lievised by 11 E．spy E．Jacobs．
（iehharl．Bmandel Vingel，D，1）．，BI．II．：a minister and anthor in the lieformed（Cerman）Chureh in the $\mathrm{C} . \mathrm{s}$ ． 1．in Froburg．Pa．，dune 13，1817；gratuaterl from Mar－ shall College（ 1838 ）and the Merecrshure Theological Seu－ inary（1st1）．After neveral years of pantoral and inissionary work in l＇ennsylvanis and Ohio．he became in 1851 presi－ dent of ILeinelberg（1）llege and l＇rofessor of systematic and Practical Theology in the Thenlogical Seminary at Tiffin， 0）．Incre he served till 185．He was presiclent of Frankliu and Masthall College，amd Professor of Mental and Moral Philosoply there 1450－66，and remained there as professon two years longer．Since 1868 he has hem Professor of sirste－ matic and Practical Theology in the llercersburg Theo－ logical Seminary（removel to Kancaster in 18i1）．Besides many addrenses，pamphlets，and articles，he published Phi－ losophy und Lagie（Philalelphia，185s）：a monograph on

The Reformel (hurch (1sfi3): editerl Ranch's Imer Life; publisherl a littwe bow on Frombilin and Marshatl Cotlege: Child's Iteidellhery ('utechism (188:): Inslitules of the Christiun Religion (vol. i., New York, 1s! 1 ).

## Whaje I, Bememer.

 figure and animal pintwr b. at Roucn, France, Siph, 26, 1 ̈̆lı. Pupil of Carle Vernct and Guérin; went tu taly and stndied in Rome and Florence 1817-19; whibited hix famous pieture The liaft of the Medusa (now in the bonvre) in Paris in 1819. It stirred up a storm of adverse criticism from the followers of bavid and the (lassicists, but its great merits were finally recognizel. Gericault painted hurses with wonlerful kiowleflge, and his studies are porchally fine in tone. His work in general is sober and honest, inni] marked by great trathfuhess to mature. Ilis inthence on his contemporaries was very great, bat he did not live to take part in the struggle letween the lomanticists and Classicists which was precipinated by the exhibition of his work and that of Delacroix. D. in Paris, Jan. 18, 1824.

Whelfam A. Corman.
fierizim, ger'i-zim [1leb., monntain of the baren places],
 Westeru Palestine, about halfway between Jerasalem and Nazareth. They lace each other (Deut. xi, 30) aeross a 1 nall row and exceedingly fertile valley, in which stands the town of Nablons, the ancient sherlem or Sychur. Gerizim, on tha sonth side of the valley, is 2.849 feet above the sea: Ebal, on the north side, $3,07 \%$. Jacol's well and Joseph's tomb are just at the mouth or east ent of the valley. Here was Almahan: first encampment W. of the dordan (Gen. xii. 6). Here the Law was solemnly real in the hearing of the twelve tribes (Josh. viii. 30-35). Gerizims is the sacrell mountain of the samaritans, where the handfal that survive (less than 13:0 in all) still observe the three great festivals of the Mosaic rithal. The temple built there, by permission obtained of Alexander the Great in 330 B. C.. was dest royed by Jom 11 yreanus ( $135-106$ B. c.) about 129 B. C. The spot where it strond is now a platforin of naked rock surromuled by slight traces of former walls. The massive ruins near by are probably the ruins of Justinian's fortress. Inilt there about 5ag A. D. Sie Robinson's Biblical Reserarches: also his Physical Gpoyruphy of the Holy Land (1865). Rerised by S. M. Janksos.

Germ : See Embryolory (in plants).
Germa (in Gr. ì $\Gamma$ épua): a city in that part of Phrygia which alterward berame Galatia ( $q$. $v_{0}$ ). It was a lioman colony, bearing in Roman times the name of Colonia Julia Angusta Felix, and Latin inseriptions bearing this name prove that Masut-kieni on the lower Tembris ocenpies the site of Germa. (See Ramsay, Ilislorical Geogmephy of Asiu Minor, pp. 224 and 238.) Instimian visited Germa for the sake of the baths, and built at the baths a nagnificent palare and public bath-honses. Germa was the seat of a bishop in Byzantine times.
J. R. S. S.

German Catholics: a sect in Germany which in 1844 seceded from the Roman Catholic Church in conserpence of the exhibition of "the holy coat" at "Treves. Two elements entered into the comprosition of the sect. The dominant element was rationalistic, represented by Johames Ronge, a deposed Roman (Gatholic silesian priest, then living in retirement, whose letter of Oct. 1, 184t, to Pishop Arnohli of Treves inaugurated the whole mowement. The weaker evangelical clement was represented by Johann Czerski, another Roman Catholic priest of Posen, who had left the Chureh (Aug. 22) some five or six weeks hefore the appearance of Ronge's letter. These men came together. The first congregation was that organized in 1844 by Czerski himself at Kchneidemïhl, under the name of "Christian Catholic." The first creed put forth was the Confession of Schmeidemühl, drawn up by ('zerski. It appealed to scripture ant accepted the Nicene Creed, rejecting indulgences, purgatory, invocation of saints, the Latin mass. communion in one kind, auricular confession, clerical celibace, the papal supremacy, and some other points. The Confession of Breslou. drawn up by Ronge, was less conservative and orthodox. The creed atopted by the conneil which met at Leipzig Mar. 29, 1845, was sulstantially lionge's Confession of Bresku. At this time there were more than 100 congreyat tions, and by the end of the year nearly 300. Meanwhile another sect, called "Free Congragations" (Freie Gemeinden), composed of rankly rationalistic seceders from l'rotestant churches, and dating from 1841, had been making con-
sikrable headway in fiomany: Wath of these sects wre
 the readen that followel. Thay eame logether at eintha in 1859, undew the name of limmit freiretighïser Gemeinden, lant the vitality ol the movelnm was "ven them nearly spent. Since then, disimegration and dedy have gone statily on. In 1890 they coly muntred in the (inman empire 5.714 adherents. Gowemmental hostitity (lrom the start), internal divisions, amb, mure recently, (HA fothonicikm, have worked together against a movement which will stanit in history as one of very great promise and of wery small performance. Ser F. F. Kampees (iescherhte der religiösen Beareguagen
 tory of (ierman (atholicism). Revised by s. A. Jacksos.

German East Africa: the larest of the Cruman coln-
 1r. Carl Peters, Come Mfoil. and Br, dullke. representing the (ierman Colonization suctity, seenved territorial rights by treaties with mative chiefs in the momatain and highland regions hehind the Kanzihar emast. Sion after formany declarel a protectorate were thenceregions. In Mar., 1885. the rights thus seenred fassed to the farman East Ahrion Combany, which took immediate seps to axtemd its temitory. By treaty with the Sultan of Zanzinar (te90) it secored the narrow coast strip clamed liy the sultan on payment of $4,000,000$ marks. liy treaty ( $188(6$ and $18!10$ ) Germany and Englamel definet their respective shares of influence. The entire territory thas secured for Gimany is unter the management of the German East Afrisa Company. which is largely depondent upon imperial grante for support. It is respunsible to the cmpire. Which is represented in the coluny by an imperial governor. 'Ylu satast extends from the mouth of the Rovma river on the sto Wanga on the N. The bomilary then extmok inland N. TV. to Vietoria Nyanza at 1 s. lat., thence due W. to the Congo Independent State. Curionsly, the treaty of $18: 1 /$ providel that the boundary W. of Vietoria Nyanza shondate defleeterl io ans to include Nut. Mrunbio in British territory, but it has since been discotcred (Stuhhmann, 1892) that the momntain is in the Congo State. The western boundary extends with the Congo state to the north end of lake 'langalmikia, follows the entire a a chast of that lake, thence S. E. to Lake Nyassa. The sonthern lomendary follows the Lisuma river to its Msinje aftuent, thence due W. to Lake Nyassa and N. to the head of the lake. The chief scaports are Mikaulami, I indi, Kiloa, Ihar es Silaan, Jagamoyo, Sambani, l'angani, and Tanga. The company has introrticen varioms cultures with succese, partionlarly at its stations in the highlands of Usambarab. Its cuffere luings a ligh price in Envope; its cotton, first exported in 18012, is of excellent quality, and experiments with tobaceo are succeeding. In 1892 the haiding of the first railway from Tanga to the L'sumbara plantations was begun. This line is projected to Karagwe. IV. of Lake Victoria. The lroad, geographat frature are a low, matarial coaststrip, extending inland 60 to 100 miles and farther in the somthern portion: further $\mathbb{I V}$. is the mountaín area, eomparatively salubrious and fertilce and 100 milesom more in breadth: semi-arid steppes W. of the highlands enthrace nearly a fourth of the total area; and, finally, the extensive elerated and fertile plateaus in the region of the lakes. No part of the territory seems alapted for white colonization, though selected men may live there for years in charge of European enterprises. The natives, mostly of pure Bantu stock, have in places been taught to work for live on the plantations. The company has 1.200 miles of coast-line on the three largest lakes of Central Africa. The \&reatent impediments are the hostile intueners of the Arabs and the frying climate of most of the eountry. Fortified military stations are maintained along the caravan romes from the sea to the lakes. Estimated pupulation of the cillony (1891) $1,900,000$.

The bent harbor of German That Alrita is Dar es Salaam (llaven of Peace), abont 50 miles S. of Zanzibar. It ofters goor anchorage for vessels of medimm tommge and is important as a transfer point for gools going to or coming from the interior. The harhor is not very casy to enter on account of the long, narrow channel bordered loy coral reefs. It is the only port on the cast coast N . of Lourenço Nlarques where the linilding of a wasun road to the interior has been considerably advanced. The town is built upon a cliff, onee a coral reef, and contains about 10.000 people, coast natives, Arab and Indian traders, and Emropeans.
See Travels of Burton, Speke. ('ameron, Stanley, Thomson, and Elton; Bammann's C'sambera und seine Nachbargebrete
（Borlin．1：91）：Mayers Across Eiest Afrernn Ciluriers（trans－

 thaw Jhutsche holonietzeritung．
derman Vmpine The：the empire establisherl in $15 \% 1$ by the union of the German states of Central Furope under the lealemhip of Irussia．It is bounded N．by the Nom Sta，Wemmark（Jultam），and the Baltic；EL By Rassian
 Sake of C＇onstant，ant by switzerland；and W．by Frasec． Laxmbong．Bolgium，nind the Nothertands．It lice the


 Engli－h sy．mites．Popmation（1890）49＋28，＋50．The table below give the tigures of the crensus of lew．？1－an：

| STATHE． | Area， Fing．sy．m． | Papulation， <br> 1）ec．2，1645． | Inleghitanis to $1 \mathrm{Ey} . \mathrm{ms}$. |
| :---: | :---: | :---: | :---: |
| Prussial | 131.103 | 31． 25.5 .123 | $2.8 \cdot 9$ |
| 13 avaria ． | 20．2世2 | 5， N 18.544 | $10 \times 6$ |
|  | 1，524 | 2，（x） 151 | む゙6\％1 |
| Baderi | 5． 2.21 | 1．02\％flid | 24．36 |
| Saxomy | 5.087 | 3．1ヶ\％，inst | 6.15 |
|  | 5，185 | 544,437 | $114 \cdot \%$ |
| Husse．．．．．． | 2.965 | 1，1132，10，${ }^{(1)}$ | $350 \%$ |
| chatatharg． | 2，4．5 | 373.739 | $150 \cdot \%$ |
| Brauswick． | 1.124 | 431.213 | 30411 |
| Saxe－Weomar | 1.378 | $339.21 \%$ | 2412 |
| Meckhenburg．kitrolitz． | 1.131 | 101．5－11） | m9\％ |
| Sixse Mraningra | 4.8 | 234．0175 | $215 \%$ |
| Anlialt． | 906 | 293．8！${ }^{8}$ |  |
| Sase－Crammzoroha | 755 | 211，tios ${ }^{\text {a }}$ |  |
| Sax＋－Altenburg | 511 | 140．013 | $3.50 \cdot 2$ |
| Lippe．．．．．．．． | 469 | 134.854 | 2intir |
| Walrleck． | 433 | 57， 166 | $133 \cdot 1$ |
| Schwarzhurg－Rudolstad | 3is | －4，fint | 234．11 |
| Schwarzhurg forndersha | 333 | Tx， 0.4 | 234.9 |
| Reussticluldiz． | 319 | 1：32．1331 | $414 \cdot 2$ |
| Selaumburg Liupe． | 131 | 41.221 | 3117 |
| Runss－fireiz．．．．． | 122 | 15． 4148 | 55020 |
| Hamburg． | 158 | ficl．lis： | 4，314．1 |
| Liibeck | 115 | 83.824 | 724.5 |
| Bramı＂ | 99 | J 36.104 | 1.453 .8 |
| Alsace Lemrante | 5.600 | 1.6104484 | $\because 13 \cdot 0$ |
| Totals | $20 \times 0$ | 52．2\％9．9611 | 25005 |

Surfuce．－With reanect to its surface，Germany consists of three different regions－the alpine region atong the south－ con frontior，the momatan region of Central Germany ans the North German Jowland．Of the Alps，only some of the less elevated borthern ranges belong to the empire－thoss which extem from the Lake of Constancu east ward to the vichity of Salolmug on the halzach．The westernmost of there ranges are known as the Algauer Alps．These are grambest hear the sources of the stillach and the Trettach． which form the Bher ；here the Bavarian territory stretches far into Tyral，and on the［rontier rise the MFalieler Gaber （ 4,680 feet）and Ifoch Vogel（ 8,494 feet）．The Bavarian 11 p extemI from the Lech eastwari tos the Inn：the Zug spitze is the highest peak of the empire（951．7 feet）．The salz－ burger Alps．Fe．if the Inn．and within the boundaries of the empire（Bavarin），are most remarkable at lieichenhall and berchtesgalen，two places in the vicinity of salzburg． among magnifiont alpine surronmings．To the S of Tereh－ tergalen，which Jies 1.90 feet abore the level of the sea．is sithated the King＇s Lake，the most beantiful lake of the em－ pire， 1.950 fret ablowe the sem．in the center of a magnificent landscape，in which arise to the IV．the Wratzmann（ 8.900 fect）and to the s．a but within the $-\begin{aligned} & \text { astrian irontier，the }\end{aligned}$ Stone sea（s，no lect），and the montain of Hochkönig（ 9.312 feet）．

Along the northern terminations of the Ajps the Swabian－ Bavarimplatran extmals；to the S．W．it stretches heyond the homdaries of the mpire into switzerland，as far as the Jake of treneva，and to the E．，in Anstria，it comects with the plain of the March and the Huncarian lowlands．I fine hilly Jamseape sureats along the foot of the Alps．dutted with hautiful lakes（Immer，Würm，and Chiem in Bavaria）： te the As of the Ammer Lake the 11ohe Peissonberg（ $3,18: 5$ fort）offers a splemid prospert．Otherwise the phateau is nuiform，and＂ren more monotonnus than many parts of the North（terman lowland．Latge partly micultivated sw：mps are fomid in sereral places：those kelow Munich （ 1,200 ）feet almeve the sea）inchule the Iachau Moss on the left and the Eirdinger Mows on the right lank of the Isar， and butwem Ulm and Ingolstadt the intricate Dambe． ：wamps．The furtility of the phateau is very slight in the conter，around Il unich，where large forests abound，but very
great hotwen the ham and the banabe，experially at firamb－ ing，the granary of Bavaria．Thome parts of the platean which belong to Whemberge are mor varied with hill－and vales，hut＂wom there the ferility of the suil is not great． The climate is wherally rongh，and vinmontivation sule cende mily on the ofjomite side of the plateau，at the lake of Com－lan＂．
The momatains of（bontral（iprmany are separateri from the Jlys by the Swabian－havarian fhatean，but comenetend with the Carpathian Ahontains betwern the sourtes of the Gher and the Tistula．They consint of there syams：the Rhemish－W Wetphalian state momitans，on the Batavian ses－
 astem．（1）The Rhonish－Wiesthalian，on ihe hatavian sys－ lem，is of no considerable hoght，but is eleft be nany decel） river－valleys．It aceupies garts of lahenish Prusia．Weet－ phatia，anil Ilesse－Nasian，and is tramerel ly the Rhine， which betwem bingen and bom forms a dep and often very marrow valley．To the W．of the Whine the Mosedle forms in the shate momatama deep and wery winding valley
 the lifel．The sonthem bomblarion of the system are desig－ naterf by the coal－hills of satathoick，at thio southermmost point of Fhemish Jrussia．and 1hto beantiful group of the
 Noselle，the lifet forms a late：an，the higheet noint of which is the Hahe Aeht（ $2.4!$ fect）．The morthwestern part of Eifol，the flow Virm（ 2.2 N 0 ）feet），situaterf B ．of Aix－Ja－ （＇hapelle．is entirely hare and constitutes the most inhonpi－ table region of the empins．（n）the easiden side rif the Rhiue the hill－ranges of the Funsrick are continued hy those of Thumb．They are rich in forents and minmal prings．slone＂ rather abruptyy the to．，toward the lowhum of the upher Rhine and to the E．．toward the Wetterau，hat rise in Feld－ herg to the height of $2 s 30$ feet．and are celehrated for their magnificent vineyards．Pijectially along the foot of the wetern part of them，the so－cealled lihineqan，at litidesheim， －ohamisherg．and Ammamelatorn．（2）The Rhenish sys－ tom follows the conrse of the Whine from Basil to Mainz， whenee it continues in the same direction，but to the E ．of the slate mountains，to the Weser．With its two highest Wranches，the Vosges and the Black Forest，it incloses the Jow plain of the upper Rhine，which strutches on both sides of this river from Rasel to Mainz and which mnst be con－ sidued as the finest region of Germany，on accomet of the fertility of the soil，the mikd climate，the excellent fruit．and the－uprerior wine．Althongh the Vosges in Alsact－I，erraine and France，and the Thack Forest in Paden and Wiatens－ hurg，are separated hy the Jow flain of the upher Rhine， they show many similarities：the same height－sulzer Belchen in the Vosges is $4,6 \times 0$ feet．Feluberg in the Mack Forest 4.000 feet ：the same almupt descent towarl the plain in the regions of the older formation．and the same gentle declivity in those of the later：the same construction－rran－ ite gnejss，and Devonian strata in the higher parts，though the latter are more prominent in the Black Foret，the former in the Tosges．Also the beauties of nature．The tradition：－ and the ruins are similar，though they cortainly are much richer in the Vosges．But while the Black Forest entirely dis－ appears between Carlsrube and Pforzhem，the Vosges reach to the latitude of strasshurg in their full height，and con－ timue then through Inwer formations of red sandstone into Rhenixh Bavaria，where at Kaiserslautern a connection takes place with the slate mountains．To the E．of the Jow plain a small range of hills connects the Plack Forest with Oden Wahi，which．chieffy extending between the Neckar and the Main，encirctes Ifeidelberg．and is separated from the Spes－ sart br the Main．Odenrald and Spessart are also very simi－ Jar，being of the same height（about 2.000 feet）and same formation，samlatone prevaling，with granite and gneiss on the western side．E．of the sandstone formation follows， from Heidelberg to Nuremberg．a formation of shefl－lime－ stone and red sandstone the Swabian－Franconian terraces． This reginn of termees extends as far as the Jura llonntains， which rise very abruptly from it，while on the other side they sjope gently down toward the swabian－Bararian plateau． The German Jura is a continuation of the Swiss Jura，hut differs very much from it．It has not those parallel ridges which characterize the Swiss Jura：it rises in elevated flats， traversod by vallers．At some elevations there is a general scarcity of＂water，as the water sinks very rapidly through the Turassic limestone，and forms copions springs at the foot of the mountains and in the deep vallevs．Numerous caves are Iomu，especially in Wiirtemberg and Franconit，among

which that at Muremender is fammes for the remains it eomtains ol' extinct animals. (3) 'The Ilereynian or'sutetice system comprises the northeastern part of the monntains of (entral Germany, and has a general dirention from sis. N. to N. IV. It consists ol two well-marked monntain-linos. The sonthem antains the Bohemian lorest, the Fiehtel range, the Thuringian forest, and the 'Tentubnrger forest ; the northern, the momntains of silesia, the lhar\%, ami the Weser Mountains. 'The bohemian forest forms the hounclatry between Bohemia and havaria. The highest points are the Great Arber (d, itio teet) and the (ireat liachel ( $4.74 \%$ feet). The fichtel range forms the center of the German monntains, those of German Anstria included, and is about 2x0 English miles from the beginning of the deta of the Rhine, the mouths of the Weser ant Odjer, and the rities of Pressharg, 'Trent, lasel, and strasthurg. From it the Eger flows rastward, and the sable northward, hoth 10 the Flie; the Main westward to the lahine, and the Nabl sonthward to the banube. 'Ihe highest points are the schonee Berg ( 3,460 feet) and the Ochsen Konf ( 3.830 feet). The Fichta! Gebirge are connected with the 'Thitringer Wald. The Thitringer Wald, so important as the boundiury which separates the Franconians in the S. from the Thuringians in the $N$. forms to the S. E. a broad platean, but to the N. W. a real edge, terminating in a cone at Eisenach on the Werra. The highest points are the freat Beerberg ( 0,025 feet.) and the Schneekonf ( 8,250 feet), both situaterl an the Schmincke; farther to the N. W. the Inselshorg (8, (0).;) fect). and at Eisenach the eclebrated Wrartburg. To the S. of the Thintinger Wahl the Thuringian terraces extend to the llar\%, the plateau of Eichsteld forming the watershed between the Weser and the Filbe. The llarz is an isolated group of monntains, 50 English miles lons, situated between the Leine and sate, and sloping abruptly to the N. towam the lowland. Its most beantifn] points are found along its nonthern horder, the selke valley, the Bode valley, Viktors llöhe, Ilse valley, and the Brocken, the highest point ( 3,742 feet), form which the plateau of the upper Harz stretches to Hic. W. and that nit the lower llamz to the E. From the Fiehtel range the Erz Mountains streteh to the N. E.. forming the boundary between Saxomy and Bohemia. They are steep toward the valley of the Eger, but slope gently toward the low plain in the north alonet tle Mulde. Keil Berg ( 4.060 fcet) and F'ichtel Berg (33. 950 feet) are the highest points, ft the Elloe abose Pirna are the sandstone mometains of the Fibe, which, under the name of Saxon switzerland, have acquired a fame not rinite deserver?. In the hasin of the upler Bober rise the Riesen Monntains, on the boundary between Silesia :md Bohemia. This group contains the highest monntains of (entral Germany, well-marked ridges, covered with forests. The highest point is Sclaneekoppe ( 5.252 teet).

The North Germon lowland is muly a small part of the great Emropean lowhand, which necopies ahmost the whole of Eastern Europe, and to the W. reaches as far as the Strait of Dover. In (remmany that part of the lowland which lies to the IV . of the Fibe differs very much from that which lies to the E. Fertile " marshes" extend along the North sha, also on the eastern side of the lillo along the whole western coast of Schleswig-Molstein. They generally lie so low that they must be protected against the sea and the rivers hy likes. More, in the western prart of the German lowlant, large swamps alternate with sumbfields, and real hill-ranges do not appear to any extent, except in the ricinity of the Elbe. In the eastern part, on the contrary. hill-ranges appear, and streteh eastward to the Ural Mountains, Of special interest is the Baltic-Uralic "lake platean" whieh berins in Jntland, curves aronnd the Baltic through Schleswig, Holstein, Mecklenbarg, Brandenburg. Pomerania, and Prussia is traversal ly the Oder and the Vistula, and forms in Russia a most important watershed. It consists of broarl, undulatiog uplanis, rich in lakes, and rises in lerussia to a height of 1,040 fcet. A similar upland traverses the southern part of Bramdenburg and Northern Silesia, and merges in the east with the hills of Poland. Between these two mplands extemd broad lowlands, especially in lisandenburg, along the Havel, the Spree, and the Oder, and these lowhands have made it easy to establish comnomication by camals between the Elbe, Older, and Vistula.

IIydrographyy.-The empire borders on $t$ wo seas, the North Sea and the Baltic. In the North Sea the usual tide rises 10 feet, the highest spring-tlood 26 feet. A number of low islamls lie off the Friesland const to the Wr of the Weser. and off Schleswig, known collectively as Frisian islands,
whila Indiguland, ceded by (ireat Pritatin, lies in the opern stri ofl' the month of the F'lloe. 'The sea between these islands and the matuland is shallow and aboumbls in sand-
 into the mainland : and walis or hays are formad by the Wiaming of the Wrese bellor, and bifier at their mouths. The balt ie has no ticho. A remarkable liaturo are the Ilalls, large fresh-water lakes or whamise of rivers-1he lomera-
 many owns parts of sevon larog river-hasins and the large const-streams. (of the lattor, the l'recter flows to the lhaltic, and the Eidur and Ems to the Nomb sita: of the former


 Which belongs entirely to the: empire-oll the litho the Ohber, and the Rhine, the larger hall." "lha primeipal of these divers are doscribed in semarate articlos.

Climute- The empire is sitmated in the lomproate zone. Only a few peaks of the Alps an the southem homman'y of Bavaria rise into the sumw-region. In the nther monntains there are also a few ponts where the snow may last into the summur, and sometimus the whole year round. Rain falls in every montly, but is more aboniant in summer (Julv). The annual average for the whole of (iormany is 28 inclies (North German Jowlands, 24 inches: mombain region of Central Commany, os inches: Southern (iomany 33 inches). It is least in Mecklenhorg and the Rhine valley hetween the Tosges and the Black Forest, and more considerable in the monntain tistricts (summit of Brocken, 70 inches). The mean annmal tennerature apart from the mountainons districts, yaries between 44 F. (F゙önigsherg, Menel) and 51 F. (Manheim). the mean temperature of Jn!y hetween $63^{\circ} \mathrm{F}$. (Nemel) and 68 (Manmheim), that of Jannary between 25
 region, as far as climate is concerned, is the broad plain of the Khine, which stretcles from Framkiort to lasel, and is bommied on all sides by mountains (thr Tamus in the north, the Vosqes and lilack Ferest to the W. and E.). There the summers are warm, the winters hot too severe, the rainfal! sutheient. The ice lies generally 26 lays on the Jhime, 30 on the Weser. 62 on the Elbe. F0 on flam Uler, 66 on the Vistula, and 116 on the Memel. Sitorms are more numerous and riolent in the sontl than in the north. Heary earthuakes, such as oecur in Sonthen Europe, have never been obmerved.

The flora and faund are those of C'entra! Eurole generally, but western, northem, and easimetymes are discovered ly the botanist to have fremetrater far inland. luxuriant meaduss and dense forests of conifors or decimuous trees form the leading features of the landscape, and forests cover all the mountain-slopes, only the highest smmmits reaching above them. The chestnut has its northemmost boundary between Coblenz and Cologne, Int it is found at Tiemigeroric in the Harz; the red beech stops a littles. of Kionigsberg; the peach ripens in the open air in Rhemish l'russia and farther S. ; but the walment succects even in Eastem l'ussia. The rine is cultivated to the s. of a line extending from Bonn on the Rhine to Namburg on fle Saale and Grianberg on the Ohler, and table grapes are prodnced even farther $N$. in farorable localities. Thw flowering of frut trees takes place in Menel eight days later than at Königsberg, three weeks later than at Berlin, and four week later than on the Rhine.
Many witel animals, which were common in formes times. have disappeared. Elk are fombl only in fow proserves in Pastern Prusia: the anochs hecame extinct in 1050 : the last bear was killed in 1s:3); the wolf still haunts the large forests of Prussia; the lymx and wild cat have beome searee, while the wild hoar would have become extinct long since were it not protected for the sake of sport. The beaver, which was of old an inhabitant of all the (remman rivers, is seen only in the Danmbe and its sonthern tributaries, and in the Ellue near Dessulu. Tha tortoise is confined to the Harel.

Population. - The total jopulation incroased from 30,608.500 in 1834 to $49,428,470$ in twilu. This increase up to the year 1840 was nearly uniform in all parts of the empire, and showed nearly the same proportions in city and country. But the building of railways and the general increase of manufacturing industry effected a change. Large numbers of the inhabitants left the arricultural districts. especially in the flat lowlanls, and gathered in cities or distriets favorably situated for manufacturing business. This movenent was apparent eren before 1siot, and after that time
it lratance still more striking. In 186 the thamber of large towns of bwo 10 o, (0) inhbabitants. was only $\%$. with a tutal
 towns with 7.15! N07 inhabitants. The larerest of these were



 The popnalation is most lense in the kingrlem of Nanony and the manufaturing districts on the lower Khine. Tha hirthrate is 40 to 1,000 inlabitants, the deathrate ${ }^{2} \mathrm{~N}$. and the an-
 $1880-80$, but, owing to a very antive emigration, this is far in exeess of than actual increase of the prphlation. This emigration has Iluctnated considerably in different years, for while in 1862 it only embrareel $27.529^{\circ}$ individuals, it rose in 1Nst to $2 \sim 0.902$. The nomber of enigrats, 188 - -42 was $644,27]$ wersons, of whom $601,89 \%$ embarked for the $1^{\top}, ~ \therefore$.
 nearly 5,0 , 0,000 individuads. In addition to this emigration, which is directeal to countries ontside Himope, Germany annually sends many emirrants to E゙uropean countries, inclading inore especially France und Southeantern finrope. There are abont 104 females to every 100 males.

Language.- (icruan is the mother-tongue of the bulk of the population, and is spoken in a number of dialects. namely, Frisian, low German, and ['pper German, the langunge of culture being known as lligh Croman (Ifvelutentsch). The leading German " 1 ribes" are the Frieslanders. Sixons, Franks, Swabians, Dlemannes, and bavarians, inclurling Anstrians. The nom-fierman sperakines inhabitants of the empire are abont aprent. of the total poplation. They inchude Poles (2, $213,(000$, in l'rusia proper, Posen, and silesia : Lithuanians (150.000), to the $E$. of the river Memel; a few hundred kures, the kin-men of the now extinct Prussians, aroumd Memes; ('zechians and Wemrs (1s), 0000), in Bramlenburg, Aasonv, and silesia; I auses (140.000), in Forthem Shleswig; Whloons (1),(b) 0 ), at Nalmerly, on the Bel-


Religion.-In $18: 90$ the popmation incheted : $31.196,810$ Protestants ( 608 per cent.); F, 654,921 Roman ('atholies; 145.340 Christian sectarians: 56i.8.4 Jews. Lioman Catholies were in a majority in Alsace-lamaine (is per cent.). Khenish Prusia, Bavaria, Josem, Baden. Silesia, and Westphatia. The relations between ('hnreh and state are intimate, and the ministers of Roman Catholic as well as of Protestant congregations are in reepipt of salaries and other subsidies from the govermment. In the lrotestant states the sovereign is, as a rulu, beat of the chureh, while the Roman (atholics are plated under arehbishops and 20 bishopss.

Education is compulsory throughout Germany, and the fact that ont of $184,0 \times 2$ recruits levied in $1801-9 \%$ only 8.3 had not received an education shows that this law i= not a dearl letter. Edacation is more backward in the edstern provinces of Prussia, with their Polish population, most advanced in Wiirtemberg, Baden, the old free towns, and some of the minor states. Must of the elementary schools are denominational. There are about $i s, 300$ of these schools, with $8,120,000$ prysils and 120.000 teachers, all of whom musi hold certifieates, und whose training is attended to in 256 seminaries. The number of secondary schools (Bïrgerschulen) is very large, while of high schools there are 1,192 , including 42: Gymunsia, or classical schools. The number of technical and industrial schools is very large. They include 9 molytechnic high schools, 31 agricultural colleges, 9 schools of forestry, 2:\% of art and art-industries. 7 music conservatories, a naval college at Niel, military acalemies at Berlin and Dunich, 49 mavation schools, and many others. of minersities there are 21 , with (in 18.16 ) 2,570 jrofessors and a9.117 students. The miversities liaving the largest number of students are berlin ( 5,368 ), Leipzig ( 3,019 ), and Humich


Igricultwro-The comatry is mainly an agricultural one. In 1s4.- 46 the yield (in toms of 2,200 lb.) was as follows:
 $5,252,500$ : potatues, $81,786,621$ : hat. 21 , (0) 1,621 ; sugar lreet root, $11.196,690$; beets for foduer $9,260,600^{\circ}$; and liops, 30 $1 \times 1$. In the sane year $44,256,014$ gal. of wine were produced. Sotwithstanding her own very considerable prodution. (irmany is dependent upon foreign countriss (the U. A and liussia) to satisty her ever-increasing demand for foodprotnets. live is the principal cereat cultivated for food. Mationgrows only along the Ihine ant the Neckan. 'The


 metrice lons of raw sugar and 347 , (1) (1) tons ot molasses). The coultivation ol llax and homp, whichlhrive in hilly recoms, has
 of the larer importation of petrolenm from the $E^{6}$. s. The

firfart is famons among (inman towns for its borticultural promace. Fruit-imes aro grown thromohout Cremany, tut esporially in the sonthwestern part, where even almonds. liss, and Spanish colnestuts sucreal in favorable localities. The vine yidels her chosicest juice on the slopes of the Jaunus in the liheingata, Hops suceed best in lotuncomia, and bavaria produces the best boer (total (18.44-5\%) for all (arrmany, $1,215.510 .000$ git.). The tobaceo conltivation is carried on more expecially in the lodatinate, Baden, and Alsace, and yiclchen (in $1 \times 44-50) 38,31 \%$ tons.

Domestir 1 mimuls- llorses are hred more especially in luast l'rissia, scelneswig-1Iolstem, Oldenburg, in the north, Alsace. Wïrtemberg. and IBavaria, in the" south. ("attle-breeding is most surexsfully practiond in the "marshes" along the Nomb Sea (Frjesland, Oldenburg, Shehewig-llolstein), and in the monntainous distrists of the sonth ( $D$ g gaiu). The gemuine merino sheep, wl the liscorial breed was introduced into fiermany in the latter part of the eightcenth century; later on, another loreetl, also Spanish, the Newretti, spread into Silesia from lohemia and Moravia; and in 1800 a crossing of these two breeds was effected, and resulted in the inuprownd Escorial-Negretti, which was introduced generally. The great wool-markets are berlin and Brestan. West phalia is famous fur its hams: lirmswick for its sausages. Jiees are most cxtensively kint in Janover (lumburg lleath). Germany exports shecp and cattlo but imports pigs and horses.

Mining-The produce of the mines and salt-works was valued, in $1 \times 95$, at $\$ 1 \% 2.820,000$. This included $5!163,600$ tons of conl, 24. 118,200 toms of lignite, 12,849,600 tons of iron ores, $1,706,300$ tons of salt. and $1,802(0) 0$ tons of other prodnets. The metals of all kimels producel in 1844 liand a value of $387.9!(0,2 e 9$ marks (akont $894,466,000$ ). Ther included $5,000,0100$ tons of pig iron, 344,490 tons of zine, $i 5,4140$ tons of zine ore, 155,300 tons of lead ore, 6333,300 tons of copper me. $8,6,9 m$ tons of coprer, 896 tons of tin, and gold to the value of $893,000,040$ marks. There are about 330,000 miners besides 47.000 men employed in smelting-works. The iron industry, as a whole, employs 150,000 men. There are seven byer coal-fields, viz., those of Upuer Silesia ( 540 sq. miles); Lower Silesia, the Kuhr (340 sq. miles): Aix-la-C'hapelle, the Soar (Saabrilicken), Dresden. (Pottschappel), and Chemnitz. The deposits of lignite are still more extensive. Peat is fonnd in the moorlands of North Germany and on the Bavarian platean. Varions kinds of bituminous shale are utilized for the manufacture of mineral oils; asphalt is found near Hanover: amber on the coast of the Baltic.

The richest loposits of irom ore are found in Westphalia, in Niassau. and in Lorraine the largest of all. Iron in smallcr quantities, but sometimes of superior quality is also found in the Fichtel Honntains and elsewhere. The most important iron-works are those of L'pper Silesia (Beuthen), of Bochum, Dortmund, Siegen, and lisen on the lower Rhine, of Saarbrïcken, and Forthern Lorraine.

Zine is the most important metal next to iron. It is obtained in Lpper Silesia (Benthen) and in lhenish Prussia (Aix-la-Chapelle, Arnsherg). Other metals of some importance are copper, lead (Bleiberg near Aix-la-Chapelle), antimony, colalt. nickel, manganese, und mercurr. Silver las been minerl near Freiberg in saxony since 1168.

The production of salt inereases every year. Many of the salines, however, have ceased to be worked since the discorery of the large strata of rock-salt. Among these, that in the 1 lps of salaburg has been in operation for a long time. In $1 \times 16$ the rock-salt layers were reached in Würtemberg by boring, in 185?, those at Stassint in the province of Saxony, and since that time many others in different places around the "lhüringer Wald and the IIarz. In the Sorth German lowland rock-ablt layers of immense depth were discovered ly boring, in $1 \times 67$ at sperenberg in Brandenburg, in 1868 at Segeherg in Schleswig-Holstein. and in $18: 1$ at Inowrazlaw in Posen. The average anmual production of salt amounts to nearly so0,0no tons. Germany is very rich in mineral springs, 'Ihe nost important are Baden-Baden in Baden; Kissingen in Bavaria; Wiesbaden, Homburg, Ems, and Nieder-Sclters in IIesse-Nassau: Six-la-Cbapelle in Rhenish l'rnssia; and Pyrmont in Waldeek.

Minufactures.-The mandacturing industry of fiermany has horn suhjert to immense thetuations. It was inthernorid hy the civil war in the U. S . ; and alter the close of the war

 serpence ul" framblant operations, from which, howerer, it has since revived. The ehief mandraduring conters are in the provinces of Rhenish P'ressia, West phal lia, Bmandendorg. sifesia, and saxony; in the kingloms of saxony, Wïrtennberg, Astce-harratine, and barts of lbavaria, Tharingia, and Pamben. (1) The mamadacture of woolens emploss abomt :300,000 hands. The raw material is patty imported fom other countries, especially from Anstralia. "Too provide the elothfizetories with yarn, about $2,600,000$ spimbles are in oneralion in different spinning-factories, simated mostly in the cluth-
 the kingdom of saxony. The eloth-manafacturing industry has its principal centers in Rheninh Prussia, Southern Brandenburg, Lusatia, Western Sixomy, amd Nener. In Apoha hosiery is mode' ; in Gera, the wonlens. ('arpets and shawls in Berion; Jurkish earpets in Schmiodobery in Silesia. (i) The flax and hemp industry is inereasing. but as yet demands a considelable importation of raw material from Russia, and of yarn from Great Britain and Belgimm. The center of this industry is flemefeld in Westphalia and its viemity. Where. besides the spinning and weaving factories, 4 , oon liands are cmployed in the manafacture of home-marle linen. Other erenters are at Zittau in Lusatia and in the silesian mountains. In the whole empire there are abont 60 linen-factories, with 300,000 spinulles and about 250,000 lorms for the manufacture of linen. (3) Cotton manufacture has its chief seats at Mülhansen (Akace) aml /wwiekan (Saxony), but is also eamied on at Augshurg, Nieiserslantem, Pselingens, and other places. There are $7,000,000$ spindles and 800,000 power-looms. (4) The silk and velret mamufinctures lave their centers at C'reteh, Pherfeht, Bamen, and Viersen, all in Rhemish Prussia. C'refeld alone monduces ammually goods valued at $\$ 17,000,000$. (5) 'Thw manufacture of metal goods is the chicf industrial pmosuit in large parts of Westphalia, Khenish Prussia, and Lomraine. Essen, Borhum, and Witten are noterl for their steedworks solingen for swords and hayonets; hemmehed for cutlery; Altona for wire: dix-la-Chapelle and bartscheid for perns, pins, and needles; Suhl, Amberg, ind Sömmerdia for firearms: Berlin for iron-castings and electro-plated ware; Pforzheim and Hanau lor jewelry. The largest pstablishment for the manufacture of east steel. and generally the largest industrial establishment of the empire, is that of Krupp at Essen in Rhenish Prussia, which employs 19.000 men and is famous for its cannon. (6) The first sleam-engine in Gemmany was pht in operation Apr. 4, 1788, at Fricedrichohintte. near Tarnowitz, in Upper silesia. In 1860 most of the locomotives and machines were imported from toreign countries, but since that time the machine-works have improved so much that they are capable not only of satisfying all domestic wants, but even of exporting. Since 1867 the exportation of machinery from the Zollverein has execeded the importation. In the whole empire there are 750 machime-works, ennloying ! 0,000 hamis. The most prominent places are Berlin (locomotives and sewing-machines), employing more than 15,000 hamls; Chemnitz, with more than 10,000 worknen; Hülhansen in Alsace; and varions towns in the kinglom of saxony. (7) Among more than 100 porcelain-factories that of Heissen in Saxony is the most famous. It was established in 1710 , is the oldest in Europe, and supplies su-called Dreslen china. Other fumous factories are those of Berlin. Waldenburg, Nympfanlourg, and lambero. Or glass-works there are about 300 , the more impurtant in the coal districts of silesia and Khenish l'russia. ( 8 ) There are nearly $\quad$ ooo factories for the manufacture of chemicals and lyestutfs, some of the more important of the former being situated near the great salt-works of Stassfurt in Prossian Saxony and Leopohalsall in Anhalt. 'The mannfacture of rolors has been carried to high perfection. Among articles of perfumery, cau de Cologne has a world-wile reputation. (9) There are 1,210 paper-mills, the more important noar Dinren antl Jiilich in Rhenish l'russia, and on both banks of the Leme in Wrestphalia. Nuremberg is famous for its lead-pencils, which are made of siberian graphite. (10) Excellent leather of all sorts is brought into the market by Mainz and Worms, Leather goods of the finer qualities are produced mainly in Southern Germany; Wirtemberg is known for its gloves: whilu Utienbach, Nuremberg, and Berlin have a repufation for fancy gools.

 agremments existing between l'russia and the 1 hasian comar trios, and sime 1888 combmsed of all the fiermatn states. hats
 of the rmpire by atrogating injurious restraints and destroying many unnatural barices. Hamburg and bromen wore the last states to join the Zollyorema. The grand duchy of Luxembourg and an Susirian parish to the s. of kempten in Bavaria belong to it abo. I ntil 18 \%! (iermany pursued a freo-trade policy, that in that rear proterotive duties
 increased. All transit, duthos were abolished in $1 \times 61$, and export dutios in 18fin. The imports and exports for sonne years were as follows, in flomsanils of dultars


Foremost among the exports wore wormen cronds, eollom gombls aml silks, drugs ami colors, earthenware ani glass. iron, manhlnery, and instrments. 'The imports ( $1 \times 42$ ) in-
 of the imports, 15 per cent. came from the V nited kingdom, 13 per went. from Auslria, 12 per cent. from lillssia,
 went tu Grat limain, 11 per cent. to the $[$. S., 10 per cent, to Austria, \& per cent. Io the Netherdants, and only far cent. to linssia.

The commercial marine (1806) comsisted of 2.524 sating
 Of these steamers, about one-half belonged to the ports of Ifamburg and Bremen, which mainly carry on the lrade with Great liritain and transoceanic countries, am are the chief ontlets for emigrants. The tomaige of toreign amd (remman ships entering forman ports is very nearly equal, the German tlag having only a slight advantage. The inland navigable Waterways have a length of 8,653 miles and are navigrated by over 20,000 boats, of a bumben of 9.150000 tons. The railways (180\%) have a length of $2 x, 238$ miles, with receipts of $1,416,951,000$ marks. and yietd a profit of $4^{*} 90$ per cent. on the capibal invested. The postal and telegraphice service of the empire employs 174,3 bes persons, and keps open 31,829 post and 20,72: telegraph oflices. In 1845 3, 848, $999.8: 3$ atticles were forwarded throngln the post, and :3 346,955 messages by telegraph. There were 81.919 mites of telegraph lines in operation. These serviees jielded a net mofit ( 189.9 ) of $29,781,195$ marks.

Constitution.-The eonstitution of the empire dates from Anr. 16, 1871, and has smer been monlified in several respects. The empire is a federal slate ann not a federation like the defmet Bund. The imperial dignity is hereditary in the honse of Inohenzotlern. The empror merely enjoys an exeeutive authority, whicll he exercises in the name of the entpire or of the confederate govermments. Latws are enacted by the Bundessath and the Reichstag, and the emperor has no vero. The emperor appoints all imperial oticials, inclualing the chancellor, who is the only responsible minister of the empire and presibus over the bundesrath: he convokes, opens, and prorognes limmesrath and Reiclistag, and the latter can not be dissolved without his consent. The emperor also represents the empire internationally appoints and receires ambassadors and ronsular oflicials, and can declare war with the comsent of the Bumberath. Ile is com-mander-in-chief of the army (of the lavarim contingent, howerer, only in time of wir) ind of the navy. The laws prommigated ly the emperor orerrile all local laws All matters of trade and commerce. military defonse, criminal and civil law, ants, in fact, all matters not strictly of a local nature, may be dealt with by the Bumbespath and lieichstag. The Bundesrath, or Ferleril conneil, numbers 58 members ( $1 \%$ for l'russitit), who are apmointed by the governments of the indivibual states, and vote according to instructions. The Reichstag numbers 39 members, who are elected by universal sutfrage, all males of twantr-five years of age having rotes, except soluliers with the colors. "Its members are not paid. The legislative period is five years.

The Judiciary.-Iudieature acts of 18 is and 1878 regulate the administration of justice throughout the cmpire. The Reichsgericht, the judges of which are appointed by the emperor, is the supreme court of justice and of appeal
for the wholo of the empire. All other courts are state eomets, hot the appointment of the judges, as well ans their jumetiee, mast comforna do imperial leqislation. small covil ('ases, up to athont slow, wre decoided by a single judere in the amtsgericht: ahmse this there is the Lambesgericht, and finally the Thartand syymert, the highest of all the state courts. ( ommereial cases may be dealt with by arhitrators or experts. prosided over by a juige. Thue same romors or jurges dabl wilh misdemathor or crime. Ninor offenses are deatt with by a Schöpmengeridht, that is a eonrt presided over ly one judge and two schäppen, or assessors, clected by the ratio-
 there are 2.116 eourts of justice, presided over by \%. 250 judges. In 184 ) 4 us many as $4 \cdot 16,110$ persons were convicted of misdemeanors or crinies.

Fremue.- The revenure is darived from (onstoms and axcise duties, stamps, ]osts and telegraphe, railways (in Alsace $)$, and the "matrienar" conu'jutions of the individual states. which are intented to make n! ans deficit in proport ion to
 714, ol which \$164,5!6,004 were derived from customs, ex cise duties, and stamps. In the same rear the ammy and naty cost $\$ 166,0!6,000$. The matrientatr contribntions atre assessed according to jopulation at a rate jer head which is fixed annually in the imprerial budget. The estimate for 1896-97 was $\$ 9 \%, 806,000$. The national debt. including outstanding treasury bills. anmunted in 15 tis to abont *504.O00,000. A war treasury of almont sed 000,000 in guld is kept in the fortress of spandan.

Irmy and Nary--Nee Aray and Sims of War.
Colonies.-ln 18xt Gemmany sent I)r. Nachtigal in a gunlmat along the west coast of Ifrica, and took pussession of varions temitories theme which had not yet been appropriatet by other European states. In the following year a footing was obtainet next to the sultun of Zanzibar's dominions, and in New Gumea, The varinus joreign yussessions include Togolime, on the Slave (oast ( 16,000 eq. miles, 500 , (Mo inhahitants); Cmmeroons in the Gulf of Guinea ( $130,000 \mathrm{sq}, \mathrm{mil} \mathrm{s}$, ${ }_{2}, 600.000$ inhabitants); Damsura and Nitma lands in Sonthwest Africa ( $300,000 \mathrm{sq}$. milex, 250,000 inhabitants) ; German Eat Ifrica ( $3 \times 0,000$ sq. miles, $1,900,000$ inhahitants) : Nurthern New Guinea or Kaiser Wilhelmsland, the Bismarek Archipelago, sereral of the solomon islands and the Marshall islands in the I'acifice ( 54.066 sin . miles, $40,10(10$ inhabitants). The total for these dependencies is thms $\$ 200,066 \mathrm{sq}$. miles, with $8,609,000$ inhabitants. None of these possessions, except Southwehtern Africa, is suited for the permanent settlement of Europeans.

## History.

Gremany in the Dark Ages.-The history of the empire bergins with the treaty of Ierdun, 843. (For the relations between Germany and the loman empire se Germanta: for the relations between Germany and the Frankish empire, see Frasks.) By the treaty of Verdun, Germany (Eastern Franconia) becaine separated forere from l'rance (W'estern Franconia), ant Lorrane (Middle Franconial) was thrown between them as the apple of discord. Ludwig the rhild, the last Caroliugian in Gemmary, died in "11. At this time the fremans were threatened hy the Sorsemen firm the nonth, by the Wends on the Elbe and the Havel, and earecially by the Hungrums in the east, while in the interior a sort of hational or tribal division became nome prominent: so that at the extinction of the Carolingian house Germany was divided into five large dukedoms-Sasony (with Thuringia), Franconib, Swabia (formerly Alemania), Piwaria, and Jorraile, The Franks elocted thmir own duke, ('onmat, King of (ramany, and he was acknowledged hy the other trilnes, with the exception of Lormine, which fell to W estern Franconia (France). Comral, howevar, dill nut sucecen in consolidating the empire internally or strengthening it ontwardly, but after his death the Franks ame the Saxons (dose the mighty Saxon duke Honry for king. Henry 1. (9120:3( ) is the fonmer of the empire. Jle vindicated the royal authority against the dukes; he acruired Lomane for Germony; he fought with sucerss arainst his foreign enemies, 1he Wends cul the Havel and the Hungariana. Whom he
 mintary atlairs by developing a mew system of civalry: huilt numberos towns, and laid the fom dation of the king-
 Wands the mareraviates of North Saxony amil Hepisen. Ue still greator comserfance was the rojen of his som, otho 1 .




 maned with the firman kines. After him followerl three emfernts of the saxon house, (ntho IJ.. (stho III., amd Ihenry 11. But malere them the roysl ant horit ies lost very much; the
 and the popes, hithorto always subnitting for the strong
 With (tonsmd 11. (1024-30) hegins the Franconian or Salire dynasty, moder which the royal jower colminatml in fier-
 maly wonlal the imperind dignity lave become hereditary in his Jumily, but su cut wonlat have lacon put to the injurions
 ment in the interion was sovere: but just, and it was rempeterl in loreign comotries; in papal aftairs he was gencrally referred to as arbiter". Lat he died when only thint y-nine years ald, and all the truits of his policy were lost for centuries
 nature, lut having beretn educatert by pripsts he suffererl vary moch from their influence. Under hisn the fudatory priteres, the ('hurelh, and tho Saxons, took loak what they had lost under liss father, and the pope compelled him to humiliate hinselt' at ("anosia (1070), by which he in a manner achnowledged the suprematy of the Clureh over the crown. Jlenry. however: suppertel by the himghers, continued to struggle aguinst the (hurch with various fortune, it กue time he cen "xpellod the pone, Gregory VII., from Rome. But his last days were much embitteral by his own son,
 und rose agrainst him. As soon, liowever, as Henry T . came to power he followed the example of his anmestors, fut was compelled by the papal party tu conclude the concordat of Worms in 1102: with him the Framoonian dynasty lrecame extinct. The sixion lothare followed (1125-in); lie yileled to the princes and the Clurch, and by marrying his daughter to Ilenry the J'roud, Duke of Bavaria, he left his possessions to the house of the fruel phes.

Later Modiread Ppriod.-On his death the powerfur house of Ilohenstandien ascended the German throne (11281254). Conrad JIT. (113x-52) contined himself to Cerman atlairs, but his successor, Frederick I. Barharossa (1152-40). tried to extend his jower heyond the boundaries of the empire. In Italy he was not suceressfol against the Lomhatel cities and the pope: bint when his son married the heiress of the Norman empire in Lower Italy, he gained new influence, while in fermany he sncceeded in curbing Henry the Linn of the powerful house of the Guelphs. Me died in Asia on a crusmde. Hlis son, Henry TI. (1190-97), ruled with rimor anul severity, but lied rery early : and on his death a coontest began hetween Thhilip of Swabia, of the homse of Hohenstautien, and Otho, of the house of the (inelphs. The latter was supported hy the pope, Innocent III, and Philip was killed; but when Otho IV. became sole emperor he could not satisit the papal demamls, and a son of IEnary VI.. Fredurick 11. (1212-50), was elected king bx the papal party in opposition to him. Frederick gained the superiority, that as the jopes soon became his most inveterate enmmies, and wore supported by the I ombard citios, he had to fight amainst the Church during his whole life : and athough his adversaries did not sueceerl in placing another king of any power against him in Grmany, still the empire suffered frightfully. Enrmg his reign the Germans succeeded in breaking the power of the Danes in the battle of Bornlonved (122\%), and in 12:30 the Teutonic Order conquered the country of Prussia to the E. of the Vistula. Put after his death the house of Hohenstauffen deelined rapidly. Conrat IV. died in 1054, and his son, Conradin. the last of the famils, was behearled at N゙aples in 1268 while trying to reconquer his heritage in Łower Italy from the inrader, Charles of Anjou. William of Holland reigned in Germany to 12556 , but then followell an interremmm to 1278. Neither of the two foreisn princes who were elected German emperors had any authority at all. On the election of Rodolph $T$. the honsi of Habsburg ascended the German throne. Rodolph restored gencraj tranquillity to the empire, which during the interrecnmm had fallen inder club-lar, and by the hattle on the Mareh in 12\%8, in which Utholar II, of Bohemia was killed, he acquinell the duchy of Austria and laid the fanndation of the Instrian state. After Adolph of Nassitu ( 10 (12-IK) carne hodolph's son, Albert I. (1298-1308),
ander whose reign the swiss fonfenteration was formed. which later wat vialicated so glorimsly against Aust rian protensions in the battles of Morgartan ( 1315 ) and smapach (1:36). Wilh Ilamy Vil. (130x-1:3) thr house of Imxam-
 hemif. Moravia, and sitesia in their possession. After him,
 tended for the German crown. The formor was virturims in the batle of Mahblore ( $1: 32)^{2}$ ), and by the establishment of the electoral hooly of the empire in 1 lision he mand the election of the emperor independent of the papal confirmation. With Charles If ( $1: 317-$ Fis $)$ of the honse of laxembourer Bohemial reached its paint of cuhmination. He fomaled the University of I'ragur in 13:18-the first university in fremany-and in $1: 3.06$ phinshed the Godden lmath. by which the election of the (remman king by seren electors (foor secular and three ecelmiastieal) becane finally settlet. To the early part of his reign belones the invention of gunpowder by Berthoth Schwartz. ITis son, Wencestans (13:8-1400), was ton weik for the dillicult circumstances. The mischief of club-law incretust ; assoriations of princes and hords originated: the Fohmie Conet extenden its :unthority beyond Westphalia; the llanseatis: Learne fommend in lath by the maritime citios, aerpired the dominion over the northern seas. Wenarestans was ileposed, and liaprecht of the Palatinate was elected (1+0()-10). Then followed Wencestans's brother, Sigismand (140-35), umder whose reign the Chmoils of Constance (141-1-1s) and basel (1431-4:3) were held, in orler to effeet a reformation of the Chureh, whieh however, did not take place. On the embtrary, the result of the Comeil of Constance was the huming of Huss, and that of the Comecil of Basel a compromise which ended the war of the Hussites. Daring the reign of Sigismmat the honse of Hohenzullem first mane to Branden-
 tria once more ascended the Geman throne, which it aftarward held till 1806, with a shom interruphion. Prederiek 111. (140-93) was a feeble ruler. In his time Gutenbery inventen the art of printing ( 14,50 ). which exercised an immense influence on Furopean civilization. Bhemia and Hongare were at this time governtel by the celdorated kings Grenge Porliehral and Mathias Corvinus.

The Period of the Reformation.- lirederiek 111:s son. Maximilian I. ( $1493-1.519$ ), brought the perioul of clat-law to an end by the declatation of the public purace of the country in 4495 , and by the extablishment of a supreme court ot the empire. By marriage he achuired Burgumbs. to whieh the Netherlamls belonged, and he witnessed the beginning of the Roformation by Martin Lather in Wittenherg (Oct. 31, 151\%). The reign of his grandson, Charles TV. (1519-56), was one of the most. remarkable periods in the history of Germany, especially on acement of the rapil? Alevelopinent of the Refornation. At the Diet of Worms (1521) Luther defended himself with mudanted con'are; at that of speyer ( 1503 ) his adherents formally protested against decisions which were unfavoralle to them; and at that of Augslorg (June 25, 1030) ther pulaicly set forth their creat. Other remarkable events of his reign are the peasants' war ( $1524-2 \pi)$ : the appearance of the 1 mabaptists at Minnster (1535): the Schmalealdian war ( 1546 45) ; the Agreement of Passau (150): the Pence of Augshurg (1-min); his seraral wars with France; and the comentereformation which took place within the Roman Catholic Clmureh, partly through the establishmeat of the society of Jesus, partly through the Council of Trent ( $1.45-6: 3$ ), whase decisims have since ruled the Roman (atholic church. The empire of Charles V. Comprisen Germany, Austria-Hungary, the Netherkunds. Belginm, Sain, and large portions of italy. In 15056 he ablicated, leaving spain and the Netheriands to his son Philip, and Germany and Anstria to his brother, Fertinand I. (1556-64). Maximilian II, (1504-76) was rather indifferent with respect to religious matters, but mater his son, Rompolph 1I. (15is-1612), the confusion increased, and under Mathias (1612-1!!) the Thirty Years' war broke out ( $1618-48$ ), In the beginning the Roman Catholies gained snch great andvantage, through the emperor, Ferdinand 11. (1619-8i), the duke (later eleetor), Daximilian of Bavaria, and the genorals Tilly and Wallenstein, that about $16 ; 0$ it semed is if the total fall of the Protentant cause was at hant. But the courageons interference ol' the Swedish king, Gustarus Adolphns, saven? Protestant freelom in Germany; Tilly and Wallenstein died in 1632 and 16:34, and the intermeddling of France after 1633 changed the whole character of the war, anm
transformed it from a relipions in a mercly fulitical comtwat. Sis the Peace of Wistjphatia (16:18) the hatherans and the laformed (atherems of the swiss hadramers.

 The power of the maproms was mach rantailed, and swifarer-
 ent states.


 stage of degradation. Lonis XIV. of France pursurd at that
 towk (16isi) the free impersal eity of sitrassburg, and with unluard-ot ervelty deratated (lifes) by fire and sword the Palatinate, the most beantilin! part of (iemmany. And yet the Germans did not rise to resistance. At the di-1, which from 166:3 to 1816 was always hod at Romendire (liat ishom). the pinces were represented muly by deputies. The most important lusiness was delayed and frocrastinated, white fursomal interests were parshed will greal cagernoss. Thar immomaty and prodigality of tha Nrench cond were initated loy every petty comrt in Gemamy; the French langlage was ailoptent in court cirdes: and ferman mines alliwe themselvis with France against the emperor and the empire. And it was of very little comfort to the national freling that the Turks, who in 16e:s laid sioge to Viemna, were throm hack by the hungarian and vanquishod by Prince Lugine of Siroy. Neither was the victory which the Elector of Bamlenhure, Fromerick William, gainet over the Swores at Fehr-
 becam the fomand uf the Prusian shate. His commtry did

 time as lhassia grew into at kingdom two great wars le vastatod Europe. The mor, the Northern war, which raised Rossia it the expme of Nwedra, and int rodnced her among Euronem states, tonched the (rerman empire only on its nomtheastem bumbary: while the other, the war of the Dpanish succersion (1\%01-14), was fought chiefly in Germany. As the Fuglish and the Cremans, allied against France and lad hy larlhormghand [rince Engenc. won vietory ather victory (Ilochstält 1704. Turin 170it, Maplaquet 1zoin), it sernest is if fiemany would rise again under the reign of doseply 1. (1705-11) and reconquer a large part of tha territory which she had last to France. But with the fiall of Marinorough (1711) a reverse of fortune took place. and under the Emperor Clarles V1. (iF11) she was connuled to make an mutavorable peace: with Firance. White, at this time, the pronligality of most German courts had reached an undxampled height, and while saxony had lost her prominent pusition anomg the Protestant states of Ciermany by the converson of the dymasty to the lioman Cathule conifession in 1697-in order to det possession of the crown of Polam-the King of Prussia. Frenterick William I. (1:7340). latid a solid fombation hy parsimony, caretul administration. and the establishmme of an excellant army ; and on this foumation his som, Fredmick the Great (1ri40-s(6), built up a state which some ranked among the great powers. When, in 1rtu, the male line of the honse of Jabsburg lecaume extinct, Frederick 11. laid elain to sume parts of Silesia. By the first silesian war (1it()-42) he took them: by the secom $(1 ; 41-45)$ he kept them. Bavaria, whose elector was Emperw of tiemany, under the name of Charles V11., from 1542 to 184.5 . likewise demantell certain territories of the Iustrian conntrios. Bavaria was supported by France, and the wab of the Austrian suceession began (i\% $10-48$ ). But Bavaria soon retivel from the war: Saxony and the maritime powers allied themseltes with Ilaria Theresa; and in $1 \tilde{4}+\boldsymbol{\sigma}$ the first Russian army, also in aid of Ansiria, reached the Rhine. By the Peace of Aix-la-Chapelle (1248) France gave up all her conquests in the Netherlands. Three years earlier the lusband of Maria Theresa. Francis 1. of iorraine, hall leen elected Emperor of Germany (1545-(65). Neanwhile Frederick the Great of Prussia had used the elesen years of prate to prepare hinnself for the Seren Tears' war ( 1 兮 $5-63$ ), in which Austria. allied with Russia, France, sweden, aml most of the smaller German states, tried to humiliate lrussia, whose only ally was freat Britain, and make her an insignificant state. But Frederick proved himself superior in the field to all his enemies, and although he lost many battles, and more than once bronght l'rassia to the very verge of ruin, yet he was not to be crushed. The defeat at Fiollin (June 18, 1 \%5̃) was fol-


 nentralized the mbantages the emomy hat gaimel wore him．
 the othere and at last Anstria luerself was compelled fo make peace at Hubertsharg（Feb，15，179：3）．From that moment there existed in fommany al jernicions dualism，until in istif Prasial acopriral a decoided sujuriority．

The Period of the French fimeolution．－The amperor，Jo－ seph 1］，（ $176.5-90$ ），a son of Naria Theresa，tried by education， refigions freelom，atud political reforms to bring his people ap to the statalam of the age lint he was less suecessful in this respect than the J＇russian king lad hern．bartly hecunse he introdneet his reforms with some violenere，jathty becanse he was thwarted by the lioman Catholic cleley，font more especially hecanse in Anstria no preparations had been mate by his ancestors．Novertheless，his reforms were of great importance to Austria，and in spite of a violent raction they still fom the foumation of Austrian life．Both Fraderick the（ireat and Joseph II．took part in the tirst division of loland（1720），in whieh，however，as in the two following （1703 and 1745），Rusia reediond the lion＇s share．But the attempts of Jusejh Il．to amex Bayaria to Austria wore frustrated by Frederick the dreat．In Prussia lie woak Freterick William I1．（1786－9\％）followerd Freelerick thas（ireat， bint，althongh the country was much enlarged ly the division of j＇uland，yot it was bronelat near to ruin by internal mis－ management，by jrodigality，intolnrance and false nlminis－ trative measures．After the short rexen of the Fimperor leo－
 （17！2）－1830），and 1＇rassia zmited into a war agrainst France when the hevolution of 1 gris had bronght all the states of Furope into fermenation．lioyalty，which was in danger in fratnee and which was to he holpert by the allies，was fually werthrown atter the first slight suceesses of the Prussian arms，which served only to exampate the Fomeh against their king．A repmblie was declared，：nd Ionis XVI． was beheaterl．In the field fortune changed．The Prussians hat to leave Firance，the Instrians belrium，and the jealonsy between them preventerl any energetio action．Meanwhite the Reign of＇lerror in France had passed away，and l＇russia made peace with the Frencls republic．while duatria and Great Britain rontinned the war．But after the vietories of Najoleon in ltaty in 1 子at，which＂pened the way for him into Styria，Austria concluded peace at（＇ampor Formio in 179\％and gave up Lombarly，for which it received Venies． ［n 1 ¹9，hawever，Anstria again began war against France， this time in commeetion with linssia and Great liritain．The French were repeaterlly defeaterl both in Italy and Germany， bont，on account of a quarrel betwen Anstria and liussia， the Russian troops unfler suwaroff were withloawn，and soon after Niproleon Bonaparte returned liom Egypt and become first consul．

French Ascembency in Ciformeny－—by the batte of Ma－ rengo（June 14，1800i）Anstria lost ltayy and after the dis－ aster at Hobenlinten（Dere， 3,1800 ）she was compelled to conclate the peace of Lunéville（1801）．by which the Jinine becane the boondary of Framee．severat remman prinees lost their jossessions on the left sibo of the lihine，but they received ample indemnification on the right－together with some former Italiar princes－by the medtatization of the ecclesiastical states and the imperial cities．In 1804 Nayo－ leon became Wmperor of France．A third roalition aganst France was dissolved by the defeat of Russia and Anstria at Austurlitz（Dec．Ə． 1800 ），and Anstria lost large turitorics by the leace of Presshurg：lbavaria and Wartemborg were made kingrtoms． $\ln 1806$ Nipoleon united all that re－ mamed of（iemmany，with the sole exception of a mach－ curtailed Prussia and Austria，into a Rhenish Confedera－ tion，under his own protectornte．Numerons mediatiza－ tions of minor states fook place and（Ang．6，1．（N）（A）the Emperor Fruncis alulicated his dirnity as chiet of the em－ pire aud assumed the title of Fimperor of Austria．With this avent the so－enllet Holy Roman Empire of the（ter－ man empire，dating from（＇harlemagnes coronation in soo A．D．，came to an mul．Drussia，untler Frederick William 111．（1897－1440）．had hitherto lived in peace with France －mat 1o her own arlrantage－bat in 1806 she felt compelled 1os decclare watr and before the lassisms could come to her
 （ 1 kot． $14,1 \times(06)$ ，and thormghly sublued，owing to the un－ coxmulend consurdion and treachery of many of her generals． A far the battes of Wyan and Frimland（F゙eb） 8 and June

 ob wey hari］ronditions．After the jeace，however，Baron


 tary systan．In 180！）Anstria montural once more（on a war with Froture．The Arehotuke（harkes worn the batile of Aspron（May 21，Ix（19），but at W＂agram he was defeaterl
 losi othee territorins imf leceame Lotally exclathed from the

 retreat from liusia．after the burning of Moscom，in 1812， he lost his whole ammy．

The War of Liberalion．－In the bxginning，Prussia and liussia fontght ahone against Nibulpon，and they were mot sureessful．They lost the battlas at drosegrorselhen（Jay 2, j 8 13）and Bautzon（May 20，1813），ind Iavoust matitained himself in lamburg uj）to 1814 ．But charing the armistice from June to Aug．，1818．Austria and Swoden joinet］the coalition of the throw armies－the chiof army，moler the Anstrian schwarzorncerg in Bohemia：the army of tha North．under the swerlinh crown prince，the former frend marshal．Bernulote：and the Sikesian army，umerr Blächer in silesia－the last，thongh the smallest，trimed the fort um of the war．Silesia was delivered ly the battle on the Kat\％－ bach（hug．26）．The Jrench force，pushed toward Berlin， was defeatma ly bülaw and Tanemzien at Grossbereren（Ang． 23）and Jennewit\％（bept．6），an！on Oct． 3 BIüchar（rosmed the Fithe at Wartomberg，following the muvements of the army of the North，while the man army，after the defeat at 1）resden（Aug．© 6 ）and the victory of K゙nlm（Aug．2！）．pushed forward from Bohnmia toward Leiprig．The battle of Leip－ zig，commonly ralled the lattle of the Nations（0et．16－19， 1818），decided the destiny of Cermany and Napoleon．The allies followerl the flecing emperor into France，and after ＂ntering Paris（Mar．\＄1．1814）they compelled him to abdicate the erown of France and retire to the island of Elba．By the Tretaty of Paris the Bourbons returned to France，anil Corman affars were regulated，nnder the nore immerliate inthence of Xetternich，by the Congress of Vienna（1814－15）．
The Period of Reaction．－From 1815 to 1848 ．the inlln－ ener of Metternich，the Austrian minister，was predominant in Eurone The（ierman Confederation dereloped no life． The diet．sitting at Frankfort－on－the－3ain，suppressed every irce movement．The promised constitutions were rarely given．By the establishment．however，of the Zollverein，in 1883．Prussia lad the foundation of a mited Germany，at least with respect to tommercial matters．Ferdinami I． ruled in Austria from 183．5 to 1848 ．In l＇russia，Frederick William IV．inamguraterl a powerful ecelesiastical reaction， which，after the transient sucuess of the revolution of 1848 ， extended also to political affairs，and placed Prussia under the influence of liussia and the Ultramontanes．The Revo－ Jution of 1848 had no permanent results．A constitation was proclamed by the German Parliment at Frankfort in Mar． 1840，but the jusillanimons King of I＇russia declined to re－ ceive the imperial crown at the hands of a sovereign pea－ ple．Revolutionary risings in Buden，the Palatinate，Jres－ den，and plsewhere，were suppressed by Prussian bayonets， and the old Pomulestag met once more it Frankfort on Sept． 2,1850 ．Prussin，which had endeavored to bring about a muion of all German states，to the exchnsion of Anstria，was weak enongh to sign the hmmiliating convention of Olmütz （Nov．2？，150），the result of which was that the inhabitants of Schleswig－llokstein were surrendered unconditionally to the Danes．Raction was everywhere trimuplant．but the seed sown by the eminent representatives of the German beople who met at Frankfort in 1848 was get to bear fruit．

Prussian Ascendency．－In Prussia，Tilliam 1．governed from 185\％as prinee－regent instead of his brother－from 1861 as king．He first tried constitutional methods，but when the Landtam refused to sanction an increase of the ariny（1862）， he plared Bismarek at the head of allairs．whose violence and arbitrariness estranged all liberal elements of the popu－ lation．Tle was forgiven，however，when the results seemed to justify the unconstitutional means he had employed．In 1863 lbismarek found an opportunity of showing his foreign policy．When the Inanish dynasty became extinct he dis－ putei．foget her with Austria，the clains of Denmark on the duchies of Schlewig and Holstein，and by the war of 1864 he achuired these two conntrjes for Germany：Then there arose a quarrel between Prossia and Austria，as Prussia
wished to annex the two dischies，while Jostria fawored the clains of ia collateral hranch of the Janish dynasty（Au－ gustenbury ．In Junc，Is 66 ，the war broke oni，and after ronting the Austrian army umber bonetek at l゙öniggrat\％or Sadowa（July ：${ }^{\text {a }}$ ，the Prussim amies apmared betore Vienma． By the Peace of Prague（ Jug． $2: 3$ ，18ifi ）Instrin retirm alto－ gether from the（ferman Conlememation，an！aknowhedged the changes and ammexations which l＇russia had matle in Germany．Prussia now established the Nortlı（ierman Con－ federation，whose constitution hter was extemfed，with some modification，to the whole empire，and eonchuled treatios with the Gouth German states．

The Empire．－This progress toward unity，however，ex－ citerl the jealonsy of Framer，which comminated，duly 1 ！, 1870，in a leclatation of war．（wee Fraveo－German War．） But the remarkable successes of the German arms brought abont the very result which Frmme had intended to prevent， namely the unity of Germany（althomgh to the exclusion of the Anstrian provinces）．＇lhe Sonth（imman states joimed the North German Conferleration：a deputation of the Reichstag，hearled by Ibr．Simon，who twenty－one years be－ fore had approached Frederick William $1 V^{*}$ ．on a similar mission，proceted to Versailles，und on Jan．17，1871，King Willian assmmed the imperial dignity under the tite of Deutscher Faiser－Gemmem Emperor，not Emperor of Gor－ many．Since this great war Germany has had no conllict with any loreign powers，ant the triaties of alliance con－ cluded with bustria－Hungary in 1879 and with ltaly in 1883 （see＇Triple Alliasce），appear to guarantee peace for＇ many years to come．The first lieman colony was seenred in 1884 （see supra，Colonies）．The Suciety of Josus was ex－ prelled in 1872，together with all its members of loreign ori－ gin，bat the Ultramontame party has nevertheless foreet several concessions from a rohatant goternment，amel only an absolute separation of＇hurch and state seems to prom－ ise a settlement of these rexel fuestions．A repressive su－ cialist law，cousequent upon two attempts to assassinate the emperor，was passed in 187K，hat l＇rince bismarek＇s successur wisely reperbed it．Among meanures specially designed to improve the sorial vomlition of the working－elasses ate at law for eompulsory insumate in tase of sieknoss（188：3）；a similar law agilinst accidells（1884）：and one providing an annnity for old age，ot in case of incapacity for further work（1889）．

Willian I，died on Mar．：3．1858．ani was snecended by lis popular son，Frederick IIl．，who reigneal，howewor，only ninety－nine tays，aml was suceeded Jume 15， 1888 ，by Will－ jim II．Prince Bismarck was dismissed in 1890，and Comet G．von Caprivi，then appointed in his steat，was succeeded by Prince Ilohenlohe Oit．9！）， $18: 4$.

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Kevised by E．（i．Ravensteln．
Germa＇nia $[=$ Lat．Germa＇nin，the comatry of the Gor－ mans，deriv．of ferma whs．German］：the common name used by the Romans for the vast bat half－mknown recrims extending between the lihine and the Vistnla，and flom the Janube to the North Sea and the Ballic．＇They made their first real acquaintance with the inhatbitants of this territory through Cesircs campaign in Gamb．Soveral Ger－ manie tribes had at that time crussel the linime and settled between that river and the Vosges Jountains，while the Mareomanni，Tencteri，ant Fxipetes tribes pushed forth through Belginm．Cisitr sublues the former，together with the Gauls，and the latter he drove lack on the other side of the Rhine．The Usipates，however，soon retnmerd， follotred from the E．by the Catti and Cherusci，and from the N．by the Frisii，Batavi，am Chamei．A new series of campaigns，direeterl solcly against the Germanic tribes，was then undertaken by Jrusus（from 16 to 9 B．ro），anl the re－ sult was that the lioman confuests in Germania were ex－
tended NV．to the lithe amd lio．to the Tammas Mommains．
 built，amd Roman civilization Iocgan to make ervat strides into（ermamia：Jut when，a fow fours later，Varns triml to subject the inhahitants of thesencwly congherad regions to the forms of lioman provincial arloninist ration，they rose at once in irvesist inle rebellon．Sminins，the rhief of tho Cherusci，deraterl Vams amel his lecrions in the Tentoburger forests，and the whole northern portion of the lioman pos－ sessions in Germania，from thw Vilise to the Weser，matro itself independent．The Gormanie tribus loogen to asseriate and the Marcomanmi and（luadi of the seenull contury，the Alemami and Franks of the thirel，the Vamlals，Survi，and IIcruli of the tourth，and the（roths and lamgoburs of the fifth，were not small tribos，lout large nations．Meanwhile large numbers of（ieromans accopten protection in tho Row－ man empire，ind entered into domestic or military sorvice． When the northern invasions funally tonk place it was fomml that the Roman army contained large mmonevs of German soldiers，who were called upon to fight igainsi their own commtromen．When the Germanio tribes，pressed from thio east by the Slavi and the Iluns，went west ward and sontlo ware，the Komans were incapalble of withstanting thern． Knowledge of the euly Germans is derived chiefly from Tacitus and C＇asar．Tidritns noted that thery rrected no temples and had un idols．but believed in a future life and in etermal justice－that they built no citios，ant had no manufactures or trade，lant held their women and house－ holds in deep respect．
Germanticus，Cesar：\％in 15 b．c．；a son of Claudius Drusus Kero，the bother ol＇Tiberius，and Antonia；was adoptad in 4 A．D．by Tiberins，and acoompanied him in his campaigns in Pamonia and l）almatia（ $7-10$ A．1 ）and in tiermany（11）．In 14 lie was made commander－in－chief of the legions on the Rhine，and gained greatur victories than had been achieved ly the Fommon arms for many years． But Tiberits became ifraid of his popularity，and recalled him in 17，before he conld perfectly vonsoliclate his con－ gnests and make them nsetul to the empire．Jle was then sent to the liast against the Parthians and Armenians，and died，probably poisonet，at Epidaphne，near Sutioch，Oct． 9，19．By his wite，Igrimpinat the Elder．he had nine chil－ dren，six of whom survifed him；the two most famons of them were Caligula，the emperor，and Agrippina the Younger，motleer of Nero．Germanicus was also an matur and pinet，and his 1 ranslation ot the Phumomena of Arotus is still extant（see ed．cum Scholiis．A．Breysig．Berlin，186\％）．

Revised by M．Warres．
frumanium：one of the chemical elements．It was dis－ covered her Winkler in 1880 in a mineral known as argy－ rodite，which ocems near Freiberg in Germany．It has since been fomm in small quantity in the mineral euxenite． Germaninm is one of the elements the properites of which were toretoh by Menteléeff．（See Cinemistry．）In his memoir on the Periodic Law，which appearel sixteen years before germanimm was disoovered，this author desoribed an element which he called ckasilicinm，that shond appetr in his table betwern ekailnminimm，the then mknown element gallimm，and ansentic．llis hescription was foumed to agree with the facts as established by WinkJus sixteen years later． Germaminn belongs to the same fanily as carbon and silie－ inm，forming compounds resombling those formed by the elements mamed．Its atmmic weight is re32 is Gie． 1ra liemsen．
Gevman Languase ：the onlicial and litrary language of the whole German empire，ol 26 per cent．of the inhabitants of Anstrid－lhngary，and of 71 per cent．of the inhabitants
 German empire there are over 3,500 on）of mom－（xarmans
 Poles in Eastern Prossin，145．000 Lithamians in North－ eastern Prussia， $140,000 \mathrm{~W}$ end in the provinces of Brand－ enburg and silesia，loonom Inanes in the extreme north of SchJeswig－Jolstein， 240.000 Frenchmen in Alsacta－Lorraine， 54,000 （＇zechs in Silusin，and perhaps 12.000 Frisians on the coasts of Oldenburg and of Northwest schleswig．There are small German－speaking colonies in Fussia and Forthern Italy．In the lassian provinces of Kiurland，Livland，and Fsthland on the Baltic about 200,000 Germans，mostly of the enneaterl classes，use their mother－tongue．（See the great work of Nithurt．$h^{\prime}$ urte aler Verbreitung der Deutschen in Europu；also the smaller and more convenient Volker－und Sprarhenkule von Deutschiand und den Sachbarlïndern．

Dy Kiepert．）（woman is a momber of the west（finmanic）

 rest of the erranp in their comsmants on aremut of the
 Semeners law．）All the＇Tomonic languges shifterl certain
 －hifting was not so miform or so thorough．Fome（inmam dialdects shifted more，sane lews．L＇gen the extent of the shifting a classificalion of the dialerets can be basen．This is done here，and a fore wher characteristios are added． Brginning with the sonth whap the shifting started，theme are：1．Sonth or＂IJw（icmman dialects（ohbredentseh）． They shiftel almont completely．In atrictiy houth（iemman every vosiont axplosive（ $t, d$, ig）became the cartesponding
 Gane the componding frimative or spant（pf．$f: z(t, s), s:$ kich，efi）．（of the pirants，only th shifted and becante the voiced explosive \％．Thmin wiwl－system still preserves the old dijhthongs ir，uo，ïe．These dialedts are grouned as Alemanic and Bavarian．The Nemanic is subdivolew into Alemanic proper，spoken in the larger part of Baten and in German Switzerland，and into Suabian in most of Wiirtemberg ant Suabian Bavaria．The Bavarian covers the larger part of Bas caria amb（ferman Austria，hut the （rerman of Transylvania is Midtle Frankish．2．＂The Mid－ dle，or betree the Midlamidialects which excepted from the southern shifting $b, g$ and initial $\%$ ．They contracted the obld liphthonge ie，wo，üe int，the single long vowels i，$u$ ，ü． and shortended long vowels be fore more than one consonant． They are sroupet is follows：Frankish，Thuringian，Up川r Saxom，and silesian．Frankish is variously sublivided． Important are Midale frankish（Prnssian Rinine province with the eity of（Gologne），South Frankish and Hessian， East or IIigh Frankish（Fulda）：lut Low Frankish，the modern Dutch．is Low German．These dialetts cover the midlants letereen South and Xorth Germany，and hence their name．The term High German（Morfulentisth）is used to embrace both suath and Midland tialects．3．The low tierman ilialects．They shilted only th into $d$ ．The other consonants are preservel almost as they were in gencral Tentonic．itrictly speaking，neither Frisian nop Ota Eng－ lisll are Low German，becuusie they preservel wen the Tentonic th．In the bow German dialects starten the lengthening of short accented rowels in an open syllable， now a feature of stamlard German，But they never diph－ thongized the long vowels $i$ ，$u$ ，ï（iu），a movement which started in Bavarian and then heewne a feature of the writ－ ten language．The chief divisions are Low taxon and Low Frankish．The first is called Jlattlentsch or Platt，which enbraces numetons smaller diallects，like the Necklenburg． Schleswis－llolstein，West phatian，Bremen。 Mamburg．The terms Low．l＇att，refer to the lowlands of Northern（ier－ many，just as High，Upure（rber．ITnch），refer to the moun－ tainous southern and ceutral ragions of Germany．The cratle of all sixuns was the country between the Weser and the Flbe．Low Frankish is the only Low Grerman di－ alect that has become a literary language－riz，Datch． （See Durca Lavacase．）References：Wenker＇s Sprarh－ athes von Ford und lifteldentschland：Bernhardis spruch－ kerte rom In matschland：Piper＇s Die Verbreitung der drut－ schen Dinlekte bis um dus Johe 1．300：Behagrel＇s and Kauftuan＇s articles in Paul＇s frundriss der germemischen Philuloyie．i．：Bramlt＇s（rermen Grammer，SS 4 40－8：3；and the general maps mentioned ahme．

To understand the relation of the dialects to the standard literary language（Sirriftspruthe），the origin and history of the latter nust be stalied．The history of German is usu－ ally divided intn three great periotis－riz．．Oht High Ger－ man at far as 1100．Nithle 1 ligh（German as far as 1．000，New Bigh crerman since then．But these datos are ibmost arbi－ trary．There are no sharp and sudden divisions between the proiols．In ohd High fierman the maccenter and inflec－ tinall vowels，$u, 0, u$ ，$u_{0}$ are still intact ；in Midule Migh （inmin they are worn thown to \％．The umlant the mendifi－
 over the other vowols．References：Braune＇s Ithoch－ dewtsahes lesespuch（thli High（reman Realer）：Wriqht＇s © 1 H JIigh（ierman Primer：schate＇s Iltdentsches Mïrter－ burh．Tha differences butwen Nidule and New IIigh firr－ mat are at lollows：I，The long vowels $i$ ，$u$ ，$i u(=$ ii）were diphanozized．2．The diphltongs ie，no．üe wire analde single long vowns（a Mithle（inman feature）．：3．The short acented yowols in an ofen syllable were lengthened，while
the long Fowels before more than one ernsonant were short－ cand．The first starter］in Law（inman：the sewnend in





 mm．T．The ditherence bet wern the stem－venel of the pre－ Torit singular and of the preterit phatal fisapparen in the

 as a means of toming the plural，Boden，Biaden．Refor－ ＂nces：The grammars of Weimblal and Phonl：Wrights J．II．Vi．Promer：laper＇s Mhd．W＇onterburh（in ？vela）．
 preme：in the Niddle lligh（inman are format the hegin－ niugs of a commos writton language in the Now Iligh （inman the same becomes fully establishert．There are several whicial or sate languagos（himziersprurtern）in the latter half of the fourteenth and in the fiftemth centuries－ e．．g．the Imprelial，the Austrian．the Bohemian，the Upper
 whers and reaching all parts of the comentry，had the great－ est inlluenee．The focal chancolries thromghont the coun－ Iry imitated this and one another not a litte．Then several fachns made themselves felt in the evolution of a standard bangrage－vi\％：1．The Reformation amb its literature． ？．Enther with his strons parsonality．S．The invention of printing．4．The pultice school withe its priners and suchers．Cuther says in his theble Tull：：＂I have no fixed expecial language of my uwn in derman．but nee the com－ mon Cerman language so that both bighbanders and how－ banders may undertand m．I speak accorling to the Saxom chancelry which all princes and kings in dermany follow．Alt the imperial cities ：mbl the courts of princes write acending to the Naxom chancelry ；therefore it is the most enmmon German language．Emperor Maximilian and Elector Frederic．Duke of 太ixmyy，have thus drawn into one fixm langutge the（ferman lamguages of the Roman em－ pire．＂＇The statement as tos the universality and fixity of the one language must be taken cum grano sillis．Not until the midde of the eightecnts centure．i．e．the beginning of the clansical literature，was tha standard language fully es－ tablishoch．H1manism alworating and using Latin，the confessimal prejudice of the Reformed swise and of the （＇atholic South，together with local prejulice．opposed any common hognage，int especially Luther＇s．lout the rery spirit of the Reformation，its hearth at the very center of Germany，the fact that the＂mmmon language was atrongly Midlanf，a compromise as it were between North and south di：lects，the efforts of the sprachegesellscheften（language socictios），and of the athors of the seventeenth and earls eighteenth centuries at last lrought about a full rerognition． References：Rückert，Grschichte der nhd．Sichriftsprache； Pietsch，Martin Luther und die hdo．Schriftspruche：Socin． Schriftspruche und Diulelite im Deutschen：Behaghel＇s arti－ cle in Prall＇s Crumdriss and his separate work Die Deutsche Sturnche，which has been published in English as＂an his－ turical glammar of the German language＂；also the concise aceount in Brandt＇s Grommar，\＄35． $485-91$ ．

The Germin word－stock is almost purely German，con－ sisting of worls inherited from the old Tentonic stock，and of such as have been formed upon and from these．German has at remarkable poser of building up and compounding home worls，but it lacks the power that English has of as－ similating and naturalizing foreigu words．The first greater influx of foreign words ocenred throngh Roman ciriliza－ tion and through Christianity．The crusades and chivalry， humanism and the Thirty Years＂war brought in some more． During the last ？00 years German has drawn npon Latin and frreek for scientific terms．But all motern foreign words are quite strictly relegratel to a dictionary of foreign worls and exeluiled from the regular German dictionary．
Whilk all Germans readily accept their commun literary language，they are not so realy to recognize a standard spoken language．Only the theater and the small elass of the highly cultured aspire to a dialect－free pronunciation． The reasous why a standurd of pronunciation is not set up and followed by nure are as follows：1．German has no such authorities as French has in the Academy and in the preduminant city of Paris，or English in its great diction－ aries and in London．（tirman ilictionaries never even al－ lude io promunciation．2．＇The spirit of prarincialism in
life and mannere, of particularism in politics is very strong in Germany. 3. The speakers of (ierman an distributed among three distinet mationalities-vi\%, fiermans proper, Austrians, and swiss. 'The loblowing miny be considered Wharacteristie German somuls and Jecmliarities of speredh: 1. Every initial woned is preceded ly a glotal stop ("), while in English and Fremed wowels the vering-i. e. the vibration of the vecal chorls-begins immediatuly: f. g. 'ach, 'tuch. '(Ochse, 'ich. I vowel is treated as initial in the steond parts of compmonts, not su strintly, however, if the first part is maccentiol: e. g. onfochto alfitit, but hereinoreigne'n, Terein. Alsu in enclitics the is ansent: ©. or. mill ich. muss ex. 2. The malat wowels $\overline{0}$ and in similar to the French ere and $v$, long is hinse. müde xhort and semewhat different in character in fröze, alällor. 3. "llue frequencey
 en. graben. 4. The frectuency of sth which does not orewr. in English before , $m, n, c^{\prime}, p, t$, as in mschlugen. " slay " : arhmeissen," smite" : Sirlener, " snow " ; schmetises, " sweat "; Stpiess, "spit ": Stein. "stone." 5. The somuls of ch which is either batek (gntfural), ats in ueteh, Loch, or fromet (pratatal), as in Wicht.ench, Mädrhen. (6. w. represents a midd English e. $\%$. $r$ should be pronomeet with the vilrating til of the tongue. It is not the American "rolled" $r$. The uvilar North German $r$ is not worthy or imitation. \& The shert " should not be confomadel with the English Jow-hack-naternw-rouml. ('ompare Stock, Rock with stock, rock. ?. German has nu som, like the English th. Tlue digraluh the oceurs. but it is nothing but to which the necless diacritic $t$ hat been adkel. References: Viptor's Germon Pronnuciation: V'ietor's Aussprache des Schriftentachen (a convenient Jittle book with it very uscful wort-list): Sweet's Intudbook of Ihoneties; Laurat Somes's Introdurtion to Phonetics.
In comparison with English, Ferman is a strongly inflectional langnage. The articles aud pronoms are finly inflected. The adjective has preserved the donble inflection characteristic of the Teatonic lansuages. (See the articles on these languages.) There are still two case-cndings in the substantive declensinn-viz..( $\rho$ )s in the genitive singular an! (e) $n$ in the dative plumal. (However, the dative singular may have $e$.) The formation of the plural has stili abmudat means at its disposal in the umbant of the stem-rowel and in the suffixes $e$ and er. The weak or $n$-declension is still Ilourishing. Compare the rare English remmants in oxen, children, line. The compound or periphrastic tenses are mule up with the use of haben, sein, and urerden. In one respect the German word-order is peembiar-viz., the verb proper stands at the end of a depentent clanse. der Mrem. uelcherdiesess Buch Konfte, hat der Mum Krauftedieses Buch. References: The school grammats of Wilmanns, Kranse, and lloyse (revised by Lyon); the new histonical grammar of Wilmams, inchuling Guthic, Ohd Midlle, and New High ferman; the dietiontries of Kluge (etymokogieal, tramsLated into Finglish): of Sanders, in three volumes with a supdementary one; of the brothers trimm, not yet complete; of Flügel, (ierman-English and English-German (the latter especially valuable).
In Germany the so-talled "Gothic" Jetters are still in rogne. They are the morlifiel Roman letters imgulated through the inflnence of Grothic architecture. Bat nearly all the scientitie books and periorlicals-Baner"s, Krause's, Wilmannss, and Grimm's grammars, ant Grimm's diction-ary-are printed in Roman type. The German seript now in use wat fixel in the sixteenth eentury with the alvier of burer. German spelling is much more phonetie than Englisha spelling. The oticial spelling was fised for Prussia by the Orthographical Conference of 1826 , held in Berlin. The South German, Baxon, and Aust rian regulations vary slightIy from the Prussian. Sce Regeln und H'arterverzeichnis für diedeulsche Rechtschrpibung in den preussischen schulen (a very small convenicnt book) and lumen's (othographisches Hörlerbuch.
II. C. (t. Brande.

German Literature: those works in the German language which are in form and contents prodncts of the creative activity of the minul.

First Period (to 1050).-Conceming the character of the oldest Germanic poetry-which has not itself been trans-mitterl-we have the testimony of Tacitns, acenrling to whom it must have bern in part religions and in jart heroie. Eehoes of this oldest poetry, which reaches back into the prehistorie indo-Germanic time, mobably lie in the few inagical incantations (the Incaulutions of Merseburg, etc.)
which were, lowevor, not reendenl mutil a later period; hut the (ferman nations fancree first into the hright datight of history wilh the migration of tha tribes. Nol until then
 ilization and with ('laristianity. F'rom the wans of the migration was born the (foman hero-song which crystallizes romed separate tribe-heroms. 'The real literary activity of simgle tribes-as fill ats it has heenfixed in writing-lygins only with the introduction of ('hristianity. 'J'hus the ronlversion of the foths resulted in the bible translation of WIphilas (eis1-38:3), the oklest monument of German literafore; thus, toon the firsi literary documents af the Old High ferman amb (old Sitxon langiages come from the yars immerdiately following the introluction of Christianity." The cuntents of these dirst enmboritions show the influmer of the
 pilli, Meliend, and Otfoted"s Marmon!/ of the Gosps le testify: It the same time in addition to the olit (armanite motrical form of allitcration, we dind the aplecarance of rlyme horrowed from the Dirmle latin.

Thring the next centuries the chief protertors of litersture were naturally the elergy, and it is smoly only hy chance that from this carliest time a fracment of the olil Germanic hero-song has come down in the Ihildelbrtudstied. For as the elergy bring into ferman literature the contrast botween hunstpuesie and bolkspoesie, so ther alwo bemin the warfare against the German folk-song which lasts through renturies, and is only apparently sileneed when the monk Eekehart I. (925), in his epic líaltharius, chooses for his theme the (icrman bero-song.
 little of impromare to the history of German literature up to the iwelfith century. It neeled the great event of the armades and all the tendencies comected therewith in order to bring the fremman literature into ner channels aml new hames, following bes Frencl model, the German nobility legins to cultivate lotters, and gradually to assume the leadership in them. The clergy, indeed, attempt at first to bring themselves into hamony with the new tone, aml thas arises a number of compositions such as the t/examderlied. Rolandslied, and Firniserchomils, in which the coleral learning and the awakening taste for the mimendous are eurionsly minglenl. But soon the clergy, together with their old cnemies, the wandering minstrels, step into the batckround, for the nolbes take exclisive possession of the art of poetry. Jn lyric and in epie thoy seek to present the ideal which foats liefore them as equally capable of realization in life. Thus the Nimnesong arises which, in Anstria starting originally lrom a pobular motif soon follows only the Freneli model, wnd renclses its zenith with Reinmeir der Alte at the court of Viemma. In opposition to him ajneared Walther von der Vogelweide, the greatest lyric bet of the Middle Ages. who gave again to the artiticial Minnesong a popular molif, and who also, hy means of the political amd religions contents of his didactic lyrics, the Sprüche, phwerfully influencet the spirit of his time.

With the rise of the lynic the development of the court epie keeps pace. Here, too, may be seen the effects of the French molel. All the great epic poets, as Ileinvich von Veldeke, Hatmann von der Aur, Wolfram von Eschenbach. and (rottficel von Strashbrg, conform to French models, which they endeavor-bench acoorling to his talents-to elevate with German fervor and lotliness of thought. Unly once since has German froctry voiced such high ideals or attained such perfection of language and form. Poetry and life semmed for a time at least to join hands. The old herosongs, ton, were included in the subject-matter of the conrt poetry and in the Vibelungenlied and Crudrun the old heroic eharacters appeur in linightly gaise. But the Blüther zeit of comet poetry was not to last long. Both Minmesong and epic bore in themselres the germs of decar. If the Ninneposie rested on the umataral relations between man and woman, the fairy-like fanciful World of the epie Was too far removed from reality long to fascinate. The strife of the clergy against the worllly chanater of this eourt poetry eo-operates with political and eronomical causes to bring about its final overthrow. Abstract J/mmepoesie changes to its sensual opposite (Neidhart ron Reuenthal, 1220. Tannhiniser, etc.), and the court epic degenerates into commonplace or sanctimonious prating (Kudnlt ron Ems, Konrad ron Wï̀ (zhory).

Third I'eriod (1300-1024).-But ferman literature not only assumes for a time a "lerieal aspect, it also adopts a didactic tone whieh clings to it from now on through cen.
turies, and for a lone time prectules purely asthetical enjoynent, $\quad$ ds the ritize $n$ elasis in the rich towns outrivaled the nobility in peremiary allairs, so it now assumes the literary leabership. Meistermong takes the place ol Nimnesong. anil the neal for entertaimment which was met by the court epic is satisfind by means of novelothes and nonsense-tales (Schurälio). But with the stem honesty of the Mristorsingir there appears among the leamed sehumbh juets a tenchey toward the coarse and vulgar. At the same lime may be jereceived the gemas of new literary fomms. Starting froin the sermon there is a gratual development of German prose which was destined to play so great ato fole in the spiritnal conflicts of the sixteenth century. In order to meret the awakening listurieal interest monerous elironicles are written, smong which the Limburger Chronik tills of the slowly rawakening folk-song which was now to reach its zenith. In malition to the historical lays inul love-songs we time songs which relmesent the most ditierant circles of folklite, and make it clear that spiritually the German mation still presents an undivided muity, that the contrasts betwern Tolkspoesie and hunstpoesie, between the learned clans and the inlearnel, are not yet shaply defined. The rise of the modern drama also dates from this time. While it is true tlat the Old Germanic dramatic phas had, in spite of the oprosition of the Church, been preserveal mp to the late Jitalle Ages, of the real development of the drama in Gemmary we can not sueak until the Chumeh itself began to make ase of tho dramatie form for its own ends. Then in puick suceession appear the Christmas earnival, Passion and Eastur plays, in which there is indeed little dramatic art, but which show how susceptible were the people's minds to this art-form.

Among the rich cities whose citizens devoted themselves especially to the stmly of poetry Nomemberg must be mentioned particularly. Ilere llans Folz (1480) fonnds a new and more vigorous sthool of Dleistersong, and here, too, the popmar drama finds its most important center under Hans Rosenblat (14.5) $)$, the forerunner of Hans Sitchs.

The zenith of this period is reached in the sixteenth eentury. 'l'his contury is nshered in with Sebastian Brant's Wherverschiff, a work which, by its combination of propular feeling with didactic learning, mity be taken as a model for the coming acre. The sutirical tone with which it prepres the way for the great spiritual revolution of the Eeformation is afterwarl eontinned by the still more talented and wity 'J'homas Murner. Brant and Dlarmer received their stimulas from the wher school of lmmanists in Southern Germany, which reflected the first influences of the Italian Renainsance in Cermany. Sonn the humamistic tempency spreal farther, and cratat in varions places, especially at Erfurt, literary centers where noetry in the Latin language was cultivated. Of this younger hand of humanists, Reachlin, the teacher of Melanchthon, must be considered as leader. From the eircle of poets at Erfurt cmanatel (1515) the Epistolue obscurorm, one of the finest satires known to the worki's literature.

The strongest literary personality of the time is, however, Luther. Althangh be hal been deeply alfected by homanism, he was pre-eminently a man of the people and a theolorian who dial not share the purely asthetical interests of humanis:n. To his superior transtation of the bible and his numerons smallur prose writings is due in large monsure the ascmideney gained by the present German literury lansuacre over the many dialects. He deepenter the moral consehoushess of his people in every walk of life worked for a more general popalar education, interested himself th the drama, was a friend to poetry and music, and throurh his clasieal chmoh hymans gave to his people a poetic source of religions cuifuation. ln all the domains of literary activity in Germany may be traced the influence which lis mighty $\boldsymbol{\mu}$ romality exercisen over friend and toe.

In this stirring time-shaken to the foundation by religious, political, ind social strife-little room was left fur pure clelight in the beantifnl. One of the most gifted of the htmanisfs himself, Jlach von II attan was drawn into the vortex of these conlliets, so that lie finally devoted his litersuy activity entirely to the ruestions of the day, and tumed from the Latin to the Croman lamgage in orler to be sure of reaching tha wider abres of his contemporaries, What romains at this time of ardivity in pure art finds its monascontative in IIans sachs, who, althonuli intellectually drpmodent upm Luther, maintains still, beside this intollestmal giant, an imdependent station. $A$ shommakre by tratu, hint is man of poetic tallent, open-minded and athirst
for knowludge, he hegan in enrly youth as a A/ristrainger, and brought the Mistepsinger schood at Nuremberg into groat remown. Iho also adopoted the shopt rhymed narrative Which comes intos use as wally as the emb of the thirtecontly century. Soon he tumed to the shama, the form of peetry which was hest adapterl to the life of thesixterenth centary, ind in which this century showed the greatent creative power. 'Ther dranas, which had been rejectally proneted whter the pattern of Inantus amal 'lerwice by the humanists. had bren fuickly employed in the survice of the Redornafion. and in the most widely lifferent regions of Cormany, from Switzerland to dower Cimmany, we can observe its cultivaton. Biblimel stories, as well as the pattorn of the Fhiglish Eury Man, fumish the themes for these dramas, which for the most part retlect the lumbmental dacas of the Reformation. Witl Ilans sachs we lind this same compass of material, but enlarged so as to include the farman herosong and gemeral listory. Althongh withont real dramatic power, there is still apparent in Ilans sachs the emlenvor to treat the questions of the disy, and when he handles a subject to which his talent is adergate, we dind the people's poet cheertul, full of humor, aml of the wistlom of life.

The English comedians who came to (rermany at the end of the centney brought with them a mors higlily ileveloped stage-art. The effect of this upon the development of the German inama sonn slows itself.

While wo can olsorve in this period of German literature a decalence of the metrical art, which in its essential points had been transmitted from the classical period of the thirteenth century, we ran also perceive a rise of prose which visibly inereases in foxibility and power of expresion. subjects which hat formerly allowed only of verse now began to be freated in prose. The thirst for cutertamment, too, is now almost exclusively satisfied witl prose. so there appear, partly from earlier somees which reach bitck into the time of the court poetry, partly from later myths and versions,
 Dr. Faust, The Tramdering Jeu, ate. The spirit of the whole shiring time is secn again toward the end of the sixteenth century incarnate in Johann Fischart ( $15.00-159(0)$. In command of limguage, in power of expression and representation, he can be compared only with Luther.

Fow th Priod ( $1624-178$ ).-The wealth of thought aml material of the sixteenth century rould surely have also developed a greater prefection of form had not the Thinty Years' war. the most fearful disister that ever befell a nation, now set in. The prosjerity of the nation was destroyed, and the popalation of Germany decreased by morethan half: yet these were but minor evils compared with the faet that the national spirit alno entirely disuppeared. Only the religious ferling could alevelop inclenendently in the misery of external circumstances. And so in the beginning of this period we sce, partly in opposition to the frevailing onesided dogmatism of thenlogr, the beginnings of pietism, which was to be an inportant factor in the literary development of later times.

While the voice of popular poctry gradually becomes mute, from the cincles of humanism arises a reform. It was an act of great importance for the future when Martin Opitz molertook, in his boodi on Gemman poetry ( 1624 ), to reform the German verse-structure in accordance with ancient models, withont, however, dispgarding the ditterence betwem the andient and the German languages. Aromad Opitz. who lonked upon fame and immortality as the poet's higlest groul, hat was limself pussessed of slight poetic talent, was grouped the first silesian school of poetre, whose most gifted nombers are Panl Fleming, simon Dach, and Fricdrich ron Logan. While these poets stand for the most part umder the influence of humanism, the second Silesian school shows in Hofmannswaldau and Lohenstein how the taste of the public is entirely subject to the influence of foreign countries, especially of France, spain, and Italy. It is in vain that individual men and the German language societies revolt against this. The national fecling has disappeared from the nation, and it must be fought for in the future by indivitual men with full conscionsness. Only the Tremman Protestant Chureh hrmen reached its perfection at this time with l'and Gerlardt: and only in the satire, as $\mathrm{cm}-$ ployed by Schuppins, Lauremberg, and particulaly Hoscherosch in the I'undertiche Gesichte Philanders ron. Siltemumbt, dues there still hreathe something of the spirit of the sixtenth century. A fuithful mirror of the time appears finally in the writings of Christopl yon Grimmelshasen, who prohucerl in lis novel Simplicissimus the greatest imagi-
native work of the sevententh eentury. Next fo him musl be mentioned Andras Gryphims (1616-61), who as dramatist is pre-eminent among the jorets of his lime.

But the bombast amb artificiality which rulal in the seeond Silesian school condel only endure for at time. Aspictism through its chief representatives, Sumer and rrancke, asserted the clams of the heart, so the now dawning riationalism asserted the claims of the intellect, aml milisted in its service eriticism, which was sum to play so groat at rote in literary development. T'he errat philnopother leibnitz had before praised the streugth of the Gorman language, and now the leiters of rationalism, Wohif and Thomasias, turn by preference to their mother-tongue. 'lhomasius gives the first puthie lectures in (forman, ind publishes the first scientifie journal. Gradually, too, in portry the tone of true sentiment makes itself felt. In connection with this must be mentioned particularly Brockes, whofirst showed a fine fecling for the brauties of nature, and Gianther, who based his poetry upon the experiences of the lyeart.

As formelly Opitz, so now Joham Christian Gottsehed (1700-66) mulertook to reform German literature. Althongh a man of the best intentions and of a patriotic sonl, he yet lacked the creative power to carry out his plans of reformat tion. He, too, believed it possible to direet Gemman poetry into new ehannels by means of criticism, but instead of going back direetly to antiguity lie thought that ho silw in classical French pootry the ideal of the proctic art. 'l'hus while he thought to atranee German pootry he chained it so much the more firmly to the French model.

A far greater influence ower his contemporaries was exerted by Trottsched"s colleague at the Lniversity of deopzige, Gellert (1715-69). In his works we can see incorporated all that there was in Germany of intellectual and poetieal coulture belore the classical jeriod. Even to-day he stil] lives in his church-hymms and fiobles. The light, smooth tone whieh pervades these fables is present also in the songs of the so-ealled Anacreonists, who, imitating Anacreon in their songs, continned to make their inlluenee felt down to Goethe's time. Among the really moteworthy poets of this time are to be mentioned Frietrich von 11 agedurn (1708-54) and Albrecht von llaller (170<-7\%).

But the premarations for the coming classical perion of German literature is really offected by the stouggle bet wren Gottsehed and the Swiss critios Borlmer and Breitinger, which takes place at this time. Schouled by the Engrlisli poets Thomson. Pope, and especially Milton, the two Swiss erities mantain that pre-eminently necessary for the poet are imagination, passion, and strong prophet ie power. 'This, of course, Gottsched opposed. But soon the routhful pets furned, in the hot battle. to the teachings of the Swiss. and then there needed only a sucerasful illustration to decide the victory for the new teaching, according to which poetry was not to he, as Gottsched had desiped, an atiair of the understamling, but should rest ipon it natural gift which would manilest itself primarily in imagination.

This illustration was atforled by the publication of the first three cantos of the $1 /$ exsiuh (1748), whose author was the twenty-four year old Khopstock, and which met with extramlinary suceess. An epic, inceel, as Klopstoek intended it to be, the Messichl was oot. 'lhe work was effoetual chicfly through the lyrital movement of the language. And as a lyric poet Klopstoek attained in his Oefen his greatest intluence over the German literature as well as over the Gemman people. Jle it was who proclaimed truth as the noblest theme of poetry, and saw in the poet the prophet, the herald of truth, who must become, by virtue of his Gorllike ealliner, the moral leader of lis fetlow men. He deep, ened not only moral ideas, as for 'xumple, the eoncention of lore, but also the sympathetic feeling for nature, and intensified the national consciousness.

Fut the vaporous and sentimental patriotism of Kilopstock and his disciples found its first real suppurt in the person of Frederick the Great, who, aecording to Gnethe, first gave to German literature the gennine Lebensyehalt. This is seen most clearly in the literary work of lessing (1929-81), the wreatest Creman critio of the eighteenth century. Especially is it apparent in his literary criticism, in whieh there breathes something of the victorions spirit of the great king. As Klonstock lad given to Gemman literature a new and higher content, so Lessing now secured for it adequate form. Basing himself upon a thorough study of the aneients, and lilled with a deep enthusiasm for antique art, Lessing, in his Liokion (1766), delined the character of poctry and in particular of the ejie. He also, in
 classital ithal of the Fromeh, and pointod to shaksmanta. whom he fiaced by the side of the gratal (irecek traterlians. In his own dramas also (Mimen mon Brarnhela, Limilive (ialotli.
 tion which retain theif value to the present tay.
 the spiritual life of their mation, 1 heir matsoms were much too serious and in part fon barneyl for the great mass of their contemporaries to be carriel away by them. "Tho nobility and the higher celasses of sorioty were still prapenderately French in tasto, and it was reservod lor Widamd (IT33-1818), throngh the light tome of his poctry and the elegance of his language, to win over these cirrles alas) to (rurman poetry. 1 is greatest work in this respect is probably Oberon, to whach evin foothe gave great praise. As is translator of ancient writers as woll us of shakspeare, Wicland has also insured himself a place in the history of German litrature.

In the spiritual life of the German people a revolutiont had slowly been freparing which nereded only an impetus from withont to seize hold upon literaturs. Long bofore lionssean had somaled the ery ". Thack to nat ure." in the sercoteenth century even. a longing for pure nature had made itself folt among individual fierman posts. In like mamor had the ideathat to the trat poet beloners a creative spirit, a genins, also appeared betors the time which we call (reniezrit, or, after Ǩlinger"s ilrama Sturm und Drang, the storm and stress prrioh. As its critical leader comnes dohann Gottried IIerder (174t-1803), who, inspired by Ilat mann, Ronsseau, and linglish writurs, origimatol the conception of primitive, matmal poctry, the probuct of a maive soul, but evercially of a genius. Ile was ablu to point to this primitive pretry not only in llomor. hat in the lhihle and in the literature of all times and peojles, and thons to awaken an ajpreciation for folks-poutry in general. At the same time he mado the treasures uf forign literature ace cessible in his delicately wronght translations, wi which the most noteworthy are the Folhslieder (17氵8) and The rid. But these endeavors do not slow tha mere self-satistiaction either of the seholar or of the dilettante. From the poetry of all times and mations Ilerder sought to leam the nature of man, amb on the basis of this knowledge to reform his people, and not only liss jurople hut humanity. 'J'he final goal of all his striving is the nulating of humainty. In order to define its mature and at the same time to establish a conception of the rourse of history, he undertook his greatest work, Ideas townd the Ihildsophy of the History of Mankinel. a work of magnificent conception. Not only poetry, but science, ton in nearly all its departments, owes mucli to Heriler.

But the dileas of Herder and of the sturm and Inang period first found yeally boetioal expression in 17erder's areat disciple (foethe ( 1 Fi!)-1882), who, when he met IIemer at Strassburg in the year 17a0. had. in his Jymes at least, already attempted new strains peeuliar to hinself. Under the indluence of IJember, who directed him to Ilomer. Shakspeare, and the folk-sones, now begins his carecer as a poot. The most beatutiful of his youthtul songs fall into this period -the drama fiotz won Berlichingen. the novel sorrous of Werther, and the begimings of Fomst. The other writars of the Sturm und Drany jetion. as Lenz. Kilinger. Wagner, Maler Minller. can not compare with Gusthe. Only the young schiller ( $1550-180.5$ ), with his Robbers, takes his stand besite the author of fiötz.

A new "poch hegins for (iocthe whon he goes (17~3) to Weimar, which was som to become the literary center of Germany and to see the classical erat of modern German literature. The influence of Fran von Stein, one of the most coltured and noble women of the century and the responsible official position which he oceupiol at court. combined to turn froethe away from the wikd aml ecoentric Geniezrit. I'rimarily for the little eircle of souls whon understoon him in Weimat, he composes the magnifierent dramas Iphigenie an! Tasso. being still an apostle uf Herder's ideas, whose views of hmmanity attam in Iphigrnie espereially to the purest poetical expression.

Mis Italian jonmey (1786) first makes lim ontirely independent of llerder, as it also gives him his full maturity as in artist. In Jtaly the two dramas mentioned received the artistic verse-form which Jessing had first employed in his Tuthan. But the revolntion which hat taken place in Goethe's mode of thought, and in his style during his Italian sojourn, was not understood by his contemporaries. His
ripest works, at Iphigene and Fitaso, left the public cold, and during the nexto yerrs Conthe stoml alone, tinding his satislantion only in sejenese which he enriched in the realms of andalomy and bolany with some of the most inportant discorrries. Not motil he had formed the bomd of liment ship willachiller did he lam asan wilh new love to pootry.
schiller, too, bat gone throngla a purifing process simoe his stommand stress prome. He had aphlied himsolf tirst to historimal investigatims and then on the stmely of Kamt's johilosophy, but had mot, withal, allowed the poetic development of (iocthe to resapr his notice. A narerer relation to the greatest poet of Comoany hand long secmed los him the gral of his ambition, and when he at last attained it he stood before Goethe as a mature thinker and critic, who misht well boast himself to have developed peouliarly and successfully the athetic and ethical views of liant, the greatest of Geman philowophers.

Now began for both poets a time of rich poulieal produetiveness. (boethe in these yeas wrote Ifrmann unil Dorothen, completed the novel Withelm Meister, and enlarged the first part of F'rust. Schiller, on the other hand, now wrote his classical dramas. Wallenstein, Maria S'tuart. Jungfrau von Orleans. Till, Braud won hessina, each of which appears as an attempt of the poet to realize the ideal of a national German drama.

The poetic art now formed the center of the intellectual life of the nation. It had taken as its task the solution of the greatest problems of human life, and, in holding up a new ideal to humanity, sought to influence the rilncation of the nation. Unhappily Schiller died too early to see the frnits of bis own and his great friend's works, which were also political in mature, as is seen in the national mrising during the wars for liberation.

While Goethe followed, more and more in solitnde after Sehiller's death, his artistic and scientific inclinations, there arises, largely ineited by himself, a younger literary school which is generally known as the romantic school, whose oldest leaders are to be found in the schlegel brothers, in Tieck and Novalis. The fact that this school coukl be formed while Guothe and Schiller held literary sway tinds its explanation in certain one-sided tendencies of the classicists. lnasmuch as the romanticists were closely connected with the storm and stress perion, and especially with Herler. they awakenet, in opposition to Croethe's and Schiller's classical tendencies, a love for the German past. and fought for the justification of the religious feeling in the intellectual life. (Nchiciermacher.) While their attempts often degencrated into fantastical nonsense, and while, through a one-sided aceentuation of the imagination. they prodnced no work of art, still they developed historical interest, and brourht about an advance in the mational feeling. The immense adrance in the philological and historieal sciences also cane from the circle of the romanticists. Franz Bopp. the Grimm brothers. Karl Lachmann, Niebmhe-all drew the inspiration to their great services from romanticism. Even Goethe was not able to withbold himself from their powerful inthence, and paid trimote to the new spirit in his later creations- Watduerwandschaften, Wiendergukre, Faust, ate.

In poetry the lyric was especially benefited by romanticism. Asile fromi the prets of the wars for liberation, as E. N. Arndt, Theorlore Körner, Max ron Schenkendorf, etc.. who are called furth by the political situation, romantice strains are heard in the songs of neally all the great lurie ports of this perion. This is pre-emimently the case with Lulwig Uhland ( $1785-1862$ ), the authur of beautiful ballads and fervent tolk-songs: Eiluard Mörike ( $1804-75$ ), the most notable and the deepest lyric poet after (roethe: William Mialler (1794-1825); 1 . von Chamiso (1781-1835) ; dos. yon Eichendord (178-185\%) ; and finally also with INeinrich Tleine ( $1794-18,96$ ).

For the drama, on the contrary. the teaching of romanticism proved utterly fruitless. That which was produced in the dramatic field in the period up to Goct he's death was essentially intluenced by Srhiiler, is, for example the so"alled Schicksals-dramen. Only the unfortnoate lteinrich Von Kilcist ( $176 \mathrm{G}-1811$ ) and the gifted Girillparzer (1\% $91-18 \% 1$ ) show original dramatic talent. Even less of a lasting nature, if we except Gorthe, wis prodned during this period in the realar of romance. Only Jobderlin, with his novel Hyperiom, may be montioned hers, although this poet is reifly one of the irreatest lyries of the German language. who seems in his best poems to mite the merits of both Gucthe and suhiller. Later, under the influcnce of Walter

Sorst, Wilhelm IIanIf developerd, whose novel fichetrostein ( $1 \times 2 \mathrm{~B})$ Inas not grown ant igutatorl.
 tonal feeling durisug the wars for liberation was followerl by a time of reatetion anel of prolitital lassilude which was indeal lavomals to the devmlopment of sciarme bint mot of poetry. 'Jlance it. cane that gillool poets like loriedrich Liouckert ( $17 \times 8-1866$ ) and l'laten ( $17: 10-1 \times 35)$ turnerl toward the Orient aftor fomethe himself hat sot the raxample in his Westöstlicher Hiutun (181!), Shortly before (ionethes death, in consequence of the Fremeln Jaly revohation, a rhange harl taken place in the spiritnal and political life ol' (iamany. "Ihe gronp of writers who sterel in the forefront of this nem movement are usually known wnter the name of the Soung Gormany. They wert a number of goung men whose chiel' talent lay in journalism, and whose greatest survice was done by rombating romantio "xaravagameos in political. moral, and religious fields. As peots they were all like Lullwig
 Heinrieh Jeine the chever imitator of folk-somgs. in spite of many successlul purns, is not to lx exempted from this julgmint.

Political interests which are diresed loward the mity of Germany fill the mation's life during the ensuing perionl. 'rhe idea of a rencwerl (ixman empile which firat took slape among romantic circlas, in gradinally taken up by the opposite party, the Liberals. From the struggle for Gernatn mity rises the political lrric in the bands of Iferwegh, Dingelstedt, Freiligrath, aml others. Among these poets only Fimanuel (reibed ( $1 \times 15-84$ ) rose to the height of real art. In addition to these are still to he mentioned R. Reinick, August liopisch, and the molancholy Nikolaus Lenan (180250). In the casc of the latter, lowe for America, which sules so many of the best German poets since the sturm und Drang jerioul, becomes so strong that it leads him to emigrate, only, indeed, to return in a short time disillusioned. In the lield of the novel, hatl Immerman (1813-6:3) is to be mentioned, who gave, throngh his Oberhof, the incitation to the Dorfgeschichte, which was taken up by Jeremias Gatthelf, B. Auerbach, M. Meyr, and many others. The most noteworthy dramatist of the time is seen in the person of Friedrich llebbel (181:3-63).
As after the wars for liberation, so after the year 1848. With the failure of the national hones, a state of lassitule supervenes, in which poetry no longer exercises the chief influence over the life of the nation. This fact is not altered through the circmmstance that Jing Maximilian II. of Bavaria assembles about himself a cirele of poets to which belong Geibel, Bodenstedt, Schack. Jingg, Riehl. Paul Heyse, and others. Natural seience and social questions adrance further and further into the foreground of the intellectual life. Eren the great Franco-Prussian war and the re-establishment of the empire, the fulfillment of the patriotic dreans of centuries, brought no new impetus to German literature. Poets like Gustav Freytag, Jos, von Scheffel, Gottfried Keller, and Paul Ilcyse, who lived to see this great event, belonged to an earlier generation, and received their artistic views from a time still filled with classical and romantic traditions. The youngest generation, the so-ealled Youngcst Germant, is seeking to break with these traditions entirely, and, in imitation of Scandinavian, Russian, and especially French models (Zola), to create a new realistic form of writing. Ilitherto it has prodnced onls programmes; we patiently await the promised poetical achievements. However, it real poet of deep humor and high art has recently appeared in Ilans Hollmann, who, by his excellent works, has given proof that German litcrature is still bearing fresh blossoms,

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Julius Goebel.
German Methodist Chureh: Sce Evangelical Associ- ation.

## German ()cean: See Nobru Sia.

 the United States.
German Neale: the musical seate used by the Germans;
 ate. It is enstomary with them to reserwe the lether 13 for Pb: and its place is smplied by substituling the letter 11. In (ierman organ-music dhre ate fugues written han honer of the illustrions J. $\therefore$. Bach, in whirh the leading thene or sulyect is formed frem the four hetters of his smame, the 11 standing for lif, thus:


German Serenth-day Baptists: a sect founded in 1728 at Ephrata, Jil.. ly (innral Beisel, who led a secession from the so-called thankers. The members in $173 \cdot$ entered a conventual life amb adopted the Cupuchinh hat. Their principal settlement is at Smowhill, Franklin m, Pa, They take no monastic vows, hold property in common, keep thie seventh day sacred, recommend celihacy, but do not forthid marriage. They numbered in $18: 0$ about 200 .
(German Silyer: an alloy of variahle constitution, designed at in imitation of silver. Wight parts of coplece to three or four earlo of zince ind nickel make a very fair imitation: and the addition of $\approx$ or 3 per cent, of iron renders it whiter, but less malleable. I very malleable sort has 10 parts of copper 6 of zine, and 4 of nickel. The Chinese palifong is essentially the same as Cemman silver. As the price of niekel has inereased, various chearer white alloys have to some extent sughersed the use of German silver, whieln is, however, still extensively used in the arts.

## fierman Nomflowest Africa: See Dayaralayn.

German Theology: the theology of the Protestant churches of Gemany. In spite ol all appearances to the contrary, there is still noticealhe a very great fanily resemhance among those churches whieh call themselves Jrotestants. With good reason. therefore may one sjeak of the unity of a Protestant or Evangelical Church, the more so as it is the common evangelical principle that the mity of the Church does not consist in the similarity of ceremonies or fom of govermment of the Church, but in the preaching of the pure gospel and the administration of the sueranents in aceordance with the prineiples of their institution. This one Evangelieal Chureh, or Protestantism, has this distinguishing characteristic, that it would have the common features of Christianity apprehended by eonseions personal appropriation, in the full sense of the word; that is to say, through the appropriation by the whole soul from center to circumference, ant indeed si that through the acceptance of the ohject of faith in our inmost souls the assurance of salvation is grounded in justification by faith in Christ, whereby immediate access to (rod is secured and enjoyed. And this assurane of salvation. as it opens up a new idea of (toml, of His acts, and of the destiny of mankind -thus a new conception of God and the word-contains no less a strong impulse of gratitnde in order to the work of sanctification in ones self amb for work in one's calling for the kinglom of trod. This assurance of salvation is a knowledge whicla hegets a new disposition, a new being, a new regencrate creature-which, recognizing itself, with a loving heart would engage in work. ("hristianity in Protcostantism has adranced to a new stage in its appropriation by mankind. for it is not content either with a purely intellectual appropriation of christianity, be it in a speculative form or more as mater of memory, as is chicfly the case in the Greek ('hurch, intluencerl by the Hellentr" mint, or by a mere legal submission of the will to a system of doetrines, or even a praction eeclesiasticism. as in the homan Catholic Chureh, inthened by the Iewish mind. Protestantism, on the other hand, as a unit, would he the personal expression of Claristianity, alove all as the religion of peace and reconciliation, and indeed of light and hite lrom God.
Protestantisin, so soon as the preparatory streams of the Middle Ages had worn for themselves deep beds and heen combined in one channel, manifered itself in a twin form -the Lutheran, which on the whole prevailed in German Protestantism, ind the Reformed. The one took possession of the eastern division of the German races, the other of the western. The difference is that the Reformed eonfession carried out the evangelical prineiple more according to its
realistice or praterad side, or as a principle of the will, while the latherm emfersion, in aceordane with the genion of
 lechal side. Thas salch hals a radative admantage aud a relative dadicinery. If the present article contines itedf toderman thoogys and lays greathe strese mun that which, within Protestantism as an whe constitutes the pernliar strength of the (Goman Chureh, it is not to exalt this thoology above that of other emblessions or to depreciate their suprriority in other resuects. A prehule or typle of Comman theology apperatel in the Midthe Ages in thi (iorman mys-
 and the litule lwok with the characteristictitle E'in Ifrutsohe Theologey, which Juther justly prized so highly: In the Widdle $A$ ges, indeed, mom of the (ierman maw han distinguished themselves as scholasties, such as Abrothe Magnus,
 but the Latin races then led the vin in scholastiominn. In amalysis and the lomical treatment on a subjecet they were in their element. The Teatonic (particularly (he (icman) mind carly tended to unite religions feeling or mysticism with speculation, together with a thoronghageng reconcilittion of fath and knowledge. The evangelical puinciple of faith unites faith and knowledge in the form of religious issurance; and in that it shows itself cetrable of establishing a Churel, the soil is prepared upon which the preuliarity of the German mind may assert itself, and at the same time tike up a position at the head of theolory.

The evangelieal principle ripened to its power of reform by satislying the longing of the sonl for immerliate comminnion with (rod by the word of reconciliation through Christ and justification by faith : that is to say, in that the deep inysical tendency of the German mind attached itself in faith and faithfulness to historical Christianity, as it his its sources in the Holy Scriptures, thus possessing the truth 110 more outwardly as a law, hat inwardly as an enlightening and quickening power. And so the principle of the lieformation reached its maturity in that faith and the Word, the Word and faith manifested and contirmed themselves in their necessary internal harmony. This is nothing else but what is now called the formal and material sides of the Protestant principle. The history of German thenlogy is mily to be understood from the novement of these constitutive firtors. In the following sketch are distinguished in creative and formative period: a preservative and conserentive preriol: and, tinally, a critical or destructive period-that of the rightemth econtury. The last, however, was only a purifying process in order to a regeneraltion which already anouncers jtself in potent tokens.

1. The first creative period of the Geman Churd) and theology, embracing the period of the Reformation, is evidently characterized by the gusition which the doctrine of justification assumed in its critical and positive development. The prevailing church ductrine and order were critically measured by the word of God, contaned in the IFoly scriptures, appreliended by taith. Faith in the IJoly Seriptures was not based upon the authority of the (hurch, although historical tradition in other respects continued to he reenguizad. No mure was the anthority of the Churech to drefile respecting the canon (as the exchnsion of the Aperypha chows), or the intirpretation of the serpptures. The lloly seriptures received their regulative place hecause the apostolic word about Christ, or becamere that which was recngnized as the kernel of the lloly suriptures, Christ aceepted in faith, demonstrated to the soul its animating divine power. And so the real attestation of the Holy Seriptures was found in nothing else than (hrist so far as Ile imparts to the soul through $H$ is 1 loly Spirit the assurance of divine salvation. Iecordingly, while faith itself arises through the word of Gol, whether in the Iloly Seriptures or in the proaching regulated by them, it is only through them as the specific means of grace. On the other hand, the Ifoly seriptures are anthority or nom for faith only through that which ecrtities them. Whrough Christ their central theme. lle is "the emperor over the seriptures" (der Kaiser ïbre der Sichrift): a weiting that "does not urge ("hrist" (christum nicht treiter) can not claim canonical itutlority.

Faith in unson with the Holy serigtures and londing them in the hand as norm, now eritically revied the whole ecelesiastical system of the Middle Ages, amd established new religions iews. The dnctrinal type which resulted therefrom rereivel its classical expression in the Augsburg Confession ( 1530 , with its Apology (1530-31), and in the
 cles ( $16: 27$ ), which are msentially in misull with thest writinge of 3thanchthon. '7hese five symbols prosent the first fomeation of the hatheran dowerine, the most syatemat is: nam summary being the fuyshurg 'onfession; for jnstiliention ley faith constitutes the center from which all else is


 uf dad with the brelieving sonl. It then froweeds to the dotrime of the orisen and natme of this thath. las origin is thromest the eccresiastionl otlice, which arlministers the woml of (toul, and the satramonts, these beine accompanimed by the acoury of the Itoly spirit ( $\mathrm{A} \%$ V.). Finth grows into new obericmee or love (drt. VT.). If this be the nature of evanselical faith in its origin and growth, it of neressity lemls to the ('haredo, which partly presupposes fitifh, pamly sipports it: the efore the Church is treated of at langh in Aris. Vll.XVII. Art. Vil. letermines the fomdamental ideat of the Chumeh as an everlasting commumion of situts or believers, whiph is recognized extranally by the bure dortrine of the gospel amd the proper indministration of the sarraments. and which preserves its mity even in the dissmilarity of human tradition. The Church in itz realization is to a cortain extent monsistent with its incon and honce there arises the distindion hetween the invisibla amd visible Chareh, which, henverer, deres not dind its expression in the lathersm svmbols. 'This inconsisteney however, on the sinte of the subjective factors of the ('hured dons not wo so firr as to do away with the effieacy of the nbjective fintors. the Wond and sulcriments. These objoctive fareton's haptism and the Lumb's supper, were now positively stated (Aits. IX.-XlI.) with silent polemie toward the laman ('atholie ('hurrh. and her apparently tuller dordrimes of the sacraments (siz, prenance, wilh confession and ordination): the apues operetum was rejecterl, beeatuse contrary to faith (irt. SllI.). and the evangelieal ddea of ordination was chefned as the lawinl call to the pablic administration of the means of grace, as opposed to anarehy as well an horrarchy, so that the bolance is matoren belween chmerh order and evangelical freatom. The princijle of fath entirely unites the whjective or moressary side with the subjective side, and transfigures both into evingelical freedome. On this wery account the evangelical type of teaching is friendly to the state which it acknowledges as a divine institution, and ongages to serve with the chereful whelience of love (Art. XVI.). Finally, Art. XVII. treats of the final destiny of the church, excluding enthosiastic millenarianism. "The remainder, for the most part, refintes misconceptions respecting evangelical domtines, such as the supposed entire dendal of free will and the charging the divine cansality with the origin of evil, the supposed despising of eromed works and the law: and closes with the rejection of the principal reclesiastical aboses. such as witholrawal of the cup trom the laty, the celibacy of the priests, the sacrifice of the mass, oral confersion, laws abont rating, monastic vows, as well as the umpangelical exaltation of episcopal power over agamst the laity and the state. That which hils just been stated is the substance of the doctrines of the Latheran Church-that which constituted the aflicial woetrine until 1750. These Lutheran symbols contain in senerat an harmonions whole, and have shown themselves capable of estahlishing an evangelioal Chorch and an independent evangelical literature and learning. Soveral important points, however, were either not discussed in this first confession, ur were not clearly decided in harmony with the general evanseliod type. Above all, the lloly Soriptures are indeed fresupposel as anthority, but are mentionerl only as a means of grace; no doctrine resperting them as a morn is established, even thongh they are implicitly mulerstond to be so ats ander of conme. There is a marked difference in this respect in the lieformed confessions. sinee they very early presented the article respecting the sitcred Soriptares as a particular doctrine, some of them with a specification of the particular writings which were to be regarted as eanomienl. The Formula Conemmize (15:J) bardy made: up the doficiencr. lint it. evidently froves that latherersclan insioht into the relation of faith to the worl of ( and amd the [loly seriptures in the principles briefly mentionme shove, as resulting trom faill with respect to tha "ammaicity able eriticism of the Iloly Seriputares. as woll as thein inferpmotatom, had by mon mans hecome the genmerl convintion of the latheran (hareh. The defiedency in the worki un of this findamental prineiple romstitutes the
mainsuring of the theolugienl movemonts of the two followinor condurios. Which momewhat dilfer lipon the stambunint of the Lathorat Raformation. "lhere are other inerpalitios or deticiencios, surh as the following: While the opmesoproutum is heribudly deniod, owing to the fundamental jorinriple that salvation must be ap川rehandel by personal faith, yot regoneralive power was ascribul to the bapllism of infants, evon at the momment of its alminist ration, not imleed Ly the dogsubury ('onfissxion. but by the common Latheran dentrine. And notwithstamling I athor"s athompts to escape The dilliculty loy the sumbesition that aven infant: who have Iren haptized have failh (analogons to ('alvin's fides arminalis), anothro ineonsistency (hreatenect with the prsition inecirlally takon aganst enthisiasts, that faith comos only through preaching. Lather hinted at a better solution in his Larger C'itpchism-namely, Hat haptism has mot merely momentury significance as an act of the eternal forl in llis aubting grace, bat is a revelation of llis eractons will. which remanas valid and ellobent motil human unhelief shall have destroyed the baptismal rowemant. lint this solution was not made use of hy the hathoran thanogians.

There is another inergality with reffrence to the doct rine of predumination. It is indeed true that buther never lont sight of the universality of the divine mracions will. and wonld found the conscionsiness of salvation not on the knowlelge of everlasting election working throngh fath, but, on the contrary, on the gimcions will revaled in the word and sacraments and apprehended by faith-maintaning likewise a possibility of a falling away l'rom grace. Nevertheloss Melanchthon, in the first ertition of his Laci, the parliest dogmatieal work of the lieformation, as well as Luther's tratise De servo arbitrio (1525) against Frasmus, shows that in the berinning the lealing men of the latheran Church maintanmed a position similan to that of the fommers of the Rwfomert Church and thology: for, while avoiding absolute gredestination with relerence to both the elect and the reprobate (the prodestinutio duplex), they decidedly held fast to the docirine of a comblete extinotion of the free will by means of original sin, and, in connection with this Angustinian rejection of every form of synergism, admitted a sort of elermal prodestination with reference to the elect. Such was the standpoint which, in a sunewhat mitigated and relaxed form. was maintained not only by hather in his later writings (after 1530), but also by his disciples and immediate fullowers, the so-called Gnesio-i utherans of the second half uf the sixteenth century. The conchading Confession of Faith of the latheran Church in the epoch of its first formation, the Formule ('oncordice (1507). decidedly and clearly expresses the same meaning in its eluventh chapter (He aet. prodestinctione et electione Dei), where both the dowhle deeree of the "alvinists and the symproism of the later editions of Melanchthon's Loci and of his one-sided disciples (the so-called Philippists) are equally rejected. The Gemnan crangelical pople, however, from the very beginning didnot agree with the absolute llenial of the fredom of the will, as is clear from the letters of the laity to the Reformers. Absolute duterminism, even in the Angustuian form, did not please them, and they conk] not be contented with the mere liherum arbitrinm in "ivilibus which the learlers of the Reformation early acknowlerlged. (fouf. Aug. IITII.; Form. Conc...clı, ii.) This was in the interest of not letting the cause of evil, nor indeed the ruin of the lescendants of Alam on account of original sin. tiall back upon Goal. But since even the heformers hail been led by a religions motive to the denial of freedom tuward the good-namely, by the doctrine that all goon cometlo from above-it became a necessary as well as a ditficult task to reconcile the apparent conflict in an harmonions, well-adjnsted doctrine of sin and grace. The latheran theology of the seventeenth century sought the sulution hy presupposing as necessary for conversion certain inevituble operations of grace, wherely the liberum arbitrium was restored, upon the use of which, then. man's final fate depends. But therehy it dil not take away all difficalties involved in the problem: for while laying too much stress upon the weressity of certain eleeting and meordaining incts of God with regard to the human individual, these theologians lirl not conceive the inevitable eft'cets of grace to be universal. whether in this worl? or the next : and when in the eighternth rontury the maversal salvation of the hathen, even withont Christ, was frequently arknowletged, nothing was galined thereby. li was nol montil the nineteenth century that the unicerstility of the erell by the gospel to fitith ind salvation was tamert also by Lutheran orthodox theologians on the grommi of 1 Pet. iit. 1s.

With reference to Cluistology, fimally, the Augstury Comfession and the other older symbols limited themselves to that which is common to Christanity, only that ('hrist ass a ronscions possession was phaced in ihe erniter, while llathed hitherto been pushed into the hackgromm, and, as it were, "baried" by the dodtrine of the saints and the meril of works. Nor did these symbols estahlish any demene in opposition to the Reformed Chureh. The germ of the condict lay in Lather's doctrine of the Lerd's Supper and his pulemical writings against \%winglins: yot this doctrime assmmed mily a subordinate position. Luther was enncerned with refarence to the Lord's Supper simply with the ohjectivity of the sacrament independent of faith, whilh did mot make the sacrament, but only received it. Tu insure this ofjectivity. he maintained that the body and bood of Clorist were the divinely given pledge of the lorgiveness of sins, which were imparted in, with, and under the bodily elements, so that whever receives the elements, even though without faith. would likewise receive that pledge-the glorified body and blood of Chisist. It was not elear, however, how far the abjectivity of the sacrament depended upon the partaking of the body and blood on the part of mbelievers likewise, or Why the equal oljoctive offer did not sullice, as Brenz tallght in the Syngramma Suevicum (1.0.5), which even Luther himself approved. On the other hand, it was not clear in what sense the invisible body and blood of C'hrist were to lee a pledge, together with the visible pledges of breat and wine. of the invisible grace of the forgiveness of sins. It was not until the later Lutheran theology since Hollaz (1. 1713) that an especial significance was ascribed to the partaking of the former. in that, with Calvin and several Reformed confessions, the participation in the virtue of the glurifici bouly of Christ was regarded as a blewsing in itself, and no bonger merely as a means of the assuratuce of the forgiveness of sins. It wond not have been at all necessary for the latheran doctrine of the lord's supper to adopt the Lutheran Christology with reference to the status exaltationis and all its consequences, which threatened in a Iocetic manner the true earthly humanity of Christ, Ilis growth, leaming, ete., unless it had already fully extended the communicutio illomatum to the childhood of Jesus, instead of making a deep and real distinction between the state of hamiliation and the stale of exaltation. This conrse was consideret necessary in orden that the first Lond's sumper should heome entirely identical with the sulserfuent ones; for which there was no real nceessity, since the visible bodily presence of Christ afforded the disciples a complete compensatory pledge fire that which the yrmified body of Christ is sitid to veil behind the visible.

Melanchthon, whose native character was more ethical than religions, was the occasion of the controversies with reference to the relation of justification and suntification to the law and grood works, which were so decided by the Formula Concorlive as more closely to define the Lutheran doc trine on this sulbject ( $F$. Conc., ch. iii. and iv.). Since Melanchthon ascribed such essential importance to the law for the origin of laith through repentance and the continanace of faith, (roorge Major (d. 1574) and others of his sclonol asserted that grod works were necessary to salvation. This doctrine was assaulted in many points by the Antinomianism of Jolam Agricola (d. 1566). The law, he eontended, belongent to the court-house, and not to the pulpit, frue repentance wriginating entirely from the contemplation of the love of Christ. And, as luither had shown that penitence and repentance presuppose a moral norm, he insisted at least that the believer no longer required the law, becanse the internal impulse of the Spirit works of itself that which is goom. The Formula Concortie rightfully deciled that the law was of threefold necessity: (1) To secure civil order (usus polificus) : (2) to work repentance (uwus elenchticus): (3) to remulate even the life of the regenerate, who were still struggling with sin (usu.s normatiens). whereby it was acknowledged that Christ alone as the living Lav, cond lead to saving repentance as well as be the living mirrer of holiness (For. ('onc., eh. va and vi.). On the other hand, the necessity of good works to salyation wis truly recognized in the sense (contrary to Nicolams of Amslorf, Dlajor's extreme and hyperhtheran adversary, d. 15150) that a goom tree bringeth forth good fruit: int the opinion was repaliated that good worki can in any way merit salvation. which weruld atmit a depreciation of the justilying free grace of Crod (For. Conc., ch. iv.).

In all these point* the pthical spirit of Melanchthon was followed. It was otherwise with the comtroversy respecting the atonement and jusification, which was raisen by An-
 Franz Sitancalus (ent Matua, fore strma: time profesate at K̈̈niestrerg, 1, 16at). 'The sehool of Mrdanchthen hat been arenstumed to bate the atomoment. wednavely nant the axpiatory sufferings of (harist, which lem stancirns to aseribe mediatortal signilicance sotety to the haman nuture of ' 'hirist, which atome was able to suffer. (1siander thought it more frosty than ice to limit jusifieation to deliverame from guilt and punishment, form which indeed man lat been re-
 the commanication of the essential rightemaness or divine nature of 'hast, which is the arehet yee of hmmanty, efernally appointed for incumation, and lience only the divene neture can come info considerotion with refremper fo sateretion. A justitict forensis, consisting merely in impntation, and indeed of the merit of Christ, hatting ont gnilt and pman ishment by 1 is suffering, would mot he suflicient to satisfy the divine good pleasure ; hut mothing lues than the restitution of the divine image throngh the ind welling of the divine uature of Clhrist, Which justifies in fiact, Rulf mot merely in the way of impntation. ()siander in this appars to he ethically smerior to Melamedthon: and inded the Melanchthon type of dactrine did not adtain the forvency and depth of the mysticism which, for instance, distingnished Lather's little hook abont the freedom of the Christian. But, on the other hand, the mulervalning of the atonement by (biander and of the botting ont of guilt amd pmishment, was not inspired by an ethical spinit ; he leaps over the step of the aplpromiation of the torgiveness of sins, whim in fact can only lake phace by it forensic ant of (tod, and mot merely on the ground of man's habitual rightconsness in faith : and he pays too little regard to the necessity of neace with Gol in ordel to sanctifieation. He would attain holiness immediately through the divine nature of 'hrist, which he does not conreive as sanctification. Norenwre, he stens at justitiou essen tialis. and thas does not overcone an unthical mysticism. The Formulu Concordio( (ch. iii. and ch. viii.) maintans the unity of the ferson of Clurist in the work of salvation, the co-operation of the divine and haman matures of ("hast therein, and regarls as Christ's work not only llis passive sutfering, hut also llis active obedience. And thus the inputation which it maintains against Andreas Osiander is so carried out that man js justified hy taith because ( hrist rep resents him before God, having blessed him with His netive obetjence as well as llis passive. 'Thas lanther's aloctrine is likewise preserved, that man enters by fath into nnion with Christ: and this opinion simply is rejected. that he receives forgiveness of sins or justification an aceornt of the justilia essentimis which has herome his. Personal sanctification is first called forth hy the love of God experienced in the forgiveness of sins, and appears in the form of re-ponsive love. A remant of ideas current luffre the Reformation gervates this doctrine of the Formmo Concomber when it says that Chisist, acenting to flis divine nature, in which the homan nature by vifue of the commmnicutio idomatum participates, is the lorm of the law, and is not therefore nhligated to it : and thas 1lis domble obdience produces, dispusthe merit. Which, by imputation, may be charged he grace to the account of lielievers. Thus the fact is lost sight of that Christ by llis entering into luman life snbjected llimseif (fal. iv. 4) to its comelitions and laws, therefore also to the divine law to which all men are homml. Finally, the internal goolness and necessity of the law is not regarded in this view, which does not admit that it shoul? be consemived as depending for its ralidity on absolute jower or arbitrary will.
II. The period of the Reformation was followed by an epoch of scholusticism which more and more fortified the doctrinal system of the symbolical books. In the phace of the creative period which bilt up the doctrines of the lisformation came a period of the cultivation and presprat tion of tratidional doctrines: the sublime activity of the Irformation was followed by a period of slackness in spiritnal things the bold and yet well-regulated use of freedom by a kind of barrenness, ancionsness, and narrownes. The Wravery and comage of the heroes in the spiritual batile of the sixteenth century remained as a mondel, but were ex changed for a hateful love of strife, which regardeal the little things as great, and only too often the great noes as little. But just as the followers of the apostles in the subsequent generations shomld not be despised or biamed, however far holow their leaters they may have stood, inasmuch as they yet helped to conquer the world for the faith by their faithrul testimony nuto death, so the followers of the

Teformars itt the eqoedy subsempent to the formuling of the
 in the homy ronlliets whinh were excital amb nomrished



 nile ance for the world, must lirst seeme the dirm establinhment of Prolemantism in the midet of the (Hd Wordd. It was not of so math importance to bring jom hacw treasuro out of the Joly seriptures and the chambers of the helieving spriti, ans to carry out the livformationss indot of the world threngh the consideration of the hisory af lhe
 of the revelation in the Old amd Now T'estaments, to stuly them in the light of the mewly gatuer knowlodge. and thas to take sjiritual masersion for the new "hureh of the whate previons world. It was necessary to firm! confirmation and proof for the truth of the lieformation in the Holy sirriptures and the history of the chured. The whole of then\}ogy under these circimstances herame the servant of dos-matics-yea, almost became absorbed in it. What had been phanted by the lieformation in the heart of file (berman peonle was taken jossession of in the seremterntle wentury ly the arehiteronic sprivit, in ureler to hmild up a sysmmatic
 equipperl with logical powior. (rndeavored to arm I'rotestant truth an all sides. The indefatisable diligence and arouteness of the grat dogmatic writers of that century smrommlen the district of evangelical truth on all sides with fortifications in ordar to present it as at great invincible citadel. In the beginning of the century, and indeed snlserquently there was un lack of the jower of a spiritual life. It resounds with abmulance of honly lymns and mighty ehmals. and the people were edified by exeellent evangelical jrearoling. Bnt an abotement of spiritnal power was som manifest. The thonght of the congluest of the worlal. lioman Catholie, heathen, and Jewish, was searcely agitated, nor was there any groat effort to carry ont the Protesant principle in an ethical direction in the whole life of the chureh. Rather with the mo-sided eflort to preserve that which had been won, the evangelioul principle itselt, in aceorlance with an internal law, chatued in their very hands. This is shown in the treatment of the prineiple of the lieformation itself, which was fur luther the living soul and controlling center of the whole, and which the Auyustumu (see abore) shows to be fruitful in the proluction is an "ntire system of doctrine, as well as in eriticism and polemics. But now the principle lecome a single artible of doctrine alongside of others, and in the scholastic tratiment to which the doctrine of justification was likewise subjected ean be traced, only too clearly, an internal merertainty respecting important points in the principle itself, as well at in it - syanematic position.

There was an meertanty respecting the time of the divine act of justification with reference to the imlividual: thus whether justification is aljudicated to man only as subsequent to faith, either as coming into existence or confirmed, or whether, on the other hant, the declaration is made known to man by Gml that Ife has formiven him for ('hrist's sake, and justifiration is thus offered in oreler that he may belive. Since faith aml true repentance were more and more demanded in sur lo a manner as a condition of justitication that fath ahmost gained the significance of a meritorious or ellicient canse of justification, the pioms began to be donbtfu] whether they were in jossicesun of true repentance and true fath, or not, as well as to doubt (in the eighteent century) respecting the true evidences of gennine faith. Finally, these evilences were fonmel in faith working by love, and the assurance of jutification was drawn from grood works as the evidences of true faith. Amt thms they lad returned by a rommlabout way to the boumdarias of Fiome. Su likewise there ippeared more and more nucertaint! wholher faith might be sure of etornal election or only of prosent prace, is. J. Jusams (of Jenta, $\because$ infor.) clamed. It was of more importance to thenlogy, howerer. that justifiention hy fath was mo longer treated as a principhe, but only the Jfoly homptnos. They were now hronght 1ormand in such a way that they were treated by the dogmatice writers as the maly fomatation of chrisijom truth.
 that it shomb] be char that the evilence of the trull con-


 the ("hrist ian "rat become almost the mondel for the Christian theory of inspiration. It was saill that the eontente and

 where hand, it is the charamoristie wit the New Testanment reomomy, hy which it is assomtially distinguisher from thr
 longer remained mesely axtemal io the spirit, but mates itwalf with its inncrmost ronvictions and kaomberge of the truth. While the signilicanto of the grosel, areonting to Protestantiom, consisted alowe ull in the building up of free and robscions inclividuals, that theory mande the pillars of tho (harch, tho teachers of mankind, into mere mathines, s() that their jessomal faith aml knowledre were not emphoyed as co-operative factors in the preservation and transmision of the gompel. That. Thoory pasasel rather lighty over the fact of the difterent individuatities of the writers wf the Iloly suriptures, as well as the varions readings of the origimal text, the imposibilaty that heliewors in general shoulel wexurt to the original sources, and the imperfections in the style and languare of the varions eominositions. All the difforences and latk of hamony in farallel historical statements were balanced, not unfreruently by an overstraned embenvor lo hamonize than. Thus there was a recoil from the erition] princijules of Luther with reference to the canonicily of particmar writings, important as they were in religion and theology, as if they were something which was not to he followm, but rather jardoned in him; but they harl nothing better to sulntitute for them than a renewal of the authority of the Church in constituting the ranon, as iadeed the view of Quensledt (of Wittenberg, 2 : infr.) Was that, grantel the Gospel according to Matthew were surions, it would nevertheless retain its anthority if the Churels should ascribe camonicity to it. In the same manner the difference between proto and deutero canonieal writings of the New Testanent, which was still recognized in the editions of the Bible of the sixteenth century, was abolished in the seventemen. Fet they did not deviate so fir from the standuoint of the lieformation as to treat mere historical lanth (fides historica), or evidence of the same, as a snlsstitute for the proper assurance of fath (fides dixinu). On the contrary, they laind great stress on the fact that a special uperation of the sjirit accompanied the reading of the soriptures to receptive souls, or that the Soriptrares were the peculial channel for the IIoly Spint. the Sjirit of truth. This significance of the sicriptures as a means of graceWhich characteristic thery etcrnally possessed independent of all criticism-was, howewr, immediately inverted in the cloctrine that the Holy Spirit gives immediately, and not only to true believers. divine assuranor repecting theis divine orisin and the fact of their insjiration. Jlence was deriver their normal athority. Instead of their being acknowledged as the document and sonree of the knowledge of the genuine original Christianity, their contents, they were considered as likewise a sufficient attestation of the truth of these contents. Furthermore, it was granted that each individual could be enlightemed and assured respecting the fruth of the contents of the Scriplunes throngh the working of the Itoly spirit in these Goriptures, withont the necersity of the operation of the power of the gospel in chansines the heart. This decline to the standpoint of intellectualism, watly its latent Pelagianism, occurred in the socallenl Theologine irreyenitormm, which led the way to Pelagianim throngh the magical operation of the Seriptures and the In loy Sirit-a doing away of the difference between nature and grace, and between the regenerate and moregenerate.
Apace will not permit the insertion of details with refernone 10 the deviations from the standpoint of the Reformation which are insolvell in the changes in the fundamental frincijble alrearly deacriburl. However, it must not he supposed that all theolugians (omk thin direction of establishing a Protestant tradition as and raternal asinmace of the redompuive power and truth of the gospel. The varions universities (each of which had its peculiar type of theology) tonk upufferent positions with reference to this matter. and aro ropesented by impurtant theologians, the anthors of remankahle dogmatical works. The strict Lntheran orthodoxy Was expecially represented in Wittenbers and Tübingen, sulserfremtly also in Rostock. A frecr tendency was rense. sented by Cierrge Calistus (d. 16.56) ant his school (ealled by hreir upponemts, ('alox. Hülsemann, etc.. synerelists) in Jielmstimlt, Kïnigsberg, and the Turemberg University of

Altdorf. Jena assumed an intermedinte pwition, with the great John Gerhard (a) 16:s\% anthor of the Lari theologiei in : vols, in the eightemith century editwi by chata-in the nineternth exntury by Prouss), who with John llimme?
 16:36-40), establisheri the Howishing period of dent, which was atterward continneal by the arnte and fhitosophical dohn Musacus (d. 1681), and ly J. W. Baier (I. 169\%, anthor of a Compendium theologite positice. which since 16 sfi has gone through almost twenty editions, and even now is used for the instraction of the staclents of some Lutheran theologieal schools, for instance, of the Comemelia seminary at St. Louis, Mo.), as well as Lindens (Iustitutiones). Leip)zig also was more monlerate in the seventeenth century, where 1 lompfner (De justificutione), Scherzer (Systrma theologite, in twenty-nine refinitions, mot a few of which are prose, 16(6)-80), and Rechenberg, the friend of Spaner. flowrishod: similarly strassiurg, where after Calvin and his contemporaries, in the sistenth century (Capito, Bucer, Iledio, P. Martyr), John Schmidt (II. 16.is) and Sebastian schmidt (d. 16:16), the trachers of spener. represented a molerate and mild sort of Lutheranism, matil through the influence of Dorsehe and Damhamer the majority of the theologians of this university went over to the stricter Latheranism. This was likewise the case with Rostock, where after Chytraus (d. $16(0)$ a prevailing practical theological tendency long maintained itself. mnited to some extent with mysticisim. On the other hand, the chief representatives of the stricter Lutheran orthodoxy after Jartin Chemnitz (d. 1580, author of the renowned Excomen concilii Tridentin, 1565-15.5) were -Egidius Ifunnius, in Marlurg, 1576-92 (subsequently in W'ittenberg: (d. 160\%), who became the most intluential in buiding np the Lutheran doctrine of predestination; Leonhard Inter (d. 1616), who was the chief opponent of the Trenies of Melanchthon; the profound Itülsemann (1629-46 in Wittenberg and in Leipzig; (1.1661): the contentions Abralam (alow (in Künigsherg, Rostock, Wittenherg ; It. 1686; anthor of the Biblia illustratn, in 4 vols. fol., and the Systema theoloyirum, 12 vols. 4to): his father-in-liw, Quensteilt (d. 16.6), ant his, son-in-law, Deutschmann (d. 1706). In Tübingen, after Jacob Andrax, who lad been the ehief author of the Formule Concorlite (d. 1590), and 1feribsund (d. 1600), flourished Hafenteffer ( 1.50 -1619), and Thumm (d. 16:30), an adrocate of crypsis in Christology. In the same university were also Lucas Oiander, called ". Arndt's s'ourge" (Armitomustix), and John Adam Osiander (el. 16:77: author of Hermonia evangelica). In Giessen were the advocates of lienosis, Balth. Henzer (d. 1627) and Just. Fenerborn (d. 1656).
III. The Mysticand Pietistic Opposition to scholusticism. -Mure and more complaints were raised against the scholastic bent of theology. On the one side, those of a hmmanitarian and freer tendency, who had been trained in philusophy, eontended against the hostility to all philosophy which had been manifested in the ILofinann controversy. This may be regarded as a revival of the Melanchthon school in the serenteenth century. It is the tendency of the great thenlogian of Helmstäli, Genrge Calistus, with his frimeds and pupils, Ifornejus and 'l'itius; in Königsbere of the same spirit were Behm, Dreier, Latemamn; and in AtJore. Maekspan, Sabhert, and Diirr. But it was in rain that they attempted to stem the tide of polemical zeal: as so-called syneretists they only inlamed it the more, and were regarded with distrust on account of Reformed elements in their amphasizing of good works, and on acount of loman Catholic tendencies in their doctrine of the consensus quinquessiculariss and their depreciation of the principle of justifieation. But still more weights were the complaints on the part of vital piety in sueh men as John Armit, Luitkemam, Valentin Andrë̈, Grossgebaner, Hemrich Müller, Tilmos, Quistorp), Meyfahrt, and Schuppius, heralds and predecensurs of the pietistic movement of Spener. Already, previous to these, the mystical element, which in the Roformation ripened into an ecclesiastical form, had again separated itself and taken a position in lostility to the Church in Valentin Weigel, Jaenb Bochm, Rathmam in Dantzic and others. Bat the severest blow against the orthodoxy of the serenteenth eentury was given ly Philip. Facols Spener, of Rappoltsweiler, in Alsatia (13. 16.5: (1. 1\%05), through a thorough reform in theological study whieh he awakened, through a thorough revival of lowe for the IIoly scriptures, and through the foumation of the so-called collegict pictutis, which became ecclesionte in ecelrsiu. While the Latheran wergy, allied with the authority of the princes, held the so-called third class, statues oconomicus, the laity and the congregration, in
groneral in dependence, and made them into an mere arelesica "untiontinm, Spermer again raiset the banner of the universal priesthome of ('laristians, and trainemf he the stanly of the eresesintic order of the lieformed ("hurdh-fone exampe in

 hat would simply modify the formula of sulneripiten to the symbols, Fiat his efforts for conscions fuith, for reqencrafin and sandification, were litto in hammeny with the pre-
 and his selues in a conflict of mome than thirty yars. The arthons, hewerer, lost the condidener of the fieman peophe hy nothing as much as throngh their hestility to the echoobl
 irrogenitorum, as well as the espercial grane of the enclesiastieal offere. As Calistns, for instance, had premanently ess-
 tical side carried over the evangelical pinciple ol taith into the ethical sphere; firs of all, as was the eate in the andiont ('hure ha, in the form that the ideat of the ' 'luareh of the future was fixed, and the way was paved to heathen missions; and thus the innermost vital impulses of the Evangerioal (hureh were awakened, and these from the center were set in motion in ath ethical direction. Moreover. Suener, hy his ideas of लhreh organization, exhibited a livedy interest in the Clureh of his times. Yet the ethico of the I'ietists were still much too negative, exargerating the contrant between the Chum and the word, and confining themselves for the most part to the splere of personal and religious ethics. The North German pretism suffered likewise from a depreciation of the importance of selolarship, while on the other hand the Sonth Geman liranch, in the great theologian, critice, and exugete. John Albert Pengel (l. itas, aththe of the finomom Tori Testomenti), gained a worthy representative of the harmony between scholarship and the Church, and thereby secured for the ('hureh of his native land a powerful sup)fort, working even to the most recent times.

A long confliet was carried on by the orthodox theologians Carpzov, Schelwir. Neumeister, Khzarh, and particularly Valentin Emst löscher, cour-preacher in Dresden ( 1.1549 . against Spener and his disciples, August IErrmann Francke (fomder of the urphan-houne of IIalle, (1, 1297), (George Anton, Breithaupt, Freylinghasien, Rambaeh, and the contentious Juachim Iange (EConomiu sulutis enque moralis: Antibubarus, 1zo9). Atter this struggle had endured for a long time a kind of mediating selood between orthodoxy and buttism was formen-a gentler late summer of orthodoxy. Tho this belonged Hollaz (Extemen theolngicum acronmaficum. 1507), Johnm George Wakh the Ehler (d. 1TiJ) the thoroughly learnot an! honest but moriginal writer of the Einleitung in die Religionsstreitigheiten imnerhalb und ausserlall der Latheristhon Firche je in 5 Dumden, 1 Roll. ff.: the very skillful and intellectual chancellor of T'ühingen, Christoph Matthans 1'faff, advocate of the union of 'rotestants (d. 1 fifio); the historian Lorenz rm Nowhem of Göttingen (1. 1755). These have especial merit withreference to historical thenlugy, as likewise sulumon ('yprian, sulig (1ollstuendige Geschichte dor Ahgslmyer Confrosion) am Yeit Ludwig von Seckemlorf (II istoriu Latheremismi). Thu Magdeburg ('enturiators in the sixteenth century (1059-54), Matthias Flacins (d. 15:5), Wigand (d. 1587), and others, hat employed their extensive histurieal material in such a manner that they regarded the icleal ol the Clourch with reference to unity and purity of loctrine. especially of justification by grace, as realizel in the nost ancient times of Cliristimity, and from that time on they reenguized no adivance, bat only a decline in the following wenturien from the pure locginning, through the arency of the power of datroness roncentrated in the papacy: thas the truth was regirded as having metely a history of sulfering and not of progress: that is. a history of error, as if the truth wer mony to be mantained argainst it, and not mufolded. Gottfried Arnold (1, 1714), however, represented another methoil of treating history. In his hirchen umt hetzerhistorie (1698-1700) he always takes the side of the heretics against the oflicial doctrine and neages of the Chureh, by which it is true he did away with the clam that the ("hurch was the unchangeable sametury of the truth, but still hy no means found the trine relation between the hereties of heterodox and the orthodox. It is true that Calixtus had not ondy chamed for the earliest begimings of Christianity the possession of the pure doctrine. hut hat rather regarded the first five eenturies as the ideal primitive time and had thus distinguishel the ancient Catholic ('hurch from the papal
 memss and thanges in the sysmof of sloctrine. Whatever land bern addeat to the common ('hristian doetrine given in

 dinate, as then be did not reckon the doetsine of justific:
 subspumat to Calixtus, just montioned, wero, like him, (hayaderizel by a more mbjective historical spinit of inverstigation. It is true they were in adrance of Amold, yed it was only thromgh Amold's exaggorations that their athontion was directed tos the importance of heretiond movements: it was reserved for a sulsequent pleriond to recognize ambl show that it is by means of haretical movements that an allvance in the (hurch is mediated, and to represent them not merely as an acedidental swam of "pponents, but rather as those who stepped firth in opposition to a still imprepareal Chureh foctrime in points where a further dovelopment was necessary, althongh with a one-singed or disturted amplasis of the elements that were still larking.

The above-mentioned theolorians, for the most part devoted to historical theology, in sympathy with the eulture of the time, and in antieipation of apporaching storms, lesired to astiblish themselves on a grool foutiner, and everywhere to break oft the sharp edges of the wh doctrines. Original sin become significant only atter comsent to it ; inspiration was merely assistame by the Ifoly spirit; the commumirutio idfomatuin was mor* ind more limited; the dextrine of justifieation was absemred by mixing it with sanctification. With reference to other dixetrines. widh as the Trinity, the incumation, the work of atomement, the Lord's supper, they avoided tha diflicalties of the Chared form of doctrine by referring to their inconeceivahbones :mal mystery. A new regencrative principle was larking. Ver ther went lark to the Holy fropetures in distrust of the doctrinal dovelopment of tho Clureh. Faith in the Iloly scriptures-which were identifien, on their part. with revelation itself-was regarlal in its way as c'luistian faith, so that they thought only of doctrines, "specially of mysteries, in conncetion with it, ambl not of real sital commanion with (tod in Christ, and of the assurance to be wrourht by the Holy Spirit. In the serenteenth contury, notwithstanding the systematic subordination of the material principle to the fommal, it was still maintained that assurance was to be gainen only through the Jhaly Sjirit, whose testimony uniterl itself to the reating of the Seriptures; whereby, to be sure, the contents of the testimony were more and more regariled to be so much the power of the grojerl unto salvation or the experinence of salvation, as rather the divine origin of the Holy foriptnres (their inspration), and through them the truth of ('luristian doctrines. In the "ighteenth century the testimonium Spiritus šmefi was more and more ahandonel, as in general the ferbent sense of the active nearnes of God and the presence of the spirit in the Church vanisher.

In order, now, to gain a substitute for the assuramee of Christianity, the way of remomstration offered itnelf. To this path philosony, which had begron its course since Leibnitz (d. 1716 ) and Wolff (ad. 1754) with a strong feeling of self-consciousness, succesfinlly invited. The rehool of Wolff, fourishing before the middle of the eighteenth century, undertaok to establish (hristianity by mathematical demonstration. Reusch. Schubert. Carpzov, ("anz, lkeinbeck and particularly Jismmol Jaenb Taumgarten of Halle, (d. 1757), belong to this school. They began the proof for Christianitr throngh a rational demonstration of the divine authority of the Buly scriptures, which should be superior to what they regarded as the merely apparent prool from the experience of the prerations of the Holy spirit. The idea of Gorl derived from the lumpn maturn, the righteonsness, holiness, goorkness, and power of God in the presence of sin and gnilt, prove the nerpssity of the revelation of an atonement, if an atomement shombl in any way be possible or cabable of being known. Its possibility is evidont from the fact that the predicates aseribel to it are not contraclictory; these predicates canstitute at once the criteria Wherelyy at true reselation may be known. Now, the Iloly Sumpuris correspand with these criteria, since they torch the waty of perace, and contain mysteries which could not of themselves be derived from the reason. This methor of pronef eros no further into the constiteration of the soriptures, their origin, and the formation of the canon, while indend these arituria do not of themselves prove the divine aththerity of the Serigitures. About this time the seioner of
hiblical thoolomy hesath, aftor Emmotis frestitutio intirportis

 vially (iablar, who hat the morit of latioge elearly statmb the hisurical charactore of biblical thoulogy (which has since becu manc thoronshly wousht ont hy sehmid and
 tingen, mar] ollors). From this circumstance, as well us the
 Ent tha prexiot of the eriticism of the Jioly seriptures, it

 the divine urizin of thes saced seriptures, and thereby of ('luristinnity. The aposiles, ambl the shbolars of the apostles, salal they, compasal the siripetures of the Now 'lostament canom (the prons of their anthenticity and intwority) ; these s"ripture are historically worthy of (ontillence ffides kumreur): 1 he apostles cemble. Woull, aml must have sperken the trull. 'There writings describe, on the one side, Christ's sinless charmeter-m the other sible, Ilis mirarnions acts: both tognther attost the truth amel full anthenticity of llis shatenchas respecting Ilimself amrl lis tivine miscion. Now, (hrist promisecl Iljs tisciples the gitt of the lJoly spirit: and that lle was able to fulfill this fromise is prowed by 1lis miracles: and thus they were in pensession of an inspration corresunting with lis reracity consequently, whatever is contained in these writings is divinoly attented (fides divina) ; and the authority of the "dd Testamont likewise reets on that of the New, 'Tlat which is here callied fidresticina is thus by me mosins assurance of salvation or divine assurance but is lmman assurance of divine things. This whole methout of lumol is based on the formal principle, and is a revisal and improwement of the irlea of llugo Grotius; it is in an altogether intellectual form, ant wsintially changes the principle of faitlon the Reformation. Ahout the same time theological ithies were likewise more and more separated from their internal connection with the principle of faith, partly through the influme of the fropular philosoflhy of Wolti (Stointrart. Eberhardt, Bahrdt) fn the mannar of emfamonism, jartly in earnest natures, moder the influence of Fiant, through the ethics of the reasom.

The supernaturalimm of the rational as well as the historical method formerly mantained the supernatural character of ('hristianity-miracles, projhecy, etc.-but more and more tendod to ilepreciate and weaken that which constituted the sulject-matter of the doctrine. Thms the doedrine of the 'rimity (and this could not but be significant for Christology) was emstituta by some in the form of subordination-e. g. lis Töllner (who likewise denied the saving siguificunce ol the active obedience of ("hrist), by Doidurtin, and by F-latt ; hy othors, as Erlsperger in the form of Sahellianism a a modal Trinity. In place of the Church doctrine of the atomement it was supposed that there was a kind of acepptitatio of the abediesice of Clirist for the blotting out of guilt; the Church was defined as a work of belioving individuals nniting themselves together: and the doctrine of justification was placed almost at the emit of the system. (Storr.)
'The incongruity of the significanee that was ascribed to the still remaining elements of Christianity with the supernatural form now invited rationalism to adrance with confidence of victory; so much the more as the first philosophic systems of Wolff, Kiant. Jacobi. and Fichte gave systematic expression with ever-increasing boldness to the self-confidence of the newly awakened subjectivity. Supernaturalism in vain songht to appropriate these sratems and turn them in a direction favorable to itself. Thus with reference to the system of Kant: Stitudlin, sïsskind. K. L. Nitsch, and Stapter-to that of Jacobi: Vater, Steudel, Fmmorich. Deydenreich. The rationalists of the school of Kant. Tieftrunk-subsequently Jikewisp Ammon: furthermore Liiffler, Jenke, Schmid, Jrug, Röhr, Pauhs, TVegscheider (to a certain extent dinctured with the deism of the school of IVolff); likewise scholars of Jacohi, such as Ileinrich Schmid. Kioppen, Köhler. or of Jacnbi and Fries. snch as De Wette-forced back sujermaturalism still further from its standpoint, until that miscrable abortion of a rational supurmaturalism and supernatural rationalism threatemed theulogy with self-destruction.

At first, the eloments of Christian laith became rigid, and afterward weakened: and this had the saddest consequences with reference to the ('liurch, its constitution and laws. In the sisteenth and seventeentl centuries the clergy
and civil anthorities (status ecclesirsticus and status polilicus) shared with one smother in the managroment of cerdesiastical altairs; the porple (stutas neconomieus) were excluded. The dangers of such is confedericy between the clergy and the atomeratic pown of the princes ware observed hy the declining orthoduxy of Bonedist Cabpoy (d. 1666), who now sought, hy an in-Lutheran enhancing of elerical athority (power of the krys), over againat the state to secure imbabendence for the ("hureln; but it was in vain ("the 1 prapa had stepred in the plave of the pupa "-the popery of a Casa in the plate of the easarism of a pope).
 torial systom came into vigue, whitel lamed over the C'hureh entirely into the hands of the slate, whose highest interest with reference to religion, accorling to him, was to see to it that the Clurch dil not distrob the porace of the state. A more honorahle position was assmmed hy the collariate systom of PfatI (is supror), which at least guaratuteel the Charch its independence hy prosenting it ats a collegium, as a society with the rights of a society. But then Ge regardeal the C'hurch as orimating throngh the free inelination of the inelividual, and its relation to the state rematined a purely acciblental othe. 'The territorial system, however, gained the sursemacy mutil the nineteenth century, and it even reckoned the morle of worship as amongr the externad things umber the control of the state.
IV. Rationulism, under the influence of English Aoism and Voltairism, more and more prevailed motil the closing years of the eirhtieconth eentury. Among its supporters were Reimarus (1. 1768 , anthor of the W'Olfenbättel Fragmenta, afterwarl publisled by (G. E. Iessing), Nioolai (editor ot the Deulsike Bibliotheh), Hiester, (redike, Teller, Venturini (Natürliche (ieschichte des frossen Propheten
 was a significant reaction in the serond half of the cirliteenth century, through listinguished men, who may le regamed as heralds of the theology ot the ninetecnth eentury. Among these were not only lilopstock (1). 180:3) and ('latidius (d. 1815), who again turned with devotion and grateful love to the person of the lienlemer, but also Mrarder ( 1 l. 1803), who recognized and represented the indissoluble bond between poesy and meligion, and semght to present Cluristianity as the religion of humanity: Ho had the special gilt of discerning the trie luman element in the sacred doenments, which is olten misumberstood. as well as the noble and beautiful therein: and equecially itin he reconduer, so to say, the Old Testament for German literature. His highty cultivated minio, his large heart, attractod him to all that Was great in the literatire of all mations, cspecially of the Orient. Je likewise conceived the iden of a philosophy of the history of hmmanity. Furthermore, mention may lue made of Jiamann (d. ITss), a man of profomid mimt, full of new ideas, althongh from lack of dialectic training he wronght out but little of the rich ore of his suinitual mine. A free, gramal insight into the eharacter of Christianity exalted him above the anxiety of the pious of his times, ant, deeply rooter in evangelieal Christianity he conda look with a hamor that was sure of vietory upon the efforts of the entire cotcrie of neologians who shipposed they were cas pable of overthrowing (hristianity. Jlis favorite prineiple Was ommier divine et lumerme ominia. Ile did not regart the eternal and the historical as being in irreconcibable contradietion, as the deistical rationalists would have it: rather, history was to him the eternal becoming historical and emborlied, and faith was the faculty of reenguizing the facts of God in history and nature of beholding the metaplysical, the coternal, and the historical in their unity by means of a mysticism which is not morely sulpective, hut objective, determined by the reality itsolf. Lessing (1. 1781) was by no lutans, as many suppose, a mind hostile to Christianity. He issmed the Wolfonbüttel Fragmento in the conviotion that christianty was able to meet this assault, but that it needed an entimely different method of representation than the prevailing one of demonstration. IIe despised the endrvating rabionalism, and prefereat the maddy waters of onthodoxy to the dirty water of neology. But be was oppresser by the inconsisteney between the eternal truths and history, and as he did not find the bridge, le offered, thongh in vain, a divine recompense to any ont who wonid hepp him over the hideons chasm. And ret he hand arrealy in himsulf a presentiment that humanity needed something more than instraction in eternal truths, which still emstituted the prineipal thing in his Erziehumg ales Menschemgeschlechtes. There was likewise in him, nutwith-
standing all the power of his mochersanding a doep mystical temelency. Ife aseribul to ('hristianity an internal truth, which, withossing for itself, ats the sun by its warming rays, makes all othor testimony monecossary. liy "uphasizing the regula fidei uper against the criticism of the New 'l'sstament, he would give to sucephible ("hristians a secure position agoinst assablts. At the samet time. in contrast with that theolugy which makes 1 he Jloly Seripures thrmselves a ruvelation, he would distinguish between Christianty as the foundation of revelation and the bible as its recome. Jhe felt the moed of a living foul making himself known to the soul's experionce, but remained shackled by the prevalime doctrines resueting Gorl, which Wrie lield hy deism as woll as supromaturalism, whiell removel God too far away from histury. This was all to he changed by the new philisophical movemont which hegan with the nineteenth century.

The philosophical moveinent which originater in Germany affer Kant and Fichte, iluruggh Schellines, Ilegel, and Schniermacher. hegan to make mp the acknowhodged lofects of the previons Cliristology aml Soteriology with reference to the consideration of the heing of God, as well as their mutual relation to one another. The fundamental tendency of these philosophers was the rejection of the barren deistical yiew; and although to some extent they approacheal too alosely to the opposite extrome of pantheism, yet a more vital illea of God, amd a more intinate rolation between the being of Gorl and man, were the eommon convietion of the more recent philosophies of religion, whinh could not but be of advantage to a series of dowtrines: for, according tos Schleicrmacher, for instance, hhowe is not merely a temporal interruption of the ordinary course of things in miraclos or divine acts, which do awny with the usnal distance butween Gou and the world, as was the view of supernaturalism. but an clement of truth was now accepted from rationalism, whicl alvocated immutable, eternal truths: and it Was said that all things on "arth are ormerd according to a fixed, eternal dreree of Gorl. yet in this decree establishing a fixed onder of mature he likewise regarded as incluted the etemal living prosence and ativity of Gorl. Thus the idea of the mirach as an abrupt act distorbing the oriter of nature was abandoned, und it was embined to its place als a lart of the etemal decree. This dows not mean that the entire eontents of the etemal will of Gorl are realized in every part alike, but that the temporial searation of the farts and the divine activity in different aets do not disturb) tho mity and rontinnity either of the decree or of the world; in that, rather. the new event attaches itself to that which already exists. which has developed so as to be capable of recoiving and blesiring it: yea, the new oceurrence gains a permanent existence in the already existing once or naturalizes itself in the world (ine cles Welt sich noturire) . S'hleiermacher (b. 1768: (1. 183.4), who amons those mentioned has had the most jermanent intluence on theology, referred the 'l'inity solely to the world. and did not snfliciently maintain the imlepientence of the Ditrine Reing in and for itself. On the other land, throngh his doctrine of Clristianity as a second creation, and of Christ an a seeond Adam, he made several great seriptural truths frnitful, so that they came into play in werroming the opmosi(ion betwe"n supernaturalism am rationalism. For Jesus Was to him not from the carth, as merely the product of the sinful race, but, althougli true man, yet of a supernatural nature throngl the "existence of forl in Ilim in a manner peenliar to Jlim alone" (pinzigurtiges šroin Gottes in ihm). In order to make the work of rextomption easier of apprehension, he conctived the entire life of Christ, Tis actions and sutferings, as C'hrist's manifestation of IImself; and esprecially, in order that Christ's salration might be imparted and man delivered from the eonsuiousness of guilt and punishment, chaleicmacher appllienl the eflieacions sympathy of Christ as high priest, aut IIf position as the hear of hat manity, in whom (forl beholds the believing as parts of Cllrist's manitestation of llimself, so that they are wellpleasing to God on arcount of their vital mion to Clarist. and may know that they are justifien, as then God has resulverl to impart all His grace to humanity in C'lorist. Furthermore, Sclaleiemacher was the first to malke the idea of the ('hurch a living one and recognize it in its glory. The Cburch was to him not a work of subjective choice or agreement. but a work of the Jloly spirit. who is constantly ative in it, elistribnting Ilis gifts: always, however, taking of that which is ('hrist's (.fohn xvi, 4). Sheleiemacher likewise rembered great surviee to the Church by establish.
ing the bomblaties of truth，or by marking out the horet－ ieal puintsof the compass．Ho dixed in as seholarly mamber the differenee betwern holorodoxy and heresy，which the Noraviall bethrob，among whom he had been trained，hat phatheally couried out in the difterent types whieh it woukl
 whares momborshy the limits of liferty in teachine＇This lerd to the groat sorviow whieh he remered for the mon of the laformeal and lontheran churehes in Germany．Il is （ilengomsleher（brer christl．titauhe nueh den firundsützen
 the principles af the liciomation，sought a recunciliation of the Reformorl and butheran types of docturine．Thus in the duetrine of predestimation has combined latheran uni－ versalism with the Roformed absolute deeree：1uthoran mysticism and the demand that objective Christiandy should be arpropriated in the inmost soul．with the et hital tendeney of the Reformed type old doetrine：and the person－ al assurance in bures self with the awakening of the sense for the protetion prohbems of the chureh and of christian national and political life；and thus he liceane，althongh without high recousiostionl other，a trac prinue of the Chureh in revival Gurman lrotestantism．Ile wombl mot have the union itself to be a mere work of the state or polities： still less di！be require for union that all differences of doctrine shonld be ahamboned．Acording to the principle of indivilnality which he regarded iss so important，there is no justive or necessity for blotting out any true pecaliar－ ities，whether they aplear in individuals or in the uniform belief of great massus；but only of delivering them from morbid conditions，among which was especialls to be reck－ nned a separatistic position toward other individualitios． Thus he did not demand a union which shonlal dissolve dif－ ferences，nor indeed a past poning of union until a reconcil－ iation of the points of litference in the lontheran and ko－ formed doctrines should lie reached thromgh a higler unity： what he demanded was simply the mutual granting of chureb communion，especially in the Lorl＇s supper，aud that such a signifieance should not be given to desetrinal differences as to allow them to bring about a separation of churehes．1t ajpearel to him umprofitable to go back to doulotiul doctrines．Ne considered that the unity of the Church was not only consistent with the existence of differ－ ent branches living in mutual recognition of one another， bnt that it was likewise quickened and enriched thereby in the interchange of spritual blessings on the part of pach one of the branches，which．going on without intermption， was thus preparing that higher noity．

Since the death of shlifeiemacher．i．e．chuing the sec－ ond and the last thirel of the nineteenth century，Ger－ man thenlogy has leen livided into a liberal and a conserv－ ative party，each of which includes two principal schools or groups．

1．Of the liberal gromps the first appears（more or less） attached to the platosurhical prineiples of lyegel．Jost of the representatives of this IJegelianizing tendency belong to the so－called younger Tübingen school，whose founder and hearl was Ferd．Chr．Baur，professor at Tïlhingen（d．1s60）． Among the nore radical adherents of this momerous gronp of critics of the New Testament history and writings David Stranss（the famous author of the Life of Jpsus，d．1872） has exerted the greatest inthence．but an intuence not so much upun the theological world itself as upon the public opinion of laymen and larger circles of the people．To the more moderate scholars and succossors of the banrian critical doctrine belong Tlı．Keim（ 1 ．18゙8）K．IT．Weizsïcker，II． Iloltzmann，U．Plleiderom：A．IIIgenfeld．and others．A see－ ond group of liheral thendogians is formed ly a series of alherents of the philosophical standpoint of kiant in appli－ eation to religions and thenggical principles，of these Fontianizing theoinyiuns some－as Alex．schreizer（d． 1888）and R．A．Lipsins（d．1892）－for a part of their teach－ ings recurred to the system of Schleiermacher，while the greater part．since abut 1sio，have gathered round the theologs of Ahrocht Rilselhs，protesser at Gïttingen（d． 1がり，W．Wermann，Jul．Kiftan，Ad．llarnack，the first ut Marburg，the two lattor at berlin，are the prineipal livines rebresmatives of this Ritsehbian sehool，which，in sumberw of is most ratical offsets（e．g．， $\mathbb{I V}^{\circ}$ ．Bender．at bumb），is praply uppromehing to the position of the most adyameed l＇ibbinger critics，surh as stranss，ete．

2．（of the two fonservations sehools，the one adhres to the principus of the drangelical union，theologically formdet and usserned by schlemmacher，while the other is opposed
to this mion prinotile or general evangelic fombency from a．mone or loss strict confossomalictio standipint（uither

 right winge＂of the trhatedematherian sehoul），the writer of





 orthordor theologians formerly gathered rount the tomeling
 1875），Jlomann（17．1875），of whom the lan for some time exprted a large influence，and therefore was regarted as the head of a hopeful aml widespreading school．But this Er－ leneyen sekeon？has lost somewhat of its formore ant hority，and at the same time has motified its methods of teaching and ten－ dencics．Ambing the living representatives of the Lutheran type of firman thenlogy Profesours C．E．Luthardt，at Leip－ aig， $\mathrm{F}^{2}$ ．11．R．Jrank and Theovl．Zahn，at Erlangen，and Stein－ meyor，at．Berlin，arm among the most influentia！and worthy．

For an arourate and complete historical skutch of the de－ volnment of（ibrman theology during tho nimotenth cen－ tury，compare chiclly the works of F ．Fipmolal（Berlin，18！0） and of O．Pfleiderer（Freiburg，1＊！t）．

Revised hỵ O．Zoeckler．

## Grrman Tinder：See Amabot．

（xermanlown（Pemusylvania）：Sie l＇minadelamba．
（fermany：See German Empire．
Germination［riâ Fr．from Lat．germina＇tio，prouting， budhling．deriv．of germina＇re，sprous，hud，gelminate，deriv． of yer＇mon，spront，Durd．whence Eng．germ］：in botany，the term usenl to donote the stepis in the dereloment of the em－ bryo in the sped into the plant．It is maturally extended to the analogons development of any eryilecramens plant from its spore． which answer＇s to seed．The em－ bryo．originated in the ovole through its fertilization by a grain of pollen，completes its first stage of alevelomment in the seml while eonnceted with the mother－plant ； when the sued matures it has a yeriad of rest；atter which，whern placed in favolable circumstances， germination takes place．Send： Vary greatly as to the length of time during which thes preserve their vitality．Many seeds，espe－ ciblly oily ones，soon lose the pow－ er of germination unless they are committed to the cround soon after their ripening．although when in the gronnd they sometimes remain puiescent for two or three rears． Dthers，especially leguminous seeds，when kept ilry，may retain the power of gemination for ser－ eral．or even for many，years． The same is trme of many seeds wher rather reeply buried in the soil：after long burial some uf them germinate on being brought to the surface．Lut the accounts of＂mummy－wheat．＂etc．，growing after the lapse of 2,000 or 3.000 years may be wholly discredited． The conditions necessary to on farorable for gemmination are a congenial temperature varying with the species，moisture， and larknese or a certain amonnt of olscurity．lut the incipi－ ent process water is absorbed，and certain chemical changes （involving fementation）are set on foot，through which solid！ nomrishing matter in the seed is gradually jiquefied and made ivailable for growth．In this a certain amount of cablomic acid gas is evolved and the temperature rased （which beeomes very jureeptible in bulk．as is seen in the malting of barley），showing that a portion of the store in the seed is consumed or decomposed to render the rest arail－ alble．Somotimes this store of food is in the embryo itself， nsually in the cotylerdons，as in the bean and pea．when the grom makes the whole kernel of the seed：sometimes mainly
outside of it, as in corn amb other grain. The particular mode of development of the embryo varies according to its conformation. (Gommonly the raticle longthens and projects from the seend, takes a verilical josition, develops a root from its luwer ent, laises the cotyledons above the ground to expand as the sord-leaves, and above these develngs the plumme or bur into the succeeding stem and leaves, In many cases the radicle docs mot lengthen, amel the cotyledons remain muler groumd antl within the corats of the serd; then the first foliage that appears helongs to the plumule, as in the pea and the oak. It is the same, with a certain difference, in corn and other grain. In any colse, when the embryo has develpued into a plantlet, with root established in the soil and foliage in the air and light, so that it can provide its own Fio. 2.-Section of a kernel of nourishment, the process of Indian corn showing the embryo; B, Indian corn gersinating. germinationiscompleted. See Embrrolomy (in plants).
Revised hy ( levised by (. F. Bessey.
Germ Theory of IVisease: the theory that certain forms of disease, and especially contagions and inferetions diseases, are caused by the introduction into the living body ot certain forms of micro-organisms and by their subsequent multiplication and products. As regards a number of specific diseases this may now be said to he demonstrated, while with regard to many others it is very probable.

Proof that a given disease is the to a particular microorganism depends npon the following points: 1. The disease must be one which presents distinctive results, either in its symptoms and ippearances during life or in its pathology observed after leath. 2. In all cases of such disease it should be possible to find at some starge of the affection the micro-organism in question, in such numbers and distribution as to furnish a reasonable explanation of the symptoms. 3. That it shall be possible to distinguish these micro-organisms from others by culture and other methols, as described in the article on Bicteriolugy ( $q$. थ.). 4. That by means of a pure enlture of this organism the specific disease can be jroduced in man or animals. 5. That the micro-organism in question is never found in the borly in health or in other diseases except as an accidental and non-pathogenic parasite.

Such a chain of proof has been provided for anthrax. tuberenlosis, erysipelis, tetames, and diphtheria. For others, such as Asiatic cholera and typhoid fever, the fourth link in the chain as above stated has not yet been forged, owing to the fact that these diseases have not yet been clearly and definitely proluced in the lower amimals, which do not seem to be susceptible to them, and the experimental infection of man by them is not considered justifiable. Most pathologists, however, now agree with Koch that the invariable oceurrence ol' a specilically identifisble narasite in a given disease, conpled with the fact that it is never found in any other disease, is sufficient to establish the causal connection.

But while much has been done to demonstrate the truth of the germ theory, there still remains a large group of infeetious diseases, such as scarlet fever, smahlpox, typhus and yellow fever, and rabies, which it is believed are probably due to specific organisms, but in which such organisms have not yet been discovered. It is very possible that the specific germs of these and some other diseases are not bacteria, but parasites belonging rather to the lowest group of the animal kinglom, the Protozoa, than to the vegetable world. Such organisms have been found in the blood of men suffering from malaria, and the causal conmection is very probable.
J. S. Billifgs.
(Yérôme, zhā'rom', Jean Léon : figure-painter and sculptor; b. at Yesoul, France, May 1f, 182t. Pupil of Paul Delaroche; third-class medal. Salon, 184\%, for his pieture The Cock Fight (Luxembourg Caller's, Paris); second-class
motals, Salon, 1848, and l'aris Rxpmsilion, 180.5; member of the Institufe $18 f 0$; merlals of homur, Siatom, 187.1 , and l'aris
 1878; I'rotessor in the leone des Lamax-Arts 180:3. Ilis work is scholarly, slowing great erudition in the repronduction of archarological details: his fignmes are excedlently drawn and show a prononnered sence of form, that his erolot is minteresting aml bull. Ilis strongost point as a painter is his masterly compmition. His picoturps. owing tis their composition and absenor of strong color cont rasts, have been well reprotheed hy photogritphic processes. and many of his works have thas obtained a worldwide popularity. In the later yeats of his career he has flevotrel himself almost entirely to sculpture, and exhibited varions groups am\} single figures. Amongr his nosted paintings are Amberoom with Bacchos and (rupid (18世), Tombonse Nusemm; Russian Conerert and Age of Augustus (18.55). Amiens Jusemm;

 Grand Comult, collection of Mrs. William 11. Vanderbilt, New York: Duel afler the Hasquerade collection of W. T. Walters, Baltimore ; Cossar Dead, (orceran (fiallery, Washington. Two of his best works. Son Eminence firise and Une Collaboration, were sold in New Fork, in the Stelbins and Stewart sales respectively, Studio in l'aris.

William A. Coffin.
Grporna, gat-rönala: fortified fown of Spain; in the prorince of (ierona, on the Ter (sce maj' of Sjain, ref. 1:3-1). Its cathedral is a fine Gothic building of the fourteenth century. It has been besieged twenty-eight times, and taken five times. Pop. (1887) 15,497.

Geropi'ga, Geropig'ia. Jerupieria [from Portug. geropiga, from Mediaev. Int. hieru-picra, kint of cathartie medieine (whence also Eng. hickery-pickery), liter., sacred bitters:
 $\pi$ ткро́s, bitter ]: a liquor exported from l'ortugal as brander, and inumrted ints the U. S. and (irent liritain as wine. It is variable in compsition, but generally consists of grapejuice, brandy, sugar, logwond-extract, anil other ingredients. The U. S. is the principal markot. It is used in making imiations of wine and other liefuors.
Gerrára, crer-matra, or (xuerara: town of Algeria; in the nasis of Wiadi-Nzab; in lat. : $2=4 \mathrm{~N}$. ant lon. 5 E. It is the rendezvous for all the meichboring tribses, and horses, asser, ivory, gold-llust, and ostuich feathers are exchanged for cottons, woolens, silk, and cullery. Pop. estimated at 5.500 .

Gerry, ger'i, Elbribek, LT. D.: statesman ; b. at Marbleheul. Mass., Jnly 1\%, 1744; srabuated at Harvard 1762; became a sucecsisfnl merchant of his native town and a prominent provincial legislator and patriot; was specially interested in the naval operations of the Revolution, and was the fonnder of the Massachusetts admiralty court; in the Continental Congress 1756-85; signed the Declaration of Independence; one of the trmmers of the U.S. Constitntion 178\%. but refused to sign it ; in Congress 1759-49; was with J'inckney and Marshill a special minister to France 1797 ; chosen Governor of Massachusetts (Anti-Federalist) 1810 and 1811 , and defeated when rumning for that office in 1798, 1801, and 1812: chosen Vice-Presitent of the U. S. in 1812. D. at Washington, D. (., Nov. 23, 1814.

## Gerryman'deringe : See Apportionaent Bull.

Gers, zhã: department of France; on the slope of the Pyrenees, ranges of which traverse it from $S$. to N., forming large, well-watered valleys. The soil, bowever, is only mediocre. Wine is the main produce, but it is of an inferior quality, and mostly transformes into Armagnac brandr. Many mules are reared for the Spanish market. Area, 2,300 sq- miles. Pop. (1896) 250,47\%. Capital, Anch.

Gersan, cãr'sow: a Swiss climatic station and health resort, celebrated for its whey and grape cures; on the southern slopes of the lighi, on the Like of Tancerne (see map of Switzerland, ref. 4-(i). It is very picturesque and well sheltered, and has a remarkably mild climate, permitting the growth of almonds, laurels, and figs ont of doors in winter. Pop. 2,000.

Gersonl. zhuñ'sóif, Jean Charlifr, fe, called also Doctor Christanissimus: scholar and divine: bo at Gerson, near Keims, France, Dec. 14, 1363. In 1837 he was sent to the College of Navarre, Paris; studied theology under d"Ailly (Malleus hareticorum), from whose hands in $100 ?$ he received the doctor's hat, having previously, while only a bachelor of
divinity，heen employed upn missions to the rimal popes， with a view to ending the great sehnsm then existing．In 1409 be went to the Council of Pisat，and in 1414 to that of Constance，in which he represented the Gallican Chureh， and in whith he farored the superionty of the councils to the popese and the reforms of the Church within itself．He zeatonsly advorated the burning of Iluss and derome of Irague．Hisopposition to the preadhing friars（Dominicans）， as rivals of the secular clergy，raised up so many enemies that he retirell to Germany，where he lived until itl！，after which he wernt to the Celestine convent of Lyons and bo－ came a matechist of poor childin．We died there July 12, 1429．Grerson＇s chicf aim was the reform of the Church from within itself．He gave much attention to the subject of judicial astrology，which he combated with snceess．He was a voluminmis writer，and many authorities（chiefly French or Benelictine）have clamed for him the anthor－ ship of De Imadatione Christi，usually ascribed to＇Clrmas à Kempis．
（Xerstächer，gãrstek－er，Frienitcit：traveler and author： b．in Hamburg，Germany，May 16，1816．After a brief schooling he wats apprenticed to a grocer，but ran away to Bremen，whence he shipped in 1837 as cabinthoy on a vessel bound for New York．After journeying through the U．S．and Canada．performing such work as he could get，he returned to Cermany in 1843，and published an account of his travels in several volumes（ $1843-4!$ ）．The spent the years 1849－52 in making a journey arond the word，and a nar－ rative of his travels which he published on lis return beeame yery popular．In 1860－61 he made the tour of sonth Amer－ ica，and in fisfe aecompanjed Inke Ernest of（fothat on a tour throngh Africa：risitel Central Ancrica in 1863，and in 1867 started upon another journey around the word，re－ garding which he wrote a number of interesting volumes． Il is works have been translated into English．D．in Vienna Nay 31， $18: 2$.
（iersior，gir＇ster．Etelka：singer：b．in Kaschan，the capital of Upger Ifungary，June 16 ， 18.56 ．She sturlied under Madame Marchesi，the vocal teacher of the Tienua Conservatory，and，having been urgen by Verdi to go on the lyric stage，made her début as a soprano singer in Jan．， is76，in Venice at the Teatro della Fenice，as（iilida in Verdis Rigoleflo，with much sucerss．She subsequently appeared as Ophelia in Ambroise＇Thomas＇s Momlet．in Lucia，Son－ nambulu，anl Funst．She next went to Genoa，and after－ ward to Berlin，where signor Carlo Gardini，whom she mar－ riell，was her manager．She was equally successful in st． Petersburg，Noscow，and Paris．she first appeared before an Englishaudience at IIer Majesty＇s theater；Lombon，Jume 23，18T7，in Lat Sonnembula．She sang for the first time in the U．犬．in the New Tork Aeadeny of Music，Nov．11，18is． Her shecess was prononnced and instantaneons．In 1879 she returner to Enrope，and did not sing again matil the season of 1480－81，when she again visited the UT．S．She made a third tour of the U．S．in the season of 1883－st． Madame Gerster＇s voice at its best had a peculiar hird－like quality，with a compass of two and a half octaves．

> B. P. Yalientine.

Gervao．gir－vaa＇o［the Brazilian uame］：a South American and Weat ludian shrub，Stochyturpheta jamucensis（family Terbenucent），whose leaves have valuable medicinal proper－ ties．and are used as a substitute for tea；also for adulterat－ ing tea in Europe．
Gervase of Canterbury：chronicler；bo in Fent about 1141 ；beeame a monk of Christ Chureh．Canterlury，1163； began the compnaition of his valuable chlonnicle lise，and earried it down to 1910，when prohably he died．He wrote also a history of the Arehhishops of Canterbury．Sce his worke，edited by Rishop Stubbs，Rolls Series（a vols．，Lon－ （lon，18：9）－81）．
（iervase ol Tillmry：historian；13，at Tilbury，Esses． England；it reputed nephew of llenry II．：about 1204 made marshal of the kingilom of Arles，Author of a remarkable Oift Improinlin，a medley of history，curious learning，fa－ hlus，and the natural somonees of that day：and perkaps anthor of a Mistory of Britum，whieh must not he con－ fumited with the baluahle Chroncle of Gervase of Can－ tertativy（\％．$r$ ：）．
 in Paris in $1 \times 44$ ．Fupil of Fromeutin，Calanel，and lerisset： second－chase medals，walone， 18.4 and 1876 ；officer legion of Itomon＇（58：）．One of the ablest painters of the French school

If to－diay，his work being especially notable for furity and bemuty of colon：The nude fomale ligure in Rolla（1878）is one of the finest pisees of painting by a modern master． Amongot her works are Sutyr ploying with Burchante（1874）， buxemburg（Gallery，Paris；（＇ivil Marringe（1881），mayor＇s oflice，Nincteenth Arondissement，Paris．Sinlio in I＇aris．

IV．A．Cohyin．
 politician；lhat Darmstad，（icrmany，May 20，1805：：stadied
 dinary at Ineidelherg：was 14：3f－37 Professor of History and Litcrature at Göttingen，hat lost his place for political reasons：became honorary professor at Ileidelberg 184. Hlis works include Gieschichite der Angelsurhsen im Ueber－ blick（18：30）；Geschichte der dentschen Dichtung（1871）； Geschichte des neunzehuten duhohunderts（8 vols．，1855－56）： works on shakspeare etc．Ife was prominent as a liberal journalist．IIs history of the nimeteenth century hatl a pro－ fomm political influence in ficrmany，at onese correcting the revolutionary tondencies of his time．and checking the op－ posing raction of the conservative classes．His．Jistory of German loutry is also a work of great value．I）at Ileidel－ berg，Mar．18， 1871.
 the son of Clurysaor and Callirrhoe，a claughter of Ocpanus： He was a giant with three lorlies，six feet，six hands，ant three lowds．Ile was king of the island of Erythea，on the conast of Spain，beyond the Pillars of llercules（sitraits of Gibraltar）．The tenth labor of Hercules was to loring to Grecee the bemtifut herd of eattle that belongel to dieryon and wera guarded by the powerful Enrytion and the two－ headed dog，Orthos，the son of Echidna aml＇Typho．Mas－ ter，servant，and dog suecumberl to the prowess if IIereules．

## J．K．s．Sterrett．

 D．D）：Orientalist；b．at Northausen，Germany．Fech．3．1786； studied at Ilelmstiadt and Güttingen，and tanght in both miversitios：became in 18n日 Professor of Ancient Litera－ ture at IIeiligenstalt ：Professor of Theulogy at Halle in 1810．He was an eminent cholar，and gave a great impulse to simetic learning by his philolngical works．The chief of these are Hebrïisches und Chaldäisches Manduorter－ burh（1810－12：10th ed．Lecipzig， 1886 ；Eng．trans．l）y Rob－ inson ami by Tregelles）：Mebröische Grammutik：（1813；sev－ eral knglish translations and editions）：hritische（ieschichte der If It，S．Sprache（181i））The P＇entateuchi Samarituni Origine（1815）：a translation and commentary on Isajah （1820－21）：the Ifebrew and Chalise Thesturus，finished by Reiniger（ 3 vols，15：－53）：and Seripturce lingureque Pheni－ cior monumenta quotquot supersunt（3 parts，18：3）．D．at Italle，bet 23），1842．See his biography by II．（resenius （Halle．（8＊6）．

Revised by C．II．Tor．
Gesher，ges ner，Johany Matthas：clasical scholar and educator：b．in Roth，near Anshach．Germany，Apr．9，1691； rector of the Thomas Gymnasium in Leipzig（1：30），which dates its great celabrity from this time．In 1034 Gesner was appointed Professor of Poetry amt Elounence in the newly founded Cniversity of（iöttingen．By reviving the study of Greek，and confining（rreek and Latin instruction in the schools to classical authors，he became the great re－ former of the learned institutions throughout（Germany．D． Aug．3，1761．Ilis chief work，justly estremed for a long time，though now superseded，is his Xorus lingue et eructi－ tion is rommene thesarrus．Ite also edited the seriptores rei rusticu（2 vols．．173．）：Quintilion（1735）；Pliny the Younger （193：）：Clautian（1Tit），and mumermis school celitions）； Opusc．Min．（8 yols．．Breslau，17t5）．（ff，Ernesti＇s Aarrutio de（ftshero（Leipzig．1ib2）and Fr．Paulisen＇s（fusch．des ge－ lehnten Luterrichts in Dentschland（Leipzig．1885．Ip． $49 \mathrm{i}-$ $44(1)$ ．

Alfred Gudeman．
Gesher，or fessmer，Salomos：anthor and artist：h．at Zuridh，switzerland，Apr．1．1730；author of Daphenis（1704）： Inkle und Yarion：Ydyls（12，56），and other poetical works； Der Toul lbels（159，a prose poem），beside dramas，tales， etc．Ilis itlyls were renct with great enthnsiasm，and were among the most popular litirary proluctions of the time． His etchings are for the most part very line and he had a good reputation as a landscape－painter．1），at Zurieh，Mar． 2，17世
（iesuer，or Giessuer，Fonrad，yon，N1．D．：haturalist ： oftenc：alleat the German Pliny，from his extensive knowledge： 1．at Zurich，Switzerhand，Mar．26，1516．He was edueated at

Strasthurg，Bourges，and Lansanme：Was Professor of（ircek at Lansanme and Protesem of Ploysies and Nitural Ifistury at \％arich．If is phblished works are many，the most exten－ sive being the Bibliothect universalis．a descriptive list of all known works in latin，Greek，and hamew．The work by which he is best known，however，is the Ihistoriamimalium， a zoölogical treatise in six volumes（Zurich．（551－87），contain－ ing the names and deseriptions of all the then known ani－ mals．At the time of his death，which occurred at Zurich， IDec． 13,1605 ，he was engared in the premation of an equally extensive work on botany．

F．A．Lucas．
dies＇ta Romamo＇rom［lato，the acts of the lomans］：one of the oldest metiaval collect ions of pions legends．dosignes］ for the edifieation of the monks and clerks．It was com－ piled probably by one Elinandus at a very uncertan date， and moral reflections were interpolated by Peter Berchorius （4．1363），a Benedietine of Poitou．It was written in Latin， but was translated into most of the vulgar tongues of Fn－ rope．and down to the revival of learning was extensively reat．The style was barbarons，but many of the Jegends are told with charming simplicity．The work contains the germs of very many of the popular tales of modern litera－ fare．Richard Robinson＇s translation（London，157\％）is in－ complete．Charles swan＇s（ 1824,2 vols．）has copions notes， and was re－enlited by Wymard Ilooper（Bohn＇s Antiquarian Series．187\％）．Best critical text of original Latin hy 11. Oesterley（Berlin，1872）．

Revised by S．M．Jackson．
Gestation［Lat．gestutio，from gesto，to carry；Fr．gesta－ tion：Ital．gestazione：Span．grstaciön：Gem，Trähtig－ lieit；Gr．кưचos；syn．utero－gestation］：the carrying of the roung animal by the mothre up to the time of its hirth， This being elfected by the uterns，or womb，oceurs only in the Mamalia（ $q . v$. ．．since the females of that class alone possess that organ．Gestation begins with conception，and is brought to an end lyy parturition，and includes the prog－ ress of the young animal in development thronghout this period．Gravility or pregnaney，thongh of preeisely cor－ responding duration，refers to the condition meinwhile of the mother alone．In biris and other oviparous animals the germ is expelled from the borly of the female as one of the constituents of the egg，and sulsequentiy undergoes further development during incubation until the young is hatched．In the Mammalia the young mimal－called the embryo in the hmman species during the period from the llose of the second to the close of the fourth week，and alterward till birth the foths－is not separated from the mother till so far developeal ins to be capable of at once maintaining life independently of her．

The fecundity of animals，or their eapability of bearing young，depends both on the trequency of gestation and the mumber proluced at a birth：both of which faetors vary inversely with the size of the animal and the duration of gestation as a general rule．The elephant，canel，and horse very seldom produce more than one at a time；the lion one， more often two or three，sometimes five or more．In these animals also gestation occurs only at．comparatively long in－ tervals，while by the dog，cat，and rabbit from six to ten or more are prodiced at it litter，and several times a year． Gestation，howerer，oceurs far less frequently in animals still in the wild state than in the same when domesticaterl． Pigeons breed in the former state lat twice a year ；in the latter six．and sonetimes evern nine，times．The fecundity of the domesticated rabbit（Lepus cuniculus）is truly aston－ ishing．Since it begins to breed at sis months，and has seven litters a year．each of from four to twelve，or even more， it was calculated by Pennant that the descendants of a sin－ gle pair of rabbits would，without interference，amount in four years to $1,244,840$ ．Fecundity increases within certain limits of the animal＇s age．The elk and bear proluce bat one at first，but afterward two at a time，and lastly again but one．The young hamster produces only three to six at a litter－that of a more alvancell age eight to sixteen．The same is troe of the sow．（Burdach．）In the human species single births are the rule，but twins are met with ance in abont every 700 cases，triplets once in every 7,000 ．Quad－ ruplets are exceedingly rare，and more than four among the great rarities．Five and even six at a bith have．however， been authentically reporteri．

The duration of gestation varies in different amimals with their size and the degree of development of their young at birth，both of these influences being，however，modified by the animal＇s habits．It is shorter in carnivorous than in herbivorous animals of similar size，since the greater ac－
tivity of the former would be essmathe curtailed ly a pro－ longed gestation and it correspomint increase of size and waght．Hence also their youme are less deviloped at lirth， the cyelids．for example，not heine yed sparated，and there－ Fore the reses not opening for sempal deys afterward．A vary panarkahle example of imperfat development at hirth is fresentod by the kangaros．The young animal is ex－ polled from the utrons at the end of thity－nine days，whife still less than hald an inch lomg，and in a gelatinous and enbryonic condition，and than phaed in a little pocket formed by a fokl of skin in the inguinal region，where it remains，attached to a teat，until so lar developect as to be capmble of living when sicparated from the mother．The animals next to be named have the following perions of gestation：（1）Herbivoru．－The elephant， 20 or 21 months： the giraffe， 14 months；iromediry， 12 months；luatfalo， 12 months；ass， 12 months；mare，upward of 11 months；the tapir，between 10 and 11 months；rhinocerss，$!$ months； the cuw， 3 monthis ；many of the lurerer derd，wher $x$ months； reindeer， 8 months；sheep amd goni． 5 months：the sow， 4 montlis．（2）Rodenfia．The beaver， 4 months；dornouse， 31 days：rabhit． 30 to $: 31$ days：squirc！and rat， 28 days； guineatige，2t days or less．（3）C＇ormiourn．－The bear， 6 months；lion． 10 days（Van der Hoeven says 3 monthis）； the pmana， 29 dars；the fox，wolt，ant doge 63 ne 63 days：
 （the largest），ouly 30 days；the mossum， 26 days．（i）（ee－ Ineca．－The（ireenland whale，about 10 months．（fi）Qued－ rumanr．－The most commen duration for the varieties of monkeys is 7 months，and they 1 rodnce one and sometimes two，at a birth．

It was erroneonsly elaimed by ancient writers that every animal has a fixed priod of gestation except the luman femate．The cimation generally accepted fror her is set days from the termination of the last preceding menstrual epmeh，and $2 \pi 5$ days after insemination：but the former is merely an average statement．The somewhat shorter dura－ tion of a first gestation has long been a popular idea，and has been proved ley statistics，hut in case moly of young mothers．Its increase with the age probably dues not，how－ ever，contimue after twenty－seven to twenty－nine years． The length and weight（siza）of the child are also fond to increase with the mother＇s age u！）（1）the limits just men－ tioned，while the number of the lieth after the first has mo indlnence in this respect．

Gestation may terminate promaturely from violence or otherwise，such an accident heing terinel an abortion it occurring before the beginning of the fourth month，mis－ carriage if atter the third month and herore the seventh or period when the rhid may survirw if horn，and premature delivery if later，but still before the average time，If par－ turition occurs after the end of seven months（or 210 days） probally the child will live，the probability increasing the more nearly the average term is completed．Children bom previously to seven months may also live，and experience hats shown that，if by external warmth in an incubator and arti－ ficial feeding through a tube the rigors of the new surromul－ ings be reduced to the minimmo，a considurable prometion of chiluren as young as the sixth month may be saved．In the celebratet Kinghorn case the child was born 124 dny： （24i weeks）after marriage and lived more than cight months．The majority of the anedical witnewses considered the child to have been begotten in wedlock．English law al－ lows a chitd of seven months after marriage to be lugitimate if former access can be denied．According to the French corde，a child is legitimate if born as late as 1，0 days after marringe．
The proposition that hmman gestation may be prolonged for several hays，or even weeds，beyond the ayerage duration． was by some of the older writers pronounced absurd：and a discussion was continued for a long time，and not without aerimony．The presmption derived from comparative physioligy is very decidedly in its faror．Tensier，whose ob－ servations were contimed through a period of forty years with every precantion ingijnst inacemracs．fomm that of $5: 5$ cows（the average tem heing 280 days）， 20 calved beyom the $298 t h$ day，and some of these even as late as the 321 st day－an exces of nearly six weeks．Of 44\％mares（the aver－ age period being $8: 35$ days），te foaled between the 8350 th and the $419 t h$ day：the maximum protraction being 84 dars or one－fouth of the nsual term，Of 91 sheep（average heing about 151 days）， 96 yeaned beyond the $153{ }^{3}$ day，and 7 of these went to the 15 ith day－an cxeess of 6 days．Of 161 rabhits （average about 30 days）， 25 littered between the $32 d$ and $35 t$ ）
day, the wratest potbetion bring one-sisth of the whole protiol, amb womring also in neamy one-sixth ot the tolnat nmmber: Vion in the incobation of the common hen. Tres-



 that of 106 catves lom lot ween the 20 oth and the sonoth day Ct wore males, while all born after the :ooth day wore femalns. Ihe ako fouml that in $\operatorname{Fi}$ instaness of the offipring of a martionlar bull, the aterage of gestation was prolomged
 in fis cows tor be for males $2 \times 8$ days and for females tove the longest forion to for $3: 36$ days and the shortest eflis. ( 1 mericut dommal uf Jfedicul siciences, (het.. 1sis. .) 'the "xtremes of duration for the cow being thas foum by thes
 be expecterl that a similar prolongation is possihbe in haman gestation, which is so nearly of the same average lurations. Facts also demonstrate a prowilale prolongation it least befond ten monhls. Instances freguenty orenr to obstetricians of parturition Bot days or more after the ressat ion of the last preceding muntrual flow. but such cases are of no value in the present intuiry. since it is insemination, and not menstruation, that lelermines the time of conerption, and therefore the beginning of gestation : and that mary have oerorred even 20 daysafter the last monthly perion, and just hefore next was die: and gestation tharefore may have heen prolonged but slightly or not at all. Obvionsly, the only reliable cases aro those of pregmaney from a simgle roitus on from connection on a single lay : ant in surh, all the time bevond $2 \pi$ days is to be reqaried as a prolongation heyond the average duration. Of Dat cases given by l)r. lienl, the maximum of duration was 243 days : and of 50 feported by Ir. Montgomery, it was 29 days. The lat c"ase would have heen at least 30 days after the end of the last menstruation, as the calculation is usually made, and might possibly have been even 20 more ( 317 days), as before explaned. A case is also known of birth 301 days after insemination by a single coitus. Dr. Holge mentions a case of sestation certainly continuing 30 days, and probably not less than 320 to 327 dars. The livench code is therefore not too indulgent in admiting the legitimacy of children born within 300 days after separation of the barents. The seoteh law does not declare a child a bastard mess borm later than ten months after the death or sleparture of the hmsband. English law is still more complaisant in deciding that a child born within eleven months after the death or the possibility of access of the hushanl shall still be regarded as his. In the Gartuer peerage case, however-which wastried in London in $1825-86$-it was decilled that a child born 311 days after separation from the husband was illegitimate; but mainly, if not entirely, on the gronnd that the mother had lived in open adultery after the sepraration. Twelve of the seventeen distingutherd medical witnesses gave the opinion that natural gestation might have been prolonged to this extent. (Lancet, vol. צ., 1. 289,1826 .) lt has been deciderl in the U. S. that a child horn 317 days after sepration was legitimate. (f'ommonuealth vs. Pöter, Americon. Journch of Medicul Sciences, 184\%.) Revised by Wimliay 1’epper.

Geste: the subject-matter of a merlimal French hisiorical epie poem, or chanson de geste. The toord is derivod from the nenter plural gesta, nsed in Late Latin to designate an historical narrative (o. g. Gesta Regrem Froncorum). In liomance it became a feminine singular, and gradually enlarged its signification, so as finally to be applied to (t) historical epic matter. (2) an historical epic puem, (3) a gromp or cefle of epjic traditions. (4) a family of epic horoes. In linglaml this process went so far that when the singers of epic pooms, the jonglears, had fallen into complete disesteem, becoming simply jugglers. yeste (Eng. jest) Was userl of a nucre joke. or amosing turn. The way in which the chamsons de grate came into existence has boen deseribed clsewhere. (see Fipm lootras) (hanted by the Jovglafres ( $\%, 1 \%$ ), to the aecompaniment of the vielle. thre prems seem to have brigun to assume the form in which we have them as carly as the tenth century: (Cf. (i. l'aris, His\%. lópt. do C'hartemugne, p. 50, seq., and Romeania. ix.. 38 , sua, i, i-propes of the limmons Latin fragment de lat Haye.) 'There are no examples, however, of a period carlied than the semond half of the eleventh century. During the twolfth and thirtrenth centuries the prodnction of chatsons de groste was cmmmous; then thoy began to decline in vogne.
 ctasa and among the vulgar, howower, they lived on, nmlargoiner rontimal revision and transmomation, antil in tho filtecnth "entury they wore rotheed to prose and hanl a kimb of revisal of their pepmlarity. And in prose they have surviverd. thongla in a consiantly more alebased form, until the present fime for froms them is serivel mond of the metrerial of those chap volumesosold for a few fermice in the


Frome the mindle of the reventh to the midrlle of the thir-
 sons do efosto. But this was a time of vast literary production in lrance, anm all kimes of pootry, both lyrio and narrative. Ihourishod. It is at lirst sight a litile dillicult to letormine which of the manerons serular marrative prems that have coms: lown are irue chonsone do geste. As time went on the esstatial diffonees hotwern these and other Clanso of poenns grew less and less clan, and wire finally almosi altogether lose. It is cortain, howerner, that in the Mindle Agen a distindion was felt to cexist bet ween them, as well as bitween pocts. Trovieres ( 4 . r.) and epic relaters, jonglenrs, althmorh later times have comstantly ronfused both. The chief line of demarkation clearly indicaterd loy mediaval writars themsolves is that botween chonsons de geste ame momances or conles dorenture. These two categories olo mat. Jowever, inclule quitr all tho narrative works We have. A thirel consinlerable iroup is of these poems in imitation wf the chonsons de geste, hut laseel ulon antirjuity. As the prot Jean Joorlel says in beriming his C'hanson des Araisnes (pul of twelfth century):

Nie sont que trois materes a mul home entendant
De France, de Bretagne, et de Rome la grant.
That is, a serious poet will uke only the traditions of France, tales of Celtic origin (Arthurian. etc.), or stories of antiquity ('Troy, Insander, Gesar, etco). (If these three " mattors," that of France was the proper material for chansoms de geste: that of Britain was treater] in the comtes d"omenture; that of antiquity was emplover less by the truly pupular poets thim by fersons of greater learning. mainly clerks, like liesoit be sante-More (q. r.), who deliberately imitater the poens they found in vogue, but sought for erpater success through the use of a loss familiar material. Nor wore these three the only materials of which mediaval French poets mate use. A consinterable number ol poetical stories are based upon varions Oriental and Dyzantine themes or in some cases pure imsentions ; but these are all to be reckoned among the contes d"arentures. And, finally, there are the pmeins of the Fabliadx (y. r.) type, ur of the beast-epic type, like the romance of lifynard the Fos ( $q \cdot \frac{2}{6}$ ). As has alrearly been indieated, then, the chansons de geste woper were devoted to the real or supposed history of France. of all the forms of secular poetry this mas felt in the Middle Ages to be the most worthy. Jean Borlel, in the passage above indicater, dwells unon the fact that the "matter of France" is true (roir), in contrast to that of Britain, which is rain amd pleasant. And in the Pénitentiel of Thomas of Cobham (end of thirteenth century), all classps of plavers, singers, mountebanks. etc., are leclared to be dumnabiles, except those qui dicumbur joculatores. qui contant gestu principum et ritam sanchortm, ete. It need hardly be said. however, that the truth to be found in the chansons de geste is not instructive because it is historical truth. On the contrary, the poens contain only the vagnest and most confused reminiscences of historical fact. The popular imagination has left little as it actually happencel. Persons anll events separated by many generations are brought into immediate connection with each other, and, indeed, often illentified ; and great masses of material having no historic basis whatever have been brought into service to meet the needs of a novelty-loring public. Sitll, in one way history was an all-important factor in the devclopment of the chansoms de gestes: it did to the end determine the main themes and the inter-relations of the poems-the latter a very important matter, especially after what has well twen callerl the gencalogical, or "crelic," tendency maniferted itself.

There are serions difficulties in the way of any saticfactory arrangemment in groups of the hundrefl ant more chansonis de. grste that have surrived out of a number indubitably far greater. In some respects a chronologieal dirision is lest suited to the nature of the poems as we find them. The earlier mommments, like the Chanson de Foland (the greatest of all), with their assonanced laisses, or long series of ten-
syllabled verses, all having the last accented vowel the same, differ fumdamentally both in purpose and in execution from the later poems in rhymed alexambin's (still aranged in tuisses, however), which are comtes "arontures in all except mere subject and name. In practice, however, at chronologieal gronping is decidedly comfusing, for it separates from each other poems comnected elosely by the relationship of the charaeters appearing in them; and, more inportant stimp, it breaks the thread of the continuons tradition that maintains through all the changes in treatment the essential indepentence of epie themes having diverse origins. 'Ille most practicable methon, therefore, is to neglect for the purposes of elassification the declino of the true heroie impulse in the French epie poets into a mere romancing or eyelic effort, and to keep the proms in such familows ats were noted in the Midale Ages themselves. Three of these families are mentioned from an eurly dute: the (íste du Roi, or Pepin: the Geste de Gurin de Monglane; and the Gieste de Doon de Mayence. 'lhe first consisted in general of the poems devoted to the royal family, with Charlemagne as the center of interest, and to national struggles: the second, of poems dealing with the eonquest or tlefense of the smuthern provinces of France and Catalonia against the Saracens; the third, of poems rellecting the contests of the great fental lords with the royal bonse. Put this classificafion is by no means exhanstive, and Nyrop (op.cif.) finds it necessary to add four other groups: (1) Merovingian peems; (2) Cupetian poems; (3) poems on themes connecterl with special provinces of France: (4) poems connected with the first crusade. Benen under this classification there is much entanglement of several of the groups, and many of the monuments fall imperfectly within them. Guston Pris (Litt. frene, cu moyen age, p. 41, seq.) suggests, rather than distinctly develons, a somewhat more satisfactory armagement, which, with some variations, nay be outlined as folluws:
I. Royal Epic (Geste du Roi):
(a) Merovinglim. - Floovent $\left(={ }^{*}\right.$ Chlolovine $=$ Dagobert or Theodoric 1).
(b) Carolingian.-
(a') Charles Martel ('onfused with Charles the Bathe).
( $\beta$ ') Charlemagne.
( $\gamma$ ) Louis I. (confused with later Louises).
(c) Capetian--Hugh Capet.
11. Epic of the south of France (Geste de Garín de Monglene):
The central figure in this group of poems is a certain Guillaume d'Orange, called also Guithome Fitrelrace and Guillaume au Court Nez, who is represented to he the great-grandson of Garin de Monglane, from whom the geste takes its name. Of all the gestes this is from the genealogieal point of view the most carefully worked out: and yet it is probable that at least three historical Guillanmes eontributed to make $u p$ the single epic hero of that name, i. c. Guillaume. Count of Toulouse ( +812 ), Guillaume the Jions, Due of Aquitaine, his great-grandson, and Guillaume, Count of Montreuil-sur-Mer in P'icardy (middle of tenth century). Romb about this composite Guillaume were grouped virions provincial heroes, champions of Christendom against the Saracens, and all were connected together by ties of relationship. Some twentyfive poens are derotel to this family, among them Aliscans, one of the finest of all.

## III. Feudal Epie:

(a) Struggles of feudal Inrds against the roval house: The most important of these is the traditional one of Burgundy against its Frankish conqueror. To this is levoted the fine pom of Girart le Roussiltom, the central figure of which is a certain Count Girart, who historically was a great person in Provence in the ninth century ( $\dagger$ before $8: 3$ ). This poen is not in Freneh, but in a dialect intermediary hetween French and Provençal: and this fact has been improperly used as an argmont for the existence of an extensive enie literature in Provençal.
(b) Intestine strifes of teudal lords:

Among the poems of this class the monst interesting are a cycle of five known as Les Larrains, deseribing a contest of generations hetween the people of Lorraine and thnse of Aquitaine (the Bordelais). No historical fonndation for these poems has yet been discovered.
(c) Fendal rethels and traitors (fieste de bern de Mroysuc( ${ }^{\prime \prime}$ :
It was hat gralually that this geste became the depository for the storion of traiters, ner was the forecess
 epie hand baken now reont in ltaly and hat devalopend there imbermbently were the idncembants of Doon the Maynence (the Magmzesi) consistently treatem as duceivers and betrayers, finch, for example, is far from leing the chaiacter of Ramat de Nontamban, the hero of the fine poren that bears his name. On the contrary, he is the type of the perfett knight. but be is a rebul against his king. and, furthermore, in constant intercoursp with a wizard, Mangi (hal., Maldagigi). Chnsiquently, it was not repugnant to the feelings of the "pin juet. to ropresent Ganeion, the arch traiter of the rhetesom.s de grate, as his consin. Several of the themes of the geste, however secm to have buan brought in there only becanse they would tit nowhere else.
[V. Bhoraphe Eple:
Here belong a number of porms not firmly attached to eveles. They give the life and adventures of heroes who often are based upon historical personages.
V. ADveatitious Epic:
l'uder this head come poems in which chance themes not trnly epicin chameter are trated in epic fashion. Several of the poems that apparently belong to the ot her groups are really of this varicty, being attached in the most artiticial way to their cycles. The best of this class is Ami et Amites, based upon an Oriental story of perfect friendiship.
Vt. Epic of the First Crusade:
Though elaborated in a vere different spirit from the true heroic chansons de geste, the potms assuefated with the first crusade are essentially imaginative rather than historie in their character, and deserve to be mentioned here.
Vil. Ehic Essays of the Focreteevtil Centlery :
Several pooms doscrihing the wars against the English bring to a cluse the long series of chansons de geste.
As will be sean from the above, the impulse that produced the chunsons de geste lived long. From the eleventh to the fifternth century there were never wanting pets to use the quasi-historical traditions of the French people in this way. And a very remarkable body of poetical work was the result. This can best he uppreciated by following the diffusion and the influence of these proms in the rest of Europe. There is abundant evidence that they were known and tulmired in England, the Netherlamds, Germany, Scandinavia, Iceland, Italy, Spain, Portugal. (ireece. Hungary, and perhajs the Slavic nations. ?n most of the conntries they were extensively iranslated and initated. In Italy ther actually took root again. as has already been remarked, anis entered upon a pew comse of tevelogment, which reachea its highest point in the poems of Pulci. Soiardo, and Ariosto. They thus contributed to the mondern world a great mass of iniaginative material, which has been largely drawn upon ly many qenerations of poets.

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 cte. med. indlednimy ntyicme (Land, 1N84): Unger, Ḱtrla-
 zur erryleichernden (ieschichte der romantischen Popsie wnd Prose des dillwhlters, unter besomuterer herürlisichtigung der englischet and mordischen. Literatur (Brestan, 1876i); Storn, Sugnliredsene om herl den Sturn oy lhilrik uf Bern (C'hristiania, 1Nit): Castets, Rerherche's sur les ropports des Chunsoms de (ioste et de l'ipopue cheraleresque italiomux, in Ficme des Lerugues Romants (1. xiii., 1885) ; Iajna, Ricorch inturno ai R"ulk di Franciu, ete. (Bologna. 18: fonti dell Orlamdo Frarioso (Florener, 18お6); M. Milíy Fontanals, De la poesia heroico-popular castrilamm (Baroe-
 custellume (Malriul, 1876); ligaga, Ejpopêas da ruçu mosúrube (Porto, 1si1): Bistrom, Dus russische Volhsppos, in Ztsch. f. lölherpsycholoyie, ele. (vols, v. and vi.) ; Rambuml, Lar Rusvie épique (Paris, 1876) ; tidel. Etudes sur lu Littéruture greque monderne (laris, 1866): numerons articles in the jonrnals Rommaia. Rezue des Lanmues romremes, Zoilscheritt fïr romanische Philologie, I Irrig's treliur für ales Studiwom der newren Sprachen mud Literatucen, Fromzüsische Studien, Ciornale storico della litteratura italiana, Il Propagnatore, Angliv, Englische Shudien, (icrmuniu, Ausgaben und Abhandlungoze tus alem diebiete alpr romanischen Philologir, Romanixche Forsshungen.

1. K. Marsh.
ficofa: a son of septimius Severns; b. in 189 ; was proelamed emperor, together with his brother (Garacalla, after the death of therr fither in 211 , but was assassinated in the following year at his brother"s instigation. G. L. 1 .

Get'ie (fir. Гétal) : a people of antirgnity, occupying in the time of Hurwiutus the territory between the Balkans and the Dannbe : in later times confused with the Dacians, a neighboring and related people. The old belief that the Getie were of the same race as the Gorns ( $q . l_{0}$ ) is not now renerally received.
G. L. 11.
(品thsemane, geth-sem'a-něe $\left[=\right.$ Gr. $\Gamma \epsilon \theta \sigma \eta \mu a v \hat{\eta}_{,}$from Heb). Gath-skemen, liter., olive-press]: a garden, or orchard, at the foot of the Mt. of Olives, where our Lorel spent a part of the night preceling his crucifixion, an? which hat been a place of frequent resort for him and his disciples (Lnke xxii. 30: bohn xviii. 2) (wee map of Palestine, ref. $10-\mathrm{D}$ ). The spot now shown hy Latin monks is a wort half mile from Jerusalem, narly opposite the Gokmen Gate, just across the kedrom, at the angle marle by the two fraths that lead up over olivet. The garmen is nenrly square, 160 feet from N. to $\mathrm{S} . \mathrm{and} 1.50$ from E. to W., contains cight large ulive-trees, which are believed to be at least $1,200 \mathrm{or}^{\circ}$ 1.300 years ad, and, since about 1840 or 1850 , has heen inclosen by a high stone wall. The actual spot, in In. Robinson's opinion ( 1838 ), may have been a little farther up the hill. Fr. Thompson (1858) prononnced in fivor of a more secinded locality suveral handred yards to the N. E. of the present Gethsemane. The Greek priests show their pilgrims a spot near that appropriated by the Latins and tell them that there was the grirden of Cethsemane.

## Revised by S. M. Jackson.

(retty. geti. George Wishingtos: U. S. general; b. in Georgetown, 1). C. (het. $2,1 \times 19$ : gratuated at Wist Point Nilitary Acanemy, ouly, 1840 : entered the army as second lientenant of artiflery; promoted first lieutenant 184.5 , cap)tain 1853, major 186\%, colonel Thirty-seventh Infantry 1866 . and transterred to Third drtillery 1871: served on the northern frontier durine the Canda borker disturbances 1840 ; in garrison $1841-46$; in the war with Mexien 1847 44 ; engrgel in the battle of Contreras (Jrevet captain), Holimo hel liey, Chapultepee, and the eapture of the city of Mexico; in Florida 184!-50 against hostile Seminole findians; in garrison 1851-50; on frontier duty 1857-61. Inaring the (ivil wan (Isil-6.) he servel with the Army of the l'momace in the Virginia Peninsula cimpaign, in the Richmomil campaign of 1864, in the detense of Washington (July, 18ib), and subsequmily with the Army of the Potomae from the simes of l'etersburg to the final surrenter of Gem. Lise,
 War ha was lofaveted heutenant-colonel, colonel, bripadiergenaral, aml major-general U. S. atmy, and commanded va-

 rutimed 188:3.
(feftyshores: borough: rapilab of Nams (o)., I'a. (for lo)-
 lhila, and ladel. and the W. Mul, lialronds: 8 miles N. of Manon and Inxou's Iine, 28 miles WV. hy S. of York, iff miles $\therefore$. by $\mathrm{W}^{\circ}$, o1 llamrisburg. It is in an agrionltural region, is Juilt on and surrombded by picturesgue hills, and contains surval mineral spriugs of high metional value. It has granit"-yards amb several manufactorice, elure hos, hotels, and 1 monthly, 1 guarterly, mul 2 weekly perindicats. It is the seat of the 'Thentented Seminary of the General Synod of thre Evangelical Latheran Charah in the U. S. (chartered 1827) and of lamoylvanin College (Lotheran, chartered 18id). The battle of Cettyshare oecomred in and aromad the larough Inly 1, 2, and 3, $1 \times 6: 3$. The National C'emetery here, wolicatm by President Limeroln Nov. 19, $1 \times 6 \mathrm{j}$, contains the graves of $3,5 \times 0$ [niom soldiors, with a central monument frilt at a cost of $\$ 50.000$, and a bronze statue of Cien. Reynolds. Since the chose of the war mumerons Northern State and regimental monuments have been erected on the varions historic puints on the battle-fielo. The Conforlorate dead have nearly all leen exhmend from the battr-field and takin to houthern cemeteries. 1'olp (1880) 2. 814 ; ( 1890 ) 3,221. Sue Gettysbura, Cabpajin and Battle of.

Geftyburg, ("ampaign and Bathe ot: the decisive eamprign and battle of the civil war in the U.S.

Camparan- - After the battle of Chameellorsville (May $3,18(i 3)$ the Unbon and ('mferlerate armies maintained their positions on the Raphahannoek near Frederickslorg until euly in June, when Ilooker, secing indications of a movement on iee's part, wht his eavalry toward C'ulpeper to watch the fords. Lee started two corls, Ewell's and loongstreet's, by the Shenandoah valley, to invade Pennsylvania, retaining Llill's eorps at Fredericksburg in front of Hooker. IIooker, learning of this movement through Pleasanton's cavalry combat at Brandy Sitation (June !), startad out to cover Wasle ington, marching by Centreville, Elwards Ferry (olune 26 97), and Frederick, threatening lee's eommunications at or near llagerstown. by occupring llindletown and the panses of the sionth Mountain, and omering the Twelfth Corps to Harper's Ferry. Ewell marching up the thenandoah valley, dofeated Mihroy at Winchester $]$ une 14 and 15 , and crossed the Potomac at Williamsport on the 15th, oceupied Hagerstown and sharpburg, and sent his cavalry to Chambersburg for supulies. Following on, he marcherd viâ Chamberslourg, Rodes's division to Carlisle, 27th, ant Early's division to York, Jume 28 ; whence, under orders to join L̈ngstreet and Hill at Caslotown, he relurned to Heislershurg, about 10 miles from Gettystorg, on June 30 , jrining in the battle the following day. Longstreet. keeping to the east of the Bhe Ridge, with Stuant on his right flank.guarelen the passes through the ridge mentil IIIll's corps had passel? him on its way to Shepardstown, where it crossed on the 23d, when he also moved into the vallev, and croswing the river at Williamsion't on the 24th and 25th, joined Hill, and marched across Maryland into Pennsylvania. reaching Chambersburg June 27 and Cashtown on the 20th, whence Gen. 11 eth. of Hill's corps. adrancing toward Gettysburg on the 30th, discovered Buforl's illvance and retumed to Cushtown. Sthart, with three brigades of caralry, was detached from Longst reet when he entered the Shenandoah valley, and ordered to join Ewell on the Snsquehanna. In pmrsuance of these orders he ernssed the Potomac boluw Enlwards Ferry. aml passed around the rear and right of the Union army by way of Rockville. Hool's Mill, Westminster, Union Mills. Itanover, York, and C'arlisle, closely followed at the last by the Union cavalry, and reached Frettysurg, menting Gregg in the caralry fight of July 3 on the right of the Union line. Early's movement toward the east through Chambersburg threatened Iharrisburg and Columbia, and eventually Baltimore and Wrashington, ind Ied Malkeek to question the propriety of Hooker's movement aqainst Lee's communieations. This eansen Hooker to ask to be relieved from command. His request was immediately granted and Meade was assigned in his place, assuming command on June 28. Meade at onee directed the whole army northward toward Harrisburg, in order to force Lee into a battle before he could eross the Susquchamma. Kilpatrick led the adrance caralry. Butord following on the left and Gregs on the right. Kilpatrick reached llanover on the 30 th, in time to repulse an attack by a purt of Stuart's cavalry. Stuart, finding his di-
reet road to Gettysburg barred, mawhed on to York and Corlisle and thence to crobtysburg on andy 3. butom, muwing up the Cumberland valley by Boonshoro and Fairtiched, reached Gettyshurg on the alternown of Jume 30 , and passed on beyond seminary lidere taking a moition on Neldserson's lidge overlooking Willonghby kun, where he openal the battle on the following day, duly 1 . Tha several amycorys marching north were on June 30 much soattered. The First was at Jarsh Run, about 5 miles s. W, of Gettyshurg on the Emmetsburg road, the Eleventh at Emmetshnrg, the Third at bridgeport, the Filth at Union Mills, the 'T'welfth at Littelstown, the Second at Uniontown, and the Sixth at Manchester with Gregres cavalry. Kilpatrick's eavalry was at Janover. All except the sixth were under orders for July I that would Jring them nearer Gettysurg. 'The Confederates were already coneentrated, Longstreet and Jill at Chamber*burg and Caslitown and Ewell at IJeidlersbury marehing to join them. Mearle, while pushing on toward Gettysburg, had not decided to fight at that place, but, to better cover Baltimore and Washington, had directed his chiefs of engineers and artillery to select a line at I'ipe creek for the coming battle, when the collision of the allvancing troops determined that it should take place at Gettysburg.

The Batrle.- Ileth's division, advancing on the moming of July 1 by the Chambersburg (or Cashtown) pike, aliproached the line held by Buford with his dismounted caralry upon McPherson's lidge, and at about 8 A. m. lbuford's artillery opened fire. Buford held back the advance of Heth's division for about two honrs, until Reynolds, bringing up the First Corps with all haste, re-enforced him, establishing his line from the Fairfield (or Hagerstown) road on the left to the Mammasburg road, breaking back along this road at an acute angle, and extenting a short distance down the hill toward the low gromud lying N. and E. of the rillage of Gettysburg. The Eleventh Corns, arriving at about ont orloek, was placed on this low groumd to the right and rear of the First Corps, its left on the Mummasburg roal at some distance in rear of the right of the First Corps, and its right on Rock creek near the Harrisburg road. The right of the First Corpsand the left of the Eleventh were commanded by Oak Hill, and the right of the Fleventh was enreloped by Ewell when he arrired from ('arlisle. The line taken up by the Eleventh Corps was weak in itself, and too long for the number of men. Joward was. hotrever, obliged to netupy it to cover the right and rear of the First Corps against Ewell's advance from the N. and E. In this position the First and Eleventl Corps leed back IJill and Ewoll until about $\&$ r. s., when Ewell, having enveloped the right of the Eleventh Corps, rembered its position montenable and drove it back through Gettyshurg, ineorering the right of the First Corps, which now, enceloped on both thanks, also fell back in comparatively good order throngh the village, uniting with the Eleventh Comps on Cemetery Hill, where they took up a position which proved an important part of the line of the second and third days' battles. The fighting of the cavalry and the First Corps wasilesperate and blooly. Gen. Reynolds wis killed. Gen. Doubleday, second in rank, commanded the corps until relieved by Gen. Joln Newton, who, ordered forward to command the cors, net it at Cemetery llill. The losses on both sides were heavy, and the atLack of Heth's corps on the third day was donbtless less vigorons in ennsequence. The right of the Elerenth Corps, under Barlow, was also heavily engaged and suffered severely before falling lack. During the night and following day the other army-corps came up. The Twelfth arrived on the erening of the 1st, the Second amd part of the Fifth at 7 A. M. of the $2 l$, the remainder of the Fifth arriring at 1100 n , and the last of the Third Corps at about $9 \mathrm{~A} . \mathrm{m}_{\text {. }}$ The artillery reserve came up at 10.30 A . m., and the sixth Corps, after marching 34 miles, at 4 P. m.

Second Day.-Some shifting of troops took place, and the divisions of the corps were in some cases separated, but When the line was formed the corps were, in generial terms, placed as follows, viz. :

The Twelfth (Slocum) on the right, from Spangler's Meadow, extending around C'ulp's IFill, and covering the Baltimore pike: then the First (Newton), Eleventh (Howard), and second (llancock), extending the line along Cencetery llill, and thence in a southerly clirection toward Round Top, with the Fifth (Sykes) in reserve on the biltimore pike near Rock ereek. The Third Corps (Sickles) occupied the line of the Emmetsburg roal to the peach orchard, where it was sharply relused with its left extending toward the Devil's

Inen and Little Romod Top. The ('onferlerate line extember from Bonners hill on its loft, through the: viluge amb along Seminary Ridge, Wwell on the left, Mill in the conter, while the right undar longstreet was extemlen to the fis, orerlapping sickless loft. At about 4 P. M. longetrect marle a suhlen and vigorous attack, forming the saliont at the peach orchard and driving in the successive regiments and brigrales from the left toward the right of the 'lharel Corpso pushing them batk Heross the wheat-liela, gainine the Devil's Den, and threatoning to take Sittlo Romml Top. The latter was saved by the timuly action of Wamen, who, lealing Vincent's and Weed's brigales amb Mazlett's battery up the north slope, realdect the summit in time to repulse the Confederate assunlt, but with the lass of Weerl and Ilazlett killed und Vincent mortally wounded. The 'Third Corps, although driven hack with great loss, inflicted corresponding losses upon the enemy, and full back in relittively good order, supported by part of the Twelfth, secon!, ant Fifth Corps and by the eftrient foction of the artillery under MaGilvary. The Sixtly (rorps laving now arnised, and having been placed in position on the left of the Seceond, the line was finally estahlisherl with its left resting on Little Romod 'Top, and the fighting in this part of the lield ended with the close of the diay. About $6 ;$ P. 3. Eweoll at tacked the right center at Cemetery and Culyis Ilills, Early gaining a temporary foothold on Cemetery llill in llowards Iront, from which he was som driven; hut on 'uly's llill a considerable extent of the earthworks, from which a part of the Twelfth Corps lad been wibherwn to strengthen the left, was ocenpied and held during the night. The lightinn on the Union left during the day was rery severe, and the losses, particularly of the Third Corys large.

Third Thay. - It dawn of July 3 fighting for the recovery of the works at Culp's Fill beganand eoutinued until nearly nonn, when the Confederates were driven out, the line re-established, and the Union right and rear again made secure The Confederate losses in this part of the fiekl were serere, and the ['nion losses also large. At about 1 B , M. Lee olened upon the Union center with about 150.0 guns, and Moade repulied with abont so. The camonade continued antil abont 3 P. M., when Pickett"s division charged. The advance was matle in three lines across the very gentle slopes of the valley for a distance of about 1,400 yarls, over most of which it was exposed to a eonverging artillery fire, and after bassing the Enmetshig mond to the full fire of the artillery and infantry. The Union infantry fire was reserved for close action, at from 200 to 300 yards. "J'le attacking force adyanced most gallantly, and at the ecenter reached and drove back the first ['mion line to the secomd, where the assandt was stopped and the tonfederates beaten and driven back with great loss's in killed, wounded, and prisoners. This was the culmination and end of the hattle on the main line. Simultaneously with Pickett's charge Stuart's cavalry arriving lrom C'arlisle, as previonsly described, fell umon the caralry of the Union right wing under Gregg, with the evitent design of breaking throngh and attaeking the line in rear, and thus aiding Piekett's charge. A suinited cavalry fight took place, in which Grugg stopped and beat back a much superior force, compelling it to take a wille detome to join the rest of the army. Epon the U'mion left, after the rupulse of l'ickett's charige a briwk cavalry action against the enemy゙s advancel skimishers was inaugurated by Gen. Kilpatrick, in which Gen. Farmsworth was killed. 'This ended the fighting for the dar. 'Throughont July 4 both armies oceupicel their positions, lee withdrawing his trains during the night, and, following with his troons on the 5th, retnrned to Virginia.

The aggregate effective strength of the U'nion army was about 93.500 men. The Sixth Corps. which was hardiy engaged. contained abont 15,000 . The best estimates place the Conterlerate force on the field at about 70.000 men. The Union losses were: killad, 3.072: wounded, 14.497; missing, 5,484 : total, 23,003 . The Confederates report their losses as killed, 2.592; wouncled, 12.709; missing, 5.150 : fotal, 20.451. See Butlles and Lenders of the Ciail Wirr. Official Record, ete.

James Merctr.
Genlinex (Fr. pron, zhillanks'), or Genliukx, Arxotod: Cartesian philosopller" ; b, in Ant werp. Belgium, 1625 ; studied at the [Tniversity of Jouvain, where he became a successful lecturer. He afterward went to Lerden and entered the Jrotestant Church, having previonsly been a Roman Catholic. 1). 1609. In his philosoply he anticipated the system of Spinoza. Among his mritings, most of which
were published porthmously, may be mentioned Mete-
 (16:लі).
fieyser. giver [from Jed. Cieysir. mame of one of the Jeelantio weysers (tho graeric term heing here or lemy), liter.. He gushor, lerivo of geysu, gush]: an ermplive hot spring trom which water is projected at more or less regular intervals, as from a fonntain. Geysers, hot springes ind muld springs are associated in districts of comparatively recent Folcanie adidity. It is probable that these different forms of water movement indicate thillerent stages in the etovelopmont of the springs. as changes have been known from one form to another. The water is received by intiltration from the surface, and the heat is betieved fo be derivend from lourial lava flows, not yet entirely coolet. According to the relation of the several elements concerned-rate ant amonnt of water movement, temperature of underground rocks, arrangement of water-passages, otc. - the activity of the surings may taku one form or another. Geysers are produceil when a column of water accumbates in a nearly vertieal passage of considerable tepth so that it may be heated at the bottom to temperatures above the orlinary briling-point. When the temperature reaches such a degree that the water boils in spite of the pressure of the superincumbent column. stean is formed rapidly and the greater part of the water is violently hischarget. The water issuing from geysers msually forms a siliceous tleprsit around the vent; the hot springs of geyser distriets buih siliceons terraces of great beanty, both in form aut color.
The geysers of Iceland hate been known for seven centuries and until the nincteenth century they were believed to be uniqne. The chice examples there are the Great Gerser, the Little Geyser, and the Strokhr or Churn. The action of the first endures five or ten minutes at intervals commonly about a day long, throwing water to a height of 100 or 200 feet. The geysers of the Felowstone National Park ( $q . v$.) are much more numuroms than those of any other field in the world, over seventy being anumerated, hesides more than 2.000 hot springs, for the unost part in four "basins." within a large area of hava flows. Among the most remarkable are Odd Faithful, so called from the regularity with which its eruptions oreur at intervals of a litnle more than an homr: the Giant, from which a great volume of water is thrown 200 teet into the air : the Giantess. the Bechive, etc. The gevers. hot springs, and terraces of Rutomahana on the north island of New Zealand were destruyed by a rolcanic ermption in June. 1846. See Peale, Truelfth Anmual Report of the Geological Surreys of the Territories (Hayden's surver).
W. M. Hayis.

Gfruirer, Aderst Friedrice: listorian: b, at Calw, Wür temberg, Mar. 5. 1803; studied at the University of T'übingen from 1821 to 1825 and in 1828 became a Reputent or tutor of hleology in that university ; but in 1830 gave up that position to become the librarian of the royal library at Stutgart, where he devoted himself to historical studies the result of which was his Philo und die judisch-alexandrinisehp Theosophie (1831). IFis sulusequent works revealed an anti-Protestant tendency which became an arowed sympathy with Roman Citholicism in his work on churen histury, Allyemeine Kirchengeschichte (1811-46). In the latter year he was called to Freiberg as Protessor of History. II sat in the Frankfort Parliament of 1848, where he identified himself with the Grossdcutsche partr, and was one of the hitter opponents of Prussit. In 185:3 he openly professed the Roman Catholic faith. championing it with the zeal of a new convert. 1), at Carlsbad. July 6, 1861 . Anong his other works are a hiography of Gustarus Adophus, Gustaw 1dolph, König non Schurden. und seine Zeit (1835-37: th (4. 1 186:3): a critical history of primitive Christianity, Kritische Geschichte lles Crohristenthums (18:3) : a histury of the Framks, Geschichte der ost-und west-frünkischen İurolinger (18.18) ; and ia work on Gregory Y11., Papst Gregor riI. und sein Zeitalter (18959-61).
F. M. Colby.

## fihafelat Languages: Siee Tranian Languages.

fhat, gawt, or Ghant [from ILind. ghent. monntain pass rep path, montain-range. hillside puth]: in hadia, (1), a pass through a mountain-ringe: (2) a landing-jbace or stairway for pumple to use in going on or off buats in the rivers. Thest ghats are used also as hathing-honses, and ins phaces of rest ambl recreation.
diats, or filants. The: two chains of mountains in the promsula of Hiatustan, rumang respectively along the
enstern and westron crasts, joining each other in ('ape Comosrin, and inclosing on the two sildes the 1able-land of the beccan. The Wistemm (ihats forma a listine raner, though interrapted loy the gaj) of l'alghatchari, of a height varying
 beron worked, lut in 1874 gobld-bearing strata of extraorlinary richness wer discovered. The wist sille of those monntains is yory steep bat toward the interior they slope in gentle umblatisens. The bastern libats are Iower, the ir average beight being only 1,500 foce : they are offen int in' ruptel, amb ahnost, disitprar ere waching Cape Comorin.
(Ahawazis, or simp) ( 'hawazi (which is both a singular and a pharal) : a dexraldel class of publie dancers in ligypt who amme the perpulace with thoir perfomandes. They are of both sexes, and must be distinguished from the more respectabla class of Egyptian singing-girls called ammels. see Almea.

Ghazali, or (Ahazzali, Abu llaned Momammed: See AlGazzall.
(Ahazipur, gam-zen-porr: town of lirilish India and the capital of the district of (ibizipur; on the left lank of the Ganges (sce map, of North ludia, rof. 6-(i). Thase-culture and the manulacture of row-wald and rose-til farmish the most ronsphenonsarticles in its hazaars. Lord Cornwallis is buried here. P'opr. 40,000.
 eity of Atrghanistan. the seat of two merhaval dynasties anit not without importane in monern history; ni the central table-land in lon. 6820 E., lat. \% 24 N.: 7.726 fect above the sea, on the direct road from Condahar to Kabol (see map of Asia. ref. 5 -I). Its history begins with the tenth (whtury, when it was the capital of the Ghiznevin empire. Aftur fabling successively into the hamds of the sultan of Ghar and of the Mongols, it was in the eighteenth century incorporatel in the kinglous of Afghanistan. In 1839 the British took the place by assault, ant having lost it in 1842 retook it in the same year. There are many ruins in the vicinity and some structures of interest. as the tomb of Nahmuri, the minaret of Mahmud and that of Massand, and the tomis of Fatteh Khan. The Gates of Sompath, celebrated wooden gates of deodar richly entred in geometric Saracenic patterns. formerly belonged to the tomb of Mahmud, but were carrict off by hord Ellenborough in 1842, and are now in the arsenal at Agra. They are 11 by $9 \frac{1}{2}$ feet in size. They were ubjects of veneration, and, according to prophecy, the downfall of the sikb dominion turnet on their removal. There are many holy shrines about Ghazni to which Mohammedans make pilgrimage. Pop. about 10.000 .
M. W. Marrington.

Whee, gee [from Hind. ghi <Sanskr. ghrta, ghee, originally perf. partic. of ghar-, drip]: a variety of butter prepared in India from the milk of the buffalo or the cow. The milk is boiled, then cooled, curtlerl with sour milk, churnell, and after the butter comes it is put aside till it hegins to grow rancid: then boiled, mixed with sour milk (dinye), salt. and sometimes with aromatics, and is then ready fur use. It has a strong and disagreeable sme)! and flator, but is extensively used in India.
Qheel, gā) : town of Belgium : in the province of Antwerp (see map of Holland and belginm, ref. 9-F). Since the serenth century this town and its surroundings have been inhabited by a great number of idiots and lonaties. who at first songht a cure here from the shrine of St. Dymphnea, and later from the peculiar and often adrantageous treatment they underment in the houses of the citizens and farmers. The establishment is now under government control. Pop. 10,800.

Ghent, gent (in Fr. (fand): city of Belgium, and the capital of the province of East Flanders: situated at the confluence of the Scheldt and the Lys, and traversed with numerous canals and branches of the rivers, which divide the city into twenty-six islands, connected with each other ly about 300 larger and minor bridges (see map of Holland and Belginm, ref. $9-\mathrm{c})$. The general character of the city is that of a town of the Middle Ages which has largely become modern: dark and narrow strects, wilh singular houses towering like castles, alternate with opren and beantiful quays lined with elegant edifices. The best riew of the city mar be had from the Belfry (Beffroi), which oceupies a central position, is 375 feet high. built 1183-1339. and athomed on its highest point by a golden dragon 10 feet in length. Other interesting edifies are the Cathedral of St

Baron, one of the most splentid? chureh elifices of Belgium, the interior sovered with marble, the floors cast in bronze, the crypt built 141 , the choir and the chapels 1228 ; the Church of St. Nieholas, a Gothie structure of the thirteenth century; the Chmreh of St. Diehael, of the fiftecthth century, with an unfinished tower; the Churelt of st. leter, restored in $1620-1818$, and containing many line piotures and the ruins of the chapel of St. Nanarius, bronging to the old citadel. The town-house or hotel cle ville, standing near tho Beffroi, is a very interestiur structure; its front, finished in 1533 and twice restored. is very rich in its ornamentation; in the hall the Pacifieation de Ghand was signed in 1576. The university, situated on the other side of the Beffroi, was built in 1818 by Roelandt, and contains a magnifieent commencement-hall, a rotunda with room for $1, \% 00$ persons, and lightel from above through a cupola; it has a library of 950,000 volumes, and is attended by about 900 students. The Bourse oceupies the lower part of the Palaee of Justiee, built in 1846 by lioelandt, and presenting an elegant peristyle of the Corinthian orcler; opposite stands the beautiful theater, built in 1848. The Begynhof, or Grand Bégninage, a large nmmery founded in the thirteenth century, was in 18 方 trausferred from its former position near the liruges gate to a site on the $\mathbf{N}$. E. of the city. It forms a little town of itself, with eighteen convents and a church, and is inhabited by about 700 Béguines. Ghent also contains many monasteries. Among the public places the most remarkable are the Vrydag-markt, where the Dulle Griete (Crazy Margaret) lies, a giant eannon from the fifteenth century, and where the executions under the Duke of Alva took place ; and the Kanter, a parade-ground and flower-market, where Van Eyck and Jacob van Artevelde lived. Ghent has an excellent botanical garden, a conservatory of music, and numerous other scientific and benevolent institutions. With respect to its mamfactures, it cloes not occupy so prominent a place as it formerly did, yet its spinning. weaving and cotton-printing inclustry, and its manufactures of lace, leather, sugar, and machinery, are considerable, and a single linen-faetory employs 3,000 persons. The horticultural interests of Ghent are rery great. Its commerce is extensive, and its harbor and shipping facilitios excellent; vessels drawing if feet can get close to the city.

In historical respects Ghent is a famons place. In 949 the Emperor Otto the Great built a castle in orter to defend the city against the Counts of Flanders; nevertheless, in 1000 the counts seizel the city. In the fourteenth century Ghent, under Jacob van Artevelde, waged violent war's against Louis of Flanters and the Dukes of Burgundy. It was at that time at the culnination of its prosperity. It mustered an army of 50,000 men ; the contingent of the woul-weavers alone was 18,000 men. In the filteentlı century it fonglat obstinately against Charles the Bull, but under the Emperor Charles $V$. its splendor began to wane it was conquered by the emperor in 1540, and heavily tarenl. Charles V. was born at Ghent, but showed no partiality for his native city. When his sister Maria, regent of the Netherlands, demamded a subsidy of $1,200,000$ gold florins Irom Flanders and the citizens refused to par, the emperor carried through his will without merey. In $15 i 6$ the lacification de Gunc? was concluded in Ghent, a confederation between Hoilaml, Zealand, and the southern prosinces of the Netherlants. against spain. It was concurered in 1584 by the Duke of Parma, and in 16as by Louis XIV . of France, who, however, restored it to Spain. In 1 IIB it fell to Austria. Several times it was taken by the French, but hy the Peace of Paris in 1814 it was incorporater into the kingilom of the Netherlands: on the establishment of the kinglom of Belgium in 1830 it hecame a Thelgian possession. Pop. (1891) 150, 22: ; ; (1896) 159,218.

Ghent, Treaty of: a treaty between the UT. S. and Great Britain, negotiated on the part of the U. S. by Joln $Q$. Alams. Henry Clay, Abert Gallatin, and two nther enroys at Ghent. It was concluded Dee. 21, 1814, and the ratifications were exchanged Feh. 1\%, 1815. It put an end to the war which was begun by an ant of the 1 wo lIouses of Cringress, signed by the Jresident June $12,181 \%$. The leading provisions were: (1) Restoration of all tercitory. places, and possessions taken by either party from the other during the war, except the islamds mentioned in Article IV. Publie property remaining in such places at the time of ratifying the treaty was not to be destroyed or carried away, and the same engagement wis made as to slaves and other
private property (Art. I.). (2) Artime IV. provicles the apo pointment of a commission to decole to which of the two powers certain islands in and nowr fasamaquoddy Pay belones: and if the commissinn should fall to come to is decision, the subject was to he reformal to sume friandly sovercign or state. (3) Articlas V.-VliJ. brovide for several commissions to settle the line of boundary as described in the treaty of $178:$-one commision to setto the line from the river St. ('roix to where the 4ith parallel cuts the river St. Lawrence (ealled the lroquens or ('ataraqua in the treaty) : another to determine the miablle of the watereommumeations from that point to lake superior: and a third to adjust the limits from the "water-commmoniostinu between Lakes Il aron and Sujering to the most murthwestarn point of the lake of the Woorls." If either of these commissions should not make a decision, the subject was to bo referred to a friently sovereign or state, as heforf. (1) Article IX . binds both parties to use their bost endeavors to abolish the slawe-tratle, as being "irreomuilahle with the princijles of hamanity and justice." The 'T'reaty of Chent is remarkable for omiting to provide for some important interests. The impresment of seamen, one of the main causes of the war, together with certain questions of maritime rights concerning pre-emption and paper bluckades for instanee, and the claims of the U. S. still to participate in the fisheries according to the provisions of the treaty of 1783 , were passed over in silence : and no conclusion was reached touching the naval forces to be maintained conjointly on the northern lakes, which were common to both harties.

Revised by T. S. Woolsey.

## diherardesea. g $\bar{a}$-răar-des'kă̆: a noble family of Pisa;

 prominent in the Ghibelline party. The most noted name is that of Ugolino della Giherardesca, who conspired agrainst his tormer party with Giovanni Visconti. the chicftain of the Gnelphs. "heir plans were discovered and ['golino was imprisoned. but escaped and joined the Florentines, then at war with P'isa. Fear indnced his fellow ciliztans to restore his possessions to him, and on his return in 1206 lis liberality in distributing gifts gained him a high position in the eity. On the outbreak of the war with Genoa he was mate a captain of the Pisan fleet, and was one of the three admirals to command in the battle of Weloria in 1284, the fatal issue of which was attributed to his treachery or cowardice in setting the example of flight at the critical moment. Yet he was sonn afterward intrusterl with almost dictatorial powers, which he emploven in advancing his selfish interests at the expense of the city's we]fare. He seemed to wish neither victory for the Pisans nor an adrantageous settlement of their dilferences with the Guelph cities lest it slould strengthen the hands of his enemies. He offended both parties in the city, and was forced for a brief interval to associate his nejhew Nino Visconti with lim in the government. but legained his power and ruled more tyrannically than before. It last his violenee provoked a revolt headeal by Ruggiern, the archhishop, whose nephew was one of Ugolinos victims. The Ghibellines invested the Palazzo del Populo, which after a desperate defense ['golino was foreed to surrender Judy, 128s. With his two sons and two grandsons he was imprisoned in the Gualandi Tower, afterward called the Tower of IJunger. and at the instance of the archbishon left to die of starvation. The sufferings of the prisoners and the story of Ugolino form the subject of one of the most pathetic passages in lante's Inferno. In spite of the fate of Tgolino, the family continmed to be prominent in Pism aftairs for many years, and in 1329 again held the chicf power in the person of Nieri Donoratico (iherarlesca. F. M. Colby.Gherardi, gitroardera. Baxcroft: rear-achmiral C. s. nary: b. in Jackisun, Lat., Nor. 10, 1832; entered the nayy as a midshipman June 20, 1846; served in the Pacific squarlron till 1850 ; entemerl the Naval deademy in 1s52, and was made passed midshipman that same vear ; became master and lientenant in 1855: served on the Lancaster of the Pacifie squadron: was mate lientenant-commander in 1862, and commamed the steamers (Hoeorna and Port Royal (West Gulf hlockarling squarlion) during 1863 and 18ot. taking part in the latter vessel in the battle of Jobile Bas. Toward the end of the wir he was given conmand of the Pequot. IIe $\pi$ as promoted commander in 1866, captain 1874, commolore 1884, and rear-admiral in 188\%. Me was commandant of the Fronklyn navy-yard 188;-89. and commander-in-chiet of the North Atlantic squadron 185992. In $189^{2}$, as commander of a special squadron of five
vessmls, and he visited the ('entral and Sonth Ameriean republice for the purpose of promentins to eath an invitation from the I'resitent to take part in the interational naval derable and reviow, in honor of Cobumbus, in New Vork harhor, Apr. 26-27, 18:\%3. Admiral Gherarnli hinself was paced in command of tho review. and look a prominont part in the sulserguent festivilies in homor of the lorejgn naval visitors. He was highly commended by the Secrepary of the Navy for lis condmet of the affair, mull wan apmonted commandant of the lirooklyn navy-sard. Retired Nov. 10. 1894.

Ghorkin, gerkin [loan-worl from buteh agnerije: ef. Grem. (iurke, introndeed by way of Polish ultim. from Ters.]: a small encumber or cucumber-like fruit nsed for pickling. The common form of gherkin is simply a vory small and immatme concmber. There are severa! smail] varieties of chember grown for gherkins. The burr or West Indian gherkin is a distinet species (rucumbis anguri(t), whicll hears small prickly fruit. 'Jhis is little srown.

1. 11. I3.

Ghilndines, git'e-Jeenz: See Guelphs.
fhilberti, gevebartie, Lorexzo: Florentinesculptor: h, at ]'elago in 1378. Ile learnod the arts of moleling and fusing metals and of architedure from his stepfather, Jartolo or hartohuecio di Miehelr, a distinguisherl goldsmith. in whose workshop Brumelleschi and Donatello also studied. Starnina is smposed to have taught himpainting. In his early years Ghinerti wrat by the name of Lorenzo di Bartolo, in appellation which give doubts as to the legitimacy of his birth, and would lise prevented his being efuctetl as magistrate had he not apmealed to the simpry and establisharl the fact of his being son of Cione di Bur Bonaucorso, the first hustrand of Mona Wiore.

In 1400, when the plagne was devastating Forence, he went to himini in company with a painter of the Giotlosiue sehool to tlecorate some rooms in fresco in the Gattolo, the palace of ('arlo Nabatrosta. No romanas of his work there exist. Ile was recalled to Florence hy liartolo, his stepfathers to take part in the competition for the gates of San Giovanni the Baptistery. The seren most able sculptors of "Inscany were clected to cmmpete; the subject given was Abraham abont to sacrifice lsaac. The jutges wavered between Bromelleschi and (ihiherti's designs, lut, the prize tell to Ghiberti, who well merited it, as botlı Domatello and Brunellesehi generously arowed to the judges that he had surpassed them all. The first pair of hoors was completed by Ghiberti after twenty-one years' work. These loors cost 22.000 thorins. the metal alone weighing ist,000 lh . This pair of doors is now in the northern hoorway of the baptistery: it was finished in 1424. Ghiberti's fame having spreat durinur this time he had other important works in hand-a Som Gioortuni in bronze fur one of the niches in Orsanmichele, two bas-reliefs for the baptistery of the cathedral in Siena, representing stories from the life of St. John, a St. Hatthew in bronze for the Arte del Cambio in Florence, a reliquary in metal for the bones of the martyrs Protus, 11 yacinth, and Semesius, besides other stutues and delicate works in gold and silver of exquisite finish. The second pair of doors for san Giovanni was intrusted to him in 1424 hy the priors, with the injunction to surpass himself in this work, having surpassed all others in the former one. These gates, cleclared by Michatlangelo to be worthy of being the gates of l'aradise, are now in the eastern dionway, facinss the eathedral; they attorded so much satisfaction to the Sinmory that besides the priee agreed upon they gave thaiherti af farm near the Abhey of settino. While this important work was gring on he was intrusted with the tesigns for the stained glase windows in santa Maria der Fiore, three of which are in the Tribunce. There is also a Coromation of the Tirgin designed by him in stamed glass at Arezzo in the basilica. This evidently was originally intended for Sinta Maria del Piore, lnt İonateblo's momposition was thosen in its stead. Ghiberti lien in Fborence in 1455. 1]though the rogister affirms that lorenzo Ghiberti was buried in tanta Croce, the site of his grave is quite undis. coverabli.
W. J. stillman.

Whika, geekn: the mane of a princely family of the lumbian juincipalities, over which several Ghikas ruled as lomendars, and in which many of them beld very lisels state ofli"es, In 10.5\% George Ghikia was first appointed by Turkey hosumbr of the frineipalities, and after him cight other numburs of that family held the same princely uflice in And lavia or in Wablachia. Since the hegimane of tho ninetecnth contury Nexander, Constantin, Demetrius, amd John
have heen the most eeldrated and the most aceive members of the Ghikat family. T"hey tors part in all thre compiraries and political measuras which finally brought bbout the fusion of the two principalitios of Mohavia and Wallarlhia intes a single stale, nuw ealled Roumania, and tlo-y hold a large influence in that conntry. Joln (ilikadiad Apro, 1881.
 northwestern soje ol the Fibruz and along tho C'awiian Sha. The const is skampy aml bordered by samblanks and lagrons, hut where the ground rises large fields of riee amd sugar-eanos appear, the former being rainos] in such abomdance as to he userl as ford for loores. With the bills la gin the forests-fruit-trees, especially fies amd mollorris, of a most luxuriant growth amd intertwimal by vines to the very top. After the forests lollow the pastures, and over the whole rise the nakod snow-clanl praks or the Eltru\%. The climate is marked by a heavy rainfall which, with the fortility of the soil, gives great luxurianere to the vegetation. Area about $5,000 \mathrm{sy}$. milas. lope estimated at 2000000 of mixed sace, bont chicdy Iranian. Ghilan is a part of ancient Myrania.

Terisel by 11. W. Harringtus.
 some say. (orrabi: a Flomentine paintrr: (alleal Ghirlasbasu after his father, who dorived the name either from the manufacture or the sale oll thildren's garlands-whether in motal or not is Jombtfu]. IIe was a \&oldanith, and under him his distinguished son learned trawing and designing. Domenien was horn in Florence, probably in $144 \%$. As a boy he was remarkible for correctness of cye and liand, and nsid. says Vasari, to cateh the liknomsins of people as thoy passed by the shop. The chavels and churches of Florence bear testimony to the originality, freslmess, amd delicucy, as well as to the exuberane of his wnius. The aceuracy of his portraits, the I'reshness of his nature. the liveliness of his grouning, the unconventional ease of his treatment, attracted attention from the beginning. lle rainted men and women in the costumes of their time, disarded tinsc? ornaments, gildmil s(rollwork, and plaster borderings, sulbstituting honest brush-work. In his pictures the aërial jerSjective Was so wonderfn! that he is eredited with having been the discoverer of its laws. ITe painted in oil. but chieny in fresco, and very much in places exposed to the weather, which explains the ruinous condition of many of lis pictures. Wh len about thirty years of age he was invited lyy Pope Sixtus IV. to liome to assist in decorating his chapel. Of his two pictures there but one. Christ calling Peter and thdreu from their Nets is jreserved. Ghirlandajo painted in Pisa. Lucca, and Siema. but his beat work is seen in F"Jorence, especially in the Tassetti chayel, in the Church of the Trinita, and in the choir of the Santa Maria Novella. In the first series portraits are introduced of Lorenzo de Merlici and other eminent Florentines, and in the last series, in the portion illustrating the life of the Virgin, is the colebrated portrait of Gimevra dee lienci, a poung heanty of Floremef. The altar-piece of the Tassotti chapel in which the artist has introluced his own portrait as ashepherd, is in the gallery of the Acatemy. Ghirlandajo's influence on ltalian art was very great. He was a man of inleas as well as of skill, of great facility and boldness of eunception-an innovator and discorerel. Nlichach Angelo is sain to have studied with him as an apprentiee for three vears when a youth. Ghirlandajo died in Florence, mobalily in dan., 1494.

Ghirlandajo, Ridolfo: son of Pomenieo Ghirlandajo; alm an artist of very great talent. We was born in $1 \& 83$. One of his best works repres.nts $s t$. Zenobius raising a dead boy to life. This extramdinary pieture is in the Tffizi at Florence: another, an Adoration of the Shepherds, is at l'esth. I). in 1561.

## (Ghinstendil': Sce Rostendil.

Ghizelı, gee'ze of Gizelı [also written Jeezeif : town in Egynt: on the left bank of the Nile just above Cairo. It Was formerly a large and splendid town, but now it is mostly in ruins. The principal promids are in its inmediate neighborlood. see Prramids.
falizuevides, giz'np-vidz: a famous dynasts of Afgham monarcls who rogmed at Chazni (Ghizni or Ghoznee) and at lahore from $961 \mathrm{~A} . \mathrm{D}$, to 1 [84. At the time of the Sultan H:hmoud ( 11.1030 ) the empire had its widest extent, oceupring a great part of Persia. Western Tartary a part of lnolia, and the intermediate countrics. These sultans were zealons orthorlox Johammedans.

Ghiz'ni, or Gihnznee: see Chazn
Glogra: See Gogra.
Ghosi [O. Enir. gāst: O. H. Gemm. gpist < Imho-Eur.ghoizdos $>$ Sianskr. hédu-s, anger, ragel: the spirit of a lmman being, or, in a more pupular sense, an apparition, or a departed human spirit made visible. Bolief in the ocensional appearance of whosts exists in all comntries, amol has cxisted in all ages. Ammig the more recent developments of this helief are the newer phases of the so-called spirit manifestations, studied ly Sir W. Crouke and his coailjutors.

Artificial ghosts, such as are seren upen the stage, are ensily made by means of glass plates which retlect only a faint outline of the person who personates the ghost. By equally simple means the ghost may be magnilied, distorted, deeapitated, etc., in many surprising ways.

Ghost-dance: the ceremonial of an Imbian religious movement, commonly known as the Messiah Religion, which originated in Nevada among the Piutes abont 1859 . The belief in a redecmer who was to come at some futnre time to restore his people to their origimal happy condition was common to all the nations of antiquity, and a similar faith was general among the Jmdian tribes of North America, More especially since they have felt the pressure of white civilization, anit seen themselses le mivel of their lands and cut off from their former monle of living, have prophets arisen from time to time among the triber, who have preached the specty retnin of the Indian life and a future happy existence in the old Imbian manner, secure from disturbance by the whites. Such a doctrine wis preached in Pontiac's time by a Delaware ןwophet, and by the hrother of Tecuntha just before the war of [81). It was also taught among the linten about 1868 by the falher of the messiah of the ghost-rance, who has simply reviven and elaborated an old Indian doetrine, and givers to it a characteristic ceremonial. This messiah, known by the lmians as Wivoka, and better known to the whites as Jack Wilson, evidently is an expert hymotist, and has acquired great infllence among all the wild tribes, sume of whom have sent delegates a, not miles to listen to his teachings. A return of the old Indian life is promised, a remoion with dead friends. and it future happy state apart from the whites. Universal peace is recommended, and the discarding of the war-dance am everything savoring of war, ongether with the self-mintilation and destruction of property lomerly so common among the Indians on funeral necasions. In every respect the new religion is an improvement upon the old, ind is an approximation to Christianity.
The dance usually takes place in the night and contimes antil daylight, and is different from any other Indian dance. Men and wonen in full Intian costume join hands in a cirele, facing inward, and nove around from right to left, singing the ghost-songs. which are sometimes songs of the old-time pleasures and occupations-the hunts, the games, and the dances, but never of war-supplications: to the father of the Inelians, or chants in the form of messages from their frients in the other workl. While the clance is in progress certain leaders within the ring devote their attentions to those of the dancers who are most affected by the excitement, and by means of hypmotic action reduce them to a state of unconscionsness if trance, during which the subjects are supposed to receive visions ol the spirit world and to commune with their leparted friends. From this comes the name of glost or spirit dance. No drum, rattle, or other musical instrment is used in the dance, the gaming sticks and other reminders of the old life are frepuently carried by the performers. Much symbolic detail pertains to the ceremonial, and much of the old mythology is interwoven with the new religion, which is held and practiced by nearly all the tribes of the plains and westward almost to the Pacific Ocean. The sioux outbreak in the winter of 1890-9t was indirectly connected with the ghost-lance, but the disturbance was only local, while the ghost-dance is general.

James Mooner.
(thost-mollı: a Euronean moth (JIepinelus humuli) of the family Bombycide, whose destructive larva, known as otters, lwre into hop-vines and the stallis and reots of many plants. 'The moths are white below and brown above; and hence, as the upper surface is turned towarl or away from the spectator in flight, the moth appears and disappears by turns.
Ghirr, Caur. or Ghore, Dynasty of': descenclants of an ancient race of Alyhan princes, mill the second line of Mohammenan rulers in Ilindustan. Allah-ad-cleen (d. 1160)
almost distroved the prwer of the (ihizneviden, and his sileressors conrguerent the whole romitry from the ('aspian to the Bay of Romgal ; but their power was short-lived. The
 120t5, after which their power was forble and harlly more


## dianibelli, or diambelli, Fenerato: military engineer:

 1. at Mantua, Haly, abeut 1580) ; offered his serviows to lohilip II. of spain, but find ling shight apperefation of hiss abilitios at the spanish court he went to thr Nothertands, where he gave valuahle aid in the chefense of Aumerp in 1085, restroying by memsol explosives the bridge across the sicheld, built by filue buke of latman, and cansing grat carmage among the spaniards. At the time of the Amala he enttered the service of Jlizabeth, to whom hermbered effectual aid by directing the fortification of the comst, and by fitting ont fire-shifis which were sent intn the lines of the suanish fleet. The date of his reath, which is thought to have occurred in London, is unknown. 7, 1676 ; studied law at Naples, where in 1723 he pulidishod : C'ivil IVistory of the Kingrlom of Naples (sitorive Cicile dol Regno di Noppoli), which by its shap criticism of the holy see brought upon its anthor the displasure of the ecclesiastical anthorities. Excommuncated and foreal to lenve Naples, he took refuge in Vienna, where he received a pension fiom the emperor, Chanles VI. : But in 17.4 be was deprived of his pension, and again driven into exile. After a similar experience at Venice, where he incurerl the suspicions of the government, he liven at Geneva, hut a freshattack on the papal policy in his 11 Triregno, etc, again exasperated the Church authorities. He was decoyed across the border of Savoy ami thrown into prison. Wied in the citalel at Turin, Mar. 7, 1748. Many cditions of his histary have heen published. Two volmines of his postlimons works (1)pere pos(ump) were puldished at Lansane in 1760, and an edition of his Opere inedite was issued by Manciui at J'urin in 1859.
F. M. Colbs
(iianni, jam'me, Lapo: Italian lyric poet of the end of the thirteonth century. Ile is said tif have been a lilnemtine notary, lat anart from this there is no recond of his life. He was an intimate friend of Dinte and (thidn C'avaleant (ef. Bante's sonnct frutido, rorvei che the p Lipoo ed io, etc.). and helongel to the so-called school of the dule stil mumo. We have from hims twelve bellute, two conzoni, and lerhaps a somnet. Siee (i. Tropea, Rime ril Lapo critumi (Iome, 1872): A. Bartoli, Storia delle Letterature italeme, vol. iv. (Plorence, 1881); I). G. Rossetti, Danie and his rircle (Lomion, $18 i 4$ ).
L. A. Paton.
(Xiamotti, jamb-not tee Fonato: Italian writer: h. in Florence, Now 27, 1492. Early an ardent uphohler of the repmblican régime that had heen inauguratel? in Florence after the flight of Piern de' Dedici before Charles VII. (1494), he became in 152 s secretary to the Ten. U Jon the victory and return of Alessandro de Hedici (1590) he was forced into exile, and little of the remainder of his life was suent in his native cily. He seems to have matle an attempt to enter the service of the victor, but withont success, ane only atter the assassination of Alessandro (153) conld he return to Florence. Ile fumet it unsafe to remain, and about 15:3 remover to Venice, where he soon after entered the service of Cardinad Xicenti Ridolfi. In him he fomm a kind patron so long as Ridolfi lived, and a benefactor when he died. When this event occurred, Giannotti was in Rome, and soon after he attached himself to ('ardinal Franceis de Tournon, in whose company he made several jonrmeys 10 France. In 150 as lie settled again in Venice, living on the income of the bequest received from Rifolfi. In 1.506, however, he was living in Padua, and in 1 nit he was inritel to Jome by Pius V. as secretary of briets. He held the oflice only a short time, and diem in Rome in 15.3. As a mriter he is to be gronped with Machiavelli and Cuicciarelini, though nossessing neither the force of the one nor the clearness and accuracy of the other. His reflections upon the true basis of a republican government will alwars, however, he extremely interesting. Ilis prenceupation with this question gave his work a certain philosondic character, which makes it worthy of the culminating period of the Italian Remaissance. His earljest treatise begm in 1526 , finisherl in 15:3), was entitlerl Della Requblica de Tinizieni. Then came a Discorso sopra il forther il governo di Firtnze
 cose d Italia (15.5.). We have, furthermore, from his pen
tro eomentie- one entither J/ilusing, probably written in his younger yours; the other, $f l$ I'rechio 1 moruso, in intation of the ifercator of Plantus, complatin! in 1536. Siee tho Opere loslitiche e Lattrrariv di Donatu CYinnmotti, ed. Polichori, with biography by Vannucei, :2 yols. (Florence. 1850 () : Aliune Lettere di Imnatu liamuoth, ed. by Milanesi, in
 di Ionuto frimmotti, ed. By I. A. Ferrai, in Atti del $I C$. Istituto l'eneto, serie vi., t. iii.
I. A. I'aron.

## (iant Powder: see Explosives.

(ibints [through F. and Lat. from Gr. flyas, firautos, giant\}: luman beings of extraordinaty size and strengtlo. The term giant is primarily a mythological one. After Zens hat overthrown his futher, C'ronus, some of the Titans submitted willingly to lim, though most of them declined to submit to his supremacy. but with the help' of the 'yclops ant IIecatoncleires (Hundret-handers) he subdued the rebellinus Titans aftor a long war, and caot them all down to Tartarus, the abyss heneath the carth. But Gara, who on two former occasions had conspired successfully against the subreme rulers of the universe (i. e. against Iramus and Cronus), was enruged at this treatment of her childien. and determinel to head still a thirll pobellion ugainst the highest god-this time against Zells. Accordingly, she legat by Tartarus, that most terrible of all monsters. Typhens, in order through him to wrenge herself and her children upon Zeus, lBut after a mighty strugele 'l'rphoms was finally conquered and crushed beneath ilt. Etma, where forever afterward he continumel to display his restless might as he struggled to free himself from his prison-honse. But Gea, still bent upon unseating Zeus, begat the race of the giants in the hope that they might prevail against the nsurper. some of the ancients claimed that the giants sprang from the drops of blood that fell mon the earth (fien from the mutilated body of Uranns. This makes chem onder than dors the rersion of the myth given aloove, though in any event thes are the children of Gea. The battle between the giants and the gods, all of whom took an active part in it, raged long and furiously in the plain of l'hlegra, in Thessaly, the riants piling Pelion on Usia, in order thus to take Olympus hy storm. Jut fually the giants were conquered and sent to keep their brethien company in Tartarus. The story of the battle between the gols and the giants was made use of by the artists of Greece in a variety of ways and in all periols of art. In vaserpuintings are found not only general combats, but single combats also between individual gols and giants. The battle is a farorite subject on gems, reliefs, and for statues in the rouncl. In the most ancient vase-paintings the griants are represented with human bodies. differing in this respect in no way from the gods, bnt in later times they were figured as monsters, whose legs are serpents" bodies and end in serpents" heads instead of feet. The myth has been explained in a variety of ways, but the most widely aceepted interpretation connects them with volcanic eruptions and earthquakes, which in the anind of the common man were the results of the efforts made by the giants to free themselves from their prison bencath the earth. The giants were also srmbolical of thunderstorms and tornadoes. The Norse mythology gives the giants (jotuns, frost-riants, ete.) a very proninent place. The giants are held by some writers to represent the adverse forees of nature-by others, human enemies of foreign race. Thus English folk-jore abounds in traditions and murservtales of Cormish and Welsh griants, and C'iesar spreak of the hure stature of the ancient Germans and Gituls. But in anthentic history there are accounts of races of men of very large size. The 11 ebrew Seriptures allude to griants (nephilimp belore the Flood; in and abont Palestine there were, in Joshua's time, the Rephaim, Anakim, Emim, and Zamzummin, all men of great stature, and the names of $0 \mathrm{~g}, \mathrm{t}$ to (Goliatlis, ]shbibenols, and Saph are preserved in the same writings. In comparatively recent times there was a belief that the Patagonians and the men of Guayaquil were giants; anm] it is uncuastionednle that the former considerably exceed in stature the average of mankind. Scores of well:uthenticated instancons could be cited of persons exceetinom its feet in height. Seseral are on record of mon measuring 9) or even $9 \frac{1}{2}$ feet, but these examples are open to some question. Sery tall persons, it is observed, are much less numerons than those who are uncersizerl. As a rule "giants" are ("nmparatively feeble in borly and mind, amd neatly all are short-livel. There is m recurd an accomnt of Thishop Borkeleys attempt to produce a giant. Ilo fed an orphan
named Magrath on selected articles of font. When Jagrath dien, aged twenty, his hoight was 7 feret 8 inches.

Interaturf.- - II. Mayor. Jie Gigrentu urd Titanen in der antiken Sitge und Kunst (Botlin, 1887); Wibsolor, the article Gigunton in the Hulte Firsyetopüdie; the articles in
 G'igontomuchiot (13onn, 184:3): Sitark, fiegontumuchir unf


 anthropologische studien (13orlin, 1884. P1. Ts, 96).

Kevisel by J. R. S. s'tænRETT.
Giant's C'anseway, The : a promontory of colummar baalt on the north consi of lreland. The butpouring of lava in Tertinsy times that formant the beds of basalt of the islands of Mull amd Statla (on latter of which is the colebrated Fingal"s ( Cave), olf the Scot cly coast, at the same periorl orerwhemed extonsive tracts in what is now the countr of Antrim, and the coast fur sonne miles F . of Portrushis is formed of dark volcanic rocks, which hy their mequal le(ommosition uive rise to a line of clitls from 400 to 500 feet in height, remarkable for their boldness and wild pieturesqueness. 'I'he transition fron the snow-white chalk rocks which it overlies to the almost black basalt gives adrlitional variety and beanty to the semery around the Causeway. The clitfo consist of thich sheets of basalt, with intervening beds of ocherous clay. The lower layers of basalt are rich in zeolitic and other minerals, and in certain beds the colummar structure is very strongly develonma, and in places tloce are heautifully exposed. The Causwway itself consists of columnar hasalt that has been lain hare by the waves, but las itself resisted their action: and here the visitor can make his war for a long (listance over ar irregular floor formed of perfectly developed polygonal columns, which remarkably illustrate the peculiarities of this kind of rock formation.
(iaturr, jowr [from Turk, giaur, infidel, from Pers. guder, gabr, infielel. fire-worshiper, whence Eng. Gheber]: a term applied by Turks and other Mohammedans to Christians and others not of their own faith. Its use is not alwars intenderl as a reproach, but very eommonly has that character. It resembles the gentile of dewish designation, which likewise may be used in a perfectly innocent sense.

Giarre jaru'ra: a Sicilian town of considerable commerce, in the provinee of Catania (see map of Italy, ref. $9-G$ ). It lies near the seashore, and in its neighborhond, at Carpineta, are some of the largest chestmut-trees known. Pop. T, 2 , 19 .
(iib) Charles : Canadian linrticulturist: b. in Nontreal
 pany with Jrof. I. L. Budd. of Towa, he matle a journer in Russia in 1882. for the purpose of discovering fruits adajted to Canada and the eold prairies of the U. S. In 1886 he made a seeond journey to Russia. He traveled much in the interest of pomology, and in 1859 left his home at Abbotsforcl, Qtebee, for China, Mongolia, and Japan, to study the fruits of those countries, hoping to introduce many of them into Canada and the U. S. IJe died at Cairo, Egyjut, on his homeward voyage, Mar. 8, 1890.
L. H. Bailet.

Gibbes, giloz, Robert Wilson. M. D.: scientist and historian; b. at Columbia, S. C.., July 8, 1809 ; graduated at South Carolina Collese in $152 \%$ where he beeame assistant professor, and afterwarl I'rolessor of Chemistry: took his medical degree in Philatelphia: lrecame distinguished as a paleontologist, ornithologist, ichthyologist, and antiquary, as well as a physician : was twice mavor of Colnmbia, and for some time editor of The Daily Sonth C'arolinian and The Weekly Bunner: became in 1861 surgeon-general of South Carolina. In 1865, when Columbia was harned ujon its occupation loy Sherman, his mansion, with its treasures of art and literature and its valuable cabinets. was destroyed by fire. Author of an excellent Monoyruph of the Squatide: one of great value on Typhoid Porumonia (1842): Jemoir of James De leance(1840): Ducnmentary History of South Carolinu (3 vols., 1853): Stetch of (tharles Frazer": Memoir on Mososaurne: ('uba for Invalids(1860) : and many seientific papers. He was a member of numerous learned sncioties in Europe and the U. 心. I. at Columbia, S. C., (tet. $15,1866$.

Gibbites, gilbits: a fanatical sect which arose in Sentland in the last part of the seventeenth century, and was led by a sailor, John Gibb, whence the nickname. They eombined
some of the doctrines of the Quakers with others of the strict Covenanters，and ware nurer numorous．lmprisonment of the Gibbites in juil broke up the movemont，and they soon ceased to exist is a sepurate body．

Gibbon，gib＇un：a mame applied to the tailless monkeys of the East Indies．They belong to the genus IIylobrtes， and constitute with the gorilns，chimpanzees，and orangs， the group ealled anthropmon＂phous aps．They are rather small，very long armed，destitnte of choek pouches，and pro－ vided with naked callositios uton the buttucks．They are of gentle disposition．They live among the branehes of trees， and leap from branch to branch with great freedom．Among the rather numerous species may be mentioned the active


Active gibbon，or oungha．
gibbon（Hylobatps agilis）－which is particularly remarkable for its power of tlinging itself from branch to lnanch or from one tree to another－the hooluck（IIylubates huluk）， the lar（IIylubrtes lar），and the white－handed gibbon（IIylo－ bates albimana）．

Gibbon，Edward：historian；b，at Putney，England，Apr． 27，173\％．Frow his father be aequired a considerable fortune． As the health of his mother was very poor，he was early placed under the care of an annt，to whose devotion and in－ telligence he was accustomed to attribute a large part of his subsequent success．Is early as his twelfth year he became an omnivorous reader，and the list of books he had read be－ fore he was sixteen was astonishing．Alter a few months of school life at Westminster and Fsher he was matriculated at Magdalen College，oxtord，＂with it stock of information，＂ as he says in his autobiography，＂which might have puzzled a cloctor，and a degree of ignorance of which a schoolboy might be aslamed．＂Though he had acquired an ext raordi－ nary amount of literary amd historical learning，he was not well grounded in those elementarybranches whicharedeemed essential to university studies．＂He disliked the umiversity and the unirersity disliked lim．At the end of fonnteen months，which he declares to have heen＂the most idle and mprofitable＂of his life，he was＂xpelled from the univer－ sity for haring abjured the national faith．IIe now rlevoted limself anew to stutlies in literature and history．Ile visited Switzerland，where he fell under the influence of Voltaire， and became so imbned with current French thought and lit－ erature that for a time he seriously meditated the presenta－ tion of an imfortant work in the French language．In 1 万̃a he made the acquaintance of the daughter of M．Curchod，the French pastur of Crassier，and no doubt wonk have married her，but the oppositiou of his father seemed to him insur－ mountable．In his autoliography he says：＂I soon dis－ covered that my father would not hear of this strange alliance． and that without his consent $l$ was myself destitute and helpless．After a painfnl struggle 1 yielded to my fite：I sighed as a lorer．I yielded as a son ：my wommel was insen－ sibly healed liy time，absence．and the habits of a new life．＂ Ile never married．Italemoiselle Curchod smbegnently became the wife of Necker，and was the mother of Madame sle stäl．It was still six years before a theme worthy of his historie genius reveated itself．During this periof he
applied himself with the ntmost diligrane to classical sturlies． ln 176 he visited loome，and contomplated the ruins of the ancient city with extramolinary enthusiasm．In clexcribing this visit he says：＂It was at Rome on the 15th of October， 1764 ，as I sat musing amidst the：rains of the Capitol，while the barefooted friars were singing vesprs in the temple of Jupiter，that the idea of writing the decline and fall of the city first started to my minl．＂From this timn on the work ahsorbed his attention，thongh be publishod a mumber of minor works，and even for al short time after 1rit held a seat as a member of l＇arliament．The tirst volume was published in 1750，and was immerliatery recognized as a Work of transcendent genius．Other volumes follownd at intervals，until the last three were issum from the press in London on his fifty－first birthday，in 1788 ．The exsential greatness of the work has heeomo more and more obvious as time las gone on．Thongh it is not withont striking fanlts，yet，in view of the difliculties encomentered，the vast－ ness of the subjects involved，and the skill with which the details are treated，it is probably entitled to be regarded as the most important product of historioal grains，Gibbon＇s own religions experience made himintolerint on the subject of Christianity，and his IIistory of the Dorline and Foll of Rome should be read and studied with this fuet constantly in mind．Especially objectionable are ehapters xy．and xvi． But in every other respect the work may still le regarded as one of the highest importance．Many of the foremost his－ torical scholars of Enrope have enriched the rolumes with supplementary motes，the most important of which hare been emliotied in the edition of Dr ．William Smith，published in 8 vols，in London and New York．Gibbon died in Iontlon， Jan．16，1794．

C．K．Abams．
Gibhon，Joun ：solther ：b，near Itolmesburg．Pa，Apr．20， 1897；graduated at West Point Joly，1847；served in the war with Mexico 1846－47，and with elistinction in the eivil war， heing engraged in the second battle of Bull Rnm，battle of South Monntain，Antietan，Fredericksburg，Chancellorsville， Gettyshirg，and varions battles in Grant＇s lichmond cam－ paign；sulsequently commanded the Twenty－fourth Corps， and was constantly engaged in operations about Peterslurg against the army of Cren．Lee up to the surrender of the lat－ ter in Apro，186\％．For his gallant survices he receired the successive brevets from major to major－general．After the war he held vilutous posts in the army，and was promoted to brigadier－general July 10，1885；retired Apr． 20.1891 ．I），in Baltimore．Md．，Feb，6，1896．He published The trtiller－ ist＇s Mamal（New Sork， 1859 ）and contributed to various magazines．

Revised by C．II．Thurber．
Gibbons．Abigall（IIopper）：philanthropist：b．in Phila－ detphia，Dee．7，1801：daughter of Isaae Jatem and Sarah Hopter；was a teacher in Philadelphia and New York；was martied in 1833 to James Sloan（ibhons，of Wilmington， Del．，who removed to New York in 18゙っ6．In 1845 Mrs． Gibbons was an eflicient co－worker with her father in the formation of the W＇onen＇s Prison Assotiation，and in found－ ing the home for discharged prisoners，since known as the lsaac＇T．Hopper Fome．In 1861 Mrs，Gibbons visited the army hospitals at Washington，and throughout the ciril war rendered etheient services in lospital and camp，often at personal risk．The anti－slavery sympathies of her hus－ hand amd herself were well known，and in the New Fork riots of 1863 their honse was one of the first to be sacked． In $18 \% 1$ she was aetively interested in the establishment of the New York Infant Asylum ；in 1893 took an active part in opening the New York diet kitchen．and hecame prosi－ ＂lent of the asmociation which supports it．D．in New York city，Jan．10，1843．

Giblons，Charres：lawyer；fourth son of Willium Gib－ bons．a distinguished member of the lhiladelphia bar：b． at Wilmington，Mar．30，1814；studied law in the offee of Charles Chaunces，Philarlelphia，and was admittod to prac－ tice in 1838：Was mresident of the National Whig Club in 1844；for several years a member of the state senate，and Sueaker of that lmaly in 184\％：actively promoted the pars－ sage of a law to punish the kilnapinin of Negroes．to pre－ vent the use of the state jails tor the detention of fngitive slares，and prohibiting the judges of the State eourts and magistrates from issuing writs for the arrest of such fugi－ tives；was chairman oi the first Rpmblionn Sitate commit－ tee；one of the fonnders of the U＇nion league，the first or－ ganization ol that kind in the U．S．，and the author of its constitntion：retresenter？the Govermment under a special commission during the civil war in the argument of prize
(alacs in the [T. S. courts at Philadelyhia. I). in lhilarlelphia, Joge, 17, 184,
 sculptor: b. pobably in liottrolam, llolland, in 16ts: went to lambon after the (irent Pire of lefibe, and attrated the notion ol Joln Evelyn, through whose influence he sobel insportant carvings to the king, Clarles I., and leating persuns of the conrt and city. by sir ('hrimpophere Wren's wish he was employed upon the works at sit. Paul"s in lanulon, and other landon churelos. The Dishop's thane at C'antrobry (athertal is his work. Several of the primeely honses of England-C'hatsworth, Petworth, and burghleycontain specimens of his exgrisite work in screens, sideboards, chimney-pieces, ornamental panels with thowers, l'ruit, hirls, carved with a prexision and delicacy that entitle them to the rank of works of very fine art. Sereral important monuments in marble and bronze remain showing his merit as a senlptor. 1). in Lonton, Ang. B, 17:

Giblons, Janes: eardinal; b. in Baltimore, Md., Jnly 23, 1834 ; gratuated at St. Charles College. Nul., 1857; stndied theology in Stit. Mary's Seminary, Baltimorre, Nd.; became pastor of St. Bridget"s church in that eity in 1 sid in 1868 was consecratad Vical Apostolic of North Curolinat; beeame Bishoy of lichmond. Va., in 18\%2, and in I877 Archbishop of lattimore, which see, heing the oldest in the L. . . . is looken on as the chief or primatial among the Roman Catholic dinceses, Jle was matle cardinal Jme $30.1 \times 56$, with the title of Simta Maria in Trastevere. He is well known fur his frequent valuable amtributions to secular and religions reviews, and for two important works, The Fuith of our Futhers: Our rhristiun Inritage: and The Ambussudor of Christ ( 1 siff). 'The former has had about foutyseven ellitions (250,0100 copjes). Cardinal (iibloms is also chancellor of the Catholic L'niversity of Imerica.

Gibhons, James Sloax: philanthropist: b. in Wilminston. Del.. July 1, 1810: warrictl Abigail Hopper, daughter of the philanthropist lsad Tatem ITopper, $1 \times 33:$ : angaged in hanking in New York 1835: was prominent in the antislasery agitation; became a friend of Garrison. Wendell Phillijs, Theodore I'arker, Eilmund Quincy, IIerace Greeley, and other frominent abolitionists: started the movement for preserving the forests which became national aml led to Arhor Day: anthor of The Butnks of Tew Iork: The Public lhedt of the lmited States; and of the famons war poem the are coming. Fother Abrahsem. there bundred thousend more. D. in New Yurk city, Oct. 16, 1s92.
C. H. Thurber.

Gibbons, Willtan, M. D. : scientist and philanthropist; b. in Philadelphia, Pato, Ang. 10. 1781 ; educated by his father and at the University of Pennsylvania, where he gradmated 1805 ; practiced in Wijmington, Jel.: president of Delaware Academy of National Sciences, of the Peace Society, of the Delaware Temperance society, and a member of the society for preventing the kidnaping ol Negroes; established and eonducted, 1824-28, a religinas periodical. The Berean. devoted to the principles of the Society of Fripnds: took a prominent part in the religions controversy which resulted in a separation of the sobety into Friends and Orthorlox Friemuls 1827; be wrote. unler the signature of Vindex, a series of letters entitled Truth I'indicated, replying to an attack on the Frieuls by a Presbyterian clergyman, one of the clearest expositions of Quaker doctrines ever publisherl. I). in Wilmington, I el., July 25, 184.5.
C. II. Thurrber.
(riblos, Alfred: soldier: 1), at Astoria, I. I., A 1 r. 22, 1893; son of (ieorge (ijbus, mineralogist (17\%6-1433) : gradnated at West Point, and entered the army as breset stcond lieutenant mounted riftes July. 1846; served in the war with Mexico; brevet first lientenant and captain for gallant conduct in battle. I'romoted to be second lientenant of rifles in IR47 and first lieutemant Is53. From 18.8 to 1 sist served on the Pacific coast and in Texas: and from 18.ff to 186 L frouticr duty and against hostile Indians. He was appointed (erlonnel of the 130th New York Volunteers, Sept., 1862, being engergol in operations abont and defense of Sntlolk, Va., till Aus.. 18fis, when his regiment was changed to be the First Ni*w York !ragoons, and organized by him into a cavalry lwomunt. During Gen. (irant's Riehmond campairn (1N64(io) $h_{n}$ commanded a cavalry roserve brigade, participating in various actions till Aug., Istit, when he resmmed command of his regiment in the Shenancloah campaign. Appainted a brigadier-genctal of volmeers Oct. 19, IN6. in
tha final confliet with, and pursuit of, tho (onfularate army of Xorthem Virginia, he commanded a brignde of "atraby,
 or"s Creek, rete, and present at the morembar of (ien. dee at Appomattox ('oust-honse. He sulmegnently fommanded at (avalry brigatr and livision in the division of the finhl, and Was mustered out if the volunterer wervice lonb., 18606 . For gallant conduct during the war har recoived the varions brevets from major to that of major-gracral IV. Sirmy. Promoterl in the army to be major cerenth ('avaly in July, 1866, hu served on frontier duty in Kansas. D. at Fort Leavenworth, Kian., Dec. 26, 186\%.


 lrarian of the college $1804-43$. In p phblisheal several philological works and many learned atul rabable Inapers. Arong lis works are a llebrew lexicon $1 \times 3$ : an abridgment of Gemenius's lexioon 182s: Ihilolugicul studies (New Ilaven, 1856) : Teutomic Etymologg (1860). D. at New Maven, Comn., Mar, 25, 1861.
(ibhis. Wolcott, M. I). LA. I.: chemist; burother of (fem, Alfred (ibsbs ( $q . r_{0}$ ) : h. in New Vork city, Feb. 21, 1802; aftur gramation at Colmulna ('ollege, 1845, studird chemistry and phrsics in (riesnem and Berlin. Shoptly after his return from Germany Ior. Giblos was electet I'rofessor of Physics and Chemistry in the College of the City of N゙ゃw York 1849: in 1883 resigned this position, laving bren elected to fill the linmford profesmor-hip in Harvard Cniversity, Jr, fibhos is the anthor of many elaborate and valuable chumicul revarches; as. for example. on the platinum motals, on the ammonia-oblalt hases, on the equivalent of cobalt. On miobic acid. etc. liesides these he has made extensive contributions to analytical chemistry, looth organic and inorganic. In the depariment of physics his contribntions have been equally valuable and almost as numerous; among them are his elaborate work on the wavelengths of light. that on vapor densities. and his methouls of aroiding the troublesome cffects of temperature and pressure in gas analysis. His memoirs on these subjects, along with those on theoretica! chemistry, are scattered among the volnmes of The Amprican Journal of Science and Arts, of which he las for many years been one of the eclitors. He is (1843) emeritus professor in Harvard, and resides at Newport. R.I.

Gijbel, gibiel, or Prussian Carp [Germ. Gibel, Fr. gibel: etym. obsemre]: a small European fresh-water fish. the Cyprimus gibelio. It is prized for the table, but is not very easy to catch, as it seldom takes the hook.

Gijbeon [lleb. Gibhghon, liter., built on a hill. deris. of gibhgha (Gibea), hill]: town of Palestine: one of the four cities of the Hivites. 5 miles N. WV. of Jerusalem ; is mentioned in Joshua ix. 3 as obtaining ly cralt exemption from the destruction which overtook theirneighbors, and in several other phaces in the flld Testament. It was withiu the territors of Benjamin (Joshna xriii. 25), and was one of the cities given by lot into the Levites (Joslma xxi. 17). Its site is now occupied br a small village, E7 Jib and the surrounding district is well cultivated. Here in later times was the Tabermacle (1 ('hr. xvi. 30). Solomon paid it a visit in state at the leginning of his reign, and it was there that he made his momentous choice ( 1 Kings iii. 4, 5).

## Sameel Macaviey Jackson.

(ijbraltar ji-brăwl ter: the southernmost promontory of Spain; an insulated rock connected with the mainland only by a low, sandy slip of land between the Bay of Gibraltar on the $W$. and the Nediterranean on the $E$. (see map of Spain, ref. 20-D). This rock, together with that of Alyyla, now Centa, on the African coast, formed the so-ealled l'illars of IIerenles, which by the ancients were considered the western boundary of the earth. The Rock of Gibmaltar is 1,400 leet hiarh, ilmost perpendicular on its southern and eastern sides, and sloping and accessible only on its northern and western sides. It is a maw of limestone, and, like most limestone furmations, is honereombed by cares and caverns, some of which, liesides their fantastic form, hase an additional interest on accomnt of the palæontological and arehaological remains whieh they contain. St. Dichael's Cave is that most frequently risited by straggers. Its entrance is om the western side of the rock, 1,100 feet above the sea; it is 200 feet long and 90 feet high, and is by tortuons passages connected with four other similar halls. On the northwestem slope is sitnated the town of Gibraltar,
with a popmation (exelnsive of garrison) of 19,000 . Woo]. grain, anl wax are sent from Moroco, winte, ail, and fruit from spain, to be transshipped at Gibraltar for Great Bribain,
 000 tons burden vearly enter the port ; about threr-fourths of them are british. Besides the legitimate businoss, rery considerable smugrling is carried on, in spite of the vigilance of the British and the spanish anthorities. In 104 Gibratar was taken by the British, and thry have retained it since as the key to the Meliterranean, anil have fortified it. especially on its western and northern sides, su as to make it impregnable. Gibraltarws maned debel al Turik (Tarik"s Hountain), from Tarik ben Zeyad, a famons Siracen leader who landed there in III. It remained a Moorish stronghodd till 180\%, when Ferdinand IV. trook it. "The Moors held it again $133: 3-146^{3}$, and it was surprised and taken by the Finglish 1704. During the war of the Spansh succession a British tleet under the command of Sir George Rooke, assisted by a Datch squardron and a body of troopis under Prince George of llesse-Darmstatt, took nossession of the fortress and the rock in the name of the Archluke Charles of Austria, whose camlidacy for the throne of spain was supported by Great Britain. But, though the soveredgnty of Charles over the fort ress had been prochamed, sir George Rooke saw fit to hoist the British llag, and the Govermment afterward sanctioned his proceedings. It was ceded to Great Britain 1713 ; besitged again 1727 ; bluckaded and besieged by the French ams spaniards 17\%!-8:, when it male mo of the most obstinate and fimons defenses recorded in history.

Gilbraltar. Strait of: the chanmel connecting the X lantic with the Neditermanean: 15 miles wide and you fathoms deep. It separates Spain from Afriea, and extends from Cape Spartel to Cape Centa on the African coast, and from Cape Trafalgar to Enruga Point on the Suanish coast. The central current of the channel constantly sets from the Athantie into the Mediterranem. and makes it very ditlicult for sailing vessels to pass through to the Athantic moms aider? by a brisk east wiml. The lower level of water in the Mediterranean is cansed by its greater evaporation.

Giloson, Fomund, 1). D.: bishop and anthor: b. at Bampton, Wextmoreland, England. 166!! (baptized Lec. 19, 1669) : proceeded M. A. at Queen": College. Oxford, and was admitted a fellow 1694 ; became Bishop of Lincoln 1716 of London 1890. Gibson was a man of severe virtue and great learning, but of an intolerant spirit, for he advorated penal laws aganinst the Quakers and cansed Meade selition of the Restitution of Servetus to be burnerl. His chlition of the Sitron Cleronicle. with notes (1692), and the Colex juris ecclesiustici Anglicomi (1713) are very important. Wlis polemical works, writton against Romanism and infidelity, are highly esteemed. The transhated Camulen's Britumuin, and wrote also mpon archaological and biographical subjects. I). at Bath. Sept, 6, 1748.

Gibson. Jons: senlptor: b, at Gyffyn, near Conway, Wales, July 19.1790. He was the son of a landscape-gilldener; at the age of fomrteen was apprenticed to a cabimetmaker, then to a wood-corver. He first studied sculpture under the Messrs. Francis, statnaries of Liverpool. Several gentlemen, attracted by his genius, which was revealed in models and figures, supplied lain with money for a two years' residence in Rume. There, in 1817, Canova welcomed him, admitted him withont charge to his studio and aeademy, and procured for him distinguished patronage. His first pieces, Mars and Irmus and Hero amd Leander. were executerl for the llake of Deronshire. After Canova's death (in 1892) Gilson stndicd under Thorwaddsen. He lived in Rome, revisiting Enghand lant onee in twenty-four years. IHe modeled the stathes of the Qumen in BuekingFham Palace and in the princes chamber of the Jouses of Parliament. Ile partially reviced the ancient practice of tinting marble statnes by adding color to the Aurora the Temus, and the statue of the gueen. This nowelty in modern Work he defended warmly, basing his opinion on the practice of the ancients, saying that whatever the Greeks did was right. It is curions that he had aswured himself of the general use of painted senlpture among the ancients at a time when tew urcheologists admitted it. He was regularly an exhilitor at the Royal Acalemy in Lomdon, was chosen an associate in 1893, and made a member in 1830. Ite was also a nember of the acalemies of Junich, St. Petarsurg. Turin, and St. Lake in Rome. At the Paris Exposition of 1855 Gibson had four pieces-a hunter, a hunter and dog,
a wombled Amazon, and IIylos carried auray by Nymphes, and at tho Jondon Exhihition of 186 he he exhibitad the Comes, the P'undor", tund at "upid. inll colored. I). In Rome, Jan. ¿2\%, 1866.

Revised by Juessela stithos.
(xilnomi. John Moneo, D. 1). : I'poshyterian mator and anthor: b, in Whithorn, Wigtonshire, scot lamel, Apr. 24, 18:, \&; macated at Gilasgow, the lniversity of' 'loronto, ('mada, and Knox Colloge, Tomonto. Jo was pastor of Firskine chmorh, Nontreal, 1sfi-f-it; of the Seromel l'resbyterian chureh, Chicago, 1874-80; and tron 1880, of Bi, Juhn's Wood Presbyterian chmoh, Jondon, England. In 1 sis he was moderator of the Synod of Fingland. In atalition to bastoral dnties he was six years lecturer on Hebrew and Greak Exegesis in Montreal Theologioal Coblegre, amblhas also lectured in Mansfick College, Oxford. Tlis puhlished volumes are The Ages before Moses (New York and Bdinburgh, 1879) ; The Pommiatioms (Chioago, $1 \times 80$ ), repmhlishod as Rock versus siaul (hondon, $1 \times 83$, and lator cilitions); The Mosaic Lra (London and New Vork, 1881) : Iomegranates from an English Garden (selected jorms from Browning. New York, 1885); (hrisfinmity cecording to (7erist (1868): the commentary on the fiosyel according to Matthew, in the Expositor's Bible (1N! 10 ).

Willis J. lieecher.
Giljwom, Lient.-Col. John Morrison, Q. C.: C'analian official; b. in the township ol Poronto, Ontario, Jan. 1, 1842; gradmated B. A. and LIL. B. at University of Toronto. Jle Was examiner in law in his alma mater 1871-72 ; a member of its semate $18: 3,1 N T 8$, and $1 \times 83$; organized the $1 l_{\text {amilton }}$ Art Sohool, and was its president for five years. I]e is a lieuterant-colonel of militia; was a member of the Canadian Wimhledon teams in 18\%4, 1855, 18:9, and the latter year won the Princu of Wales. prize. In 1881 he commanded the Canadian Wimbledon tean which defeated the British tean in the rille contest for the Rajah of Kohapre's cap; has been president of the Ontario Rifle Association. and is ( 1893 ) promdent of the Canadian Military Kiffo Leagne. IJe was elected to the legislature of Ontario in 187!, 1883, 1886, 1884, and 1891 ; apobinted Provincial Secretary in Janı, 188!.

Neil Macdonali!.
Gibsom, liandall lee: U. S. Senator; b. at suring IFill,
 at the law department of Tulane Cniversity in 18.55 ; commander] a company, regiment. brigade and division in the Confederate army during the civil war ; resumed the mactice of his profession in New Orlems; mesident of board of administrators of Tulane [niversity; trustee of the I'eahody fumd; regent of the Smithsonian Institution; was electer a Demowratic Representative to Congress in 1872, 1874. 1876, 1878, and 1880 : entered the $\mathrm{U}^{\top}$. S. Senate 1883: re-elected 1888. D. Dee. 15, 1892. (. J. Thurber.

Gibson, Thomas Mhaser: Enghish politician ; boin Trinidad, West Indies. Sept. :3, 1806: was edncated in England, graduating at Cambridge in 1830 ; and entering polities was retumed as Conservative member for Jpswich in 1837. bat having become a convert to Liberahim he resigned two years later, and was defeated at the polls when he sought a re-election. Jle was an early proselyte of the Manchester school and became one of the allest orators of the anti-cornlaw movement, in 1841 he was returned for Danchester. and five years later was appointed rice-president of the Board of Trade, bohling that oflice till 1845. In 1850, as president of the Assuciation for the Repeal of the Taxes on Knowledge, he began a crusade against the newspaper stamp, the excise on paper, and the advert isement duty, and the abolition of these taxes is due mainly to his efforts. In $1857^{\circ}$ he lust his seat for Manchester in consequence of his opposition to the Crimean war, but was returned in the same vear for Ashton-mmder-Lyne, and contimued to represent that constituency till 1868, when, on suffering a defeat at the polls, he retired from pullic life. He hat in the meanwhile been president of the Buad of Trade fron 1859 to 1866 , administering the office with succes. I. on board his yaeht at Algitres, Feb. 25, 1884.
F. M. ('olby.
(ifibon, Willam, M. D., LL. D.: surgenn: b, in Baltimore, Mh., in 1788. The took his medioal degree from the University of Edinburgh: was the pupil and associate of Gir Charles Bell: was at the siege of Corunna 1809, and Waterloo 1815. where he was slightly wounded. In $1 \times 19$ he succeded Dr. Physick in the chair of surgery in Philadelphia, resigning in 185\%. Tr. Giloson published Principles and Practice of Surgery (? vols., Philadelphia, 1s24),

Which passed through nine editions；was also the anthor of several lectaress，of Rambles in Europe（1839），containing bougraphical sketolos of surgeons，de：He was the first to porform the Casarean ofseration twice on the same patient， successful to hoth mother aud children．B．in Savamad， Ga．，Mar．2， 1868.
（yibson，Willam Ilamifos：artist and author；h．at Sandy ITook，Conn．Oct． $5,18.0$ ．From 1820 he resided in Trooklyn，N．Y．His paintings and drawings are mainly in the field of landscape，natural history，and ont－door life，and many of them were prepared as illustrations of his books．such as Camp－life in the Wonds（1876）；Pustoral Mays（New Iork， 1881）：Migherays and Byways（New York，1883）；Strolls by Starlight and Sunshine（New York，1891）：Sharp Eyes（New Fork，189か）．D．at Washington，Conn．，July 16， 1896.

Gibson（＇ity：town；Furd co．，Ill．（for location of coun－ ty，see map of Hlimsis， $\mathrm{l}^{2}$ ． $5-\mathrm{F}$ ）：（on the Ill．（eentral，the Jake E．and W．，and the Wabash lailroads ：35 miles E．of Bloomington，and 113 miles S ．of Chicago．It is in an agri－ cultural region，and has several churches，public schools， 2 bunks，and 1 daily and 2 weekly newspapers．Pop．（1080） 1,260 ；（1890）1，803．

## （iddiness：See Sersation．

Giddiness，Franklin Menry，A．M．：Professor of Suciol－ ngy；b．at Sherman，Conn．，Har．23，18ijs；grambated at ［nion College 1875；spent severa］years on the Springfield Daily L＇nion and Springfield Kepublican：continued în the meantime to eontribute economic studies for various publi－ cations：Professor of Politieal Sciemees at t3ryn Mawr Col－ lege 1888，am］since 1891 lecturer on Sociology at C＇olumbia Coflege：editor of the monographs of the American Eco－ nomic Association，and for it time assomiate editor of the $A n$－ nals of the American Academy of Potitical and Social Sci－ ence．Anthor of Keport on Profit－sluting ins seventeenth ammal report of Massachusetts Bureau of Statistics of Labor（1886）：The Modern Distributive Proress（written with Prof．J．B．Clark，1888）：aud ummerous articles on his special sulject in The Quurterly Jonrnal of Economics，The Political Science Querterly，and other periodicals．
（．11．Tul＇rber．
（fiddiness，Joshut Reed：statesman；b，at Tioga Point，
 his parents went to Canamdagua，N．Y．．and when he was about ten year＇s old they removed to Ashtabna co．．O．，a part of the Connecticut Western Reserve．IIis youth was one of severe toil，yet he becane a man of great size and strength．as well as of capacions mind and renerons and en－ terprising spirit．After Proctor＇s retreat the tromps with which Giddings served were sent home．Ilis education was acquired from hooks，mostly borrowed．and read at night by the light of a hiekory fire．He tanglit school，stmolied law with Elisha Whittlesey，a prominent lawyer，and was aul－ mitted to the bar in 1821 ．In 1800 he went as a representa－ tive to the state Legislature；declined re－election in 183\％； was defeated in muning for State senator in 1808 ；devoted himself to his profession，in which he rose to the first rank． In 1839 lie was sent to Congress．Thongh he was not an abolitionist in the strict sense of the term，yet he believerl that Congress had no right to protect slavery in the States， that slarery was a great evil．and that it was wrong and un－ comstitutional to compel the free states or the general Gov－ ermment to return fugitive slaves to their owners．He also believed it was the duty of Congress to prohibit slavery in the District of Columbia and the Territories，and to breal ${ }^{n 1} 1$ the cosstwise save－trale．During his membership of Congress a large share of his attention was given to the trucing rut of the coustitational relations of the Govern－ ment．the states，and the people to slarery，and the exposi－ tion of his views therenpon：but he atso took a prominent part in questions of taritf and of appropriations and in other important ulfatirs．IIe ouposed the Florida war on the gronnd that it was an attempt to recaptare fugitive slaves at the expunse of the U ．ふ．In 1841 thu．Cronte，a vessel buton with slaves，sailed from Korfolk．Va，for New Or－ Lrmis．The slaves arose，seized the vessel，and finally fount the British port of Nassan，N．P．where they were lecog－ nizeld as frer．Dns．Weluster，then seeretary of thate having etemanded compunsation of the British fovernment，Mr． （idhlings introfurad juto the Jtonse resslutions derlaring that the slaves upon the creole were guilty of no crime in laking theriv frowlom umon the high seas，inasmuch as they were ontside of the juristiction of Virginia，that pervons

Inok］in slavery rease to be shaves when upon the high seas， and that the demand for the slaves or for compensation for them wits not warranted by the U．S．Constitution．For fresenting these resolntinns（whirle ho temprarily with－ drew at the earmast rotuest of many frimols）Mr．（iddings recobivit the censuri of the Jonsio，withont lwing fermithed （1）spadk in his own defonse．He thereapon resigneal，hat was at omoer reoleceted wilhout uphosition．In his early years in Congress bis views were shated by no member ex－ Cept his frien！John Quincy Alams．In is 43 he produrerl the famous l＇ucifieus essays upon the slavery question．Dle zeatonsly oprosid the annexation of Texas．In 1844 lie suc－ cessfully opposed the bill to pray for the Amisted Nogroes． He strongly favored the Wilnot proviso．Upon the nomi－ nation of Gen．Taylor for the presislency in 1848 he left the Whigs and joined the new Free－soil party．Ile dectined to vote for a Whig Speaker of the 1 homse in $184 \%$ and $1845!$ ，and thus in the latter year cansed the choice of a Demoeratic Sieaker．In 1850 tie opposed the new conntromise，the Fugi－ tive－slave bill，and the Texas bitl．In 185！，after a scrvice of twentyone yours，the rlosed his congressional carecr．Ite was twice assaulted in Congress by armet men．and was onse set upon by a mob in Washington．In $185: 3$ he pulb－ Iisher］a volume of speeclips：in 18.5 the Eriles of Floridr， an historical sketch of much interost．In 1861 he was ap）－ pointed consul－general to British North America．He wrote a congressional history of slavery．and in 1864 publisherl The hebpllion，its Authors and Couses．D．at Nontreal， May 27， 1864.
（xiers，Niciolas Carlovitch，de：See De Giers，Nicho－ las Carlovitch．
Gie＇seler，Jonasx Karl Icewna：chureh historian；b．at Petershagron，Germany，Mar．3，17世2；stndied and tanght in the Halle Orphan－house 1803－13：surved against Napoleon 1813－15；taught at Malle，Minden，and Cleves 1815－1！；be－ came Professor of Theolugy at Bonn 1819，and at Cröttingen 1831．Ilis great work on chorch history（Lehrbuch der Mirchengeschichte）was publistied in five volumes in 1824 $5 \%$ ，the last two volumes being edited by Redepenning．It is one of the most valuable and impartiaj works of the kind ever producerl．Inte best English translation is that of II． 13．Smith（New York， 4 vols．，1856，and 5th vol．in 1880）． D．at Göttingen，July \＆，18．）．t．

Giessen，geesan ：town of Germany；capital of the prov－ ince of Upper llesse；on the Lahn： 40 miles by rail N．of Frankfort－on－the－Main（see map of Germany，ref．5－D）．It has a university（founded in $\mathbf{1 6 0 \%}$ ）and other educational in－ stitutions，and manufactures of iron，machinery，beer，and tobacco．Pop．（1895） 22.920.
（iiesshit）］－Puchstein．gees＇hutb＇l－pookh＇stin：the source of the Giesshiïbler waters；near Carlsbatl，in Bohemia，Aus－ tria．Tliere is a good Kurhous here，but the waters are chief－ ly bottled and exported．

M．W．H．

## Giffirl＇s Injector：See Stear－exgine．

Giflord，Robert Swain ：Jandscape－painter：b．on Nan－ shon island，Mass．，Dec．23，1840．Pupil of Nlfred van Bust， Rotterdam，IJolland ：National Academician 1878；member Society of American Artists（18：7）：American Water－color Society and British suciety of P＇ainter－etchers；medal，Cen－ temial Exposition，Philadelphia．18．6；third－class medal， Paris Exposition．1889．One of his works which received a prize of 22.000 at the Anerican Art Association（not a pro－ fessionat society）in 1885 is in the Metropolitan Mnseum， New York．

IV A．C．
Gifforl．Sanford Robivos：landscape－painter：b．at Greenfied．N．Y．．JuIy 10，1823．Papil of John Rubens Smith and Sational Acalemy．Yew Fork：gradnated at brown［niversity 1842：National Academician 1854．The trareled and sketcled in Europe in 1855－i）and in 1868－69． H is work was very highly esteemed in his time，but has greatly lost in popnlarity since bis deatl．It is not of a very serions character artistically considered，heing without mnch truth to nuture and not remarkable for color quatities．One of this principal works．Fuins of the Parthenoth is in the Cor－ coran Gaflery，Washington．He was fond of painting glow－ ing pictures of antumn Jindscape in the U．S．I）．in New Fork，Ang．29， 1 se0．

IV．A．C．
Gilford，Willlam：anthor ；b．at Ashbmrton，Devon，Eng－ land，in Apr．，1756；wont to sea in childhood；was appren－ ticed to a slinmmaker in 1722 ．and afterward，through the kinlness of friends，was sunt to Exeter College，（Ixford，and received the jatronage of Lord Grospenor II is snccessful．

Buevad (1794), directed against the 1)(tlin ('rustans, was followed by the Mavime (17inti) and tho severe lipistle to Peter Pinder, which called forth an equally calustice reply. In 1\%9\%-98 he was editor of The atuti-shaboun, and from 1 80: to 1824 enlitor of The Gurertorly hemene. Ilis tmashations of Juvenal ( $18(12)$ and of lersins aro spirited and ancurate, but his reputation is foundel on his work as a reritice and reviewer. Ile was a most bither cnemy of the Whigs, and was distinguished for his hostility to Ilunt, Keals, and all the liheral anthors of his day. II is editions of the old English dramatists are noteworthy. (iitlord was of small stature, very ugly in his appenance, hut kind, says bouthey, to every living thingexcept authors. The general voice of subseruent eriticism has been adverse to his opimions on most questions of literary taste. I). in London, Déc. 31, 1896.

Gift: the roluntary transfer of property without consideration. The term is now generally confined to the voluntary transfer of personal projerty, but it was originally appleat in England to the creation of an estate-tail. Any preson, who is sui juris, lats the power to make a gift of any part of his property. Delivery of the property in chestion, with the intention to transfer the title, is absolutely necessary to the validity of the gift. Woris of gilt are not sufficient, but there must he an actual and positive change of possession. If anything remains undone to complete the gilt it can not be enforced, there being no consideration. It is essential to the validity of a gift that the transaction be fully eompleted during the donor's lifetime, as an agreement to give, without consideration, passes no title and confers mo right. Hence a promissory note intended as a gift by the maker can not be enforced against him, as it is a mere promise to pay in the futme. It is held that the delivery by the donor to the donee of a savings-bank deposit-book standing in the name of the donor is a valid gift of the money deposited. Ordinarily it is not in the donor's power to retratet a gilt once made, but the gift can be set aside where it is the result ol frami, force, or umbue influence, or where it is prejudicial to the rights of erenitors. And so when a confidential relation exists between donor and donee, as in the ease of client and attorney, patient and physician, or parishoner and priest, the wift can be set aside unless it was the free, voluntary, and unbiased act of the donor.

## IIfnry Wade Rogers.

(iggantostraca, jī-găn-tos'tra-ka [Mon, Lata, from Gr.
 group of Arthropodia which includes the horse-shue crab and the extinct Trilobites and Eury]teroids.

Gignonx, zhen'yoo, Françors Régis: landscape-painter: b. at Lyons, France, in 1816 ; educated at Fribourg ; studied art in the Aeademy of St . Pierre in Lyons: entered later the School of Fine Arts in l'aris, and afterward was a pupil of Delaroche, who eonfirmed his bent toward landscape-painting, In $18 \pm 0$ Gignoux went to the U. S., aml entered on an industrions carcer in New York and Brooklyn. IIis pictures are sincere studies of nature, chicfly in her more cheerful aspects. 1 lis style is unambitions; his subjects commonly unohtrusive, as, for example, Spring, The First Suou, The Indian Summer. De was, however, bold at times, as in the Niagara in IVinter, Niagara by Moonliyht, the Bernese Alps at Sumrise, and other large canvases. 1le was chosen the first president of the Brooklyn Art leademy. In 1870 he retnrned to France. D. at Paris, Aug. 6, 1882.

Gigoux, zhéegoo', Jean Françors: figure ami portrait painter; b. at lBesançon. France, \}an. 8, 1806. Pnpil of the Feole des Beaux-Arts, Paris; first-class medal, Salon, 18:55; ollicer Legion of Honor 1885 ; medal of honor, Paris Exposition, 1889. His work is meritorious and sonnd in method. Three works are in the Inxemhourg Gillery, Paris, and two in the Versailles Musenm. D. Dec. $10,1894 . \quad W^{\circ} . A . C$.

Gijon, hee'hōn' seaport of Spain: in the province of Oviedo, on the Bay of Biseny; 20 miles by mil N. E. of Oviedo (see map of Spain, ref. 11-D). It has manufactures of glase, earthenware, and tobaces, and a large trade in fruit, butter, and cheese. Pop. (1887) 35, 170.

Gila, hee'la: a river of the U.S.; rises in Socorro co., N. M. and flows first S. W., then S., and finally W., joining the Colorado about 180 miles from its mouth. Its course is entirely within the Territories of Nem Dexieo and Arizona. Its total length is not far from 500 miles. $11 a b f$ of its course is through momntain-cañons. but its lower half flows through a series of desert plains. Its waters and those of its tributaries are utilized for irrigation, and the volume reaching
the Colorado in stumnter is very small. Its lower valley abounds in ruins, the relies sif an aneinn culture repuest nted at presiant ly the l'ima and Maricopai Indians, and a lew other tribes.

Gīlakī: Sure Iraniax Iandidages.
(xila Monsler: a fopular name in the Gouthwestern L. . for a peculiar lizard (IIrloderme suapectum). See 11eLuDERMA.

Gilain: Sie Ghilan.

 Inrlana Universities: successibely l'rofessar of Zoülogy in the University of Cincinnati ( $1854-88$ ), Indiana University (1888-! ) , and Leland Stanford Junior ['niversity, the is one of the leading anthorities on the fislos of Nort h Anerisa, has published mumerous ichthyological parers lutween 188092, chiclly in the Iroceedings of the L.S. Sational Muwnm, and was joint anthor with Dr. D). S. Jomkan of the well-known Symopsis of the Fishes of Jorth Americu (Washington, 1882).

F゙. A. 1 .
Gilbert. Grove Kisrl. M. N. A.S.: geolumist; b. at Rochester, N. Y.. Nay 6, 1840; graduated at the University of Roehester in 1862; assistant on Ohio (ieological survey 1869- 71 ; geologist of varions national surveys since 18:1; ehief geologist of U.S. Geological survey 18s!)-92. He was mesident of the American Society of Natumbists in 1885 and 1886, and of the Geological Society of America and the Philosophieal sucicty of Washington in 189 . 11 is more important writings pertain to the geology of the Western U.s., and to the principles of dymanic geology and phssical geography. Among them are Coology of the Henry Jominains (1ی7\%) and Lake Lionneville (Monogriph I., L'. S. Geological Survey, 1890).

Gillort, Sir Momphrey: navigator: half-brother to Sir Watter Raleigh: 1. at Dartmouth, England. in 1.339; cducated it Eton and Oxford: was destined for the law, but entered the army; in 1570 suppressed a rebellion in Irelamk, where he was made commander-in-chief, governor of Munster, and knighted; served for the next fiye Jears as colonel of English forces in the Netherlands; wrote Diseourse of a Discoverie for a Few P'ussage to Cuthaia and the E'ast Indips, which was published withont his knowlenge by George Gascoigne in 1576 ; in 1578 receiver a patent from Qucen Elizalbeth authorizing him to take possession of any uncolonizer lands in North America upon payment to the crown of a fifth of all the gold and silver foind. In 157x-59 he sailed for Newfonndland in company with Sir Walter lialeigh, but one of his vessels was lost, and the others returnerl to Englantl. In 1583 another small squitron was fitted ont for him, which reached Newfoundland in August, and fiilbert took possession of the island in the name of the queen. IIe soon proceeded to explore the coast sonth, but his largest ressel was wrecked upon ('ape lbreton; the squadron was dispersed, and Gilbert with two small ressels set sail for England. On the night of Sept. 9, 1583, a gale sprung up, and the frigate Squirrel, with Gilbert and all on boark. Was lost; of the whole squadron only one vessel, the Gokden IInd, reached Fingland. Sce the Lives by Tytler (18:33), St. John (1868), and Edwards (1868).
(filmert, Sir Jons: historical, genre, and portrait painter; h. at Plackheath, Kent, Englank. in 1817. Ile began his career as an illustrator and received no art instruction; took up painting in water-color and was elected a member of the British Water-color society in 1853, and president 18i2; bainted in oil ind was elected lioyal lcalemician 18:6; knighter in 1879; third-class medal, Puris Exposition, 1878; legion of IIonor 1878. His pictures are good in color, but his figures are not very well drawn. Touchstone and Audrey (18.0); Convocation of Clergy (1871); Yaseby (18:3); and Moming of Agincourt (1854) are some of his best works. Ile also illustrated the works of Shakspeare, Longfellow, Scott, ant others, and contributed for many years to The Illustrated London Jeus, D. in Villers-sur-Mer. France, Oct. 5, 189\%.

Willias A. Cofrin.
Gilbert, Jonv Grbbs: actor: b. in Buston, Mass., Feb. 27, 1810: was educated in the public schools. After sone experience as an amateur be made his first appearance Nov. 28.1828. at the old Tromont theater. Boston, as Jaffier in Tenice Prescrued. De was soon after engaged by Calidwell, manager of the New Orleans theater, and played utility parts in the sontlwestern theaters. Jle acted for fire rears in Boston, one year in New York city, and again five jears
an Fostan．In 1847 he went to dondem，playing in the com－ pany at tho Princesses theatur．Ihis first apparance thwo
 a short visit to Paris he retumed in lexs to the $\mathrm{l}^{\circ}$ ．Soamd appearal under the managemunt of llambla at the Sew Fork labk theater．Aftar playing for a long protiod in
 the complany of Wallack＇s theater in New York city in lexte， with which he romained until it ceased to exist on the ratire－ ment of Lester Wallack in 1888．Gilbert was the last of that sehool of actors able to portray effectively the fine old Finglish gentleman of other thys．Among his most popular jersonations were Sir Peter＇J＇eazle，大ir Anthony Absolute， and Ohd Dornton，D．in Boston，Natss．，Jumr 17，IR\＆！．

## B．B．VALLentive．

（nilberf．Sir Jome Timmas：historian；h，in Dublin，Ire－ land，in INob：was in $1 \times 6$ appointed secretary of the p，whlic record office of lrehand，an office hw heht till its abolition in 1875 ；is ehiefly known to the world through his studies of Irish history and archarology．Jy the publication of his great work，The Sutionul．Miemuscripts of Irolund，he gave a strong impulse to the study of the Coltic language．Among his other works are History of the rity of IInblin（1854－59， 3 vols．）；History of the liceroys of Jielath（ 1865 ）；His－ tory of 1 ffairs in Trelome 1641－5？（ $1879-81,6$ parts）：Mis－ tory of the Irish confederation aml the War in Ireland 16．41－49（ 6 vols．（！arto，1882－90）．I）．in Inblin，Ireland， May， 1898.

Gilhert，Josepit IIexry，Ph．I．，lı」．1）．，F．R．S．：agri－ enltural chemist；b．at IIull．Englamel，Aur．1，181\％；edu－ cated at the University of Crlascow and at［＇niversity Col－ lege，Iomolon，and later under Liehis at Ciassen；devoted special attention to chemistry；in 1843 became assuciated with Mr．（now Sir）J．B．Iawes，of Rothamsted，in the work of agricultural experimontation．Ilis publiontions have been pablished in a large mumber of palere and wirions jomrmals； 1884 he was apponted Protessor ol Fural Ereono－ my in the Unirersity of Oxford ：reappointed 18s\％，still res－ taining his position as director of the Rothamsted habra－ tory．Wh．Gifbert＇s work at Rothamsted has given him a wide and permanent fame as an investigator．See Lawss， Sir Johin Lennet ：and Agricultural Pxperimext Sta－ TION．
（. II．＇f HURBER．
Qibluert，or filberd，Wildia，M．D．：h．at Colchester， Fngland，in 1540：was mbaterl at St．dolns＇s．C＇ambritige， and in $155^{3}$ settled in London．He became queen Eiliza－ beth＇s jhysician，and held the sume olfice nnder James 1 ． Author of De magnete magneticisque corporibus，ef de magno magnete Tellure（1600）and De mundo mostro S＇ubluneri Philosoplia Fene（ 16.51 ），works of surprising accuracy of statement and fall of profonnd thoughts．The stood far in advance of his time as a seientific observer and theorist， and as a reander of facts relating to electracity． 1 lis De mugnote etc．，anticipates many of the most important disenveries in rectricity and is，in the quinion of many， the first comprehensive treatise on that sulyject．Wheweil， in his History of the Inductive Sciences，crodits him with having presented＂all the fundamental lacts of the sei－ ence．＂Tle wis the first to nse the terms＂electric force＂ and＂electric ittraction，＂und to point out that the phe－ nomena of terustrial magnetism inn of clectricity were manifestations ol the same force．Died at either Colchester or Lendun，Nov，30，160：3．

Gilbert．Whlfay scowenck ：Jramatist：1o．in London， Nov．18，183ti ；elucated in the University of London，and called to the bir of the Inmer Temple in 18fot，fat later on devoted himself entirely to literature，and has become widely known as a dramatic writer．His first jlity．Dulcomure． was produced in 1866．His fairy－comedies－The Puluce of Truilh（18̃0）；I＇yguation remb fintatea（1871）：The Wricked Worlel（1888）：Broken Hearts（I8if），ete．－and his falrees－
 lar：antl a still greater measure of sticcess was aclifeved by his connic operas，written in eonjunction with Arthur Sulti－
 I＇rates of Penzatece（18世1）：Patience（1881）：Folanthe（18，2）：
 Tho Ypomum of the（rumot（1888）；The Gombliers（188：）； C＂topirb（Limited）（1893）．Among other plays are Chority （14．1）：（＇omody cend．Trotgrely（1884）：antl Brantingheme Inall（1sks）．Illis Bab Baillads originally appeared in Fun， but wereafterwarl printed separmely．
（xilbrrifines．gil＇hr－tin\％［I＇men Mul．Lat．Fillortimus


 mans ware banedietines，hat in mose of their lanmes thrre Wara almomonks who wert vanone reqular ol st．Augustine． There were also lay brothers，who followedt the（intervian rule．＇The rules of the ordere ware very striet with regard tos the deparation of the monks and nums．＇The order was ex－ tinguisuen by llenry Vill．It then mumbered twenty－dive hollisis．
（iilbert Ishands，or the Kinssmill（ironp：the south－ eastemmost group of Dicronena，containing sixteren small inhabited ishands of comal formation，sitnatorl in the l＇aridie， betwen lat． 1 S．and 280 N．and lon． 172 amb 17480 E. Areat， 166 sol miles．The islands are low，and covered only with a thin layev of vegrobhle monk．（＇womats，taro，and pandanus are centivated．＇The inhalitants，who number 35,200 and have some resemblance to the Nalays，are very barbarous，and some are cannibals，Missions are main－ tained here by the Comgregationalists of Ilawaii and the U．s．The group was discovered in 1758，and was taken possession of by Great Britain in 1892.
qilchrist，gil＇krist，Wildias Wallace：musician；b，in
 came his fiermanent place of residence，and there he re－ ceived all his edncation．His first sucoess wus wimning three prizes offered by the Mendelssohn（＇lub of New York for rocal eompositions of various styles．The Cincimati l＇stival of $16 \mathbf{S}^{\circ}$ othered a prize of $\$ 1,000$ for the best work for solo，chorus，and orchestra．The jurgos were Thenlore Thomas，then of New York，C．saint－icuas，of Paris，and （＇arl Remecke of laipzig．Mr．Gilchrist won the arize with his setting of the Forty－sixth Psalm，and it was yer－ formed at the festival．He has also written a ballarl for allo solo and chorus，entitled The Rose（1886），and a few other works．

D．E．Hertey．
Gilldas．surnamed saplexs ：the oldest historion of Brit－ ain：1）．in 516 A ．D．，lut the place of his birth is not known： went to Ammorica about S50，and wrote his Mistory there about 560：went to Irelam\} between 56f-569. and died there in 570．Il is The Ercidio Britemnice Liber puerolus is lif－ fuse and inflated in style．but of great value．Sue Steven－ son＇s edition（IS：3 ）：also Monumenta Mistorica Iirifammicu， by Petrie and shaype（18t8）and Council＇and Ecclesiastical Documents lielutire to Great Britain（ $1 \times$ ford． $1 \times 69$ ）．

Revised by M．Warrex，
Gilder，Richard Watsox ：poet and editor：b，at Borden－ town，N．J．，Feb．8，184t．From 186.4 to 1870 he was con－ nected witl varions joumals in Newark and New York．In $1 s .0$ he was made associate exlitor of Scribmer＂s Monthly， of which，umber its later name．The Century Mayozine，he has been chiof editor since livi．Itis publisherl poems in－ elute The Tew Duy（1875）：The Puet and his Master（18：8）： The Celestial Inssion（1षJN）：a collective edition，Lyrirs anl Other Poems（1885）：Tiow 11 orlels（1891）：The Great Remembrrence and Other Poems（18：03）．

Gilderslecve，Basim Lañeau，J．L．F）．classical scholar：b． in Charleston．s．C．．Oct．23，1s：31：graduated at Princeton in 14－19：received his I＇h．D．legrec in Güttingen in 1853；Pro－ fissor of Greek and Iatin at the University of Virginia from 1856 to $18 \% 6$ ，when he was called to the clair of Greek in the newly founded Johns Hopkins［＇niversity．Editor of a Latin Grammar，of Presius（18i5），Justin Ṁartyr（1875）， the olympion and I＇ythian Odes of Pindar（1885），and au－ thor of E＇ssuys and Studies（1890）．Ile is also the founder and editor of The 1 merican Journal of Philology．estab－ hished in 1880.

Mildiner［pres．partic，of gith $<\mathrm{M}$ ．Eng．gilden $<\mathrm{O}$ ．Fng． gylkem，gild＜T＇enton．＊guldra，deriv．of＊guldom．gohn］： the application of a thin layer of gnke nyon the surface of another substance．There are various methouls in ase for effecting this．The ancient process．that of applying gold－ leaf，is still the best for many kinds of work．Gold－leat is made to athere by the use of＂gold－size．＂a tempera prim－ ing rendered adherent by an admixture of glue；or hy ＂oil－size，＂a varnish of linsem oil and ocher，the last chiefly used for work that is exposed to the weather．For gilding book－covers the loaf is made to athore by heat and pres－ sure（if the cover is of cloth），or by the use of albumen or gelatin for leather－work．Gold is often applied to metals by means of an amalgan，from which the mercmy is triven
off by heat after the application, leaving the gold. Whaterer metlond is employed, the cribled surface has to he hmrmished aftorward. Nuch wildios is dome hy tho electro-phatiog proress (sce Electro-leatina), or aven hy simple immersion of the article to be gilled in a gold solution. Chass and poreelan are gilded by gold applied like paint, and afterwad tixed in the furnace at a comparatively low temperafare. For the gilding of partienlar kinds of gonels there are innmmerable special processes, many of them involving widely different chemical reactions.

Gil'ead [from Heb. Gilylualh, liter., the hard, stony region]: a district of Palestine, bounded Wr. Wy the Jordan, E. by the Arabian desert. N. by the Jieromux (Jermmit), and S. by the Amon (Mojib). Northern Gilead extended from the llieromax to the Jabbok (Zerkot), alont 35 miles; in the time of Moses was under the dominion of Og, King of Bashan, and after its entumest was assigned to the halltribe of Manassel. Bunthern Gileal extended from the Jabbok to the Armon, ahont 50 miles: in the time of Noses belonged to Silom, Ring of the Amorites, and after its conquest was assigned to the tribes of Jeuben and Gad. In this southern portion, which at one time belonged to the Moabites, were Nelo, Pisgah. and l'eor. The whole district is wildly monntainous (the greatest elevation being abuut 4,000 feet abore the sea), but exceedingly picturespue, clad with nohle forests, and rery fertile. The northern part is cultivated and has many settlements. but the southern is practieally given up to wandering tribes and is neglecterl. The streams, unlike most of those W, of the Jordinn, are pereminal.

Revised ly S. M. Jacksun.
(iiles, jilz, Hexri : clergyman, lecturer, amsl author: l). in Cramford, Wexford Cointy, Jrelamd. For, 1, 180! : edneated in Belfast, at the Royal Academy, in the Roman Catholie faith, but locame a Unitarian. As a minister of this sect he preached in Greenock. Sentland, 1835-35, and in Liverpool $1 \times 3 \pi-10$; in the litter city lie bore an able part in the controvers between the Linitarians and Episenpalians, in 1439, with Mr. Martincau ind Mr. Thon. In 1840 lie went to the U. S., where his excellenee is a preacher and lecture mule him known in every eity as a man of brilhant gifts. Ile published sevemal rolumes of essays. lectures, and discomrses, marked by ingemnity of thought, fulhsess of diction, and fervor of style. "Their titles atre Lpetures and Essays (3 vols., 13uston. 1845): Cluristiom. Thought on Life (1850): Illustrutions of Genius (1N54) ITeman Life in shokspeure (Istis). D. near Boston, Mass. July 10, $185^{2}$.
 Va., Aug. 1ヵ, 1762: was educated at Princeron, N. J.: bucame a lawyer of Petersburg, Va.: wat in Congress $1790-$ 98. 1801-02: in the U.s. Senate 1N04-15; Governur of Virginia 1827-30: presidential elector 1801, 180.). Nr. Giles entered public life as a Ferleralist, but very early left that party and aeted mainly with the Jetlersonians. Ile was, however, often found ontside of all party lines. Te was one of the best debiters and parliamentarians of bis time. and was prominent as at State legislator, and published severial severe but effective political letters. I). in Albemarle ео., Va.. Jee. 4, 1830.

Gillillan, gil-fil'an, Gforcie: elargyman and author; b. at Comrie, Jerthshire, Lcotlinnl, Jan, 30, 181: : educated in Glasgow University : in $1 \mathrm{~N}: \%$ became a minister of the United Presbyterian Church, mul after 1836 was settled at Iundee and remained there till his death. Inthom of Gallery of Literary Purtraits (Eslinhurgh, 185-5is, three serjes): The Burds of the Bible (1850); Martyrs and Meroes of the Scottish Coventent (1852) : Vight, a poem (1867) : an edition of the British Poets in forty-eight rolnmes, ete. 1). at Amhalt, Brechin, Seotland, Aug. 13, 1878.

Ruvised by S. M. Jackson.

## Gill: See Weigits and Measures.

(iill, David : astronomer ; b. in Aberleenshire, Scotland, June 12, 1843. Ile was educated at llarischal Conlege. Aberdeen. His attention was turned to astromomy through his interest in elocks and other instruments. On begiming his astromonical career he became the coadjntor of Lord Lindsay, under whose anspices he went to Mamritius in $18: 4$ to observe the transit of Vemons. In 1877 he conducted an expedition to the island of Aseensiom, in the Soutly Pacific Ocean, to determine the solar parallax by observations of Jars. An interesting account of this expedition was published by his wite under the title Six. Monthe in Ascen-
sion. In 1 RRI low was eommisioned by the fovermment as antronomer at the \{'ape of fooch Jloper and director of the ohsersatory whimb had bomb restablished there hy the hritish (fovernment. biy his skill, atlivity, and margy le has
 the world, fittinge it mat with the best instrumonts and inangumating a systan of whereations of the stars of the sombern hemisphares. Amoner his most important work are his doterminations of stellar parallaxes, made in (o)-t) eration with William I. Elkin, arn of the solar parallax hy observations on the asteroids
(iill, James Marshald, I). D). : mimintor and erlacutor in the Cumberland Preshytaran (humeh ; bo in Javidsan eo.
 land U'niversity. Jlis work las bern mostly done in kentucky, his resillence being Filkton, in that Slate. Ite was
 the C'maberland Chareh in the meding of tha I'resbyterian Alliance in Lonton in 188s.
W. .l. l.
 Northemptonshire, Englant]. Nov, 23, 16!\%. Tle was selfeducated, but became proficient in the vassices and in Ilebrew. lle was baptized in 1716 , and preachonl at lligham Ferrers, ind cocasionally it Kettering. In 1719 he hecame pastor of a baptist chureh in Southwark, from which he was cilled in 15 to a haptist church near London bringe, where he remainel until lits deatlo. De received his legree from Aberdeen l'niversity. Tis most impurtant works were Exposition of the song of Sulomon (1728): Erposition of the New Testament (17iti-is): Expusition of the (IVd Testriment (the two repulished as one work, 9 vols., with menoir. 1810): A Budy of Doctrincel Divinity (1705): A Body of Practical Diequity (1780). Ne was an able controversial writer. D) at ('amberwell, Oct. 14, 1711.

Gill, Thenuure Nicholas, M. A.. M. D., Ph. I). : naturalist; 1. in the city of New York, Mar. 21, 18:3̃; receired a classical chacation in private schouls and moler special tutors; in 186:3 beeame a resident of Washington, I). ('., and an assistant in the Smithsonian Institution; from 1884 to 1887 Professor of Zoölogy in Cohmbian Lniversity, Washington. D. C': membrr of the Sational Academy of Sciences. llis earlier contributions to science were chiefly on fislies, and later on mammals, hut in the course of his investigations he hats published artiules on molnask, crustaceans. and other departments of natural history, in all amounting (o nearly 200 ]alurs. The most noteworthy of these are Alrrangement of the Fumilies of Mollushis (1sic): Aroungement of the Famities of Mummals (18:3); Arrungoment of the Fumilies of Fishus (18i3): Catrlugne of the Fishes of the Last Coust of Vorth Americu (1850): Bibliogruphy of the Fiskes of the Pacific Coast of the L'mited Stutes to the E'mb of $180 \%(1882)$. Since $185!$ he has prepared the reports ou zoölogy for the Simithsonian Institution.

Gil'lem. Alvan Clelen: soldier: h. in Jackson eo. Tenn.. in 1830: graduated at the U. S. Military Acadeny July 1451 , and entered the army as brevet secoml lieutenant of artillery; promoted to le second lientenant Dec.. 1851, first licutemint $185 \overline{5}$, captain and ussistant quatermaster 1461. and colonel Twentr-foneth Inlantry July. Is66; sersed in garrison and on frontier duty 1851-61, and in the civil war in detonse of Fort Taylor, Fibas: as brigale amal chief quartermaster Jan., 1861, to June, 18id, being engaged in the battle of Shiloh and siege of Corintly: ajpointed colonel Tenth Tennessee Folmenters May, 1siaz, und was lirovost marshal of the city of Nashrille Aug. - Dece, 1802: appointed brigulier-general of volunterrs Ang.. 1863, and particijuted and commanded in numerous engagements and expeditions in Temmessee. L'pon the reorganization of the State government of Temesstes he was vice-president of the eanvention to revise the constitntion and a member of the State I egislature: subsequently was engaged in various expeditions and combats in Temmessee aml North Carolina, lusul.. 18ti6, he was mustered ont of the volunteer service. Fur gallant conduct in the field he received the successive brevets from major to that of major-gemeral! U. S. army. In 186\%-68 le eommander the distriet of Missisipph; in 1869 was transferred to the command of the Eleventh Infantry, and in $18 \% 0$ to that of the First Cavalry. Tle was conspicuous in the eonflict with the Modoc Indians in 18\%3. D. near Navit ville, Temn., Dec. 2, 18,
 1. in New York, 1816 ; griduated at Colmmbia College 1834;
stulien in Enrone：returned in 1845，and was Professor of （ivil Emomeming in［nion Collnge 1840－68：author of

 another an demelimy，Topayraphy，and the Jigher Survey－


 reatereo．N．Y．：stumed haw with Silas Wright，amd Jeceame



 cral 18in－iss：solicitor of the comert of clams 1אis8－4i．An－ thor of a History of the Demorratir I＇trty（New Sork，18fow）； The Findern fiviernment（1871）：and is Life of Silus 11 right． D．Oct． $24,1 \times 76$ ．
（iallell jil－let，Eara llall．D．I）．：authon；b．in Colcheso ter．Conn．July 5． 1823 ：© ermduated in 1841 at Yale，and in 1844 at Union Theologiens Seminary，where，also，lie spent a fourth year in study；was pustor of a l＇resbyterian chureln in 1hatem，New Tork eity， $1845-70$ and jrofessor in the University of New York from 1 siotill his death in llarfem， sept．D．1N\％．Ile was an indefintiquble student，und con－ tributed larcroly to the reviews．This principal published works were Iife end Times of John IIns．（e vols．，Buston， 186：3－64；Dd ril．1stit）：Life Lessons in the Sirhoul of（Hris． tiun．Duty（1864）：IFistory of the Presbytrian．Fiturh int
 1875）：（ioul in IIuman Thought（ 2 vols．，New York，1874） The Moral system（18it）．

Gillies．willěez，Tomx，LL．D．：historian；b．at Brechin． Scotlank，dan．18， 1747 ：educated at fiasgow，where he was for some time（rreek profesmer：became historiographer－ royal for Scotland in 151\％．Suthor of a Mistory of Aucirut （irepep（2 vols．，15N6－1810）：Tiew of the heign of Frederich 11．of I＇messiu（178！）：ITistory of the Hurd firom Alexunder to Augustus（ $\%$ vols． $1 \times 07-10$ ）；mblished translations of Aristotle，Lysias aml lsorrates，and was author of several other works．None of these have any valuc．D．at（Yapham， Jondon，Feb．15， $18: 36$.

Gillillower：jilli－flow－er［（by analogy with flomer）＜M Eng．gyllofer．fiom O．Fr．gilofire girofle clove－tree（whence Fr．giroftée，gilliflower），from（il．кapvóфvג入ov，clove－tree ка́poov，nut＋фúגлод，leaf］：a popular name for the crueifer－ ous plants of the genus Matitholu，called also by the gen－ cral name of stock or stock－cilliflower．They are herbace－ ous or partly shrulby．All the common kinds are European． －Mutthiola anmua includes the ten－weeks stocks；Metthiola Graca，the Grecian stock：Mathiolu incana，the furple gillillowers，Brompton stocks，etc．；and Mathiola fenestra－ lis，the large window stocks．The varieties are many，and several species hesides the above are recognized．Consider－ able skill is required in growing fine storks，which are far－ orite flowers in cultivation，especially in Great Britain Formerly，the carnation was known as gilliflower，and it is now sometimes called clove－gillifower．The name gilli－ flower was aplied to the carnation（still sometimes called clove－gillithower＇）becanse of its clove－like orlor，and from the carnation it passed to the stock or stock－gilliflower，because of some resemblance of this plant to the carnation．

Revised by L．II．Balley．
Gilliss，James Melvin：astronomer：b．in Feorgetown， J）．C．，Sept．6，1811：milshipman I．S．nary 182 ，eaptain 186\％；organized one of the first astronomical observatories in the T．S．at Washincton 183S；organized the naval ob－ servatory at Washington $1843-45$ ；was put in charge of the national olservatory at Washington 1861．Published a rol－ ume of the -1 merican 1 stronomical Obstmations（184：3）and a Report of the L＇nitad States Astronomical Expedition of 154：－5．？（？vols．，1835），besides many scientific papers of im－ butance．He also introduced inportant improvements in the instruments emploved in astronomical work．D．in Washington，l＇eb．9． 186.
（xillmore，Gen．UuINCY Atams：U．S．military engineer b，at l’ack kiver，Loman co．，O．，Feb．28，1825：gratuaterl nt．W＇ant l＇oint at the head of the class of 1849．Early in the rivil war he was promoted to a catptaincy and distinguished himself by the sucuessful bombardment of Fort Pulaski． frionnm，lisfis，he was ealled to command the department of Ihe Sonth，and in July following the＇Tenth Army－corps． It was while holding this command that he conducted the
 socont on Worris island．tho sednction and ceajotnre of loort Wagner，amd the fombardment and bractieal domolition of $\mathrm{F}^{\prime}$ ort Sumtor from hatteries 2 miles distant．Afore the war he was ansigncel to duty in rharge of fortifications stuater］ on the Allantic coast from New Sork to Florinas．and was also intrusted with the imporemennt of rivers and harhors on the consts of south（arolina，（ieorgia，and Florida，for gallant conduct at Moris ishant，Forts Wagmar and Sum－ ter he was breveled lorigatior－general amb major－general． Among his pmblished works are the Sirge and Kodurtion uf P＇mt I＇uhuski：A I＇uctirral Timatise on Limes．IIydrunlic （ements．cend Adortars；Éngineer and Artillery Operations uguinst the Defenests of（hurleshom in 1sisi；lipport on liéture Agghmáré．or r＇oignit－Brifon：jractical treatise on liouds，
 1888.

## dill－mels：Ser Fismertes．

（illlof1．gillŭt．Joserp：mannfacturer：lo，in W＂arwick－ shime．Englamd．Wet．11，1799：loceame a knife－grinder in Shodield，ancl bexan in exrly lif：the mannfacture of steel－ gens at lBirmingham in a very small way．lbat his improve－ ments in sterl－funs grmbudy inerased their fepmlarity， and his establisment became hy far the largest in the world in that line of mannfacture．His acequired wealth was great，and ho math a fanoms collection of paintings． I）．in Bimminghan，Jan．6，1世っか．
 smelling，trailing plant（AVepto glochoma）belonging to the Labinter：at native of liuropr．But natmalized in the U．S． It one time it was used in medicine，chiefly as a domestic remooly for colds，coughs，etc．
（billray＂．James：caricaturist：\}, at Chelsea. England, in 1757：the son of a Chelsea pensioner ；was a goldsmith＂：rpr prentice：ran away with a eompany of strolling actors； studied art at the lioval Icmlemy；became a good engraver． and was rlistingusherl is an univaled political caricaturist． in which line he probluced some 1,200 copper－plate etch－ ings．Tlis political and social curicatures appeared almost continnously from about 1582 to 1811 ．Mis intemuerate habits brought on insanity and he died of delirium tremens in London，June 1，1815．The political caricatures，which circulated not only throughout Great Britain．Jut also over the Continent，and exereised a powerful influence，form a most instructive series of illnstrations to the latter part of the reign of Geurge 1JI．See his Life and Times，by T． Wright（London， 1851 ：new ed． 1873 ）．
（ijlls［plur．of gill＜M．Eng．gylle from Dan．gjoplle， gill：in ］at．brumchiur］：the organs ol respiration in water－ breathing animals．In general a gill noy be defined as an exfunsion of the animal body，permeated hy blood－vessels． and with thin walls through which an exchange of uxygen and carbonic dioxide can take place between the water and the blond．As gills are thus physiological rather than mor－ phological differentiations，general statements concerning them can only be made with difficulty．In the invertebrates they may occur on any part of the body，but in the rerte－ brates thes are invariably developed in connection with openings or gill－slits upon the sides of the neck．For the various modifications，see Comparative Inatomy．

J．S．Kingelet．
（iilman ：city：Iroquois co．，Jll．（for location of countr， see map of lllinois，ref．4－G）：wn the Illinois Central Rail－ road and the Tol．，Peo．and West．Railway： 81 miles S ．ly W．of Chieago，and 208 miles N．F．of St．Louis．It is in the center of the principal com region of the State and has large stock－raising and fruit－growing interests．It has an opera－ house，public library extensive nurscry，tile－works linsed． oil mill，a bank，and a weekly newsjaiper．Artesian－well water is obtainel at depths of from 90 to 200 fect．Pop．（1880） $1,299:(1830) 1,112:(1893) 1,200$ ．Entor of＂Star．＂
Gilman，Artmer：eflucator： b，at Alton，Ill．，June 29， 1837：educated in N゙ew Tork，and in 185\％engaged in busi－ ness there as a banker．but remored in $1 \times 62$ to Lenox． Nass．，where he engaged in literary pursuits and in labors in behalf of edueation and religions instruction．In 1871 he became editorially connected with the pmblications of the American Tract Socirty，Boston，and in 18.6 he took charge of the Harvard Annex．Anthor of First Steps in English Literature（18\％0）and Ilistory of the American Prople（1883），and editor of the Story of the Nations Series and of an edition of Chaucer．

Н．А．B．

Gilman, (ARolive (fommrd): anthor: b. in Boston, Mass., Ort. 8, 17!) ; the wite of the Live 1)t. Samuld (iilman (1791-1858). IHer perns, Jephthoh's hersh ! 'ow ant Jairuss's Detughter (1810), attracterl much attontion. In 1819 she married and removed to 'harleston, . . C'., and in 1*ise began to cilit The hosebud, afterward The Southerm Rose. She wats the anthor of many rolumes of prowe athd Verse, including Recollertions of "Tem" Limylomel Jlouseherper (18:3) and herollections of a Sonthern ilatron (1836). D. it Watshington, l). (., sipt. li), 1N8S.

Gilman, (Mandeler Robbiss, N. W. : 1. at Mariotta, 0. Sept. 6, 1802; received his degree at the University ol Jemmsylvania, his father haviner removed to I'hiladelphia several years before. lur. (ilman for many years practiced in New Fork: was appuinted in 1840 Professum of obstetrics amol Diseases of Women and Children in the collere of lhysicians and Surgeons, and in 1851 assmmed also the chair of Derlical furisprablace. He wrote Layends of a lay C'abim ( 180 J ), Life on the Lalies, wnl it mmber of professional works. 1), at Middletown, Conn.. Sept. 20. 186\%.
\{ilman. Dixael Cort, Lh. D. : mheator; b, at Norwich, Comn. July 6, 1831; graxhated at Yale in 1802: was superintentent of schools at New IIaren, Comm., 1850-60; Professor of Physical and Polition (Feouraply at Vinle and college librarian $1856-72$ : stuperintendent of selsuols in Connecticut $18(0 ; 3-65$; president of the University of California 1872-75: becane in 1820 president of Johns llopkins University, Baltimore, Md.: author of a memoir of James Monroe in the American Statesman Series (Boston, 188:3), and of numorons rejonts, addresses, seientific, historical, and educational papers, and editor of the miscellaneons writings of Francis Lieber (1881) and of Joseph P. Thompson, 1). 1). 1884). Jan. 1. 1896, he was appointed a member of the Tenezuela boundary commission.
 Feb. 11, 1823: gruluated at Yiule ('olleqe in 1843; studied theology at Union (1845-47) and Yale (1845-48) Theological Sominaries ; was tutor in Sale ('ollege 184-4!) ; entered the Coneregational ministry in 1849, and held the pastoral ollice in Lockport, N. I., 184!)-56: Cambridge, Mass., 185 (\%-5s Bangor, Me., 18i9-63; and sitonington, C'onn., 1864-71. In 18.1 he became secretary of the American Bible society, He has contributed to The STeu Englumder and to other periocticals.

Jevised by-S. M. Jackson.
(rilman, Inns Taylor: Governor ol New Hampshire; b. at Exeter, N. H. Der, 19, 15.53 ; joined the Resolntionary army at Cambridge, Mass, 1776 ; was prominent in State and motional affairs; was in Congress 1782-83: treasmer of New
 was a strong Federalist. I. at Exeter, N. 11., Kept. 1, 180\%.
( $\mathrm{X} i \mathrm{man}$. Nreholas : Senator: a brother of John 'Tieylor Gilman (1753-182s) : b, at Exeter, N. IL., Aug. B, 1\%5\%; served with distinction in the continental amy iluring the Revolutionary war ; was sent to Congress from Vew Ilamp, shire in 1786: was one of the framers of the U. S. Constitution, ind was again in Congress $1789-97$; and U.S. Senator 1805-14. D. in Philadelphia, May $9,181 \%$.
(Gilman, Nenolas Pane: clergyman and writer on economics; b. at Quincy, 1ll., Bec. 21,1849 ; graduated at llarvard Divinity school $18 i 1$; professos in Antioch Coltege 18\%-81; became etitor of The Literary Horld of Boston in 1888: of The New IVord, lbostom, in 1842: secretary of the Association for the l'romotion of l'rofit-sharing: anthor of Profit-sharing Zetmen Employpo and Employee (1889) ; The Lates of Drily Conduct (1801) : Socialism and the American Spirit ( $1 \times 82$ ).
© I . T.
Gilman, Samuel: clergyman and athtior ; b. at Gloncester, Nass., Feb. 16. 1791 : rraltated at llarvard in 1811: was a tutor in mathematics there 1817-19; fistor of the Unitarian church, Archade Street, Charleston, S. C., 181958 ; author of several volumes of miscellaneons literature and many contributions in prose and verse to periodicals. llis best-known work is the Memoirs of a Teu' England Fillage Choir ( $182!9)$; wrote also Mleasures and. I'tines of a Student's Life (185) ; Contributions to Imericum. Literature (1856) ; a prom on the llistory of a Ruy of Tight, etc. He also transhated the satires of Boileau, and was conspicbons in his efforts to promote the temperance canse during his residence in Charleston, S. (. 1). at Kingston, Mass., Feb. 9, 185\%.
(dilmer, George loockinghan: lawyer: b, in what is now Orglethorpe co., Cia., Apr. 11, 1.80 ; mintitterl to practice
 thiret lt. S. Indantry, and sorvod agatast the (reeks: scrvent


 University for thirty frars, and in his will boft lirge sums to it. l). at Lexinsion, (fa, Nov, 15, 1sit!. Aufhor of an


 Nilitary leatemy, ame conlered the army as seconnl lieu-
 of the U.S., in the construction of fortifications, survers, improvements of rivers, cote, lill 1 sifi, lathe then captain of engineers, when he rosigned and apouscd the Somthern canse, being appinted major of emoneers ( $\mathcal{S} . A$. Sept., 1861, and served as chale chgineer an the statif of fen. d. S. Johnston until the lleath of the latere on the dieln at chiloh Apr: 6, 186? ; becmue chief of engineer lureat at Richmend, Va., with the rank of colomel of enginars; remained int this offer to the close of the war; was made major-generat C. S. A. 18tios. 1). Нес. 1, 188\%.
failmore, James Roberts: anthor aml enlitor ; in in Boston, Mass. Sepit. J (0. 180?: probared for college but entered the shipling eommission lusiness, in which he was sit successful that in 155\% he retired. He published sereral novels fortraying sonthern life, under the name of Lidmund Firlie, and in 1N6? founded. with others. The Contirentrel Ilonthly. In Juls, 1864, with Col. Inquess he was intronted with : th moflicial mission to the Conferlerate Gowermment with a view to arrange a peace. For his services at this time he was tembered by Mr. Lincoln the place of minister to Switzerland. but dechned the appointment. He engaged in lousiness agan in $18 \% \%$ but finally retired in $18,8 \%$ and deroter himsell to literary porsuits. Anthor of a number of works, including 4 monf the Pines (New York, 1802): My Sumlhern Friends (1862); Durn in Ternessee ( $18(603$ ); Adrift in Uicie ( 18603 ): Amony the Crumerllus ( $1 \times 63$ ): on the Bordes (156:4) : Putriol Boys (1s64): Ciuspel Mistory (with Er: Limman Mboti, 1880): Life uf (rartield (188(0); The
 Commonuenth Buidder (188i): Idrance Guard of II estern (ivilizufion ( 1888 ), etc. In the winter of 1888-84) he leco tured on the Éarly Somtharest belore the Lowell lantituto of Boston, and in jumo he gave a course of lectures liefore the Pabody Institute of Jaltimore. C'. 1I. Tintraer.
filmore, Joserf Ilenry: b, in Boston, Mass., A ju": 29 , 18:3: graduated at Brown University 1858: studied thenlogy at Newton Seminary, where he was instructor in llehrew 1861-62: held pastorates of Baptist churches at pisherville, N. II, and hochestor, N. Y.. and hecame in 1ebs l'ofessor of logic in Rorhester University. In is the anthor of the hymn Me leuluth me, O blessed "thought.
Gilmore, j'atrack sarsfield: musical conchuetor; h. near Ihalblin, I reland. Dec. 25. 1824. At an (anly age he Was a member of the Athlone bend: went to Boston when eighteen gears old ; organized filmores band in 1 sis served two years in the ['nion army during the civil war muler Gen. Burnsile: in 1869 organized the Peace Jubilee in Boston, and in $1 \times \pi$ the World's Jubikee, hed in the sume city. Soon after he went to New York and organized the famons Twenty-second liegiment band of 100 piecos, with which he gave eonerts in the U. S. and in 18*? made a Eturopean tumr. Ile also played for seseral snecessive summers at Manlattan Beach. Coner Islaml. 1lis last engagement in New lork was at Madison Sifuare Garden, early in the summer of 1s92. Among the Eew works lie composed was an anthem, Colmmbir. which he hoped would be accepted as the conntry's mational bymm. 1). at Nt. Lonis, Mo., Sept. 24. 1892.
D. E. Herver.

Gilo'lo. Jilólo. or Lalmahera : an irregular, voleanic island in the Malar Archigelago, among the Noluccas or Spice islants, belonging to the Dutch, and situated on the equator in lon. 128 It. it is seprarited from Celeljes, whieh it resmbles somershat in shape, by the Molueca Passage, from Coram by l'itt's Passiore and from New Guinea low the Cilolo Channel. It is monntainous. densely wooderj. vory lertile, and prodnces spices and fruits. liorses and cattle, gohdelust. and pearls. Folible birds nests are one of its exports. Its area is cetimated at 6.410 sol miles: its population at 27,0 ) 0 , consisting partly of Malays and partly of an indigenons tribe. the Alfuros.
 h, at Kimbmere, Westmorelabd, in 1517 ; a neplew of Tun-


 was protorded iluring diarys rign hy 'Tunstall, and aldor-
 1) arham, and itinerant preacher in the Prebatable batmal. While he eompletely sucecodend in gaining the harts of his bongh parishienters by his hold smmons, he was a wice fa dieterd for his antack on the vices of the charey-first before the Bislop of Iturham and allerward belore the Bishope of Tomblom. 1). att Houghton, Mar. 4. 15xio. Ilis Jife (Lombom, 1028 ) by loishop (arteton, a pupil of his, is fommil in Bates":
 lation of it in Wordsworth's Eerelesiastienl Biogruphy, vol. iii. Soce also Life ly W, (illpin (105!).

Gilpin, Ilesky luxoob: Lawyir ; son of doshua (iil ling, a rusident of Philadolphia and anthor of two volumes of Verse; b. in fancaster, Englamb, Apr. 14, [801]; graluater] at the University of Pemnsylyania; in 1819 stutied law. amb hegin practice in Philadelphia in lwed : became [T. 心.


 Pennsytania Arablemy of l'ine Arts; published Reports of

 Opinions of the Altorney-lienerals of the Inited shules from the begimning of the (fowernment to 1841 (o) vols., Washington, 1841) : editel The Papers of fames 1hadison (3 vols. I8t(0), 1). in Philalelphia, din, 29, I860.

Giil Polo, Gaspar: S'e loulo, Gaspar (ifl.
 (for loration of county, ser map of (*hlitornia, ref. x-(') : on the $\Sigma_{0}$. Pacifie Company"s ralway system: 30 milas s. Fo of
 Geural agricultare, larying, frut-growing aml stockpaising are carried on extemsively, and tobaceo is being cultivateal largely and curend looally he a patent process which mak"s it compare tavombly with' the best Itavana. 'The city las a quol water-suppls, and contains a flomemill, tohaceco and cigar factory, cromery, winery and bistillery, a bank. and two newsparers. It ships an arerage ol $1.000,0100 \mathrm{lb}$. of
 estimatecl, 1,800 ; township, 3, 3 , 000 . Fibrar of " (iazette."

Qiilsonile: and aphaltio minarial that weeurs in veins in the [intalı Monntam in Eiantern Utah. It has also heen called Cintalite. It is more easily tusible than grahamite or Abbertite ( $q, \%$ ). But little is known of the extent of the depusits, am it has searcely yet assumed commereial importance. It is considered to be a true asphalt, amd in many respects respmbles the litumen of the Dead sea. It is a lustwous, black friathe sulinl with a surefific gravity of [-065 to 1.070. It is a nom-ombluctor of heat and electrioity to a remarkable despe. It linses very much like sealing-wax, taking sharp impressions, and is decomposid at a temperature above $400^{\circ} \mathrm{F}$. It is completely solnble in the hemer distillates of Pennsylvania petroletim, in arbon disulphide, ant chlorotom, but not in the lighter parathos. Ninty-five per cent. is solnhle in benzole sion per cent, is soluble in cthylic


ㄷ. F. Peckham.
fillhead: an rexellent fool-fish (S゙purus auratu) of the Furnpern am? Ifrican consto, allien th the American scup).


The mame is also applied to the Crenilubrus molops. See


 111. Anthor of lorty-two pioters writtan in suveral lan-
 mas piaces. II was one of the Jathers of the modern drama. A graxel edition of his works is that poblishoal at llatuburg in 14is.j. This] about 153\%, [pobably at livora.
(ijmbads, rim bolz [plur, of gimbal $<\mathrm{M}$, lange gemel, from
 t win, 1 limin, of ge' mimus, twin | pairs of brass or evpprir ring in which ate mounted it ship's compasios, fhrshonmelers, or harometers. One of the ringes tums on a borizontal axis: the seromel ring, within the first, thrms upm an axis at riont anghs with that of' the fis: The ohjert is to keep thas instruncot rimht side up in spite ot the pitching and rolling of the ship. To this end tha instrment is weighterl heavily. The abjot is atatume in a very satisfatory, though by bomoans perfoct, manmer.
 genter, of Comera (by analogy with plaro-name (remera),
 jumiperus, whener Eng. jumiper $]$ : an aternablic spirit distilled fram grain and flawored with the whatile oil of juniprr. A primeipal sat of its manufature is schindam in the Netherlands, which has some 220 gin-rlistillories, aml bence the liquor sometimos bears the mamosof Hollanels amd Shhediun schnapps, Whe part by measure of harley-malt and two farts of the best rye are nsually mashod together for gin, bit buckwhont and other mains have a limiteal use. The mashing (at 16.7 F .) lasts until the grains are brought to a smonth piste, when, after reating the process two hours, the whole mash is cooled to so by adting the spent wash wl' a lormer aistilation till the worts show 33 by Inicas's liffrometer. Seast is added, amd the grains and worts ferment for two or three days. Grains and all (whole worts) are then put into the still. and the low wines are taken off, which are very weak. These are then reclistilled with about a pound of juniper-berries to every 50 gal. of low wines: a little salt ami a pugil of hops may be adeled. The resulting liquor is gin. It commonly stamis abont if below prouf, and before it rearhes the consumer its proof is still further lowerel. Oralinary gin is mate by rectifsing com-whisky with u little oil of juniper or oil if turpentine. While corianter, grains of paralise, orange-uel, ctco., still further improve or monlily the llavor. Gin is also made in Great Britain from a maslu of malt, rye, and potatoes and rectified with oil of turpentine. The oil of juniper or of turpentine present gives gin a diuretic quality which causes it to have a great popular reputation for the cure of diseases of the kidners. It has also a limited use in regnlar practice. hut is not oflicinal in the $\mathbb{L}$. S. or Great Britain. Gin is a very popular stimulant in England. There is no question but that the abuse of gin in supposed kilney disease is a fruit ful cause of diseases of the kind it is intended to cure: and the so-ealled cirrhosis of the liver (gin-drinker's liver), and the conseguent ascites or dropsy of the abdomen, are often produced by it.
(timekell, ginkel, or Ginkel, Gonart, ran: Dutch soldier in the service of William III. of England: b. in Guelderland abont 1630 . In the revolation of 1688 he showed courage and adlless in dealing with the Jacobite enemies of the Prince of Orange, and when the latter became king Ginekell proved limself the ablest of his lieutenants in Ireland. Where he fought a number of successful battles against the forces of James II. Je took Ballymore early in June. 1691, stormed Ithlone in the latter part of the same month, and in July attacked Iglurim, held at that time by Saint-Rath, one of the lravest generals in the sorvice of James. For a time the besieged hell their own and Cinckell was twice repulsed with Jors, but the death of saint-Ruth demoralized the defemlers, and the British by a vigorous attack carried the town, and. avenging their provious losses by a merciless slanshter, lrove ont the enemy in confusion. This adrantage was promptly followed up by Ginckell, whe reduced Galway and besiegel Limerick, the last hope of the Jacohites. This city capitalated in Uctober. and Ginckell soon afterward returned to Englamb. Jnstly regarded as the ennquerur of Irelamb, he received the formal thanks of the Hlonse of Commons, and was rewariled by the king with the titles of Earl of Athlone amd Buron of $\Lambda$ glirim, In the war of the Spanish Succession he conmandet the Dutchunder Narlworough as commander-in-ehief, but died at. Utrecht
hefore the war had iur advanced or he had added anything to his military reputation, Fid, 10, 1803. F. M. Colbs:

Ainger [M. Eng. ginger, gyngerer, from O. Fro grngibue $>$ Fr. ginyembre: Ital. zenzecero < Lat. zinyiber. from (ir.
 cringuèra, gingur, litwr., homeshapeal: cengu, horn + wéra, body]: the prepared rhizome of Zingiber officincle (fanily Zingiberacerp), a plant native to India and Southem (hina, now extensively cultivatel in tropical America and West Afriea, as well is in its mative lands. The plant hats a biennial or perennial, creeping, some what tubrons root-stock, which is the part employed. This may be dug when the phat is one year old, and must som be scalded to prevent spronting. If it now the at once dried, it constitutes the bluck ginger of commerce, but if it be recorticated also it is talled white ginger, of which that from danatia has the best reputation. Blewhing is sometime employed to bring the seraped root to the proper whiteness. Cakentar exponts the principal part of the ginger of commerce. Canton supphies mueh preserven ginger-root, which is lmiled and then carel with sugar. The West African colonies ship considerable quantities of ginger. (ringer is nsed as a flavoring for lood and medicines, and has valuable stimulant and carminative propertics. (rome ginger alforls $5^{3}$ per cent. of an olen-resin (the piperoid of ginger of Beral), which pussesses all its active properties, for the residumm is inert. A volatile oil and several resinoids are beljeved to be combined in the oleo-resin. Ginger in the root (hefore grinding) is known as race-ginger (madix, a root). Ginger generally rewhes the consumer in the powslered state, ami is liahle to very considerable adulteration.
Gingham [Germ. Giageny: Fr: guingen: ]tal. ghingann, probably from lavanese gingoug, liter., perishathe, fading]: a cotton labric woven from colured yarn, either plain or in checks or figures. Ginghams were origimally made in Asia by hand, but are now inade very extensively in Firope and the U.S. by power-machincry. Great Britain is the principal seat of the manufacture.
Giukel: See Ginckell. Godart van.
Ginkgo-treé, gingk gō-tree' [ginkigo is from Japanese gink $\bar{n}$, trom Chinse gin-hing, silver apricot; gin, silvor + himy, apricot]: a large tree of (hima and Fapan, the cienkigo bilobr (order Coniferce family Trarares), rather common in eultivation in Europe and the U. S. It is very remarkahbe for having wide flat leaves. a character possessed by very few trees of the order. It is prized for its excellent timber, which resembles that of pine, Leaves of extinct species of this genus are obtained in the Eocene of the U. S. and British America.
Ginguené, zhăńge-nà, Pierre Louts: historian of literature and critic; b. at Rennes, France, Apr. 25. 1748: entered the public service at Paris 17r8: was imprisomad by the Jaeokins 1793-94; was chosen to the Instilute in 1796 ; minister at Turin 1798. Author of poems, reviews, and a great amonnt of miscellameons writing; chiefly rememberel for his IIistoire littéreire de liItalie (!) vols, 1811-24), a work of high value. D. in Paris, Nov. 11, 1816.
(finseng, jin'seng [from Chinese jiu-tsum, ginseng. liter., the likeness of a man]: the root of the Araliut (Trmur. ginseng of Asia, and of the Arelia quinquefolia of the U. S. These two plants ressmble each other very much, and are lerhaps identical. The root is sometimes exported from the U.S. to China, wherc it is highly prized as a medicine, thongh less estecmed than Asiatie ginseng. The prices it formerly brought were very ligh. It hak a pleasant aromatic taste, but its medjecinal qualities are not important. Ohio, Ninuesota, and West Virwimia chiefly export it. In ohl times the ginseng of Manchuria was considered the most eflicacious: now the ginseng of Korea is preferred. In price it varies from \$is or \$12 to $\$ 300$ or $\$ 400$ an ounce. The root of the wihd plant is preferrel. Cinseng is coming into cultivation in the U. s.

Ginsang Fimily: the Aralictere, a gromp of trees and shrubs (mostly tropieal, rarely herbaceous plants), numbering 35 species, closely related to the $L^{\prime}$ mbelliferte, from which they are separated ly their flesly fruits. The genus Aralia inchndes traliaginseng gf China and Aralia quinquefolia of North Americal, whosie ronts ennstitute the ginseng of commerce. Many species of Aralia aro ornmental. Medera contains two species, one Australian and the other the common ivy (IIedera helix) of the temperate climates of the Old World.

Charles E. Bessey.
(inoberti, jü-hã'tu", Vivaxzo: philosopher and states.
 powery obtained at the aro of sixteren a place in the ecedesiastical housthole of the King of Satelinia. He bocame an (amest athent of the bible. of emelesinstical history, and of the Latim and latian clasics. When omly dighteen he had already pamed a work to be entitled Itemu somleratozze dei puntifici, for the purpore of showing that all the mistleads of the pelnes hand resulted from thair temforal power, and all their virtues from their reverences of gospel precepts. In ises dioberti was made doetor of ilivinity, ant two years hater lue terok sarerdetal orders. Ilis dissertations, De" Deo th religione meturali and Ib" '"hrisliana religione et theolongicis dirtutibus, secrurcal him the chair of Theology in the University of 'Turin. In 18 h he went into Lombirdy, where he made the actpaintance of Manzoni; and into Central Italy. whore he berame the friend of diacomo Leopardi, who predidel great things of the young philosopher. On account of his filumal ninimis
 monthes, and then sent into hanishment, Itis name was absto canceled from the list of doctors of the uniwrsity on the charge of his being (like Socrates) "corrupter of youth.

Gioberti went to Paris, where he spent fifteen monthsentireIy in the study of philosophy, then went to brossuls to teach philosophy in a private institution. There he began the publication of his Teorica del sopromuturale. dedicated to the Piechmontese Paolo Pallia, Jis companiou in stuely, who died in exile, "victim of the cruck severity of an Italian prince." Then followed the purbication of the Lutroduzione cllo studio della Pilusotic. undoubted!y his greatest philosophical work. In 1842 Gioberti was offered the chair of Philosophy in the University of Pisa, but the intrigues of a Sienfediste minister of the cont of sardinia rendered hiselection impossible. In 1843 his most popular work, cntitled Del mrimato morale e civile degli Itulioni, appeared at Paris. Its ubject was to maguity the civil and national power of the paracy in Italy, and althongh the whole idea of the book was ntopian, it kindled a zeal for the cause of ltaly in many hearts before indifferent, and this enthusiasm hastened the fortunate rrisis. The Primuto was followed by I Prolegomenti, a bolder work, in which he was atreful to dist ingnish between the Jesuits and the rest of the clergy, and earnestly insisted that the liberators of Italy shond be the Italians themselves. The desnits were prompt to attack him, and he defended himself in a work callad Il Gesuita Moderno, which was the chiel' instrmment in driving out the besuits from I'iedmont. In 1 sto he left Paris for Turin. where he was enthusiastically received. Thence he made a triumphal journey througli Lombardy and Tusany to Kome, and there preached the necessity of in Guelph confederacy of Italian princes, with the pope at their heal. The subalpine Parliament having opened. he was elected president of the chambers. and be and Collegno were afterward named presidents of the new ministry. After the defeat of Custozza (1845) the ministry was diliged to resign, aml was sueceded by the lievel calsnet. This again having fallen, Gioberti was recalled, and he selected from anong the deputies of the opmosition hattazzi us a colleaguc. It was this ministry that in the spring of 184! advised the resumption of hostilities which were fo end in the disastor of Novara. After that discomfiture the ministry of Pinelli was formed, and Ginberti was sent to Paris as minister, to secure the good othees of French diplomacy in the nerotiations for pace with Austria. He condd ohtain nothing, Int remainel there. and wrote at that time his beantifnl book Ihel Kimmoramento civile d'Ituliu, in which he prophesjeth the greatness of Cavon: : and he prepared his I'rotologia, pablished after his death, which oecurred in laris. Oct. 26. 1892. Ifis hody reposes in the Campo santo at Turin, where a monument has been erectent to him by that city. See the Opere Ireditp of Gioberti, edited by Massins ( 11 vols.. 15.96-6:3) and the Vita di Gioberti. by Massari (1848); also Berti, (rioberti (1881).
levised by F. 31. Colbr.
Gioja, jö yă. Melchiorre: statistical and philosophical writer; b, at Placpnza. Italy, Sept. 20.1667 : was destined for the Church, lint gave up theology for the investigation of social and ecomomic problems. In 179 he removed from Piacenza to Milan, where he was appointed state historiographer, but lost this position in 1803 on account of a treatise on divorce which was displeasing to the authorities. The liheral idens that marked the early years of French domination were welcomed with enthusiasm by Gioja, who had

Stronerly favered the eatablishment of the Cisalfine regmblice．
 positions，but with（lw downfall of Napobeon lie retired from puhlic Iifes supporting himsell by his writings till his death
 methend of stumy，and his works prove him to have herot at man of frmarkable karning and industry，Amone thon
 delle S＇cimze remomiche，（i）sols．，Mihn，1815－1！）：a Treatise
 Milan，1818－111）；imel The Philosophy of Stutistics（Pituso－ fia della Stulisticu，Milan，180（ $)$ ．

F．ㄱ．（＂ulby．
dícoja del t＇olle，jü yŭt－del－kol＇lag［ltal．，jewel of the hill］： a handsome and wealthy eonmmereial town of laly，in the province of bari，about halfway between Bari and＇laranto （see mat）of ltaly，reti．G－（t）．It is believed to have beon foumbed in the sixth century，and in its mejghborhemb，espar－ －ially at Monte Simmaere and Simta Sophia，ancient vases of great valne，as well as（iraco－Ruman coins，lave bern lound． $\mathrm{P}^{\circ}(0) 16,5 \%$ ．

Giordani，jor－daance．Pietro：prose－water： $\mathrm{H}_{\text {－}}$ at Pia－ eenza，laty：Jin．1．17ヶt．He left the lienediotines－an orter be hatd joined in early youth to please his parmats－ and accepted at first civil cmployment，and afterwarl a literary prolessorship at Bologna．Cartinal Gonsalvi blo－ prived him of his ollee as sereretare of tho Acmbeny of Fine Arts on atcomat of his liberal ininions，and he afterward suffered bitter perseention in Flornee，in Piacomza，and in Parma，where he died，and where，in spite of the pres－ enee of the Austrians，his obsequies were magnificently cele－ brated．Piombmi is regamed as the father of labim vpig－ raphy，and as the best prose－writer of his day，althongh he wrote no extensive work，but confined hinself rather to in－ scriptions，eulogies，eritical articles，ete．Gussali，in his edition ot Giordanis most valuable Enistolario，his prefixed to the first rolume a full life of the author．It will be a lasting honor to fiordani that he was the first to diseover and encourage the wonderful genins of Giacomo Lespardi． 1）．at l＇arma．sept．1．1848．Ifis individual colleeted writ－ ings appeared under ilse title Opere（ 3 vols．，Florence，18．51）： a complete edition ol his works in fourteen volumes was published at Milan（1854－58）．See Romani，Mellu viture delle opere di Pietro（riorduni（11antna．186s）．
（xiordano，jor－daano．LuCA：artist：nicknamed Fa－ Presto（make haste）on account of the rapility with mhich he worked；b．at Naples abont 1620：studied under libera and subsequently under P＇ietro da Cortona at Rome；became a famous painter，distinguished lor the variety of lis styles and the surprising amount of his work，which brought hin wealth and fame．His works are very mumerous，and of unequal merit．They include frescoes（in the Escorial at Madrid and elsewhere）and easel pictures，of which may be named David with the Mead of Goliath and the Rape of the Subines，at Dresden；the Slaughter of the Tmocents，it Munich；and remus and Mars with the Grates，in the Louvre．D．at Naules，Jan．12，1\％0\％．

Giorgione，jūr－jōn̄ ［ltal．．liter．，hig George，deriv．of Giomyio，George］，properly Giorgo m Barbarelli ：painter ： b．in the town of Castelfranco，near Treviso，Italy，alsout 1477．ILe was a fellow student with＇Titian in the stadio of Bellini，and has long enjoyed the reputation of having devel－ operd the art of his comprinion to such an extent as to be re－ garded as his master even more than Bellini．This is prob－ ably one of the traditions of his day，originated by his faving maile the designs for the ontdoor frescoes which engaged the talent of both at an early period in their lives；but as these works have，with the exception of a small and faded frag－ ment on the Fondacu dei Tedeschi，entirely perished，there is nothing to determine the truth of the conjecture．The authentic works of Giorgione are so few that there has been dithenlty in establishing their authentie character ；but most of the piectures at first attributed to him have been assigned to other painters．The only one of which there can be no guastion is the Enthroned IIadonma with SS：Francis and Ciberule，at his native town；but aceording to（：F．Murray， Who is，in identification of the works of the Italian schools，
the lighest anthority now $(1894)$ living，there are cight
 fithu＇s must be judged．Of these，fome are in the National liallery，lemelon，viz．，an Adoration，Enthroned Fing and Aftrmitants，at Jutucity，and the study for one of the saints in the（＇astellranco picture．The others are A $n$ Astrologer． nt Vientha，f＇igures in a Landscupe，belonging to Signor
 ambl a tuplicate uf this lase，folonering eo Mr：lbaumont． In addition，da（＇onuert，in the dJizi，is romaded by all tho best authoritios as most probably grenuine．Noilaing is known busitively of the life of lijergione exeep the plare of his birth；thit has was the illegitimate son of one of the mombers of the impertant linnily lantarelli by as pasant girl；and that be died of plague at Venioce in 1．511．The myth of his dyint from grief at the luss of his mintress，whor desemad him for his pupil Lazzi，need not be taken as his－ tory．

II．J．Sthlas．
 painter：b．in theme in 132t．He imitated thw manner of（rioto suceessfilly，and was therefure colled Giottine． Thae most moteworthy of his paintings is that of Waltur of Irienne，buke of Athens，whom the Folurntines expelled in 134：）：this picture was ordered by the（hind＇s of the insur－ rection to commemotate the event．He introduced many portrats in this composition．Ite alsor painteal in Assisi， whore his work sommsinspired by the smme spirit as that of his ancestors．D．in 135 F ．

W．J．S．
Giallo，jot to（called akn A Niembetto DI Ponione，from his fatleer，or di Vesplgaso，from his birthplace，which was 14 miles from Flonemo ${ }^{\circ}$ ）：Italian painter；b．in $126 t 5$. Of the actual details wt the life of（riotto little is known，but tortmately of his works many are preserved and so authen－ ticated that one has a clear idea of the powers of probably the greatest genius that was crer hevoted to the arts．The story of his having been found by（＇imabuc drawing sheep on a tlat stome las prolably no foundation whatever．A commentator of limte，who was nearly rontemporary，says that the hoy was sent to a wool－worker to luarn his tracle， but that．having to pass hy the shop ol（＇inabue，he nsed to stop）and watcol the bainters at work，and that the father of the hoy．leaming that he played truant a groat deal，was in－ duced to watch lim，and finding how he passed his time con－ sented，on the advice ol＇（＇imabue，to his adopting the profes－ sion ol art insteat of wool－working．Ile is much more en－ titled to the title of the restorer oll painting than his master Cimabue，for whad he introluced was the removation of the vilal clement in art，extinct with the liyzantines for cen－ turies．（＇imabue only brightenel up religions art．made it more attractive to the eve for color，and gave it an element of decoration more vivid than that which had prevailed be－ fore him，but Giotto made it the rehicle of the most power－ ful dramatic story－telling that painting has ever known；he destroyed the formal rules which had up to his time bound the painter．and though his methods were the same as those of C＇imabue，and to a certain extent of Ibecio，he threw aside the canons of treatment of the subject which had hitherto compelled the artist to follow certain prescriptions as to the treatment of anr story in Scripture．Cimabne only enlivened the Byzantine conception，Giotto set it aside．Tlie works by which he can be best judged are the frescoes in the churehes at Assisi，and especially those in the lower church where he displayed his greatest abilities，probably owing to his in－ tensely religions feeling which made him more completely sympathetic with st．Francis than any other painter has ever bicen．After the work at Assisi，that at the Arena chapel at Padua must be taken as most fully indicative of his imagi－ native powers．That at Santa Croce in Florence is more injured by the whitewasher and the restorer，perhaps，but is still a splendid example of his powers，fine in composition and in imaginative treatment．Invited to Rome by the pope he executed many works there，and at Boniface＇s death re－ turned to Florence，afterward acempanying Clement V．to Avignon，returning in 1306．He was architect，sculptor，and painter，and designed the campanile of the Duomo in Flor－ ence，directing the work on the lower story，and executing the medallions which ornament it．The tradition that he was condemned for laving made a mistake in the construc－ tion of the campanile，making its foundations too slight， was probably only posthumons enve，for the foundations have never faileh，and the tower was only up to the first story when he died，in 1336，of fever contraeted at Milan．

W．J．Stillmas．

## Giovauni Bolugua：See Bologna．

（kiovanui da Pisa，jō－vaa né＂－claa－pee＇săa．called also G． l＇isano：seulptor ank architect：b，in Jisa．Italy，in 1240； the son and pupil of Nicolo da Pisa．He constructed the famous（＇ampo Sianto at the order of Arehbishop Visconti； called to Naples by Charles I．of Anjou，he erected the Castel Nuovo and the Church of Santa Maria Nuova；in Siena the
facarde of the calliedral is his work，and in the catheitral of Pisa the great fribume：the most important part of the Irato cathedral was his，as alse the wonvent and the ehurch of the Dominieans in that city；he alse）＂xecuterl several works in scupture，hut they are inferior in style to those of his father，Niculù．1）．in 1320．

W．J．stilmas．
Giraffe，ji－ăf＇，or C＇amelofard，ka－mel＇a－patarl［gireffe is from Fr．girefte，from spane gireta．from Arab，zerāfa． zuruff，giralfe：camelopard is viat Fre，from low hat． zumeloperedues（by analogy with purdus），from Lato cumelo－
 pard ：becanse it was fancied to combine the rhatractors of the cancl with the spots of the pantler or pardl：the（＇u－ melopardalis giraffa，a ruminant mammal of 1 frica，whose habitat formerly extended from the（＇ape of food 13op： almost to Egypt．but has brome mach more restricted throurh the colonization of the comutry and the continued persecutions of travelers and sportsment．It is the only spe－


Giraffe
cies of its genms or of the family Giruffile．The shoptness of its lorly，the length of its legs，the slope of its dorsal line． the excessive length of its nerk，the persistent，bony homs covered with skin．and the extensile tongue，are all re－ markable characteristics．The giraft feeds chielly upon the leaves of trees．It luns with an awliward amble，and is not very swift．The greatest height reporterl is about is feet，so that it is the tallest liviner anmal．It is hmoter for its skin．which makes goud leather．The flesh of the young giratfe is very pabatable．

Revised by $\mathrm{H}^{\mathrm{M}}$ ．A．Lucas．
Giralle：a coustellation，see Camblopardalis．
Giral＇tus Cambreu＇sis，or Gerald le Barri：ecclesiastic and author：of Norman wescent on his father＇s side：｜o，alont 1147，at the castle of 11 anorbeer，near Pembroke，in South Wales．The last seventeen yems of his life were slent in studious retirument．He spent ubout eight years in the University of Paris－four vars from $116 \mathbf{s}^{2}$ to $11 \%$ ，and an－ other four years from 1106 to 1180 ．Ile was marte Areh－ deacon of Brecknock in $11 \%$ ．He was a restless，ambitions eccelesiastic，refusing in 1194 the bishopric of Hangor and in $11: 1$ the bishopric of Llandaff in the hope of being made Bishop of sit．David＂s．IO，in St．Daviel＇s after 1216，perhaps in 1220 ．lle was a witty，brillianl，but eqotistical writer． llis most famous looks，both written in latin．are the Topog－ raphy of Ireland（ 1185 ）and the Itinerary throuyh Hales （1191）．Jis complete works，editud by Brewer and Dimork， were pmblishet，unter the Jirection of the master of the rolls，in seven volumes（London．1＊61－1Niす）．

Rexised by S．M．Jackson．
（firard＇：city：Maconsinco．，Ill．（for location of county． see maj）of llimois．子ef．（－D）：on the（＇lin．and Slt．Ratl－ road and the Jacksonville A ．E．Line： 25 miles s．Hy W．of Springfiela．It is in an agricultural region，and has a coal mine which yields large supplies to the railways．It con－
tains several churebes，a hank．aral a weekly mowspatur．




 12b mikes．at Kansas（its，Mo．It is in an arricultural region，witlo valuable rhposits ol＂mal in the vicinity ；con－


 2，541；（180．i）2， $0: 3$.

Endrone of＂I＇RECS．＂
Giland，Nake Amable：（＇analian semator＂：l），at Varemmes， P．Q．，Apr．95，1803．incl celucaterl at St．Ilyarinthe Colleme． He was anmitted to the han ol Manitohat in 1s7！：Was trea＊－
 fices of Premier，Provineial Secretary，Ministor of Amricul－ ture，and president of the conncil．Ile was alpointed senior member of the expeutive rouncil for Northwest＇Tervitorios in $16^{\circ} 2$ ；sat in the Manitoba $A$ sembly for some yours，and was called to the senate of Canada in 18\％1．I），at Winui－ jeg．sept．10， 1892. Neal Mactoonall）．

Girard．Phlippe Ifenri，de：invontor；b．at Lomrmarin， France．Fel），1．1785；took refuge in ltaly during the lievo－
 Napolen having offered at prize of $1,000,000$ franes for the invention of a flax－spinning machine，（rirard deroted him－ self to the task and was dechared do have earned the reward． The fatl of Napoleon，however，deprived him of the prize， and brit him financialiy embarrassed．In 1835 he went to Anstria，where he established a llas－mill at llirtonberg，anel becane the pionerr of steam－navigation on the Janule．In 1825 he went to Poland at the invitation of the czar．and］ there establishent it llax－mill，around which grew uj）the vil－ lage of Girimlow，1）in Paris．Aug．26．184．．

Gibrad，Stephes：philanthropist：b．near Borleaux， France，May 24． 1750 ；bocime a sailor：and before the liev－ olution in $\mathcal{F}$ orth America engaged as the master of vessels in the American coasting and West Intia trade：ant dur－ ing the lievolntion was a grocer，sutler，ant lignor－seller in and near Philadelphia，where he hat already married anel separated from his wife．In was again in the West lutia and constwise trade in suceessful partuerslip with John，his Jrother，in 1580－60：gamed money by receiving valuables from the llatian janters during the insurrection（1791－ 1804），for much of this property was never called for，and by leasing property at low rates in Phidatelphia when husi－ ness was dull，amb then letting at high rates in times of in－ clustrial activity．In 181\％he became a private lanker，and was later a director of the second IT．s．bank．Ile was tur years by far the wealthiest man in the U．S．Hle was very eceentric in his lubits，a frevthinker，ungracions in mamer． ill－tempered，and lived and died without a friend：but was allways a liberal bencfactor of the publie charities，and even of churches，which he despised．During sereral yellow fevel seasons in Philadelplia he was active in relieving distress ly free expentiture of money ann？personal care of the sick； and at his death nearly all his estate was berpeathed to various chanitable and municipal institutions of Philarlelphaia and New Urleans，ant to the founding of the Girard College for orphan boys．I）in Philadelphia，Dee．こt，1s：31．
Girind Cobleare ：an institution in Philathelpia．Par， foumbed by the bequest of about $58,000,000$ ，lelt by stephen Girari，loo the henefit of pone white make orphans，whon are armitted between the ages of six and ten，and，accorting to the will of the founder，are to be apprenticed to some in－ Instrial occupation when botween the ages of forrteen ant eightecn．The bmildings are situated 2 miles $N$ ．U．of the old State－honse in a fine inclosure of 41 acres．The principal building（169 fret long． 111 feet wide．and 1 ：feut high，with fue（corinthian columns，each 55 feet high）is by tar the best specimen of Greek architecture in the L ，$s$ ，It is built mainly of white marble，with mo inflammalle ma－ terial，as nearly as possible in accordance with the mimute directions left by Mr．（timard．accorliner to whose will no minister or ecelesiastic of any sect or＂hurch is allowed to visit the premises on any pretext．or to have any conmection with the institutiom．The construetion of the hindings was begun in $1 \times 33$ ．and finisherl in 1848 ．In 1802 the talue of the residuary fuml was \＄12．35s，14s anm the building accom－ modated 1．580 boys．
Giamplean，Cipe：See Cape Garardeat．

 Now i1. Leso : gradnated from the college of "harluston (1s.11), :mel from the Cohumbia Theolegical Nominary (18.as): preachecl as licent iate in Wrappetaw "hurdn: paston of Witfon churchl 1siot-5:3; labored among the colored people of

 fon, manly to a white remeregation, 186:-ati: from 1 aff 1'rofesson if Systematice Theology in the Columbia 'Theologisal seminary. 11, has published the following works: A Celtechisum for the Oral lustrurtion of the (eblured I'ropler

 The will in its Theolongicel belutions ('olnmbias. S. (:. 18:1).

Willis J. Beecher.
 krance: in 17n9. After learning the hagimingsut his art in his native place he spent eight years in Italy. Ifterward in the suite of Francis III. he went to Florence and painter in fress(0) in the gallery there. He brcame court-painter to Stanislas after it visit to France, and in 1762 painted a room in the palace of Stutgart in fresero, Ile lelt many works in oil and in fresco in Metz, Commerey, Verdun, luméville, Nancy. D. at Nancy in 12ts.

Girardin, zhearardatio. Gume do: journalist and pulitician: b. in Paris. France olund 22.1 not ; matural som ot the ('onnt de Girardin: bore the name of lelamothe motil 182 ; in 18.4 was acknowledged in his father: entered upen journalism in 1828 as conductor of $L_{0}$ Folpur. a pariodical connprited from other journals, and La Ilode a fashion-paper. His Journal des ('mmusistuces utiles (1s:31) and fournul des Institutents won great snceess from their exceeding cheapness. He also wat very influential in establishing savingsbamks and in issuing cheap and goxd literat ure ami maps for the people. Jle was concerned also in Le Musé dess Familles. Le Jumbul des (rumdes Xatiomales, ant Lo Frastronome. a highly successful journal treating of food and emonery. Mis. great distinction. hewever, was gainel as condue the of the Presse, a cheap daily, which he edited most of the time from 1836 to 1856. This jonnal mate him one of the great political porters of France: In 1848 he persnadect Lonis Plikippe to abticate. Tmiler Nijuleon IIT. he was a rigorous member of the opposition. but in 180 he was marle a senator, although the decree to that eftecet was never puhbished. Ile was (1866-70) editor and owner of Lar Liberté anl in 1sia beeane connerted with the Journal (ffiriel. Among his works are many political brochures: (hextions dr mont tomps (12 vols., 18:s, compilen from his political elliturials) : Lhomme et le femme (1872) : and Du droit de punir (18i1). De Girardin was never constant to any political principhe excrppt hostility to Great Britain and friendship fur Ruswit. I) in Paris, Apr. 27, 1851.-1lis first wife. Delphene (1). Jan. 26. 1805: d. dune 99,1855 ), was a daughter of the novelist
 was a very talented port, and anthor of many clever mowels and highly ruccesslul phays, besides political essays and offective liverary criticisms. ller Leflres prarisiemes, pullished in the Presse under the pen-mame of V'ienmte de Launay, produced a theep impression. Wer salon was one of the social and political centers of l'aris. Her heauty. eleverness. and charming manners contributed much to her husband's success.
(iiraldin. Fravgols Auguste samt-Marc; genemally called Marc Girardn:: joumalist and profesact; 1, in Paris., France. Feb. 12. 1801. Ie at first stullied law: wrote in $1 \times 27$ an article in the doumul des Debats which made a great sensation, and after that time participated in polities. Inth as it journalist and as a member of the legislative Assembly. lle was not a politician, however. Very tarly he turned from the study of law to that of literature and philosophy. In 1820 lie received a prize from the Acallomy for a paper on Lesatre, in 18.7 another for a pater on Bossuet, and in 182s a thind for his Tablean do In lilliputure fromgraise un spizième sierle: in 1844 he hecame an academician. In 18,31 he sucereded fruizot as l'rofessor in llistory at the sorthone which chair he changed in $1 \times 34$ for that of French Literature and Puetry: and for more than thirty years he dolivered his lectures, wiften to an andience of 3.000 or 4,000 puople. He also tomk a grat interest in all questions concerning edmeathon, travelel through ferman to make himsilf nequainted with its schooks and tilled at different times ditterent positions in the Ministry of Public Instruction. Jis acepure-
ments were enormens. 11, wat thmonghy familar withall tho prominent language and literatures in phatomphy ho was one of hare tirst. and ond of the wery fow Preme hamen who "ver mulcrstomel legel : in history mothing was formgn, in scouce mothing was strange to lim. Ilis taldent, great by bature : and perfect by training, was hat of companative ervitieism. His principal work is Com's do littérolure droma-
 chair at the sorbomes. Int centimed as exlitor of the fonernerl des shenmess and in 1801 wat derend at mentrer of the National Assombly. O, in laris, Apr, 11. 187 , She Tami-

dirardin, Jean l'mere Louts: chemist: bo in laris. Framee, Nov, 16, 180:3; I'rofesson' if 'hemistry at houen $1 \times 3 \times-5 \times$, and since then in other Fronch twwn. Author of




 turner: yiner (< bitt. gyrare, whence Eng. gyrule), 1 urn + sole (< Lat, sol, whence Enge sulur), simil! a 1recions stone of various colors and qualitics, but all distingushed hy a strong, lecp-rellecteilight. The fire-opal and quartz resinitc are among its varieties. l"ine suecimens bring wery high prioes. 'This stone is found in many countrios, but goold suecimens are rare. 'Jhe same name is siven to several other minerals which afford bright tints in a strong smbight.
fiider: a beam or at truss. A simple gircter is one saypronted at its two embs, while a contimons girder is supported at its ancsani at ond or more intermerliat points. Wrought-iron and ated l-hams are extensively usion as girders in sizes up, to a 0 inehes in depth and 40 feet in length. Plate girders are made hy riveting four angle-iroms unon a rertical plate and then generally adding two narrower cover phates; these are mach emploved lon hrilges of from 30 to 100 feet span. A box girder has two weh phates which inclose a rectangular space hotween them; these are less freruently used than plate girders. solid 1-beams and plate girders are extensively employed in the construction of buildings and bridges. For bridges from 100 to 200 feet in length the lattice girler is a favorite form: this consists of angles and cover ${ }^{\text {data }}$ like the plate girier, hat the web is

inade up of diagonal members instead of a solid plate. In Europe latice girlers or trusses are frequently used for long span bridges, while in the U,S. pin-connected trusses are employent. and to these the word girder is not generally applied. In a plate girder the covers and angles constitute the flanges. while in a lattice girder these are generally called the chords. When the girder is supported at its two chds, as is generally the case, the top, llange is in compression and the lower flange is in tension, while a solid web is under shearing stress.
The design of a girder is effected by the application of principles of mechanies, some of which are set forth in the articles Brimes. Flexure, Moment, and S'trength of Materhals. The cross-section of the dlange or chord is detorminel by diviling the bending moment lyy the depth of the trus. Thas the deeper the girder the less the material in the chords am the greater the material in the web. The economic depth of a girder is that for which the total amount of material is a minimum, and, in general, this will ocenr when the flanges weigh alout as much as the meh. The books mentioned at the end of the articles just referred to treat in general of beams and girders, but on the special topic of plate girders Biroi's Plute Girder Construction

1888）may he noted．On the theory of continmons girders anty be mentioned Morriman＇s（＇ontimuous Bridges（1875） and Howe＇s（＇ontinuous Girder（18s！））．

## Maxsfleth Mterrimas．

Girdle of Yelns：a very aberrant jellofish（restrem ter meris）：necorring in the Meditormaman，and bedonging to the ctenophores．（Sete（＇remormora．）In its conly stages it is


Venas＇s girdle．
owod and resembles its allies，but is it grows larger it elon－ gates at right angles to the major axis of the homly，so that when adult it is converted into ariblon－like organism which may attain a lemgth of 5 feet．
［）．S．．］．
Gilrgeln，or Geergell［Coptic，deriv，of Girgin，George． the patron swint of the Coptic Church］：an Eurptian town of C＇hristian origin；on the west bank of the Nile：about 108 miles helow Thebes and 12 miles from thu ruins of Abydos．It was formerly the capital of Upper Eyypt，and a town of fine appearance，with its palm－trees，＂ight mina－ rets，amd Roman（＇atholic monastory（the oldest in Egypt）． standing about a guarter of a mile from the river．＇I＇le Nile is now rapidly washing it awny．Pop，14，s1！！．

Nixgenti，jěer－jenteée［1tal，＜Lat．Agrigrntum（by mant－
 of Sieily；on the southwestern corast．Aten， $1,491 \mathrm{sq}$ ．miles． It is monntainoms，but extremely fertile，mod produees corn，
 Trs．
Gibreuti ：town of Sicily：situater near the southern coust in province of Girenti ；s4 miles by rail S ．心．E．of Palermo （sce map of J taly，ret．10－E）．It was fommded 584 b，c．by a（freek colony from Gela，at the foot of anolder acropolis called Cam－ icus．Through eommeree with Cirthage the new colony grew rapidly rich and powerful，thongh hater it suffered greatly from wars with that city．In the lays of its greatest prospor ity Agrigentum，or（Greek name）Akragas，eontained 200,000 inhabitants within its walls，and including snburbs the pop－ ulation is said to have reached 800,000 ．The goverument， thongh sometmes in the hambs of a tyrant，was generally free and indepemdent till the time of the Punic wars，when the city hecame $a$ homan possession，and soon began to de－ cline．In A．D． 826 it was taken by the Saracens，who held it nearly 300 years；since that tine it has shared the chang－ ing fortunes of the island．Ginganti stamts on a high，steep rock，commanding a glorious view of the Meditermanan， and overlooking rich olive－slopes and haxuriant gardens and vintyards，while conspicnous everywhere rise the vast tem－ ples，more or less in r＇mins，which bear such splendid witness to its former greatness．Among these are the temple of Concord，a beatiful Woric structmre，and one of the best preserved of all the amcient temples；the temple of Jumo， also in partial preservation：and the temple of Jupiter Olympins，the largest in sicily，and still imposing in its ruins．Other striking remains of temples．towers，and tombs are seen on every sille，and not a few precious objects of art，such as carved gems，have been found in the vicin－ ity．In $1 \times 6.5$ water was brought，by an expensive aque－ dact，to the highest part of the town ；elementary and nor－ mal schools have been established；the exports of sulphur． oil，soda，and fruit are eomsiderable：and at its seaprort， Porto limpedocle，improvements have been made in the harbor，whieh，thomgh not goon，is the most arailable on the southern coast of Sieily．Pop， 24,400 ．

Revised by Stiles A．Torbance．
 Caceres in Fistromatura，Spain，abont 1570．Ile wont to Mexion in 15：0\％：snhsernently fork a prominent drar in the ronquest of New（iranolla，and with larmaleazal joined the

 wis released ：and was with（basea at herefal defoat of

 Nox，12，155：he lamded a reboll at（＂naco．At first he was
 noder Alonzo de Alvatade at the river Sbandy：The war contimed matil（betohms，when（iimn fomml himself ont－ mumbered and took to llight．We was catidmed in the val－


11 habert 11．simtit．
 France：situaterl anomal the wistary of the（iirohde：formod
 westem jairt is low imd Hat，consisting of lagoons and samb－ dunes planted with pime forms：it is genmbilly eallent Les Landes．The castern part is hilly int caleareous，and pro－ duees the finest elaret wims－ $44,000,100$ gral．innmally．Area， $3,714 \mathrm{sq}$ ．miles，1＇olı（18906）809），902．

Gibondists，ji－rondists［from Fr．（imomlistos，derix，of Gironde，mane ot the depart ment of France whenee their lisst leaders eamot：the consorvative repulhlionn party of the
 When the Assembly was at first organized，the futura（îrom－ dists，whon were coltivated men．full of admiration for the spirit of melent（iredian libery and indmed toward the es－ tablishment ol a remblic framed on the monlel of the U．S． proposed severe metasures against the priests and emigres． and opposed the reactionary poliey of the comrt．In Mar， 17！2，the king selected Jonr of them for his new minsters． but hismissed them olune 13 －an aet which led to a pormar insurrection．（）n Aug， 11 they were recollet．Tho barty of the Nomatain（17！2）and the fomonins（170：）violently
 thirty－three ol their leaders．Thronghont the provinees there followed a series of popmar uprisings in thrir favor． hat the Convention had the advantage of previons organiza－ tion and strong lemernshib，mol the armed dibomdists every－ where met a fearful overthrow．In ontobre the lembers were armigned belore the revolutiomary tribmatal．but so strong was their eloguent sulf－defense，amd sif eonspicuous their patriotion and their imorence．that not ewen that eownt fould conviet them．bat hy order of the fonvention they were sent that very misht to the srmillutime（Oet． 31 ， 1\％！8），（chanting the Marspillaise while m tha way．luring the following year great mombers of other real ame sublecten Girombists prished．＂Ihe（rimondists ware lonked muon as dortrimatres，and were in pat victims of the prejudice of the Parisian rabhle against educated men：lont their great－ est offense was their opmensition to the math zeal of the nltra－ republicans，Gere lamartine．Mistoire des fidoudines（s vols．Paris．18．57），and Gntulet，Les（firomdins（188！ 1 ）．
 writer：I．at Sh．Timothe，P．Q．．Jnly \％．18：3 ：graduated at
 one of the fomders of the Reme C＇ritigu＂：and noted as a commercial lawyer．lle was electent to the Dominion Par－
 carried during the session of 188 ：the bill athorizing mar－ ringe witlo a decensed wifees sistor，Among his worls are Treatise on Bills of Eirchunge，Latus of Jurriage，Tieaty of Wieshimgton，The Indirect ilahrema Clreimsi．（＇hurch and Strate，and The Prerific seomlal．

Neil Macdosiabo．
Girton Collese：an edneational institution for women at Cambridge，Englanl ：incorporated in 182 ． ．The eollege course oeenpios three years，half of each rear being spent in residence．Instruction is given to a large extent by members of Cambridge Linversity．The organization is essentillly similar to that of N゙Ewninas College（ $q, i$ ）．The college had in 1892 an endowment of about diso，000．The students are abmitted to the homors examinations of Cambringe lni－ versity，and receive cortifieates from the miversity slating what examinations they have passed，but do not ohtain de－ grees．

C．Il．Thurber．
（lif＇yall：a seaport and burgh of Irrshire．Scotland：at the month of the river Girvan：？1 miles S．S．IV．of Ayr and 10 miles $E$ ．of Ailsa Craig（see map of Scotland，ref．

14－E）．Wiak ne was fomerly（arrial on extenavely．The hather is small．Pol．（18：11）4，（1）
（iisbome．Fraxers Newtos：（cmatian telographer：bat Bronghom，Lancashire Englant，Mar：8． 1824 ．Ne re－


 Halitax．In $1 \times 50$ ho submithed to the anthoritios of Nowa Sontiat asheme for dareraphic communication betwern
 cable on the American side of the Allantic，commecting prime buward islath with New brunswick．He was ond of the dhater members of the Kew lork．New fommand and Lomblon Teleqrald Company，and in iNof beame the companys chicf enginere and chupleted the constmation of the fand line actose Newfondland．Jhe wis commis－ sioner for Newroumband at the Luternational Exhibition in Lombon in 186？：again at the l＇aris Exhibition in 1467：and was London agent for mines and minerals of Nova scotia． In 1 ait he became superintendent of the Dominim Tele graph signal service．D．Aug．？！），184？．
（iisco（in Gr．「ígowv）：the mame of thre Cathaminian gencrals：（1）a son of Hamilcar，who，in consemmen of the
 B．C．，Was forced to go to selinus．where he watablishel him－ self；（2）a son of flanno，who distineruished himself in 340 B．c．in the war against Timmbon：（a）the commanler of the Carthaginians at Lilibeeva（q．vo）．

I．R．S．S．
 and poet of Sparta who，according to Hermam，flomishod about 536 в．с．He erected the temple and fasdioned the statne of ithene Pobionchus（city protector），also called Chaleieces（Atheme of the brazen house）in sparta．The walls of the temple were omamented with bonze reliefs， similar to the marble reliefs now in the lablazo spada in Rone，representing the deeds of Hercules（astor and Pobl－ lux．though the most celebrated relief depicted the freeing of Juno from the hidden chains of the golden throne pro sented to her by Tulcan in rasenge for her unmothedy ejec－ tion of him from hearen becanse of his ugliness．Ile also fashioned bronze tripods ornamented with reliefs for Amy－ elir．anil for the thone of 1 pollo at that place a hronze re－ lief representing the chaining of Jono．He composed a hymm in honor of Athene of the Brazen ITonse．as well as a few other poems in the Toric dialect．See hrunn，IFPschichto der Griechischen Künstler．］．150：Panly，Reflencyelopü－ die，s．v．；Thiersch，Epucken drr Bildemèn hunst，p．150）； Sillig．Catalogus irtificum：Hirt，in fmalthea（i．．p．261）； Weleker，Ityperboreñich－Römischo Studion（i．，12，26？）．The locus clessimus is Patus．，iii．， $1 \%$ ， 2 ，which must be compared with Palu－．，iv．，14． 2.

J．R．S．sterrett．
Hit＇selin：town of liohemia： 50 miles N．E．of Prague （see min）of Austria－Hungary，ref．：3－1）：noted for the en－ comnter which took place here（June 99,1866 ）hetween Prince Frederick Charles of Prussia and the Alstrian general Clam－ Galas，in which the latter wals defeated．Pop．（1s90）s．t．5i．

## 

 aanee－joonere－che，I＇solo：historian：b．at Mussomeli，in sicily，Jnne 13，181\％．It the age of sixtech，and against his own will，he entered a Dominican convent，where he de－ wited himselt to the study of clesign and of literature． These pursnits kimfled his patriotism，and，as a first symp－ tom of his love of freelom，he guitted the convent anil ap－ plied for a chair in the Unisersity of Palermo．Yot only was this refinsed，but he was put under surveillane，where－ upon he fled from sicily into Tusemy．There he formed a friemdship with the poet Nicenlini．and．encouraged by him， hegran his prineipal work－Storia della Leftervtura Itali－ enn，writecu from a critical ind political point uf view． Aloont this time he received a handsome lexacy from his friond Emiliani－whose name he then tonk－and was thas cume profesor in the University of l＇ise ；in 18．51 he phly lishod his Storia dri Ilunicipii Italiomi，then storia defle Gepto Arti in Itatia．In $1 \times 61$ he succeeled Xicentini as socostary to the dealemy of Fine Arts in Florence．In 146t hu resiuned his professorship，ind passed much of his remaining life fan Englamb．la 186 t he was elected to the

 commentatior on the bivion Commedia： 1 ，at Candlio．in l＇ientumbt，June i，16，N．tle entered the religions order of
the Somaschi．and betworn 18：3 and frat he held various poofessonships in diflipent sthunis of learninge（ncopying finmself at the same time with the potoumf st aty of bitate．




 ribllont and most anthentic material fore Inalian limatory．In 18．f－18，while proforson in the Cuiverity of Ciema，he was
 the duties of which enlice ha performed with great dignity and liberality．In 1sto he berame Professor of Liturature and lecturer on the works of bante at the Cnirasity of Florence．Among the works of（fiulismi tho rolume emti－
 to montionel as having contrimmed largely to his jeputa－ 1ion．In 1x5ijappeared Le＂Torme di rommentarela Dizives （＇ommodin，trutte＇dull＇E＇pistole di Ihunle＇＂r＇angrande，a most important work，whicls was fullowed hy his Motodo di rommentare la Dieinre C＇ammedin！（ $1=151$ ）；Il comeito di Thante reintograto nal testo con nuoni commmiti（187t）；Opere． latine di．Innte reintegrate nel trasto con mundi commenti
 1 si3）：and other volumes of a similar character．I），in Florence，Jun．，iNst．

 the gramdson of lilipum of＂Pippo＂）：lainter and arclsitect； 1．at Rome in 1t！r．As a bainter moch of his reputation has heen due to his associat ion with liaphatel，Whos held him in high esterm，intrusted to him rlue execotion of impor－ tint works，and，lying．confided to him，aloner with Gian－ francesco Penni，the finshing of his uncompleterl pieces， sucle as The Ifpperition of the Cross to Constantine and the Brettr beturen Constautine and Masmotius，in the Mall of Constantine at the Vitican．Ilis most famons fucture is in tho（＇hureh of S．Stefano at（remod－Thu Jartyrdom of St． Stephen，at important work，and still regarded as a master－ piece of compusition and drawing．Ginlio Romano＇s tame rests more on his capacities as an architect and engineer than on his renius as a paintar，thongh his architecture had the same general chararteristics with his painting．Leo X． and Clement VII．employed lim on the T＇atican．and when in Rome be rrected two palaces，the Church Madonna der Orto，amd other buildings．（＇alled to Jantua by its duke， Fenlerigo Gonzaga，in 15̈st，he did an immense amonnt of Wonk in emstruction and reeonstruction，of which the I＇alazzo del Te is the crowning achievement．His renomn became so great that the pope invited him to return to home and mullertake the construction of st．Peter＇s，but leath precented．His most important works are the Defeat of the Giants and Life of Psyche in the Palazzo del Tie at Mantna．In the same city his paintings in the Corte lieale or olel ducal palace are remarkable．His easel pietures， thongh formerly admired，are not important．D．in Mantua in 1546 ．

Revised by Ressell Sturgis．
（iinrerve．joor－jā̃：town of Wallachia：on the Dan－ ule ： 40 miles s ． $\mathrm{JT}^{2}$ of Bucharest（see map of Turkey ref． 2－I）．It is one of the principal tratimg－places on the Dan－ nhe．Popr 20，sffo．

Giusti．joos tee，Gurappe：political poet and satirist：h． at Monsummamo，near Pescia，Italy．May 13，1809．He stmdied first at Pistoja and Lucca，then in the University of Disa，where he devoted himself to law，and then remored to Florence，where he practiced his profession for a time．The revolutionary attempts of 1 sual housed the patriotic spirit of Giusti，and it found expression in admirable satires． which，far from being imitations，are a new form of that branch of poetry－popnlar．graceful，aml biting．He well merits the nane of＂the Tiscan Beramger．＂althongl，ac－ comeling to the judgment of Italians，aml even of many for－ eigners．Gimsti far surpasses the Flench penet in delicotey of taste in elegunce，and richness of thonght．The satires of fiasti remaned in manuscript until 1sis；but immerliafely npon thein publication they ohtained a wille circulation thronghout Italy，and everywhere uxcited great enthnsiasm． Subserpently Ginsti bec：me a Moderate and adhered to the puliey of Gino Copponi，whom he had alreatly taken for his literary adviser．Whena the first Tuscan national ascembly was conroked．Giusti was elected deputy．and by voting with the conservatives he natmrally bromirlat upon himself tha hatred of the radicals．The grand theke being restored，

Giusti saw his dearest hops crushom, and, suffring patty from depressing hypoctomatria and partly from a jubumaty atfection, he died at Florence, Mar. 31, is.50. His prineipal poetical works are Il Dies Iree (1si30), an clogy on the death of Francis 1. of sicily; Lo stimale (1s:itio); Brimdisi di Firella (t840) ; Sani' imlmugio (1841). A mample edition of his poems was published 'at Florence (1sis-ris) ; new ell. 1875) and at Vorohit (I8TT). A transtation in tiemman by Pitnl Ilerse appeared in 1875 (Berlin). Sicreral prose works were published after his death. See his correspomdence, Epistolurio (ed e:d. Florence, 188.3), and Fioretto. (riustppe Giusti (1875).

## (fizell: See Gmzer.

Gizzard [M. Bug. giser, from O. Fr. gesier, gizzard < Lat. gize ria (nent. phur.), entrails of fowlis]: in birds amis some invertebrates. a portion of the alimentiry canal. which is very muscular and strong, being fitted for grinding up the foort, a function performed by the teeth of many animals. Some of the Bryazou have such a gizzard between the osophagus and the true stomach. Man! Gasteropods have gizzards armed with teeth (Aplysiii) or calcareons plates (Bulla), and some Cephalopods have both powertul jaws and strong gizzards between the crop and the first stomach. Many insects and crustaccans have gizzirds, in some cases armed with strong teeth. Dost hirds have a true gizzad, excepting only those whose fund is very soft and sinceulent. The foot, nulike that of the insertebrates above alluded to, is acted upon by the gastric juice belore it is ground up in the gizzard. This organ is the homologne of the byloric portion of the stomach of most of the vertehrates. It is fined by a homy elithelium, ant most birds swallow pieees of gravel to assist the gizzard in grinding food. See Breus.

Ula'brio: an important family of the fimman pleheian gens Acilia, of which the most distinguishen mane is that of Manius Achlits filabrio, who became tribme of the people 20 t b. C.. a decempir of sacreal rites 200: pator 196. consul 191, eombucted with suceess the war in Creere against Antiochus 11I. of Syria and his allies: triumphed in 190 . and after 189 B . c . withdrew from public life. Another of the same name was pretor urhanus b, c. 60 , consul 67, proconsul in Cilicias fof, where atter an inglorions campaign against Mithridates, he was succeeded by lompey ; hecame a pontiff in 578 B e. Ile was a grandson of P. Alucins sicævolia, and had a high reputation as a jurist.

Revised by M. Warren.

## Glacial Drift : See Drffr. <br> Macial Period: Sue Pleistocene Period.

Glaciers [Germ, Aleforher, from Fr. glacier, deriv, of gluce, ice <Lat. glucies, ice]: streams or shects of ice fed by snows on mountains or plateaus, and slowly descenting to lower levels where they melt away. Fon types of glacial firm may be distinguished: (1) Alpine glteiers, named from the mountains in which they have been so fully studiocl. acemmuate in high reservoirs separated by sharp ridges. and descend in long, narrowing iee-tongues along steep valleys to lower ground. Iee-streams from several reservoirs sometimes unite in a single glacior. Short glaciers, melting away on the monntain-slopes, ate called glaciers of the second order, in distinction trom the larger ones of the first orter. The Alps possess 249 glaciers of the first orter and 906 of the secuni. The greatest of these is the Aletsch glacier, 15 miles from head of reservir to emt of ice, the glacier proper ocerpyine 10 miles. Glaciers of the Alpine type are found in the Pryenees, Caucanns, IImalaya, Tien Shan, Conlilleras of Ninth aml sonth Imerica in high latitules, and the New Zealand Alps. (2) The Malaspint glucirr of the St. Elias range of Alaska alone represents the second type of form, in which the upper parts of the feeding glaciers eorrespond to the Alpine type, but in which the desconding streans mite and broaden out in an extensive ieceplain on the flat, lower ground in front of the mountains which gather their snows. This is of interest becanse it represents the condition of the Alpine glaciers in earlier Pleistucene times, when they descended much below their bresent limits and became conthent in a beoad sheet of ice over the phain of Northwest Switzerlant and on similar low gromuls. (3) The Scendinatien type, in which a broad sheet of ice accumulates on a momntanons platean withont sharp divithing ridges. and gives forth from its margins many iee-tongues which descend into the valleys. The largest showy ice-fied of this kind is the Justedalsbraer. with an area of 8.50 sif . miles, giving rise to twenty first-order gla-
piers ant many smalkr oume Noxt is the Foblgefond, 100 sif. miles, with three first-omber marginal glaciers. (f) Thas lometh type is lound in (ireontand, where nealy the whole eomentry is drowned moder a hany ict-shoced. 'ithis elosely represents the type of combinomat glaciation which prevailen] in Pleistocen" time in Northwat. Firrobe and Northeast North Americ: The area of the firemband sheot is esti-
 rrsed hy many Aretie explortrs, including Nomelenskich, Jensen, Xanseri, and l'eary. It may be conpareol fo a great shield, hromly hewe about the midde. where the greatest hoight fomm liy Namsen in 1stis was 8.901 fert in latitnda
 mone amd more rapiclly towand the margin, where it beemes broken and meven. lionky parks, callorl munutuks, oceat sionally show their heals above the iow near the nargin. The dust of varions anderals borne by the winds sometimes dulls the surtace, but nur rocky traments ine sem exerpt when derived from neighboring monataks. It least in handred great ice-streans descend into the fionds of the went coast, ending in ragged ice-walls, from which iechergs break away. Water melted on the inland ice rises from beneath the ferminal ice-wall as a milky strean, its flow contiming even when the tiorl is frozen over in winter. (Siee direesland.) Many of these coastal features are repeated by the Alpine glaciers of Alaskit where they enter the wa, the inost fanous: being the Muir glacier, visited by tourists every sumber.

Structure of Glaciors.-The Alpine glaciers have been studied most minutely, and may now lo deseribed in some detail. In their collecting reserveirs the snow is transCormed into a granular mass, called nérú by the French Swiss and firn ly the (ieman Swis, the change beines effected by many oscillations of temperature close about the freczing-point, some crystals melting while others grow. Thee névé has a stratified structure, with layers up to 3 fect thick derived from the ammal show supply. The lewer layers are icy, but still smewhat granular, and gray from the inclusion of many air-bubbles. "The change from néce to glacial ice is chielly a mechanical effect of motion. The ice becones clearer, firmer, and bluer. There is still a granular st ructure the grains of ice having the size of hazelmuts just below the nécé ficld and increaring up to 3 or 4 inches at the lower end of large glaciers. The temperatire of the whole mass is close to the freezing-point except near the surface in winter. when it is colter and the ice is hard. Whon the melting-point is elowe approached, as near the surface in summer, the srains are loosened by melting along the surfaees of contact. Each grain is found to be a separate erystalline growth, but mach deformel by crowing with its neightors. Glacier ice may therefore be compared to such ia rock as marble, consisting of an aggregate of elefamed crystals of a single mineral, the crystals being of sluw metamorphic development.

The slout movement of a glacier is determined by teleseopuc observation of stakes planted in arow across the icestrem. The movement is faster in the midule than at the sides: faster in snmmer than in winter ; on stepp slopes than on gentle slones. It may therefore be compared to the movement of a river, tout the ice is eighty or a handred million times more inert than water. An ordinary velocity for :m Alpune glacier is from 4 to 16 inches in twenty-four hours, or 120 to 450 feet a year-that is, about as fast as the movement of the point of the hour-hand of a watch. At this rate from fifty to two hundred years wond be required for the deseent of a particle from tie head to the end of a large glacier. Shear the end of the great fireenland glatiers a movenent of from to to 20 feet or even from 50 tu io fent a day has heen ohservel. The morement of a glacier is accomplished partly by slippinge on its bed, but chiefly by intermal thowing. This results ensentially from the weight of the glacier, which on account of its granular structure behaves as an imperfectly viscous body, yielding mader compression, but breaking under tension. Itence besides the rery slow slipping on the valley-bottom there is a partial internal melting under jressure, a slight plastie fielding of the mass whel near its meltiug-point, and al fracturing and minute shilting of the parts, followed hy partial regelation.
Fratures Produced by Iforement.-The torees of compression and tension which the glacier sutfers produce rarions pecolian teatures. The even stratification olserved in the névé lecomes distorted farther down stream, and may entirely disappear. The planes of greatest compression suller pressure-melting, followed by regelation into clear
blue ine．thas prohbeing a blup－rpinch strueture．These roins stanl at right angles to the eompuresion forees，and dipstere up strean in the midhlle comse of elesernt，hat her conme flather nower the end．Whare tension stretelas the mass it bratis，forming eromesors．＇I＇home is usuatly a deep

 the slope of descont incrusis，and the ice may thas be groatly shattered，the disorderad blocks being callex surucs． Thoe 1 ranswore crevases arroblosed agath when the slope de－
 which dost amd samd accommate．forminer a sligrlaty dis－
 frogressing much fastor than the margin，the fand is lowed more and burta sharly down stream．When viewed lrom an nuljacent eminence，the surlime of the glacier below a point of sterper dweent is therofore sem lo be marked by a series uf carved thet homds，comvex downwarl．When fwa of more praciers join，the emmbine tint bands beemme eremulated．When a mew serices of 1 ranswerse fratetures is
 is obliterated ambl dephaced by a mow sories．again beymming as noirly transverse hands．atul beranime loweol downward as they arlvance．If crovasise are filled with show，their sulbeguent closing romprosses 1 has show into a hatul uf bublly white ice，amsidy seen in rontrast will the blnish ier
 blue of the $\quad$ ampurasion veins．Is the marin of the ion moves stower than tha midlle．lansion strains am exertod ohlignely inwand and downwand，and homee matrinal erov－
 glater there is smatimo a prombing by which ratial crovisucs are prolucerl．

Meltiag of fibuciers．－＇lan meltiner ur ablation by whicla
 infiltering water aids in the consolidation of the wer icce． but little of it wacales down the ralley．fiallurl down stream moh walur molled by smahine．rain，and warm winds sinks througharevasses and forms sub－rlateial streams， which mate in a formont that flows ont of an icrocare at the ent of the glacier，clouled milky white ly the tine rock thome that has been gromad hy the glariev from its bed． Much melting is aceomplished by the latent hoat liberated from dew endensed on the joy surfice from mosist winds． the weight of the iow mellod leing seven times that of the flew condensed．Surface－strams deseending by erevasses form fommels，and whon widenet at the mouth these are colled momens．Desereminge eurrents of air aid the water in melting the iee．The monlins are rarricel slowly along， and abamloned hy the streams when a new rrevasse opens higher ap in their anurs．＇The lischatre of watar at the Mal of the glacier is greatest late in the evening．and least in the middle of the morning．

Morames．－$A$ large amomat of detrital material is maried in or mpon a gracier，or aragerad along beneath it．or washed liy the sulb－glacial streams．The detritus bumeth the ice． called the yround moraine，is heavily pressel on the valley－ bottom，and both the lonse material and the rocky floor are smoothed and striated．The material that is corried within or upon the ice is not subjecteal to strong mechanical action， and therefore frepuently retains an angalar form：but it re－ mains exposed to weathering so long that it may become lisintergrated ln fore it is dropped at the termination of the glacier．＂Ihe loose material that falls from the vallip－slopes， Brelucling rock masses ol great size，is carried or tragged in a long train，called in letoral momaine．When two glacierz hewnme condnent their abjacont lateral momines mite into a single medial moraine．Nuch of the materind of lateral morames may le bencath the ice surface at their point of union into a medial moraine；it ippears larther down stream． not hy rising throngh the ice，but hy the wasting away of the overtying ice．Medial momanes thas berone more distinct toward the end of the ghacis．If the two ronilume in aciers
 fore reabling the end of the main ofleiore and the medial moramu：Then hecomes a latemat momine arain．A torminal monerine is［ommen］loy daposition at the end of tho erlatier；it fropurntly takes 1 har form of a tidue thanserse for the val－ ley．Near the rem many glaciors are well rovered with miorainal material：in the joimalavas snlliciont vequtation somothos erows on the soil upen the ice to afford pratur－



 molted surliter．laoks are shatteraf hy rolling down surh rimpes，and thr moneme is thos widenerl．largas tatmar rocks shifd the iee bemoith them，and may 1 hus erome to bo perehel on a pedestal woral fort ubove the aljacent sur－ fiace＇lohey at last fall toward the moon sun wis reqularly that their slanting altitude mow then fre userd to dotromine a north and sumbla lime．Smatior rock partioles or samb grains combere the hat that thery acruire from sumshine to the ice thenealh，ant thas melt verticoll carities a foot or more in diopth into which they sink．

Periodir Oscillufions of filuriers．－Tang－continnma rob－ servation of swiss ghaciers has elisenvered a romparatively regular lluctastion of voluma amd lemgtla，believerl to dra－ prond an a variation in thair sup川ly of snow．Daring the yers of incrasing suowfall the nón reswroir fills to a irrater lacight，the slop of the whatier increanes，it thickons ambl mows fater，athl therefor felwares farther down the villey trofore melting away．＇lhe larger the glawier the longer the time reinitend for a change of sitply in thereser－ voir tomake itself folt at the lower conl．During certain yours of a long perin！of flactuation all the glaciors of a region，laror and small，may be allecoted in tho same way， eren the lanes having hegun to ratreat mador diminished supply before the smallest bergin to advance meler the next increase of sulphy．Thas from 1s15 to 1818 ．from 18 is
 Alps were retrealing：while from $1 \times 20$ to $1 \times 2.5$ and from $18 \% 5$ to 18,0 all were andanomg．Ibring the jot reating
 chers were the firs to recelle while tho longer glaciers did not begin to shorten until $1 \times 60$ to $18: 1$ ．Then for fram Vears， 1871 to $1 \times 7 \%$ ，all the glaciers of the $A$ ghs wore re－ irnating withont a single exception；but in 1855 the shorter and steeper streams hegan an advance，which the largor ones alopited in later years．

The many varied fentures of glaciers are of Lartienlar in－ terest．partly bectuse of their curious unlikeness to our nsual surmoundings．partly becouse of their assuciation with grand mountain－scenery which inspires outdoor observation and study．Nearly every feature mentioned in the ahove account of Alpine glaciers may le recognized by the observ－ ant traveler doring a smmuer＇s fon in switzerland．The study of glaciers is of mpecial value to the geologist and geographer because of the great extension of glaciers be－ Fond their presunt limits in l＇leistocere time，and their oc－ conrence then oter large regions where no vestige of ice now remains．Many of the minor topographic features of the Northern U．ふ．and of Nurthwest Europe are explained by゙ former glacial action．The most extanderl accomt of existing glaciers may lie found in llein＇s riletscherkunde （Stuttgirt， 1885 ），from which mon of the above statement is condensed．Other works of importance are L．Agansiz， Lifules sur les rilacipos（1840）：（hampentier，Essai sur les rilaciers（1s41）：1．Xhonscon，Die filetscher der Jetztzeit （1854）：Sene．La AFté de Justodal et ses Filaciers（1870）； Sexe，Om shrebrueen Folgrfund（1：if4）．Fur Greenland， see the uscounts of Sansen，Nordenskiold，and Peary；for Alaska，see accounts by licid of the Muir glacier，and by Russall of the Nalaspina glacier，both in The Shationct Creographic Magazine（Washington，1891－92）；see also lus－ sell，Eristing Cilaciers of the Lnited States，Fifth Ann． Rept．L．S．Geol．Survey．

W．M．Daris．
diladden，Washingtos，D．D．，L．L．D．：Congregational minister and author：b．at Pottsgrove，1＇a．，Fels．11，1836； gradnated at Williams College in 1859；on the staff of The Independent 1871－i5，and editor of Sumday Afternoon 1sis－s0；beeame pastor of Congregational churches in Brooklyn，N．Y．，1860；Horrisania，X．Y．，1861；North Adams，Mase．1866：Springfield．Mass．，18：テ̃：ind Cinlum－ hus．U．188\％．Anthor of Plain Thoughts on the Art of Liviny（Boston，1N68）；From the IIub to the IHulson（1864）； Workingmen and their Employers（1876）：Deing a Chris－ fich（1876）：The Christian W＂，（New Vork，187\％）；The Lord＇s l＇uypr（Boston，18s0）：The Christiun League of Commeficut（New York．1883）：Things Jew amd Ohe（Co－ lumbus．（）．，1884）：The Foung Men and the Cherehes（lios－ ton．1855）：Lpplied Christicinity（1887）：Parish．I＇roblems （New I＇mk，1Sis）：Buming Gmestions of the Sife that Now is and that which is to（＇ane（1889）：TI7n IVrote the Bible （Boston，1891）：Tools umd the Man：Propperty und Industry under the C＇Wristian Laur；and The Cosmopolis City Club
(1893). Dr. Fladion, both as a preachor and author, is a reengni\%ed leader of the thought of his drmominat inn.
(: ) II. 'IHURBER.
GIad'iator [lat., litere, swordsman, deriv, of glédius, sword, whence ling. glater]: in anciont lionde a person whose business it was to fight with men or beasts in the arema. This eustom iss sadid ho have band introndaced into
 on the occasion of their tather's fumeral exbibited three pairs of cradiators in the Formm Burium. It was of Firmsran origin, and is believed to have sprong from the old and once quite miversal custom of sherifing eaplives and shaves on the tombs of distinguished leader's. Giladiatorial shows were at first exlibited chietly at funcrals, but later they were given on the gramosest seale as publie entertainments or as means of winning the popular faror. When Titus Flaminimus celcbrated his father's funcral in 1r.f B. c. he exhibited seventy-fom pairs of glablators, who fonght for three days; and when Julius Casar was candidate for adile he had engaged no less than three humdred pairs-a number which actually frightened his opponents and gave oceasion to the first statute limitation of the number which might loe presented. Ingustus provided that public gladiatorial exhibitions should only the given twice a year and with a number of gladiators hot to exceer 120. Gilarliators were eaptives, slaves, criminals, ot evem free citizens, ama were traned muler the blirection of a lamisfo (who might also be their owner) in so-called schools (ludi). from which they were loaneil or rented to the person desiring to exhibit them. l'rivate bands of gladiators were also frequently kept by wealthy indiviluals, ant served not only to furnish entertainment, but also, especially in the turlulent days of the later republic, as a body-guard to their master, like the armed retainers of a feurial lord.
G. L. Hendrichson.

Cladi'olus [Lat., a small sword, dimin, of gleditus, sword. Named from the sword-shaped leaves]: a genns of plants of the family Iriducece. Most of the species have hulhs, and are South African. The Glatiolus segetum and communis of Europe at one time were prized in medicino. The starchy bulbs of some African species are used as food. But the genus is chiefly noteworthy for its beantiful tlowers, the ornament of almost every garlen. Many splendid varieties have been frodueed by cultivation and hylridization.

Gladstone, Wilifan Ewart: statesman, orator, and author: b. at liverpool, Dec, d!, 1s0!, IIis father, Sir dohn Gladstone, was a wealthy morchant, who sat for some years in the Honse of Commons as a supporter of George Canning. Both his barents were of sotcll descent. Ile distinguisled himself as a scholar at Fiton, and at Christ Chureh, Oxford, where he grabluated as a donble first-class in 1831. During his collegiate days he was very prominent as a debater in the Oxford Tnion, where he apleared as a strong opponent of political reform, introlucing a vote of censure on the government of Lomi Grey for the Iteform Bill and on the Dake of Wellington for his concession of Catholie cmancipation. On the passage of the Reform Bill in 1832 the Conservatives sought in every practicalle way to connteract the influence of that measure in strengthening the reform party. Mr. frladstone was put forward by the Conservatives for the borough of Newark, and through the support of the Neweastle family was elected. The new member made a very decided impression by his madien speech. That he was thonght to have unusual parliamentary capacity is evinced by the fact that in $18: 34 \mathrm{Sir}$ Robert Peel appointed him Junior Lord of the Treasnry, and in the following rear raised him to the still more important post of Unrler-Seretary of State for the Colonies. It was four years later that he published his work on ('hurch and State. in which he itdianced a political philosophy which seemed to make the safety of the Church rest on the dominant influence of the Tory parts. The position and the power of Mr. Glaustone at that time were indicated by Macanlay's review ol the book, in which he spoke of the athor as the "rising hope of the stern and unbending Tories." In 1841 lie became vice-presidont of the Boari of Trade and master. of the mint; andi in the same your was sworn in ats a member of the privy council. In 1843 , having aequired a firm grasp of the principles mpon which a nation"s finances must be eonducted, he was aprointed president of the lhoard of Trade. But he was approaching the great political and economic struggle which was to revolutionize his political views. Mr. Gladstone was an arient admirer and follower of Sir Rokert l'eel, with whose government hitherto he had
hem intimately assorefatod. Jhan on the question of the re-
 the principles ancl metherls of lixe trake, sin lahhert was lor? by the roformens to cexantme the question with grat ceare. lfe gradually withurew his (ngusition and at length suj)portod the measure, in this conrse he wats followed by M1: Gladstone; but as the repeal was strembously opposed by dae Torios, motably by the Inke of N"momsillo, throngh whose influenter he had heren elecolod, he resignod his soat in the Ilousw of ('ommons. That the chose to resign and be ont of T'arliament when the great hation for free trand was fomght and won is evidence of the high sonse of homon by which he was

 of reasoming which lem him to atmatom the frimeiples of high protection courwed him forward to an attitude of opposition to many of tho ways in whisla the natural development of soriety was contrilled or whatrueded by the (tovernment. A startling evilence of the temberey of his mind was the publication in 18.51 of a pamplate armagning the aboses inflicted upon the prople of Niallos hy fing feralinand. The death of Sir Robert Peed in 1850. whild it doprived ratadstone of the sumport of his friand and alviser. brought lim forward at once into the presition of a great barliamentary leader and a master of parliamentary debate. It was in the winter of 18ian. churing the clebate on Mr. Disrateli's medget, that his first really great sueech was made in answer to the famons specely of Mr. Jisraeli attacking the Liberals.

The downfall of the Tory forermment, which now reçurred, was followed by the (Golition Minisiry. in which Mr. Glutstome took the place of Clancellor of the Excherper. II is great speech on the introduction of his first buiget wats so clear in sulstance and so charming in manner that it eaptivated the honse, and give him it high roputation as a speaker on diflicult and complieated financial subjects. Under Lord Palmerston's first guvernment he continned to hold the same olfice until he found himself obligen to go into the oplasition on the Conspiracy to Murder Bill. Innring the short Drelsy administration that followed he took no prominent part, hit on the return of Palmerston to power in 1859 again became Chancellor of the Fxchequer. I $)_{n r-}$ ing the next six years le deroted his energies largely to a readjustment of taxation. On the death of Palmerston in 18G5, Lorif Ruszell hreane Prime Ninister and made Mr. Glanstome leater of the llouse of Commons. It was generally expected that with Russell in the upper house and Gladstone in the lower the energies of the Gowermment would be devoled to a measure for the reform and extension of the suffrage. A moderate bill for this purpose was introdnced, lut it was defeated largely through the power and influence of $\mathrm{Mr}_{\mathrm{r}}$ Wisracli. In 1866 the Government resigned and Mr. Disiacli was called into power. The mosement in favor of refom, however, was inresistible and Mr. Disracli, berceiving the current of pullice opinion, came forwarl with a bill for household suffrage in eities and boroughs. The movement was popular and did much to strengtlon the Conservatives.

Mr. Glarlstone was first called to power as Prime Minister on the fall of the Disrapli ministry in $186^{*}$. The majority of the Liberal party was large. and Mr. Gladstone had a powerful support at his back. II is jmrjuse had been rerealed haring the elections. The chronie discontent in Ireland hard resulted in 186 in in the Frnian mosement (see Fexiax), md called loutly for Government intervention. Mr. Gładstone's first eflort was directed to the disestablishment of the Irish state Church. The debate was one of great power and interest. Pefore the merits of the general question werc reached Mr. Wispaeli resolveri to dissolve Parlinment amb test the opinions of the country. The election tonk place in Norember, and in the new l'arliament Mr. Gladstone was able to count upon a majority of 120 . Ile was made Prime Minister, and from that time till the fall of his govemment he had everything in his own hands. He declared that his purpose was to follow out the doctrine announced by Fox in 179\%, that Ireland should be governed by lrish ideas, To this emid he had made it known in the colise of the canvass that he would endeavor to deal with "Irelandis three great dificulties-the state Clmreh, the temme of land, and the system of mational education." The first measure to come forwari was the bill fur the disestablishment of the Church. The measure as a whole and in detail was fonght by Mr. Ihismeli and his party with great energy and skill, but the bill was finally carried by a large majority. The bill for
the reforme of the Irish land laws immetiately followerl. 'The princoigho of the measure was the clam that the landlord had not atsolute amb mblimited right. The bill reengnized a cortais partnership of the temant in the lam which la tilleal. If thatanant was (o) ber disposisessed heremble claim rombensation for inupuraments. (1a Sug. 1. 1RTU, the bill become a latw. 'l"las was tollowed by a sheression of energetic reforms, such as the ballot het for the protertion of vohers, the abolition of the purehase ol eommissions in the army, and the eroation of a mational system of relueation. The defoat of the (Govermment on the lrish Educational bill caused the downfall of the Gladstone ministry. Mr. Hismali, however, derelined to undertake the formation of a ministry, and Mr. Gladstone hod to remain at the head of the Governmont. It was sonn evilent that the ery for roform had sant itself and that a reaction lian sot im. Nr. dilalstone determined suddenly to dissolve Parliament. At the new election the Conservatives were victorions, and Mr, Wismeli returncd to power in 1874. Mr. Glalstone mot only retirel from the preniership but also trom the lealership of his party.

For the next six yars he neempiod himself very largely with literary and historical sturlies. But in $1880^{\circ}$ (he perndalum swang back acain. and the biberal party came in with an overwhehning majority. Mr. (iladstonic became Premier a second time. The conditions were uot propitious for a peaceful or popular alministration, for there were embarassing troubles in south Africa, in the Sudan. in Eigypt, and in Irdand. But these mumorous combarissments did not prevent the Govermment from lealing with dompstic concerns. Mr. (dladstone in $1 \times 5$ succeeded in carrying a Fast scheme of parliamentary reform by which the constituf encies were arramgen in more nearly proportionate divisions. a number of insigrificant boronghis were extinguished. and a near appoach to universal sullrage was adopted. liut the Jrish members were an element of constant turbulemoe and uncerainty. At leagth they jomel with the cunservalive party on one of the clanses of the budget, and the forvernnient was itefeaterl. Though Mr, Gladstone resigned and Lorl Salishury became lrime Minister, a few werks were enongh to show that the new Government had not a working majority. At the gensral elertion in 1885 the Liberals were overwhelmingly victorious, and lor the third time Mr. Chadstone was called to the head of allairs. Dlthoumh the Irish. under the leadership of Mr. Parnell, hat pursued a poliey of the fiereest opuosition and obstruction during a large put of the period hetween 1880 and 185.5 , Mr. Glalstone appeared to be convinced that further changes in the same direction were now inperatively demamded. On enming into power he shocked and alienated a large mumber of his friends by introkucing, in Mar.. 1886, at bill for the extablishment of an Irish Parliament. This mensure menel one of the most violent periorls of parliamentary agitation in the history of the British Guvermment. The refection of Mr, Gladstones former friends and the formation of the liberal-Unionist ( 1.2. ) party cansed the lefeat of the Govermment. For six Years Mr. Gladstone wals the learler of the opposition amd the persistent advocate of Irish antonomy as against the coercive polies of the conservatives, hat the election of $18!2$ returned hin to nower for the fourth time, and on Febs. 13. $1 \times 1: 3$, he introduced the measure for lrish selt-governinent with a masterly speech. The bill, after varions nombifations, pased the Ilonse of Commons sept, 1, 189:3, hy a majority of 34 : but on sent. 8 it was thrown nut in the Honse of Lorls by a vote of 419 to 41 . (See Home Rulle.) (haccount of failing eyesight Mr. (iladstone retired from the premiership Mar. 2, 1894. He died at Hawarden, Hay 19, 1898. and was buried in Mestminster Abbry.

The most important of Mr. (iladstones literary works are The State in its Relutions with the Church (18:3s): Stathes on Homer and the Ifompric Age ( 3 vols., 185 s ); ducentus

 mosi impurtand Liees of Mr, (ilardstone are those of (i. Barnet simith ( 2 vols.. 1 si! ); Thomas Archer ( 4 vols.. 1 Nivit) :
 under (ildidston (1884).
 (flagenlitic alphathet, from O. Bulgr. ylagolot, word]: one of the sumtl slavie alphahets. Aecording to Schafarik, it is whor than the so-callod Cimillice, ind was itself the invention of Nit. Cyril (sed ('rrillic Alpifabet), while the so-called (yyillie is a cormation ul this. (others make the Glagolitic much ohler than the time of 'yril. Still others regard the
premint (ilagolitice as a rommphion of thw w-atled '?rillie. "J'lurw is a small Ghagolitio litoratno.
 Soutch parents in Lomblon in $1 \times 0$ : ; in in end servinl on the

 in the astronmaleal depatiment of the lioval ohservatory
 and metermbagisal department: foumded the Rosal Mete-
 of his methordogical abservations manle in halloons; attaineal in 1s(i): the height of 8 atolot feet above the eathis
 partment of the britioh board of 'lyalna has alsu heen prosident and secretary of the Metemmbarical society, amp is presidnont of the Jéponational sinctaty. Author of mumerons works on astromomy, meleorology: amd the science of numbels, incluling /fyaromatrical Tibles (1×4j): Keport of the Mefocombuyy of India in Relution to the Meatho of the Trowns (18ti:i) ; Trrewls in the Air (1kio): an edition of Flanmarion's Atmosphres. and of (inillemins The World of Comets: and the completion of the Fiactor Tables berun by limekhardt in 1814 and continued by Dase in $1862-6.5$ (8) vols., 18, 51-4:3).
( haize, I'erke Path Lén: historical and genre paintor ; b. in Paris. Felo, © [84?. I'upil of his father. Auguste Bar: thíneny rtaizo, a grome-painter. and of Gérome; first-class

 Laxambontir Gablery, Iaris. llis fecorative work is of goml quality. stulio in Paris.
W. A. C.
filamoresanslife, gla-morgan-shir: the southernmost eomity of Wales: boumbal S. and W. Wy the Bristol Clannel. E. and N. by the comitis's of Nonmoutla and Jreeknock. Ara, $856 \mathrm{~s} j$. miles. The southern part. the Vale of Cilamorgan, is a plain, yery fortile, and well ablapted to wheat growing. Tlie nortlera part is momatamoms, and contains some of the richest coal-fields in the kingrdom. Pol. (1N01) $415 \pi .875$.
(iland from Fr. glande. gland < Lat. glans, glandis, acorn ( $>\mathrm{F}^{\mathrm{F}}$ : gland, acorn), but with meaning from Lat. glandult, sland, liter., small acorm, dimin. of glans: in Gema. Dröse] : a term which shoukd be limited to certain regetal and animal organs concerned in the function of secretion. In plants, ghands are integumentary cell-masses sometines fomm depressed at the hottom of pits, at others elevated, or even stalked, above the surface of the plant. sone regetal glands secrete joisonous principles (the nettle). while others contain essential oils (orange leaf). In animals, glands vary greatly in their arrangement and complexity: in the simplest form. representex by the unicellular glands of the lower animals. the entire argan consists of but a single microscopic coll; more complicated are the simple depressions or follicles lined by a single layer of secreting epithelial cells: while in the highest development. great numbers of these simple divisions are associated and grouped to form such glands as the liver, kidncy, etc. Which rank foremost among tho nrgans of the bod\%.

The glands of man and the higher animals are anatomically divided into two groups-the tubular and saccular: the fomer are single or branched evlindrical depressions or pits which form modified extensions of the surface of the muenus membrane witl? which they are connected. Such tubular glands are found throughout the stomach and intestinal tract, and supply important digestive juices: the kidney and testicle are examples of the highly dereloped branched or compound tubular trpe. The saccialar glands, as found in man, consist of numerons little sacs or acini grouped around small ducts: the latter juin to form larger camals, which, in turn, unite into a single large excretory tube apening upon the firee mucous surface and discharging the secretion: such glands are usually designated as racemons. from the resemblance of the arrangement of their acini and ducts to that of a bunch of grapes.

The majority of glands possess certain structures in common: the typical construction includes (1) the lining of modified secreting epithelial cells, which rest upon (?) a delicate hyaline hasement memhrane, outside of which lies (3) the network of capillary hloorl-vessels furnishing the generons foorl supply essential foy the seeretory function. The epithelial cells are the active elements in secretion, since it is their living cell-sulstance or protoplasm that posesses the power of separating and taking up certain
materials from the blood, from wheh, in connection with the chemico-vital chamgs taking plawe within the protoplasm itsell. the peculiar proxluct of the gland is chaborated and sulsequently discharged. When these produets are usefnl as atcling in the physinhogical thatetions they aro called secretions; when, on the eontrary, they are comprosed of effote waste materials, wase retention withint the economy would prove harmful, they constitute eccretions: the Iluids of the salivary and gasirin glands are important secretions ading digestion, while urea is the most inportant of the excretions of the kinnosy.

It is dithenalt to cletermine lo what. "xtent the protoplasm of the cells directly participates in the formation of the secretion: whether this results from the elatanation of matturials taken up from the hlowl, through the uquncy of the protoplasm, or whether the secretion is antirely produced by the conversion of jart of the cell protoplasm is often uncertain: in many cases both mothods praticipate in the proluction of the secretion. Tha praticles of secretion stored up within the cells frequently differ in mature from the discharged product of the glind: thas the digestive ferments furnished by the gastric glinds and the phacreas do not exist within the cells of these organs an the pepsin and trypsin which are respectively elaracteristic of the secretion of these glands. but as zymogen. which is prob)ably transformed into the former substances during its discharge from the cells. The seeretions elaborated within the rarious glands differ in their physical characters, those from the abbuminous or serous glamels being thin and watery; from the mucons glands, mucoid of slimy ; from the sebaceous glands, fatty or vily. These list exint in connection with the integument, eontributing an important metus of maintaining the skin and hair suft and phable: the product of the manmary gland is a comspicnons example of a highly fatty secretion, since milk consists of minute vil glotmles suspended in a clear altmminoms thuit, the emulsified fat froducing the characteristic color.

The largest gland of the hmman borly is the liver; the pancreas, kichey, teaticle, mammary onland, salivars glands, and many other small structures ane the additional principal organs devoted to secretion. The sexnal glands, the testicle and ovary, are romarkable from the faet that their products are highly specialized living cells-the spermatic filaments and the ovit-insteral of liteless secretions.

Many organs commonly culled "glancts" wre not seereting structures, but masses of tissue of entirely different nature; consprouous anong these are the numerons and Widely distributed nodules of lymphoid tissue deseriber ins lymphatie glands, wf which the mesenteric, agmmaterl, solitary, axillary, inguinal, and other "glands" are faniliar examples: these structures belong to the lymphatic system, and are closely relater? to the nutritive cells and tissues.
likewise, the group of so-called "ductless glands," including the spleen, thymus, thyroid. suprarenal and pituitary bodies, embraces organs of various natures, regarding the functions of most of which hittle is known. U1 those mamed, the thyroid body alone may be properly called a ductless gland. since this organ, in its mature condition, has lost the duct which, during a part of feetal life, connected its acini with the free surface. The secretion of this gland after being formed does not escape, but remains stored up within the spherical compartments of the organ as the peculiar straw-colored inneoid substance distending its acini. The detailed accomnt of the minute structure of glands in general, and of the several different larger individnal glands, will be found under Hastology and under the headings of the various organs.
G. A. I'lersol.
dxambers [either deriv. of Eng. gland or viâ O. Fr, from Iat. glandula, gland]: a dangerous and very contigious disease (equinia, malleus humidus) of the horse, ass, and mule, communicable to man and to other animals. Cattle, however, are peculiarly exempt, and in parts of Europe where it is thought that placing cattle among the glandered horses will cure the latter, it is remarkable that the cattle so placed to not become affected. The disease is caused by a specific bacillus, and is characterized by an intlamed state of the nasal mucons membranc, upon which chancre-like sores appear, discharging a viscid humor. The lymphatic glands are secontarily alfected. When the swelling of the lymphatics appears to supersede or exceed in importance the nasal atfection, the discase is called Farci (q. $\cdot$.). Four types of the discase are recognized: acute glanders, achte farey, ehronic glanders, and chronic farey. They are severe and fatal in
the oreme namond, lint rean chronice faros, the millest form,


 in less thatu a week, hat it has heen known fo last a year or mome. A gool constitution, ableral diet, intl perfeot rleanliness maty curry a pationt through the disoase and restore comparative hoalth if the erlanelers be of the chronice type; but no curative remely is known. tsery glantered on fareybudded harse shonlal be killod at unce, of reserved for cxperimental treatment by compotent reterinarians.

> Iieviseal by \|l Hholam I'eprer.

Hitanios'tomi [Homl. Lat., liwm (ir. gad́ves, a kind of finh + $\sigma$ oópa, mouth]: an meler of cartilaginoma fishos containmige only the true stargeons: xu maned from the harlots arouml the month, which sugrest those of a catfishe. "l'he maxillary and intcoporcolat bonces are prescont, and the skin is armomi with bony shichls.

1. A. I.

Gilan'vil, or dilan'ville, liastop, or labisi, de: an linge lish jurist: b, at Strat ford, Suftolk: in $116 . ⿹$ became sheriff of Surk; wis coustomian of Queen Eleanor at Winchentor 11 is-s! ; captured William the Lion at Ahwick 11\%4: justicu itinsrant 1175: chicf justiciary of all England 1/xo; led inn army in $W$ ales 11 Ni ; was councered with the English fovernment in dretant $1185 \%$ : Was rematsed from onfice by Lichard I. and imprisoned; on los meare joined the order of the eross aud wont to the Moly Lamd. find at the siege of Acre 11:\%0. Ile is the reputed anthor of the earhest tratise on the Anglo-Nomman judicial system, the Tructatus de legibus et consuetndinibus Reyni anglue, tirst published in lost, often reminted, and in 1812 translated by, John Beames into English. A new eelition, with translation ley Sir 'Travers 'Twise, was publisherl in 1890.
diarus, glatroos: canton of switzerland: bounded by the cantons of st. Gall, the (rrisons, selhwytz, and lyi. Area. $36^{7 \%}$ sc. miles. It consists of three valleys inclosed by high montains-namely, the Klonthal, the Sernithal, and the linththal. The last of these is the most important, Jeing fomed lyy the Linth, which from the fout of Töliberg (11,880 leet high) runs through the whole length of the canton and falls into the lake of Wallenstadt. The climate is rery severe; agriculture inconsiderable; the rearing of cattle is more important, but. manufistures of cotton, linem, silk, and paper are the chicf business of the imhabitants. Pop. (1888) 33,794 ; (1894) 33,535.

Glarus: the capital of the canton of Glarus, Switzerland ; on the Linth (see map of Switzerland, ref. 4-11); shut in by lofty mountains, the Gläruish. rising 6,158 feet to the S.. the Wigeris, rising 6,033 feet to the N . $\mathrm{WT}^{7}$., and the Schild, rising 6,010 feet to the E.: has some breweries and manutactures of cloth and calicoes. It was founded in the fifth century by Fridolin, an Irish monk. The Reformer Zwingli was pastor here from 1506 to 1516 . In 1861 more than 500 buildings, inchding the old parish church, were destroyed by fire, but contributions to the amount of $9.754,606$ francs were sent in, and the town was rebuilt in a substantial manner. The inlabitants, most of whom ire Protestants, are noted for the primitive simplicity of their manners Pop. (1888) 5.401 .
flasgow: a city in Lanarkshire and Renfrewshire, Scotlant : lat. $55^{\circ} 51^{\prime} 33^{\prime \prime}$ N. lon. 41754 W . situated on the Clyde, atout 22 miles above Greenock where the river broadens but into the noble firth of the same name (see map of Scotland, ref. $\left.\mathbf{1 2}^{2}-\mathrm{G}\right)$. It is the second city in the L'niterl Kingdom. and the seventh in order anong the cities of Europe.

Creneral Plan and Appearance-The larger and obler part of the city stands on hilly ground on the north bank of the river, while the remander stretches sunthward orer a gently rising slope. Originally a few scattered houses huddled beneath the cathedral walls, or straggling down the ridge of lligh Street toward the river, (ylasgow has gradnally absorbed neighboring estates and villages, such as Gorbals, Anderston, Calton, etc., still traceable by their aneient names, till it now covers an area of 11, shl acres. The Kelvin, renowned in sung, crosses its western portion in a southerly direction, and juins the Clyde 2 miles below Glasgow bridge. The Molendinar Burn, ruind which clustered the nucleus of old Glasgow, is now a roofed-in sewer. The river Clyde, once a stream easily forlable on foot, has been deepened till it is now navigalble by the largest ocean-going steamer or first-class line-of-battle ship. Were it is lmed by hand-
somb (phatys atmol spanned by hind bridges, six nsed for ordinary trablie and three by railways appoaching the rity from the south.
streats-Glasgow is sulstantially built, with strects for the most part wide ami regnlar. Argyle stivert, the mann thoroughfare, running parallel to the river, continues unter varions names in one mbroken lino lor about ìmiles. Al its eastern end stanls the beantiful ower of the old town jail or tollmoth. 'J'his tower was pared at the demolition of the jail, and is unw known as the C'ross siteeple. Here is the site of the old Town, with lligh street to the N., rising to the cathedral aml the ones aristorratic quarter of the Irygate, the Grallowgite ant Trongate leming F. and W., and the Saltmarket and Bringegate south ward to the river. Trongate, now a part of Argyle street, bears in its mame the momory of the privilege of a free " Tron" or weighingplace, granted by James IV. in 1.89 to the Bishops of Glasgow. Buchanan Sitreet, learing N. from Argyle Street, and sauchiehall sitreet, rmming westward from the head of Buchanan Streot, are the handsomest thoronghfares. 'lhey contain muny fine shops, the Int Galleries, and two of the theaters, and together form the fishionable promenale. The other principal strects are either parallel or at ripht angles to Argyle Street, and aro all well paved, coleansed, and lighted. Tramway lines ron through the city in every direction, the southern suburbs are connected with the eenter by district railwiss, and there is one underground railway in use and another in process of eonstruction. A subway traversing the whole city, and crossing under the Clyale at two points, will, when completel, form a unigue engineering achicvement, and will immensely facilitate intramural tradfir.

Parlis and Squores.-The Green is the oldest and largest of frlasgow"s five beautitnl parks. It uwes its origin to the common lands of the burgh, amb lies along the riverside in the heart of the city. Its chief ormament is the Nelson Monnment, ererteal in 1smi. The Kelvingrove or West kind l'ark is situaterl on the south lank of the Kelvin, opposite to the university. 'The jurk contains a fine fonntain and the old mansion-house of Kelvinerope, now used as a museum. The Queen's l'ark lies about $1 \frac{1}{2}$ miles S. from (ilasgow bridge close to the battle-field of Langsine brom the llag-staff on its summit there is on a clear day a magnificent view of the city. The plain of the south side is in the foreground, then comes the line of masts and shipping that marks the Clyde, then the steep central and old town, rising to the heiglats of the cathedral. St. Rollox and tlie university, and finally the blue hackground of the Campsie and lilipatrick Hills, flanked by Ben Lomond's peak to the N. W. The Alexandra Purk, a breathing space in the grimy east of the city, includes a golf-course and an open-air swim-ming-pond. The Botanic Gardens, N. of Kelvingrove Park, and also on the Kelvin, are now owned by the city. They contain a winter arden aml a collection of plants of considerable scientific and edncational value. Ruchill estate in the extremp $\mathbf{N}$. $\mathbf{W}_{\text {. and the Cathkin braes to the ex- }}$ tremes. F. of the city, are the latest additions to its parklands. Open-air instrumental concerts are given during the summer months in all the eity parks. 'Amoner the other open spaces are Gcorge Sunare, with its fine buildings, Howerherls, and statnes, and Cathedral Sipuare dominated by the cathedral and rich in memories of the Old 'I'own.

Public Builitinys.-The city chambers, the new official resilence of the corporation, stand in George supare. The style is the ltalian Renaissance, and the material freestone and granite, with rich interior of marble and abbaster. The builinge is lighted thronghout with electricity, ami most 5 area of half in acre. It employs 845 officers, and deals annually with ithont 184,000,000 prickets, of which $120,65: 3.584$ are letters or post-cards.

The Royal Exchange in Queen Street is chietly notahle for its bandsome news-ronm, 180 feet by 60 . which serves as a merchants' exchange. The finest monument in the city, an equestrian statue of the Dnke of Wellington, by Marochetti, stands in front of the builrling, whose Crrinthian protico maksa a fine hateground. The stock Exchange has a commotions bnilding of its own in buchanan Sitrect. Crlasgow mossesses 4 theaters, and 3 fine halls for roncerts ani public entertainments. St. Anrlrws Halls, tho largest and newert of these, contain a suite of rooms, mach capable of seating from lon to 4,100 persons. In the main hall the Glasgow Ghoral Union and the Soottish Orchestra Company hold their concerts during the winter
months. The lustiture of the Fone Arts is in Satrelionall Street, as are also 1 low 'orpomation (iallerios with their valsable colloctionss of ohl paintings. A masuilicont art gallery is abont to fee ereother in the West End.

Charehos. - As bofits a commanity whow theient motlo
 the city is wroll sapplierl with phaces of wornhip. Tho I'ros

 agogues. liew ol thesu ecelociantal editiors lave anty protemsions to architerotural leanty: (ilangow ('athmbral, gramlly situator] on a rombanding boight, is beliosed to have been fommelerl on the situ of an ohlire huikling by Bishope Bombington in or about the varr l233. 'Ihe first holy placo on the same site was a ('uldee cell fonnded by st. Kentigern on Mungo, (ilasgow's patron saint, in 5ifo, , in the banks of the then beanditul Monendinar. The arohiteeture of thas present builting is barly buglislo. The nave is fon fuct long and :30 fert wide leotwern the aisles; bohind the rhoir are the Lady "hamel and "hapotor-homs. The orypt is the gem of the rathedral, and the finest of its kinel in the kingrom. It is divisled into thrue portions-docelimes. lambers, and Blackadder's crypt. The cathedral contains 147 pillars, and its 157 windows are almost all of staned glass. The Ne(ropolis, the prineipal cemetery, is opmosite the cathmal, on the east side of the Molemdinar ravine. A looric colnmn, surmounted by a statue of John Finsx, crowns the buryingground.

Colloges rend schools.-The university, a splendid pile of buildings. stands on the north bank of the kelvin, oprosite the West Find Park. It is lmilt romml a central quarluangle, and is crowned by a tower and spire gix feet high. The style is Early Pointed. The principal gateway is formed of the ancient archway and lart of the front of the old college in the Iligh Street. There are over 2,200 sturents. sit. Mungo's College, in eonnection with the Royal Infirmary: the Cilasgow and West of Sontland Technical College, athd Queen Margaret College, with its recently founded schoul of Medicine for Women. can only be named. The principal schools are the Iligh School, the (tlasgow Academy for boys, the ligh Schonl for lijrls, and llutcheson's Grammar schools for both sexes. The pmblic schools are under the charge of a school board elected by the ratepayers.

The city is exceptionally well supplied with hotels of every rank, and is not surjassed in Cireat Britain for the number and cheapness of its restamants and tea-romms.

Infirmarips und Chorities.-Glasgow has three larqe and well-appointed infirmaries, a fever lospital, and numerous smaller institutions for the care of the siek and the treatment of special diseases. The Roral Infimary is in Castle Street, near to the cathedral: the Western Infirmary meets the neels of the westem districts, and the Victoria Infirmary those of the sonth. Belvidere Fever Mospital, isolated from the city, tands on the eastern ontskirts. The old incorporations of the Merchants' Honse and the Trades' IIouse are active in deerls of benevolence to citizens in need of their assistance: William Quarrier's Orphan Domes deserve special mention for their nohle work among destitnte and neglected chilrlren: and there are numerons other institutions noterd for active benevolence.
Libraries.-Glasgow has not yet adopted the Free Libraries Act. It has, however, three free consulting libraries, one of which, the Mitchell Jibrary, contains nearly 90,000 volumes.

Government.-The municipal government is conducted by a town council. consisting of 75 comeilors, of whom one is lord provost and 16 are bailies or magistrates. The city returns seven members to Parliament.

Finance.-The corporation revennes for 1891 amounted to $12 \times 6.265$, an increase on the revenue of 1881 of $£ 261$, 6.5x. The (ity Improrement Trust. instituted in 1865., has pulled down many of the old "rookeries" that were a disrrace and a danger to the community, and erected decent houses in their stearl. It has widened old streets and marle new ones, improved the drainage system, and carried out an etticient and self-supporting scheme of model lorlging-houses. To meet the expenses incitent to such thoronghgoing operations the citizens have taxed themselves to the extent of orer \& 500,000 , the improvement tax now standing at the rate of one nenny per pound of rental.

Gas aind $\mathrm{H}^{-}$cter.-Gas is still the almost universal illuminant, though the electric light is in process of introduction, and is now used in severul of the principal thoronglifares, rillway stations, and public buildings. The city is sup-
plicd wilh water brought from Lneh Katrine, 36 milas distant, at a eost of more than $\{1,500,000$. 'The daily suply amounts to $42,000,000$ gal., boing 379 gal. for each priny (two cents) paid by the citizens.

Business Interests:- © xasgow las great natural at vantages. being situated in a region rich in coal and irm, amel on a river without a bar and allording a realy ontlet for enmmerce, both eoastwise and foreign. Its emmoreial prosperity dates from its embarkation in the tolateon and shigar trade with Ameriea and the West Indies, shortly after the Treaty of Union. Its chief manutactures are textile fabries ( 129 factories), ehemicals ( 32 manufacturers), glass and pottery, mahinery ( 127 [oundries), and iron and steel steamships. St. Rollox Chemical Works, witl their monster chimney, $455 \frac{1}{2}$ feet from base to summit, one of the sights of the citr, are the largest in the world.

Ship-building.-Lord Salisbury deseribes Glasgow as "the center and crown of the ship-builitingr business of the world." In 1892 a little over one and a quarter million tons of shipping were launehed in the United Kingrlom, ant? of this the Clyde (whieh incluties, besilies Glasgow, Partiek, (fowan, Dumbarton, Port Glasgow, and Greenock) produced 336,414 tons, 129,204 tons more than the outpat for the same year of the Tyne, the next ship-building eenter in orler. The total number of vessels built on the Clyie in 1802 was 300 , of which 136 were stamers and 164 sailing vessels. Since 1812. When the pioneer steamer of Enroje, llenry lhell's Comet, made its first run between Glasgow and Greenoek, the Clyde has been pre-eminent among the rivers of the world for its splemdid theet of steamers. Steel has almost entirely displaeed iron in the Clyde ship-building trate, and the manmlacture of steel by the Siemens process is carried on in about a dozen large steel-works in the neighborhood. In addition to the immense tock accommodation already frovided, the Clyde Trust is constructing three new docks. with a total available quayage of 3,737 Jineal yards and a water-space of $35+$ acres.

Commerce.-It is impossibte to do more than name a few of the chief articles of import and export. Wheat imports for 1890 amounted to 540,843 quarters and exports to 69,850 quarters, the prineipal contributing eountries being the U.S. (Lourfifths) and Russia (one-fifth). Sngar inports for 1890 amountet to 219,861 tons, all beet-root sugar, except 928 tons from Java. Pig-iron prominction for 1890 was 798.833 tons, and the total export $454,3.3$ tons. For 1891 the total money value of Glasgow imports was $£^{\prime} 12,50,65 \%$ and of exports $£ 14,459,866$. The money value of iron gonds alone exported in 1891 was
 141. Glasgow has a large and well-established trade in U.S. and Canafian eatle. The number imported from the U. S. in 1890 was $3!5953$, and from Catuda 40,000 . The raphid hevelopment of this indmstry led the anthorities in 1800 to provile additional accommodations, on greatly improved plans.

Banking.-The Bank of Scotland and the five other leading Seottish banks, with their 110 branches, afford umusnal lunking facilities to the communty. The National Security Savings-bank, the largest in the kingdom, had in 1892 168,292 depositors, witla a total amonnt to their credit of $\pm 5,68!, 872$; while in the same year there were connected with it 220 penny banks, witly 80,000 young depusitors.

Jistory, Antiquities.-The earlier history of Guasgow is identical with that ol its cathedral, even as in later times its progress las been the offspring of its wealth-bringing river. At the time of Mary Queen of seots it was but a poor town of about 4,000 inlabitants. During the reigns of Charles $I$. and Charles Il. it suffered grievonsly for the eanse of the Covenant, whicla periaps acconnts for its taking the Hanoverian side in the rebellions of 1715 and 1745 . At an early date the citizens showe? the commercial spirit. They took a large share in the mfortumate Darien scheme, and were sadly impoverished by its failure in $1 \% 00$. For eighteen years afterward no Glasgow merchant owned a ship. Tho eity's modern prosperity dates from the beginning of its trade with the U. S.: since the introduction of slean locomotion and navigation its growth has been phenomenal.

The antiquities of Glasgow seem almost all to have lisappeared at the Reformation. There are still some enrions, grotesque semptares in the cathedral crypt, amd a Ms. copy of one important work of the once rich and extensive cathedral library remains in the Ilanterian Museum-a Catholicon, or Great Dictionury of the Latin Tongue, in two immense volumes. 'Two scalptured shields, once forming a gateway, and bearing the royal arms, and an oak panel, now
in possession of the Areharolnowal Suctety of filaseow, are all that remain of the ohel castle or fishop's palace.

Populution. With the exorption of Lomblom, (ilasenw is the most popolons rity in (imat liritam. Its pronalatom in

 figures were 511.455 , hat toll (ilasgow hat anly 77.385 inhabitants, so that in nimety years the increase in popmlation has been erqual to $74!$ per" cent.

Biblumraphy.- (ilanonw is pereulianly rich in its hiblionrapity. In the Nitchell Libnary are stored fully a thomsand rohmes relating to the rity. In its oldest history, that
 gow as "delicionsly situated on the banks of the Clyblo" and "thims that "for its bisness it is somerally believed to be lha* most beantiful city of the world." Another valuable work is Relics of Ancient trelitecture amd Picturesque Sernes in Celasgou', a splendid royal folis, with drawings by T. Fairbaim, published in tef! ; old filusfon, by Andiew Nat-
 Comentry houses of the olld rilasgom firntry (188s) : and 7he (widersity of flasqow, (lld and Xew, editod by Prof. Stewart, with views and portraits in photogravire, may ako be named among the host of beautiful and important broks deseriptive of st, Mungo's city. J. ’’. ふibowas
(dlasgow : town ; capital of Barren co., Ky. (fur location of county, sec map of Kentneky.f'f. $\overline{5}-(\mathrm{i}):$ on the Jomisville and Nashrille Railroad: 90 miles S . of Louiswille. It is within 3 miles of the protuctive eoal-oil wells of Kentacliy, and makes large shipments of lumber, oil, and tobacco. it contains several saw and planing mills, oil-works, and manufactories of tobaceo, wagons, blows, and sash and blinds. it also has several churehes amd pmolie schools. 3 hanks, and :3 weekly nowspapers. l'opr. (1880) 1.510: (18!0) 2.0.51.
(ilasyow: city (founded tsi4): IIowarl con, No. (for loeation of country, see maj of Missonit, ref. 3-(i): on the Missouni liver, and the (hi. amd Alt. ant the Wrabach Railroads; 108 miles F. of K゙ansas ('ity, 158 miles W. by N. of St. Lonis. It is in an agrieultural, bobacongrowing. and market-gardening region; has several large fon-mills; and tobacco-factories: and contains 10 charches. 2 public selaons, public librury with 5,000 volumes, the Pritcheett Institute and Morrison Astronomical Observatorr, a hank, and a weekly newspaper. It was the seat of Lewis College and Lifirary till 1891, when the institution suspended. Pup. (1880) 1.841; (1890) 1,781: (1893) estimated, 1,900.

Editor of "Mascolran.
(d)asgow, Universily of: an institution of leaming founded in 1451 hy Tumball, Bishop of Glasgow, hy anthority of Pope Nicholas Y. Lord Ilamilton endowed a college in ti60. Mary Quen of Scots handsomely assisted the university. Wer son, James I. of Great Britain. gave it its presont chartir in $15: \%$. The splendid llumterian musem was presented to the university in 1781. The buildings, the olfer portions uf which were erected between 1632 and t656, were situated on the High Street. These with the aljatcent lands wre sold in 18ft, and new buildings were erected at Gilmorehill, in the western part of the city, in 18.80. Besides the regular academical course, there are law, divinity, medical, and scientifie examinations, hegrees, and protessorships. Women students are admitted, but are taught at st. Margaret's College, an affilisted institution. They, as well as other' students not atteming aniversity chasses, are granted certificates of varions grades on the results of local examinations. A diploma for tuachers has been instituted. In 18!? the teaching statf numbered 88 and the stulents 2,140 . The university joins that of Aberdeen in sending a member to P'urliament. The old Cuiversity of Glasgow is not connected with the Andelsumian Lniversity. See Asperson* doun.
Glass [in M. Fng. ylus < O. Fng. glos: 0. H. Germ. glas $>$ Mod. Germ, filces]: as defined by Laboulaye, every transparent or translucid borly which is hrittle and somorons at ordinary temperature, beenmes soft and ductile. finally melting, under the influence of heat. and whieh presents when broken the peculiar appearance known as the yitreons fracture; also the process ot manufacturing this substanee. In the arts the term is limited to certain silicates, see Clemistry of Ciluss, below

## IIstory of Glass-makiwa.

Glass was made by the Egrptians during their earliest historic period. Pietures of great antiquity represent glass-
lulowing and fragnents of all epochs exist an well as many perfect bucess. 'I'homghout the Roman dominion Eyypt
 art. It has been observed in lixypil that the commen blue glaze, sich is was used in the corliest ages, is sull made for inkstands, buttons. and other articles among the peasants. I'he ennious riass bearls called ngyry, which are valued in Ashantee like diamonds, and whied arre fotncl in the Dinkira. Akim, Ashantee, F'anti, mul other (ernatrises. are sup)posed to be of ancient Eipyptian manufiseture. "The varregated strata of the acgry beads are so firmly uniterl and so impereeptibly blemeded that the prevection suems surmior to surt. The surfinces of some are concrul with flowers aml regular batterns so very minute, and the shades so delicately suftened ome into the other and into the gromind of the hearl. that nothing but the finest tosech of the pencil conld rqual them. The agatized farts disclose flowers and jatterns deep in the berly of the bearl. and thin shafts of oparue colors run from the center to the surface." It is remarkable that these beads bear sume resemblance to the celebratwh glain neidyr. or Druid holy suake beads of glass, found in Wales. The 大idoniams and the Tyrinns also nate very elegant glassware.

The Phomicians at a very early age hat made and cxported, even to Britain, much g]ass, and Nexawler Nesbitt thinks that the aggry beads are of Phouician make-a theory which would acount for their mentity with the British glain neidyr. Greenish glass was made in Abyssinia B. c. Thes, but probably the colured glass discovered at Nineveh hy Layard is Roman. According to Labarte. the heautifnl little glass vases called Greek. so often found in tombs on the Mediterranean. are really Phonician, thongh of Greek for more rarely Egyptian) form. Those in the British Museum are very elegant.

Glass for windows was not mueh in demand in antiquity because of the plan and arrangement of the houses but lioman window-glass has been found even in England, and in the Honse of the Fatun, at Pompeii, a small pane remains in a bronze sath. A beantiful industry in glass among the liomans consisted in the imitation of gems. seals and cameos for jewelry. A bart of these initations were east, but many were cut ly hand with great care.

After the fall of the Roman empire glass-making declined, but not sn rapidly as other irts. Glass mosatics of cood quality were made at liome from the time of Constantine until that of Chardemagne. Winclow-glass for churches Was made, according to Lactantins, in the fourth century: it is alludad to by St. Jerome early in the filth, and by (xregory of 'Iours and Fortunatus in the sixth. In the seventh century workmen were sent from Rome to glaze a churell in Englanel. As the art declined in Rome it llourishod in Constantinople, and there is every manom to believe 1 hat it, was coltivated to a considerable extent anong the bragan sixxons, the liets, and lrish, as all hat their own franliarly formed rohlets and ornaments of glass. lbats worw mato by all the celis. even in the earliest times, with gratat skill, after the style of the Egyptian or Plownikian agery toue, and it is pusible that lrefand learned the art, like litme, from Eiryjt. A large bead from an olnl Irish grave near the Giant's Causeway consists of terra-cotha with
inlaid ylas. Very litle remains of arly Byzantine art; it is Ruman imperial gla-s with a new spirit in the design, akin to the other manifestations of the (ireek spirit under its now conditions, In the elewenth centary glass-making was pratoleod with great sucerss in l'ursia amd Alexamhria, and in $116 ; 3$ bojamin of 'Judela says them were nt New Tyre 400 Jews 。" ship-owners and manufacturers of the celehateed syrian erlass." From this time elexant rupe, bowls, ancl lamjo of Onforal manafacture borame common, eoamrling having leenextonsively develoned and applied to glass. 'The treatises of IIcraclius, a Frencliman. and of the nonk Theophilns, a fiemman, of the weventh and twolfth centuries, contain fall detaik for making glass jn great variety, botlof windows and sessels. The art of gla-s-making was never lust rithor in liraner or linglamd. Jn the former conntry it wan extunsibly practionl in the serenth contury, and the records of ('olchester (bingland) show that three wrers or flaw-makers wore taxerl in that lown in 1300 . Glass for surd mosioies was made in Ravenna to the sixth contury, in lome to the ninth, and again in the twellth and thirtecnth. (flas-makiner in Vonion is assoryted fo date from the seventla century. The immense lathor of covering the intrrior of St. Markis with glass musaic in the eleronth
 brzantine worknen: and as fine satml and plants yiedoling arood alkali abommet there, glass-making soon became a mational ant. It is evident that wot only were the provesses extant in the East suecdily transferred to Venice, hut that careful study of all the liomun devices of the milletiori. filiglee, and ribinon work, never perlajs entirely lost, soon reFived nearly all that was known of old.

Ahont the fear 1860 several persons interested in the development of the industries of the Vemetian provinees attrmpted to revive the then dormant art of glass-making in the island of Murano, where its traditions still lingered, and where lived the descendants of the glas-blowors of the sixteenthe eentury. The persons to whom the merit of this attempt is due were Mnrencse; bnt the attempln nearly failed for lack of capital, a large amonnt of which was lost before the business became relf-sujprorting.

Glass was made during the Middle Ages, especially for windows, in all European countries. In the begiming of the seventeenth century the Bohemians begin to produce fine crrstal glass, and developer the art of engraving on it. Then Ilenry schwanhard invented engraving with hrdrofluoric acid. Bohemia has always been able to produce very cheap glass, and even when coarse it has a ceertain odd character which commands a sale. Nore than 30.000 fersons are engagerd in its inlass - works. In Frunce oxide-of-lead flint-glass was made in 1rst at St.Cloud. and other factories were soon after established. Glasscasting and plate-works had previonsy been established by Thévart. The plate-grass made in France is the best known. In 1485 Fnglish window-glass cost nulucla more than any other. Yet the art greatly declined until the middle of the sixteentl century, when a revival took place, and in $155 \%$ window and coach glass nearly equal to the Venetian was produced. In 1 N* there were fifteen glass-houses in Engrland, and about this thate the manutacture rose to $\mathrm{im-}$ fortance. The inllux of French Hugnenot slansworkers in 168.5 gave an im-
 pulse to the manufacture. and in 1706 English glass was considered by Dr. I'ococke to be superior to that of Bohemia, am only inferior to that made in Prusia, under royal patronage, at anlimited ontlay. Plate-glass was male in 1731 at Prescot. Lancashire; the patent plate was introduced in 1s40. Perfectly pare glass, free from specks or strias, is made in Great Britain better than in any other Furopean country except France.

Opticnl glasses problably are almost as ohl as glass. A lens was tound in Nineveh, and the Chinese chronology of Père Ganhil states that the Fompurer Shm (2.203 b, c.) ohsurved the phanets throngh an optical glas.** In 1:31:3 a Freneh surgeon, (ini de Chauliac. Peommented spectades as well known. A tombstone in Florence dewlares that they were invented by filvino diAmato, who died in 1831\%. Glass for optical instrments is the most dillicult to make. Great advances in the preparation of mpabalass were made by M. Guinand, a Swiss, and liy Frambulpr, of Munich. Gumand was enabed to make largir and clenter lenses than

any known by agitating the grlass while in fusion and annealing it in the pot, a methorl which has since been greatly improved. From Guinanl's son the secret was conveyed to Bontemps, of Paris, by whom the process was further improved, and better and larger pieces were made.

Chenistry of Glass.- ('hemically considered glass belongs to the class of compounds known as salts, it being a mixture of two or more silicates. When silica or silicic acid, $\mathrm{SiO}_{2}$, is brought together with a hase. such as lime or calcium oxide. CaO, or lead oxide, Pbo. a silicate is formed. Many silicates are hard, transparent, difficultly soluble or insoluble in water, ant not at all or but slight?y attacked by acids, except hydrofuoric aeid. They are, in short, glasses. The most common kind of glass is mate ly melting together silica, in the form of sand, limestone, or calcium carbonate, and sodium carbonate or soda, and the product is a silieate of sorlinm and calcinm. The sodium may be replaced by potassiun, either wholly or partly, and the calcium by lead. so also the silicic acid may be partly replaced by loric acid. The relative quantities of the ingredients are determined ly experience. In general terms it is known that the larger the proportion of siliea in a glass the more difticultly fusible is it, and the less easily acted upon by other sulistances. Potassium (or fotash) glass is more difficultly fusible than sodium irlass, and less easily decomposed by acies. An increase in the proportion of lime decreases the fusibility and increases the hardness and luster. Leal glass is much more fusible than lime glass. It is also much softer and much more easily acted upon by other substances. It has, on the other hand, a higher specific gravity than lime glass and a hirh refracting nower for light. It has an excellent luster, and ean be obtained perfectly colorless. The properties mentioned make lead glass exceedingly valuable for certain optical purposes. Introduction of borie acid in place of part of the silicie acid increases the finsbility of glass and gives it high luster.

Ordinery windou-glass is a sotimm-calcium glass. The purer the ingredients the better the quality of the glass.

* This is a mistranslation. The words of the Chinese text are yhhhŭng. lirerally "gem transrelse," and probably mean simply "ali-dade."-R. L.

This glass is comparatively easily anted upon by chemical substances. 'The differene botwern ordinary window-glass and plate-glass consists manditially in the fiot that the former is hown and then cut into piemes. while 1hn lather, when in the mollem comblition, is rum intu Hat mokde and there alfowed to soblidity.

Bohemien gless is a potassium-calcimm glass, It is characterizen loy great harduess, by its didicondt fusihility, and hey its power of resisting the action of chemical subsunces. It finils "xtensive application in chemital haturatorics.

F'lint gless is made hy medting thgether learloxide, potassimm (or sodimm) Carbonate, and silion dioxide. The chiof properties of this ghas and the thot that it is usel for certain optical purposes have becon montionct above.

Iridescent Chlass.-Diowes on oljewts uf ancient glass dug from the gromed often are exgusithly heatitul. Sometimes they are like the richest und most varich wings ol hutterfics or the fealhers of peacocks, presenting ewry shade of exwer color known, and at other times they resemble medal. The writer has found in the Palace of the Casals pieces of a cup Which resembled intensely bumished silver, but with a pearllike tint. This is calused by decay, or, more acentitely speaking. ly the action of ammonia. In fact, it has heen imitated by using this agent. The rainhow-like film which is often seen in glass in stables indicates the hominng of the process. The iridescent scales are a mixture ut silica and earthy sili(cates, the alkaline silicates having disappeared.
Soluble or wator glass is a simple silicate of soda pontash which is perfectly soluble in hot water, but which becones hart when exposed to the air. It may be obtained by dissolving pure silica, oltained liv mecipitation, in a builing solution of canstic sodn or potash : lat ihis process is toer inconvenient and costly to he practiced on a large scale. It nay be mate by mixing 30 lb , of pearl-ash, 45 of simd, and 12 of powdered " charcoal, and heating for five or six hours. It is then powdered and dissolved in boiling water: 1 bart of glass requires 4 or 5 of watcr: It is boiled until no more glass dissolves. It is used for many purposes-as a glazing Which resists water and fire, as a cement for glass, imd as glue or isinglass in enloring. It requires to be mingled with almminous or other bodiew when used as a protective glazing. When chalk is treated with a solntion of water glass a very hard mass known as artiticial stome is oltained.

Stress is still richer in lead than llint-glass, (1n acemint of its haster and its refracting prower, it is used in the manufacture of artificial rems. A part of the silicie acid is sometimes replaced by boric acis.
Mayufactire of Glass. - There is perhaps no manufacture in which every successive stage requires so much care as: glass, and none in which results on so large a scale involve such delicate skill. A puff of smoke or a sudken lranght of air, impereeptible to an invalid. may ruin an immense quantity of "netal": and when the wares are made they are. so to speak, in their infancy, and must he carefully comductet throught the process of amealing or tempering by judicious cooling. There are six kinds of glass, each recpuiring a peculiar fabricatim and a peculiar bnilding and furnace. These are but-


Engraved fagon clichy glassworksi. tlo, crown, sheet-window, plate, flint, aml con\}ored glass. Is a rule, ghass-houses are conical. 1rom 60 to 100 feet high. and from 50 to 80 in diameter at the hase. With the exception of the pot-roms and eutting-shopse all the processes are conducten on one floor, the prompt removal of the glass in its different stages being a matter of the utmost importance. The whole should he so planned that the erude materials in the comrse of meparation shall alwas be moving upward to the fusing-furnace, and when manufactured be drawn downward to the warelonse or packing-shop. All furnaces are huildings of cireular or rectangular form, four different kinuls heing neederf, which are huilt together or separately. Of these one is the main furnace, emplored for
sumping tha maldal glase from the pots in which it is containet : of the others, one is the ammenting-furnace, in which the wares are anmatem or trimpered when mate or while making: and the other is amphoyd for baking the raw materiak combinm, and abled frif or batcl. Guving to lat-
 maces are entirely constructed of tire-hrick made of infusible clay and a cement obtaineel from the finsion of ofd pots mate from the same chay. In addition to these is the flashing-turnace, where articles being made are rewarmed or restoren to sufficient softness as they cool. I'he furnace for baking and partly fusing the frit is called a calear, and that for annealing it leer. For window-glass there is also the spradingfurnuce, in whelh eylinders while soft are "xpmated into phates, while in a crown-ghass fictory the bowing-furnace is the prineipal. A thint-glans furnace is botween an air-furnace amb and ov-i. e. it munt mot have too much dranght, and yet mast be very hot. A large eave extending through the subterranem area of the glas-honse, comected with the open air at each ent, under the bars of the furmace, rectives the fallen cinders, and supples the oxyen for the combustion of the fuel. At right angles from the large cave are smaller caves. commanicating so as to catch the wind from as many aspects at possible. A thint-glass furnate is rever-beratory-i. e. with uo lime or flame issuing from its center. If the furnace contains ten pots, it will have as many flues


Bohemian gluss.
or chimners, and the flames essape through " limet-holes," of which there is one in each flne. The smokie passes into the outer brick dome of the buiding, and thener through the fumel and great chimney. The botom part of the furnaco is called the sipge, or seat. The fire never gues ont in a glasshouse : if a part of the arch or erown of the furnace is destroyed by heat, the repairs are made by cramming the entire furnare with coads and cinders, which stops the draught, and on this the workmen rebuild with irch-bricks and fireproof clay. 1 furnaco in Enaland lasts from three to Len years; in France, hut me or two years. Between every two adjacent tlues in the furmace is an anture called the working-
lowe, opposite to and a little above each pot, for the purponse of putting in raw material or taking ont melted glass. The
 the bothon 4 inches, 'llaey arw wither romel, ovat, or reec1angulat. Fon erystal made at the coal mine they ate shapend like a retort with a vary marrow neck, or arm homed -having a mouth in front. Large pots cont $810-850$, each, When a pot wearsaway or phlits in the furnace, it is repaired an it semains hy different mothorls, and may thus le preserved fir several werks. The hraking away of an old pot and selling a now is a very difficult and sometines dangerous process. Aftar being kept for nearly a yar frem from change of air, the pot is ammented or tempered at a red heat for five days, and then carried to and placed in the natin furnawe. This reguires much skill. lifling the pot with new glass is founding. It requires constant skinming-an operation contided only to a very skillful workman. The process of making up the hot glass or metal is called a journey (French, journie, a day). It is from thirty to forty hours. The shorter the time for preparing the glass, the better. It is, il' good, quite liquid. If by delay it becomes thick, it is spoiled, and must he turned into cold water and usid as cullet; that is, must be broken up to be remelted. In (ireat Britain the mens generally work from Monday to Friday hy piece-work. In France their labor is by the day.
Annereling is an important process with glass-ware. If not well done, the articles will, it may be months afterward, break suddenly. An mannealed bottle will be shivered if a bit of Hint or grains of sand are shaken within it. This results from a different arrangement of the molecules thruugh the whole mass., callsed by a sudden cooling. The furnace for amealing is fell for plate with coke, and has different degrees of leat. The time required is from six to sixty hours, according to tho size of the articles. Huch depends upon the wind. Grat losses rewnlt when a sudden contrary current drives latck the heated air. Very large ob, jects are amneuled in heated sand.

A very important invention was announced in 1875 by N. de la Bastie. It consists of plunging lot glass, manufactured in any form, into hot oil or a heated oleaginous compound. Whien conled it becomes (it was claimed) almost as tongli as metal, so that a cup or mirror made of it mar be thrown violently many feet or tropped on a stone floor without breaking. When very violently broken it separates into granulated fragments, withont sharp edges, so that the danger of being eut by it is much diminished. The process does not affect the transparency or beanty of the glass in any way.

Coloring or Staining Filass,-This is a very important part of the mandacture involving mach skill. At one time dark mussive-colored ghasses were generally used. By color en masse is meant that which is tinted all throngh. At present lues are conveyed by covering a body of pure flint glass with one or more thin coatings of intensely colored glass, whether of bhe from colalt, green from iron and copper, or ruby from gold. The more metallic coloring oxide is employed the less lead must be used, so as to equalize the composition. Massive colors produce a shadowy blackness, which was, however, turned to account by the artists of the Middle Ages, by leating their tints of biue. red, rellow, amethyst, and green into windows, either thicker or thinner of solid or cased glass as the required effects suggested. The following are approved recipes: Prepare a very fine flint glass-e. g. carbonate of potash, 1 cwt.: minium or litharge, e cwt.; sand, washed and burned, 3 cwt : saltjecter, 1428 lb ; oxide of manganese, 4-12 oz. Add to this for mby red, to 6 cwt . of the batch or frit, 4 oz . of oxide of gold; ancient red, use protoxide of copper. The art of making this, though known to Neri and Kunckel, was entirely lost until revived in 1828 by Engelhart, of Zinsweiler. Red schmelz, or smalt, is prepared by a very long and intricate process, siven by Labonlaye. Azure blue: to 6 ewt . of batch add 6 lb , of oxide of copper: cobralt blue, ly adding oxide of cobalt or smalt. The cobalt forms a transparent glass. Amethyst or pmrple: 6 cmt , of batch, 20 lb . of oxide of manganese (and a little niter-Laboulaye). Tellow common topaz, add to the glass charcoal in powder. Common orange, 6 cwt of batch, 12 ll , of iron ore, and 4 lb . of mamganese. Gold topaz, 6 cwt. of batch, 31 lb , of oxide of uranium. Gold yellow, to a composition for dark violet (beroside of manganese) add a little oxide of iron, giving a hrown violet : increase the iron, it will become a fine yellow, such as is used to spin into gold threads in woven glass, Green (grass), chromic oxide or a misture of antimony glas and oxille of cobalt. Emerald, to 6 cm . of batch add 12 lb 。
of copper seales and 12 of iron ore a far more beantiful emerald is made with the oxides of nickel and uranium, Black, peroxide of manganese, oxicte of copper and of cohalt, egual parts, or with a mixture of iron filings, peroxide: of manganese and oxide of copler or of cohalt. Solt white enamel, oparne, to 6 cwt of batch add 24 lb , of arsonic and 6 lb . of antinony. Hard white. 200 lh . of tin and leadeputty, Hyalith is a black glass, so hard that it may be used freely to contain boiling liyuils. It is made from the slag of forges, muled to the batch of common white glass, and charcoal dust in excess. Basalt or lava may be nsed for the seoria or slag. It may be made in lifferent colors, but is ahways brilliant and susceptible of a high polish.

Working.-The ordinary tools of the glass-house are nearly the same to-day as those describerl by Blaneonrt in 1699. They consist of the pucellus, which resembles a pair of wool-shears, but with dull edges. 'the spring taol is like sugar-tongs, but straight and withont bowls. The shears are exactly what the name indicates. The battlefore is a sfuare trowel. The pontec is a solid rod nsed to support the glass while working, and the blowing-iron is a bollow tube about 4 Jeet long, which is enlarged at the end to be dipped into the metal. The marver (French, marbre, so called from the material once used) is an iron plate an meh thick, hichly polished, on which the glass is rolled into even shape. 'T'wo kinds of ladles are nsed to transler or skim the glass, and also a rake to stir the firit or metal. The chair on which the workman sits is a low llat seat, with two long projecting arms. These are liced with iron, on which the blowing-iron is rolled to give a rotary mot iont, while the land with the pucellas shapes the article, If the workman wishes to make a wine-glass, he puts the blowing-iron throngh a working-hole, dipping the end into the licuid metal. It is removed with a ball of hot glass sticking to it, which is at once blown by the lreath into a large bubble, which has one end flattened on the marver to make the bottom of the ressel. In this condition it resembles a bottle without a neek, stopped by an iron rod. On the middle of the flat surface, which is the hottom of the wine-ghass, a small ball of hot glass is now jut. From this soft ball the stem is shaped with the pneellas while the whole is rolling mp and down on the arms of the ghass-maker's chair. The moment the glass hardens by cooling the action of the pucellas must cease or the surfari will be rough. Another bubble of glass is now blown and attached to the end of the stem, to make the flat disk or foot on whirh the grass rests. I'his second bubble or clobe is cut open and flattened out with the pucellas, while the whole is being turned as before on the arms of the chair. In this condition the whole resembles a champagne bottle without a neek, but stopled with the blowing-iron tube, while on its flat bottom are the stem and foot of a wine-glass, the other iron rod, a pontee, which has been used to make the toot, in a line with the blowing-irom and stem. The jontee from this time supports the glase, for with a tourh and a tap from the eoll pocellas a crack is mate in and aromat the bottle or bubble at the phace where the rim is to be. This at once makes of it a wine-glass, but with a bowl of the shape of a barrel, 'The rim is then sheared sinooth, and the glass is flushed. or rewarmed, at a furnace made for this purpose, and rolled into the ordinary form on the marver or iron slab. When then finished and reaty for annealing, it is knocked off from the end of the pontce by a sharp blow. 'This process is, with few variations. exactly that which is followed in making all articles of blown ghass, whether tumblers, pitehers, lishes, salts, lamp-shades. or jurs. Bottles, vials, and all objeets coveren with projeetions, bulbs, letters, ormaments, or, as it is called, "pillar-molding." receive this from being pressed while soft into a mold. These molds are mate of metal in two or more pieces, and open and shut. By blowing the ghass is pressed against the hollows which form the ornaments or moldings. Workmen acquire great accuracy in taking ont on the irons exactly the quantity of glass re-quired-a very important matter in making articles to be of the same size. Tuhes for thermometers, ete., are mate by drawing out to an incredible length, sometimes 70 feet, the bubbles of glass. ('asing glass is the laying one very thin eoat of colored glass on another, generally white. it is simply effected by blowing a lmblile. cutting off half of it, and eapring it on the white ball of hot glass. The American invention of pressed glass consists in foreing hot metalinto a moln. not by blowing, but by mechanical pressure. Great practice is recuired to determine the exact quantity of metal, and to keep the molds at a regular tem-
perature just short of red hoat. Giass entting or grinding is simply ellocted on the lathe and wheel with samel ant water, pumiers, de. Dhads are marle by cotting tabes into segments. The V"notians are still unrivaloel in this branche of the manufacture, amblsuply the groator part of the markets of the world, thongh immemse quantities are made in Gemany, 'The tubo is cut into bits, which are tilled with a paste of ashes and samel. 'J'hey are then put will sand into a cylinder which is heated and turnerl. Thar motion renders the soft beals globular, the samd kceps them from adhering, and the paste jresurves the bore. The wonderfal skill which the workmen attain is brit shown in making crown-glass in sleets. Th this so much as ! or 10 lb . of melted glass are sometimes taken out at oure on the blow-ing-pipe. This is blown into a long hall, and reheated to expand it. At this stage a solid fron rod charged with glass is made to adhere to the center "pposite the blowpipe, which is now detached, leaving an orifice. This nritice enlarges as the ball is floshed or heated and rapidly revolved, until it expands suddenly with a hap into a large ronmd phate 4 or 5 ficet in diameter, and of uniform thickness except at the center, where it forms. of course, with the pipe a lump or "bull's eye." It is then cut into juanes. When the workman's breath is insuflicient to enlarge the glass, the growth is effected lyy blowing in water, which as vapor at once expands the liall, or sumetimes by a blow-ing-machine. Plate-glass is made by pouring the metal on a table covered with copper. On either side is an iron rod or lar the thickness of the proposed sheet, and on these an iron roller passes, reducing the metal to the exact thickness requirel. In grinting plate-glass, two plates are gromed, one on another : one imbedded in plaster-of-Paris, lies on at table, while the other, eased in the same substanee and heavily weighted, is noved uniformly and rapidly wer its surface, Sand and water, emery of alitlerent grades, and finally tripoli and putty, are employed to polish it. When blown, sheet-glass is expanded into eylinders, which are while warm cut along their entire length with a steel point or glaziers tliamonul, and thus made into sheets which are flattemed. Smeh glass can not be profectly flat like plate, neither can it lue polislied to frafection, as it would Jreak under pressure. 'To olviate this. James ("hamee of Birmingham, England, invented the procoss of laying a shect on soft leather, while it was polished with another wheet. The elastivity of the glass prevented its fracture. Every year sees great improvements in manufaturing large shects of glass. As regards atl glassware made by hand, suecess the pends entirdy on the skill of the individual workman. and the simple deseription which has been given of the making of a wine-glass applies to evary oljject. The formation of the infinite variety of wares prodnced in flint-glass houses depends nore upon skill, adroitness, and tact than upon the ingenuity of the tools ; in truth, the perfection of the modnet of the furnace, as regards its workmanship, depents chietly upon the tact and intuition of the glas-lilower, who aroids as much as possilile the nse of tools. Iron tools shonkt he employed only in the carlier processes to produce the ernde form, and the wonden tool used but slaringly: while the finishing and intermediate shaping deprend chiefly mon the application of centrifugal force by rapid hant-rotation, upon the expansion given to air to widen the forms while reheating at the aperture of the furnace, technically termen " flashing." ant npon a skillful final throw.
Works on Glass.- LiArte letraria distinta in libri sefle. by Antonio Neri (Florence, 1612) ; German version, with additions, in the Ars Titraria experimentalis, be J. Kunckel, Baron von Lowenstein (1697): translated into Engliwh, with curious additions, by $A$. Mernet. in 1662 ; re-edited and privately printed los Sir T. Plillipps (183ti): a French version, with wery eurious additions, ly J. Zimmerman (1756) ; Jo loArt de lir lerrevie hy Frangois Mandicomrt de Blaneourt (Paris, 169t: the English translation of 1699 is full of useful information, and written in so quaint a stble as to make it intoresting to the most general reader): "lilreous Art in the drt-treasures of the T"nitrd lianglom, Janchester Exhibition $1849_{n}$ cuml Exhibition of 11 orts of In7ustry of All Nations 1851; Apsley Pellatt, Curiosities of Glass-making (184.9) : A. de sanzsy. Ilamels of Class-making in all iges; English translation 1s70: M. .1. Laburte, Lilisfoire des atrti industriels au Moyen Ag et à l'époque de la Rencrissance, Paris; Inquiry into the T'reaty of Commerce with England (in French, Paris, 1801): M. A. Cochin, La Manufarture de st.-Gobain (Paris, 1s66): Pelimot, Douze Leçons sur l"Art de la Verrerie, Paris; 11 Museo di Murano.

Tenite : Ilowrdls's Fumiliur Lutters from Venire: AlexanDer Nicathit, Notes on the Ilishory of illuss-mationg: An Introsturtion to the c'alalogue of the collection of cilass forment bun Felice stode und pmesented to the Brihish Museum (privatcly printol, 18il): (. Brourath, Die Colasfabrikefion (1s:5): Wagner, the chemische Trethologin (18s8); Wagner. Hennenl of Chemical Technolugy (translated by Crookes from the thitement German edition: remodeled by $F$. Fischer, 1892) : (iemmer, Die Cilasfubrikaton (1880) ; Graeger, Ifumbuch der cilusfubrikation (1868); Diclionary of Apphied Chemistry, Thorpe, article Gluss, by W. Ramsay (1891).

Levised by Ira hemsex.

## Glass in Artistic Use.

(1) Gluss Fessels.- Phials, small hlates and saucers, onm jars of small size, and similar ohjects are found in anciont Grayes in all the lands bordering on the Nediterranean. The pieces found in Egypt are certainly the oldest; and besides those actually forind intuet, large ctuantities of frasments of broken vessels have been collected, and also paintings of what are certainly glass vases are to be seen on the walls of tombs and temples. It is then certain that as early as 3000 в. C., and probably 1,000 years earlier, the legyptians were using vessels of ghass bith pain and ornamental. some of these have the most varied colors fused together into the solid mass of opaque material, the colors arranged in zigzags." comb" patterns, and spirals. P'lain unenlored glase wew used also, but it does not appear that the Egyptains had perfectly transparent glass. The Phworians used similar glass resels at least at early as the sixth century B. c., but these need not have heen of Phurnician manufacture. The Phonicians were rather merchants than artisans. It is, however, certain that glass was one of their mamfactures at a later time, and that this inulustry was active in Syria and Palestine from the sixth century b.c. The glass found in tombs of the Greco-Foman period is rarely ornamented with color, but is exruisite in form. And it must be noted bere that peoples who were especially careful about form, as the Greeks were, would not have been very eager to seeure perfect transparency for their glass. A very transparent object has no form, or none that ean lee seen and enjoyed. The glass of even the smallest and most delicate vases and phials was left full of hubhles and Haws and slight wayr and ropy irregularities of texture, and phaces of meven thickness and of non-uniform color, and assuredly this was better liked by the Greeks, and is immeasurahly more beautifnl than the clear and amust invisible glass produced in modern times.
The Roman dominion over the Mediterranean brought with it the palmy days of decorative glass. Plain glass vessels of the loveliest Greek forms, jars of coloring as rich as the Egyptians had crer mate in the days of their own anticnity, more remote for the Roman rulers than Roman antic ${ }^{-}$nity is fur us, and, with these, larger and more splendid vessels, adorned in fantastic ways with colored material in the mass or addel in twisted cords and spirals, buttons, bosses, and masks, were all in nse. What we suppose to have been a diseovery, new at this time, yave to the lomans oljects of clear glass perhaps half an inch thick in the very body of which, and seen through the transparent medimm, were fluwers and rosettes of vivid color. Tablets, slahs, and d tiles were nade in molds, with delicate bas-relief decoration of even claborate figure compositions. Vessels were made with an outer shell or case of delicate lace-work, or of slenter bars of glass forming it net or lattice, throngh which the immer and solid shell shows in a prettily contrasting color. Solid opaque glass was made in close imitation of porphyry and other valuable stones. And the richest manulacture of all, and that involving the most elaborate and costly process, thongh not strictly one preculiar to ghasmaking, is that cameo-work of which the most famons specimens are the Portand or Barberini vase in the British Nusem and the lovely amphora in the National Muscum at Naples. In these and similar pieees layers of glass of different colors are superimposed, much as the layers of max oncur, alternately blue and white, or hack and white. or dank brown and white : the outer sholl is then cut through by engraving, with the wholl, ete, as is done in the rasm of natural gem-cutting on a latere seale, and the result is a raised elesign in one coler, as, for instance, in white, on a -mowh badkronnd of another color. In the two instances named above the raised pattern is an claborate design of lnman figures, conventionalized trees, ete., in a charming Greeco-loman manner.

Apart from these rarities, the frase versels in daily use. and thase laried or ideposited in columbarim with the asluss of the lead, are of wonderful beanty of form, and ars an exacellent lesson to the mondorns whosi taste is leal astray by the comstant prescmee all aroum them of glans made by manufarturing firms in uninteresting and even mgly shaus. The ancient phain glass when taken ont of the gromed las often a lowely iridescent surface which is the result of a chrioms elecay in its sulstance: the solid and partly transparent glass has turned to thin fitme, one upon another, so as to have lost much or all of its translucency, ant this same change in its substance gives to it the beautiful play of collor mentioned above. In many pipees where this change has nut gone so far, and some translucency remains, one combination of color is to be sern whon it is lookel at by transmitted light and another when light falls upon it in the nsual ways. The colur effect may le generally blue in one light and jerhay mange in the other, having always beautiful gradations :md veinings and an opaline play of color. But this in not a result of the glass-maker's art. it is only to be compared with the eolor of natural minerals, or perhapis the patina of bromze. Imitations of this double eflecet of color and of iridescence have been matle in modern times.
In antiguity these glass ressels and slabs or tiles were made decorative tirst, by the facility with which rich and delicate colors can be combined in patterns by means of the plasticity and adhesiveness of the glass when hot: second, by its tenacity when in thin sheets and slemer rods and threads, so that goblets and vases could be manle as thin as desired, and could be adomed with the mont airy and fragile alpendages in the way of network and the like; third, by its fitness to be casl or presserl in a mold, when loot, for it keeps the form of the mold, not indeed as perfeetly as some metals, but still sufficiently; and fourth, by its gem-like hardness when cold, fitting it to we eut like roek erystal or chalcedony. But it was left for the latest lays of the Roman emprire, or eren for the Byzantines, to bring out others of its virtues. Thus what is called enmeling on glass is rather a Byzantine than a Roman art ; the workinen of the sisth and following centuries brought it to great perfection, and the Saracens took this as they took their other decorative arts, ready made, frons their Romano-Greek neighbors whom they Were gralually disjlacing or sulduing. Enameling can lie done mun glass as well as upon metal, and in the beantiful Przantine vases and so-called "Arab" hanging lamps of the mosques in Damascus and Cairo very transparent enamels are generally used, so that a translucent pattern of great beanty and richness of color is obtained by rery simple means. Another way of adorning glass is in a curious way identified with the Christian tombs of the fourth and fifth centuries. where many pieces or large fragments have been found. This is the insertion of a piece of gold-leaf between two thicknesses of glass while still hat and partly adhesive and plastic ; the pieces of glass being joined the gold is left permanently brilliant in the interior of the mass. Nothing is easier than to engrave or cut the thin film of gold in charaeters hefore the glass is joined. This process was used also for making the tesserar of mosaic-work. See Mosalc.

In the Middle Ages Damascus had a name for splendid glass ressels, as it had for rich stuffs and for sword-blades, but some of the cups called Damascene may well have been either Byzantine or l'ersian. The Persians developed a specialty of opaque enameling upon glass, so that very claborate subjects were given in panels with patterns and traceries between. And in the fifteenth century came the great days of Italian supremacy in art, and all the arts of glass of the ancients and of the Orientals were taken up and ised freely and boldly loy the Venetians. Glass-makers had followed their trade for several centuries in the city and its neighboring islands, and especially in Murano, where the chief seat of the industry has always been, but the gromth of wealth in Venice came with the growth of the desire of plendor in decoratire appliances, and the fifteenth and sixteenth centuries saw the greatest derelopment of art and industry in glass that we know of since the time of the lioman empire. It seems even that certain ways of ornamenting the nearly transparent and very thin glass of bowls and beakers were actually invented by the Venetians, at least some of these unknown or rare anong antique vessels or fragments are common in the more nodern work. Thus the powdering and clouding with gold-dust, one of the most cffective of all these ornamental. processes, the well-known nenturine or gold-stone, in which particles of copper or brass are thickly diffused in a brownish-yellow translucent
glass, and ritro di trimo, in which thrembs of oparqe white glass ate pmbedded in tho transhemt pate those being arranged so as lo cross one another in different liyers or strata ; these and other sueh lavions ara rather metiaval than antique, so far as mondon resparely has gone. In the sixteenth and roventeenth eonturios very large piees were made at the Murano glass-fatories: chandeliors 5 foet high with many branches, mirror-frames most elaboratoly worked for the famous Venetian misurs which were then of European fame, and large and tall vases-all of these adormed with sprigs of leafage, blossoms and buds. serolls, masks in a variety of fantastie form and color impossible to desoribe, lut generally harmonions and tasteful. The full sucress of the Venetian arts of glass lasted, in spite of the growing rogue of Bohemian glass and the taste lol cut grass, until the fall of the repulific in 1703 .

The ornamental glass of Northern Europe was never at once so tasteful and so rich as that of laty. In Germany in the seventeenth century very showy and elaborate drink-ing-ghasses and envered tankarils were mate, some of them enameled in rich figure-sobjects. In Hobland and on the Rhine serviceable glass bottles and lecanters of large size were made ornamental merely by the clear dark green of the ghass and the very novel and fanciful forms into which they were moleled. The glass of Bohemia has been celebrated for 200 years, and it has hal the merits of great cleamess and of great perfection of make as to shaping, attaching the parts, etc., ind in splenlid red flash is freely used. but there is little to arlmire in its artistic denign. In the Bohemian glass especial attention was given to engraving on the surface with the diamond. and etching with fluoric acill. Sometimes this was done on the erimson flushed glass, so meeply that the clear glase showed through the engraved lines. Sometimes the binekgromal was eaten away with the acid. so that the pattern showed in slight relief and polished. even if not of a ditferent color, while the ground was left slighty rough from the acirl. But the artistie merit of these engrived pieces has not heen great. They represent a comparatively slight and unimportant art. Beautiful glass was made in Germany in the sixteenth ant seventeenth conturies, more in the line of Venetian work, and in morlern times constantly catalogned and sold as Venetian. Fine glass was mate in Framee also, and many delicate and beatiful pieces of it remain in private collections; but for some manown reason ancient French glass has been but little studied. In the latter part of the nineteenth century ornamental glass has been male in clowe imitation of all the less enstly ancient styles, and even cameo glass, like that of the Portlanid vase, has been male, although with no seriuns rivalry of the olll nork. There has been a great real of bemutifil glass made since 1850 in vessels for tahle use and for pure ornament, and there have been attempts at earryine the work beyond or in different ways from the ancient designs. But the art is burdened by the fancy for inartistie ent glass. heavily gilded thick glass, engraverl glass, etc.-tastelese styles, each of which comes in fashion by turns, or, in short, by the strength of the comnercial spirit which finds protit in constantly changing fashions and the general demand for the new and the sumpltuous.
(2) Hindours.-Colored glass in thin sheets ean be so used for windows that each window will be a heautiful object when seen by transmitted light. Tncolored or rery lightly tinted glass can be nsed also in a highly decorative way br simply arranging the separate pieces in ornamental pattern. In other words, a translneent mosaic of strong colors or of very pale tints is capable of effective use in connection with the architectural decoration of interiors. Such are the windows in some mosplues and some private houses of Cairo ant other Eastern cities, jn which a slab of plaster has been piored with openings large in proportion to the solinl bars left between them, and so arranged as to snggest flowers, cypress-trees, or simply antheminns and scrolls, these openings being then fillerl each with one piece of glass, the different tints of the pieces of glass moducing a vigorons affect of color. Such also are some windows of medieval Europe and some modern ones, Such windows of European make are, howerer, always put torether with I-shaped strips of lead. Which are capable of taling any curve, and are easily secured one to another. This lead sash, being moch more slender than the plaster strips, is sometimes ignored in the design, and parts ol it cover and interrupt the pattern at will. It may also be used as a strong outline is used in drawing, to aid the design. European work has, howeser, rarely
been limiforl to a mera mosatic of piorees of [glass nser] withont other manipulation than coathors them amb fitting them together. livoun the earliat times that such winlows are known to hawre heris in nave they hate rammonly breen panted in such a way as to give them atmone or less pirctorial
 "Thus alfhongh the cirrliast opmanental windows of which
 those of the twelfth crmary, which are the earlient still existing, are quito claborately painten.
'lhe pigments put upni the glass are of rourse those capable of hoing fixed by the lorat of the furnace, like thome used in jainting china ind pottory on like entoncl. I very ancient recipe for these pigments describes a mixture if frowdered glass with copper burned to a powitrr, i, e. an uxirle of ropler. This woukd be sufficiontly tramslueent to allow of a gook deal of variety in the morleling. Whan litid on thinly it would only murlify the colore in a slight dearee ; when put on in thick imasses it would be practically opatue. This is indeed the character of the modeling color of the twelfth and thinteenth century windows, aml a cimilar quality is requirel of the pigments used in modern times. Whas in the few umfonhted pieces of twelftherentury glass which exist, and in like manner in windows of the last puarter of the mimeteenth century, a row of "pearls " or "o beads" is often obtainel by painting sulidly on a narrow strip of transhent glass, leaving untouched only the small circles desired, while a face or a hand is ontlimed by similar solid painting and then modeled hy means of the came paint put on in thin amb carefully gradicl tint: In the twelfth century work the gradation of the tints is of extraordinary delicacy, and it is nsed with extrome reserve i panel of that eprech, such as the Crucitixion or the Legend of St. Gamaliel, of Chatons-smr-llarne. or the St. Eustache window of the Cathedral of sens, shows considerable surfaces of wholly unpainted mlas, and the tints used for modeling faces and hands and fokds of drapery are all rory thin and very delicate in gralation. Where solirl and nearly opaque painting is applied it is to throw ont a figure or a group of figntes by contrast. Thas a Crucifixion in a splendid window of the early years of the thirtecnth century in the Cathedral of Poitiors has all the figures most elaborately and minutely rendered, with the details of dress and werpons in thin painting. and all this is thrown out in vivid contrast by a nearly opaque background made by putting on the same or a similar pigment in a thick coat. In this way the light comes into the interior through the sacred picture itself, as if the figures themstlves were radiant; and we can imagine that this fancy pleased the mediaral designers. The letters of sacred legends and texts were in the same manner taken ont in clear glass on an opaque hackground. These letters are often simpls cleaned out with the handle of a paint-brush, as is evident luom their appearance, and as, indeed, an enly treatise on glass-painting snggests may be done.

A rich window is therefore a mosaic of pieces of glass, varving in size from a square inch to perhaps ? sq. feet, each piece having its own color eithor premeating its whole substance or, as in the case of some red grlass. put on by flashing-that is, a film of the colored glass mutited to a thicker plate of uncolored glass. Ench piece may be and generally is so chosen as to offer a good deal of ririety of tint in its own surface. lich glass for windows is purposely mate extremely uneven in texture. with riplles ant bubbles in its substance, and of rarying thitknesis and consequently varying depth of color. The tranklucent mosale so bnilt up is then commonly gainted with the Lrush, bartly in opaque pigment nsel to stop the light from pasing through, partly in pigment of the proper colors put on thinly so as to gire a modeling of surfaces, as when 1lesh or drapery are to be represented. Now it is ohvions that no painting on a wall, on a wonlen panel, or on canvas is at all of this nature. Esen a mosaic of tessere of glass (sce Mosasc) is wholly different in chamacter. I robed figure ins a fresco or a mosaic is intended to be as suggestive as possible of the peronnage it stands for, while still a fitting part of the decorative design ; but a similar figure in a window must primarily transmit light freely. and shonld hare no more modeling, no more solidity af aplearance, no more verisimilitude than is compatible with this transmis-ion of light. If we can imagine a mosaic manle for a tery atark corner. especially designed so as to cateh and reflect all the light possible and so ilhumate the darkness, we can see in that some slight relation to the figured window. But the mosaic might have
darker figures on a lighter gromed or on a gold gromme as in st. Mark's at linice. The window, on the other hand, musl not have dark figures on a light gromme. It is and must always be the figures which are relieved in hrightness on at darker ground if any such distinction at all is to (xist, for how ilse wond the details of the tigures, the limements, the omaments, and the folds of drapery be visiblet lint as the wery subject of the lesign, whether at stery with human tigures or a merely omamental pattorn, must itself transmit light frecly, another very important and in a sense very surprising limitation is fonm to exist in the power of vertain colors to spred or extend in appearance beyond their actual limits, sumewhat ats bright light seems to cat up the outine of an objeet seen from the side away from the source of light. Blue is meh the most powerfil color in this respreet. If a piece of vividly blue glass is surrounded by red glass with no separation except the strips of lead, the blue will invale the red on every side and will tum it to a brownish purple of no grat beant $y$, while wholly destroying the apparent shape of the pieces of glans and therefore the character of the design. Similar phenomena exist in the opapue colur of a painting, but much less noticeable and mnch Jess important. (Sief Pastives.) In glass it is so formidable that it has been wisely said that the mediaval development of glass-painting his heen a constant study "to controi the blue," blue being much the most rayomant of colors as well as the most important element of light in a translueent colordesign. It appears, then, that no primary and obvious reason exists for painting a window as one would paint a pieture on plaster or canvas or wood. The essential conditions are different. There are some restrietions whieh this art shares with other kimls of decoration, such as the absenee of cast shadow, which it shares with the painting of minathres in manuseriphs (see hlumisathox) and with the mosaic of the great times: and the prohibition of elaborate perspective with distance and middle distance, etc., which prohibition applies equally to bas-relief, to inlay: and to wall-painting where the architectural surroundings require the wall itself to retain its solill individuality. Bat the other limitations mentioned above are peculiar to ormat mental wimlows. If a figure of life size is to be introluced into a window the first necessity is that the colors of all the drapery and the flesh and hair shall aet together in harmony with each other and with the surromdings: and the second necessity is that the elifferent parts shall be so designed that the radiating power of the colors, as this will appear at the average distance of the window from the spectator, shall help rather than himer the effectiveness of the draming. As to this second requiremont, it may be exemplified in this way: A limb will he drawn mine slender than the truth, hecause the light pouring through the more translueent glass which stands for that limb will eat away the outline and the darker surface all around and give the limb its proper size : moreover, the articulations, is the knee, the knuckles, etc.. will be strongly indicated by a few touches and the more delicate details ignored, heeanse the light, transmitted and not retlected, would not allow a more mimite rendering to be seen. A fine window seen at a distance of 6 feet onght to look strangely exaggerated and even distorted in the drawing of its figures, and the cartoon for it should look still more exaggerated. No doult much is done by the artist in the posing of his figures, the avoidance of the relief of a slenter light member on a darker ground, and the like, to ayoid great seeming odility of design, and this the more carefully that the window will inevitably be seen from more pints than one and also from different distances.

Such work as remains from the later years of the twelfth century and the begiming of the thirteenth shows an almost perfect understanding of the probem, and is in many respects the most almirable of all ancient glass. Besides the pieees named above, there remain others of the twelfth century at st. Remi of Reims, in the choir, some pancls at the cathedrals of Strussburg and Le Mans, and three windows in the west front of Chartres. That of the later yours of the thirteenth ecntury is sometimes fine; but colorel windows were then the most popular of all the means of interior decoration, and an immense number were made of a very inferior style. 'The Cathedral of Chartres contrias the most splendid group of windows of the hest chatracter of this period-there are fifty-five of them, and repairs and restorations have not greatly marred their original hoanty. At liems cathedral the nirthem rose-window and many of the elerestory windows are of this epoch, as
are a large number at the cathedral at Bonrges ; these last are very famons, hat are porhaps of a less perfect syle. The celebrated windows of the cainto ('haperle at laris are pernliat in bring comprosed of a multitule of small panels with diminutive figures, not morn than 20 ) inclese high; cach prand is a most interpsting sumly of romentionalizet action and incilent. an alnirable seloos of decoralive composition, but the gemeral effect of the wimbows is less tranguil anul dignified than in other pirees of the same cowech. The early part of the fourtemith contury hrought with it a great inerase in the mumber of uncelored decoradive windows, windows in grimille, ats they are olten called, that is, thow in which the uncolored bet rough and mot Perfectly transurent glats is arranged with its load sash-wire in patterns of some significance, and is then piated with the usual pigments of negative amd pale color in such a way as to pronluce loaf-patems and the like in the spirit of the decoration of the time, but all in a pala-gray or milky tone. These grisuille winlows are, however, often adomel with small patches of bright eolor. There are instances also at this time of a style which became very prevalent later, where panels of figure-subject in full color are set in larger surfaces of grisaille. In the fourteenth century, and still more in the fifternth, designing in glass followed its natural course to tgree with the arts of the time. It had been taken up in Faly as a part of the Gothic art bronglat in from the north; and at a time whon full colored glass was rare in France illendill windows were made in Italy, some of them with all the signs of the reviving classic laste of the Renaissance. Examples of this style, dating from the midelle of the fifteenth century, are to be seen in the Cathedral of Florence. But in the north there is rather to note a growing desire for more light in the interiors, and. from this reason and for eeonomy, lens strong color and more pale tints in the glass. With this came the demand for other than biblical or legendary subjects, and for a realistic treatment of all subjects alike, somewhat in the spirit of the book-d.coration of the time. Admirable artistic judgment was shown by the glass-worknen: the? had to represcont scenes with many figures and a good deal of incident; portraits of the donors of the glass and of dignitaries of the time ant imaginary portraits of kings and saints of former times, had to be incladed, and in ordinary picture-prainting this would involve the use of perspective and of distance seen in the back ground, in a way not to be followed in glass. So the difficulty was settled by treating the whole as a basreliof is treated-that is, by dexign in one plane. The figures, in a generally light tone of color, and most skillfully painted in semi-transparent gradation, are seen upon a light ground, sometimes painted with an elaborate pattern like a piece of brocade. sometimes architectural. and often representing the interior decoration of a hall with pillars and paneling, and even open windows through which tree-tops and sky are shown. Windows of this style are to be seen in the Cathedral of Troves, in St.-Ouen at Rouen, in St.Nazaire at C'arcassume, and at Fairford church in (iloucestershire. Sometimes in simpler work the single standing figures of saints or princes are in a mosaie of pale, bright colors, with very little painting, and incrusted in an absolutely unadorned surfaee of light-gray or pale-green rough glass, set in a simple diaper pattern of squares and lozenges.
When the efforts to revive the art of glass began, aloout 1840, very false ideas ahout decorative art prevailed, and little of the work done sinee that time has been suecessful. In France some excellent work has been done since 1855 in the way of direct imitation of the aneient giass, as when a window-opening has been filled with new glass to correspond with the ofl glass in the next one. In Great Britain the efforts to regain the feeling of the mediaral artists, made necessary by the Gothic Tevival ( 4.2 ), resulted at length in some very interesting work or strictly archaic character, the legends and personages of church history being shown in a style as nearly like that of the fourteenth century as was possible to artists of greater hnowledge of anatomy and greater technical skill, although of inferion power of ornmmental design. It seems to have been reservel for some artists in the U. S... during the period from 1870 to 1843, to make a serious addance in this art. No very large amount has been prodnced as yet ; and visitors to the large cities of the U. S. might fail to meet with any examples of this the best decorative work that has been done but even a seore or two of very elaborate windows and a hundred or tro minor examples suflice to show the importance of the new departure. The principles involved are perlaps these: First,
the use of but little applied painting, the work oing in the main a purely translucent mosaie ; second, the use of a very great number of colors, obtained either the the manfacture of glass of many hues or by plating, which will hw spoken of below ; thitrl, the use of the lendiny or lark lruden sashiwire, as an important help to the dexign, its stroner line serving as a kind of delincation in support of the color-composition, and its opacity serving to re-entorce color and to give etfect of shade. A simple speciment of this art wonld be a group of parrots or macaws or cerckatoos variously dispersed over a surface of about 20 sq . feet, with their perches or hars or rings, all relieved upon a gromed of mottled and irregular grayish bhe, the whole design one blaze of intense and vivid color, and yet so translucent as to serve as at window for lighting in interior. An claborate specimen wonld be a large circular window in which is represented the Ascension, the Savior surroumted by a glory of angels, no painting whatever being visible except in the faces, the naked arms, ete., and the whole elaborate colorcomposition, covering perbaps 300 sq . feet, worked out by means of a thousand different colors of translucent glass. For this modern work glass is made in a great variely of colors: irdescence is obtained in what is catled opaline glass, not highly translucent. milky in appearance, and showing different colors ly transmitted light from those which it has in refleeted light; small projeeting bosses of vivill color are used to make strong points in the design by means of their high refracting power. Plating. allnded to abore, was done in the sixteenth century loy lixing thin layers of colored glass to one another in the furnace, as the red flashing is applied to a plate of uneolored glass. The workmen would take such a red flashed piece. and apply to it a very thin layer of blue, this probluring a purple of :amest any desired tint. This with all other known devices hats been used in recent times; but plating, as generally practiced, consists in fixing thin pieces of glass one over another in the lead sash. The artist who is compesing the window, with his cartoon before him, takes ul piece after piece of glaws from among the humbreds of diflerent colored sorts which he has at hanl, and combines two, three, or fonr of them, mutil he finds the exact eolor he is in sarch of. These pieces are them hamdel to the workmen to be monnted up in the window in exactly that combination. This derice, which gives an almost infinite frectom to the designer, hats perhaps the fanlt of lack of thablility, but of that we can not yet be certain. It allows of such unexampled splendor of effect that every possible expertient for its protection wonld be justilied, even to the setting of a complete window of clear glass intside to protect the colored window from the weather.
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(tlass-blowing: See Glass.

## dhasschord: See llarmonica.

(Alass-crab: a mane given to the young of the spiny lobsters (Pelimurus, ctr.) on account of its tramspurent charaeter. These young are very thin and leaf-like, and formerly were regarted as adults and described as belonging to a genus ${ }^{1 / h y l l o s o m u .}$
.......
Glassites: the followers of Iohn Glass (1695-17T:3), a Scottish minister; b. at Auchtermuchty, sept. 21, 169\%; graduated at Nit. Andrews ; beeame pastor at Tealing, Forfarshire, 17!1. Identifying the Church with the kingrom of heaven, and inferring that the Chureh ought to comsist only
of troly spinitual ('hristians, he formel a sonciety (190.5) separate trom the maltitnde; and this verlesiola in cerlesin continued to cling to its "ovarsece " aver after his deposition thy the assembly ( 1 g30), and in "mose of time developet guite it number of jowaliaritics in doetrine, diseiphline, and worship. In 1730 he removed to Dunder: Ilis followers
 there he was juined by Rohert Sandeman, who was destined to be his son-in-law and to give hisown name to the sect (see
 published in lumer ( 5 vols. 8 vo, 1 and

## levised hy s. M. Jackson.

dass-suake: a nam aphlied tu a peceuliar lizam (ophioseurens ventrolis) of the sonthorn T. S. The whtwarl rescmblance to a serpent is very striking. owing to the total alsisence in external limber and the vary wongate lenly, but the animal is nevert heless a true lizard, and has no alfinity with the snakes. The tail is reatily broken by a blow. or even by rough handling, and from this fact anil its snake-like apparance the popman name is derived. As in other lizards the tail may be reprodncel. Int the lust backhone is represented by a granular, cartilaginons rol. The glass-snake attains a length of 2 or even? l'ect, is green above, with black markings, and yrlowish helow. The name is sometimes given to
 limbless lizards of the gemas I'seulopus, frumel in Southern Europe and Asia.

Glass-snake.

## Ghass, Nolnhle: Ser Water-glass.

Hhass-sponges: varions specips of pouges belonging to the generit IIyalonema, Ifotemia, Pheronema, Euplectella, etc., of the family Mrsactintllide. They form a firm skeleton of hyaline six-mayed silicems spicules (see Sponges), which, when the ficshy furtions are washed away, remain hanging together, forming atramework resembling the finest spm glass. In sont forms there is in addition a cable tormet of long silicenus picules whith serve to anchor the sponge to the hottom of the oceam. Euplectella aspergillum of the Plilippines is the Venus flower-hasket sponge of dealers, while Hychonema sipboddi of dapan is the most common glass-rope sponge. All the glas-sponges are inhabitants of deep water; they are related to the fossil sponges (Ventrienlites) of the chalk. J. S. Kingisey.

## flass Staining amt Painting: See flass.

Glas'touloury: town of England : comenty of Somerset; 36 miles S. of Bristol (sec map of England, ref. 13-F); with some interesting remains of a once eclebrated Benedictine abbey. Joseph of Arimathea is said to have journered to Britain and built a churd at Glastonbmy. The abley was certainly one of the earliest ecelesiastical institutions of Englami, and it flourished mintermptedly down to the time of the Roformation. Nany writers helieve that the mythieal isle of tralon Wats miginally identieal with the peninsma where Glastonbury stands. The river Brie flows per the old fown, which was anciently an episeopal city. There are mannfactures of potters, mats, rugs, and gloves. Pop. (1891, with its registration district) $11,89 \%$.
Glatz, glats, on Cilas, glans: town of Prussia, in the province of Silesit, on the Neisse; os miles by rail s. S. W. of Breslan. It is strongly fortified, and hat cxtensive mannfactures of damask, limen, ribbons. pla-h. leather, and eigars. Pop. (1890) 13,501.

Glambers, glawherz, Nalt [Germ. Gilaubersalz, named from the German ehemist J. R. (ilatuer (1. 1668), who first prepared it]: cathed formerly sal mirebile. the neutral sulphate of sotia ( $\left.\mathrm{Na}_{2}, \mathrm{~N}_{4}\right)_{4} 10 \mathrm{H}_{2}^{\circ}(\mathrm{O}$ ) a salt found native in sea water, in mineral springs, and especially in the alkaline soils and waters of the Western plains and mometains of the U.S. It was formerly muels used in medicine as a cathartic, but is now so employed chiefly in veterinary practice. In the arts its formation takes phace on a very extensive scale during the production of earhonate of soda from common salt. The sulphate is converted into the carbonate of soda ly varions methods. See Soda-sish.

Glanchan, glow klow: town of Saxony: on the Mulde ; 20 miles by rail W. of (hhemnitz (see map) of (ierman Empire, ref. $5-(\hat{)}$. It is pieturesquely situated, and has very extensive mamifactures of woolen gools, carpets. paper, ant different kinds of machinery and hardware. Pop. (1895) $2 \times, 133$.

 comblat ants in the games． 110 nast the chaytot and is statme of（iflo（y．a．），the tyrant of tyraruse and compuerer in the
 wrothers lhilo of Corryra，and Chathe of C＇arysths（the axact date（an not be fixenl），and ahmof Theagenes the Tha－


 teacher of Theradides of Tarentum，and one of the carlicet interpreters of the writings of 11 ippocrates，the dillionlt wonds in which he armangel in a sum of lexienn，in alphat
 implies in referring（1）the work in his own ghessary，still ext：nnt．

J．li．s．sterrety．
 buish grom，light blue，eray－sion（allow from the greeninh or hluish tint of the pupit in this dispasp ］：a disease charac－ terized hy increased intraocular tellsion，calsed by the augmented volume of the vitrons and andeous hamors． It is macked by a gradual loss of sight and he pain，often very intense．It is acute of chronic．＇The ophthalmoserne affords the surest tests of its exi－tence．It is a disease of advanced life，and very frefuently leads to complate blind－ ness．The best treatment begins in the carly performanep of irdectomy，which sometines arreste，and idmost always palliates，the symptoms．Revised by Wilatan Pepper．
difanemite［leriv，of Cre，$\gamma^{\text {daukós，bhish green，gray＂］：a }}$ mineral of green color osemrines abmudantly in secontary and Tortaty greensums and ehloritic marls，and eomposed
 potash 5 to 18 jer cent．，almuina 4 to 14 per cent．，and wa－ ter 0 to 10 per cent．

Glancus（in fir．Гגa仑̂коs）：the name of several personages． （1）A bronze－founder of Chios，accorting to hlerodotus． though others assign him to sunos．He was said to have invented the art of soldering bronze and of tempering it by fire and water．Ifis most fimous work was the celebrated bronze base，on which was phaced a silver vasededicaterl hy Alyattes 1T．，King of Lydia（ 61 i－s．j61 B．c．），to Apwllo at Del－ phi．The work was spoken of with admiration by Itcrod－ otus，and Panzanias（x．，16．1）gives an acenate description of it（the silver rase had disapreared in his time－ $\mathbf{1 8 0}$ A．D．）． The base was of such supcrior workmanship，that it gave
 der（frriechischen Künstler，i．．1p．20－30，Brumswick，1853．） （2）A sea－got，who followed after the ship Argo and proythe－ sied to the herves on board．Originally he was a fisherman of Anthedon in Buotia，and was one day assorting his fish on a grasey bank that had never been troden by man nor grazed by cattle．Suddenly the dead fish leaped ap and sprang into the sea．This was tue to a life－giving weed of which Glancus had no suoner eaten than he too slrang into the sea．The gods of the sea pmificd him trom mortality and made him immontal．He fell in love with the mortal maiden Sevila，who repulsed him，He consulted Circe，who fell in love with him，and to rid herself of scylla mised poisons in the water of the sea where Scylla bathed daty． Sevila wated in only up，to her thighs；her legs were changed ly the poisoned water into horrid dogs，while her upper body remained that of a besutiful matden．（See Gä－ dechens，Filunkos der Meergolt，Göttingen，1860；Vinet． Recherches et romjoctures sur le Mythe ilp Gilaucus et de Scylla，Paris． 1 s 43 ；Rosicher，Lp．ricom under（itaukos．）（3） Son of Minos．King of Crete，who when a child fell into a vessel of honey and was drowned．Ninos compellet the seer Polyidus to restore Claneus to life．and to instruct him in the art of prophecy．Polyidus did this under compnl－ sion，hut he also caused Glaucus to forget his instructions． （See Höck，heretu，Giittingen，182！）；Roseher．Vektar uml
 p．6！f．）（4）Son of Sisyphus．King of Corinth and father of bellerophon，who in defiance of the laws of Tems tried to make his horses strong loy preventing them from cofmating． Tenus cunsed him to be torn in pieces by his horses，whom sho had marle mad fy the water of a sacred fommain，or by a weel．The spirit of Claucus afterward made horses shy huring the lsthnian grames．The myll was treated by
 1世1ッ；and Weleker．Dip Alshhlische Trilogie Promethens，
 f．）（5）A eompanion of sarpecton，nophew of Bellerophon，
leader of the lycians and one of the braven of the alliesof the ＇T＇rojans．W＇hen（ilaurns aml bionedus were about to dight
 tugethor，so that they coparatmin pran after having ex－
 armor in（exthange fir the bromar armor of lhomedes，al cip－ cmastance which gave rise（1）the words of Homer，xpúgea
 filancons is finally killoid by A jax．（fi）（jlauens，the anthor of six suall poems in the Greek Authology．（7）A famoms athlete of Caryatus，whon womerons vietories in all four of the games of Grece．The exact date of his victories is not wery celtain，the chich determining fartur loging the fact that his statue an Olympe victor was made ly（ilat－ （1．ts（q．i．）．
d．R．S．StEkRETT．
dilax［Mosi．Lat．，from Latt．glaur＝（ir．yaaug，used by amaloug of $\gamma \lambda a u g_{\text {．}}$ wwl．insteall of the more correct $\gamma \lambda a \xi$ ， milk－veiteh］：a gemus if primulawous phats，reprepentel on the North Athatice shores of limope and America by the （i．muritinue，a little fleshy perminial，which also grows be－ yome the Mississippi，to the northwestward，fts fleshy leaves make goorl phiklen．
（ilaze：See l＇ottery asd l＇orcelain．
Glamem，Frborick Grayt：musician；1o at Midme down． 1 ＇onn．，bee 17．1848．IIe early developed a talent for masic，and hy his sisteenth year he had written two works， an oraturio，The＇raptivity，ind a Christmas oratorio，which， though crude，showerl talem．He sturlied at IIartfort， Conn．，whder Dudler buck，and then went to Letiprig，and in 1800 to berlin．If ealsin studied English masic in Son－ don．Leturning home，be became an urganist in Jarturd， Connond in 18.6 went to Chicato，where he has since re－ mainenl，teaching，componge，and acting as music critic for The Trilnne of that city：His cumpusitions include 1 wo operas，Otho liscomti and Monfezmu；three cantatas， fioul outr I）Plipter．The C＇ulprit Fay．and Praise of Har－ mony；several trins，somatas，aml other worke，as well as many songs and other smaller jieces．

I．E．Herver．
GleJoe［from O．Fr．globe，glebe＜lat．gle lar．clod．Iump of earth］：in English and Scottish ecclesiastical law，the land which belongs to a church．It constitutes a part of the revenue of a benefice，anll is vested in the incumbent． By statute certain commissioners have power to ascertain and define the boundaries of the glebe－lands of any benefice． or，with consent of the ordinary or patron，tu exchange them for other lands，either in the same or an adjoining parish．
Glade［M．Eng．glede＜11．Eng．glidn（：Icel．gloatn），kite， deriv．of ghiden，glide］：a biri mentionerl in the anthorized English version of the Bible under this name ：generally be－ lievel to the common kite（Hilmus regalis）of the Old Work，though some anthorities make it sume species of rulture．
filedit＇sia．or Giedit＇schial［Mod．Lat．．named for the German botanist 1．1t．Gleditsch（ $1714-6$ ）］：a genus of trees of the family Leyuminose，relresenterl in the U．s．br the honer－locnst（ $(\boldsymbol{i}$ ．（riacanthos）and the water－locmst（ 6 ． rqueitica）．Although it shares the name of locust with the Rombinia psenclucacia．it iliffers widely from that tree，espe－ tially in its more compound Jeares，small leaflets．compound thorns，large flat poils filled when rije with a sweet honer－ like subtance，and its inconspienons flowers．It is a good hedge－plant and an ornamental tree．Its timber is very heary．resembling that of the common locust，but coarser． The watcr－locust is a small tree growing in swamps in the West and houthwest．There are one or two North Asiatic species．（See Luccor．）Limnatus spelled the name as given first，but many Lotanists follow the second spelling．
hevised by（＇harles E．Bessey．
Gilce［M．Eng，glee，gloo＜O．Eng．gleor．joy，mirth，music
 to jest：lith．ytauflus．ammsement］：a species of musical composition in three or fonr parts，and nsually of two or more movements：originally written for voices without in－ strumental accompaniment．It is of English origin，and ap－ pears to have sprung from the old part－song＊and madrigals which were furmished in abmedance by the emposers of the sixteenth and seventeenth centuries，and were commonls used on oceasions of joy and festivity，as well as for social entertainment in private circles．Brdegrees the distinctive marks of these sereral classes of compositions have been
more or less olniterated, and the name glee is given, in a troad sense, to almost any secular parit-sing. hevised by bedme buek.
Gleet: See Govorrima.

## Aldichenia'cear: Ser lerwworts.

Gleig, gleg, Geonge Rubert. M. A.: author, b) at Stiplinge Scothut, Apr. 20, Falf; son of the Bishop of Brechin: pelveated ot Glasgow and Balliol Collese, oxford: entered the army in 1812 ; served in thain against Napoleon 1813. and in the U.S. in 1814 . and was hadly wombed near Washington. D, C.; took orders in the (lhureh, and atter receiring several preferments was made chaplain-general of the British army in 18t6. whichonlice he revigned in 18\%j). In 1848 he became a prebendary of st. P'anl's. Author of many historical and other works among which are a novel, The Subultern (1825): Mistory of British Indin (4 vols... 1831-83): Family History of Englanel (3 vols., 18:36-54) : a one volume Ilistory of Enmpunt: a laudatory Mcmoir of Warren Itestings (1841); Militery Misfory of Great L'ritain (1845): Cumpaigns at Hrevhington unl New orleuns (1847); Life of (lime (18.x): Life of Hellimyton (1862), ete. D. near Winchfield, llampshire, England, Jaly 9, 1888.
filencof. glen-kū : a valley of Argyleshire, Scotland : the seene of the massacre of a mimber of the Macdonalds. The Ilightanders who had fayored James 11. and showed great reluctance to submit to the rale of Willian III, and Mary were promised full pardon it their submission were tenderel helore Jan. 1, 1602. The Maedonahls had shown themselves particularly oflensive, but finally submitted. Sir John Dalrymple, Master of Stair, taking advantage of a technical irregnlarity in the form of their submission, obtained it warrant from King Willian to extirpate the tribe. Aecortingly, Capt. Campbell, of Glenlyon. with 120 men, quarterel in Glencoe, and was hospitahly reccived by the Maedonalds. A fortnight later. Fel, 1, 16:2, he attacked his hosts without warning, and sixty men were slain. About three-fontlis of the tribe escaped inder cover of a violent storm, but many of the women and children perished from expusure to the piercing cold.
(ilereoe: rillage (fommed 18.5) : capital of Moleon co.. Minn, (for loeation of connty, see nary of Mimnesota, ref. !D): on Luffalo ereek and on the Chi.. Mil. and st. P. Railway; 60 miles W . of St. Pand. It is in an agrienltural region, and has several flour-mills, but no other mannfactures. It also has 7 churches, 3 denominational and 2 jublic schols. 8 hanks, and 2 weekly newspapers, Pop. (1880) 1.UTR: ( 1890 ) 1,649: (1855) 2,02?.

Eiftor uf " liegister."
Gleudive: town; capital of Dawsun co. Mon. (for loeal tion of count $y$, see map of Hontana. ret. $5-1$ ): on the Yellowstone river and on the North Pac. Railroad: 5à miles N. E. of Miles City. It las become an important shiplingpoint for a large agricultural and stock-raising region, ant contains 2 banks and 1 weekly newspaper. Pop. (18:0) not in census; (1893) estimated, 1.000.
(Alen'dow(r. Sir Owen (Owain filyndur Dit): greatgrandson of LJewellyn, the last Welsh monareh : b) in Merjonethshire. Wales, ibhout 1850; studiel law; was made a barrister of London, hecame an esfuire of Richard 11.'s guard, and in 138~ was knighted. He was present when Richard surrendered limself to Northumberland but after the deposition of the ling he retired into private life. Hardly, howerer, had Henry IV. ascended the throne before Reginald took fincible possession of a piece of waste land which had heen settlecl by the conrt to be the property of Owen, and neither the king nor the Parliament, to whom Owen appealed, was fonnd willing to do him justice, thongh the Bishop of St. Asaph solemnly warned them that all Wales might rise in mbellion. Henry If, had a gradge against Owen, and on an untounded snispicion he even went so far as to deprive him of the estates he held from the crown and give them to Regimald. But when the latter tried to tike possession of the estates, Owen mustered all his followers to offer resistance, and when the king took the side of Reginald. all Wales rose in rehellion in behalf of Owen. In 1 t 00 Owen struek the first hlow by buming Ruthin, and the king's invasion of Wales with a large army hat no ettect. as Owen retired into the monntain-fistnesses, Il is great victory over Mortimer (June 22, 1402), his furmal proclanation as I'rince of Wales, and his alliance with France made the hing much alarmed. But in 1403 Prince Ilenry-afterward Henry V.-at the heal of a large army deleated Percy at Shrewsbury. In the spring of 140 J Prince llenry defeated

Owal I wice. Neverthelest, when, in Jaly, a considerable French forco umber the command of lagneville lameal at Milford Inaven, Owen was alde to join them with a reperedable nmber of tronis. The alliod force moved toward Worcester, where the king stood; but no battle was fought, and the french troops enturned home withont having done anything. Wwen, however, continued the war, and, though
 finally ofterect him lall pardon. Anthorities disagren as to the time of his dath, whicla oecurrel in Mommonthshire probably after 1415 .

Alemenes a river in Victorin, Anstraliat. It rises in the Crampian domataine proses inte sonth Anstralia, and after a course of 281 miles falls into the Somplern Occan J. of Cape Northumberland.
(ilen hoy: a deep valley in the Highlatads of ('entral Soutland, Inverness-shire; drained S. M. by the Jony into the Spean. On the slopes of the glen are several distine t shore-lines, known as the "l'arallel lioads of Cilen Loy" ": the uppermost is $1.14!$ feet abuve sea-lavel. the others are somewhat lower. These "roads" mark the shores of a t cmporary lake, formed when the mouth of the slen was closed by a great strean of ice during the glacial perion ; the higher shore-line agrees dosely with the luvel of the pass ( 1.151 fect) at the heal of the glen, by which the waters of the lake were discharged E. into river Sley. Glen Giluy. next N. W. of Glen Roy, has a similar slne-line at 1,165 feet, and (iien Spean has less distinct lines at a height of $85 \%$ feet.
W. M. Davis.
(thons Falls: village: Warren co.. N. Y. (for location of county. see may of New Tork, ref. 3-3); , on the L1udson river, 1ntween Saratnga Springs and Lake George, and on the Delaware and Undson Canal Company‘s Railroad; 50 miles N. of Alhany. It is nuted for its water-power. mills. lime, black marblc. canal, water-works, beantifnl fontain, handsmme soltiers' monment, and cate. It has a large ironfonndry machine-shop. gas-works, paper-milh, stnne sawingmill, hrick and terra-cotta works, several large sawmills run by water-power, a number of lath-mills. stram saw and planing mills. plaster-mills, and ahout thirty lime-kilns. Which turn out more than 480.000 harrels of lime annally. It also contains Glens Fills and St. Mary's Aealemies, a union school, an electrie mireet railmay. ${ }^{2}$ electric-lighting plants. oprra-honse, 3 lanks, and 3 daily and 4 weekly newsprepers. and a permanent summer scliool for teachers. for Which the citizens crected a fine building. Pop. (1880) 4.900 : ( 8890 ) 9.509.

Editor of "star."
Glenwood: city (settled as a town 18t6: mate comtyseat 1803) : capital ot Mills co., la. (for location of cormty. sce map of lowa. ref. F-1)) : on the (hi., Purl and Q. liailroad: 20 miles $s$. E. of Council Jiluffs. The principal industries are farming. frnit-growing and shipling. and canning of vegetables. The city has a court-honse, city-hall, armory and hall, water-woms with suply from artesian Wells. and electric strect lighting, and contains 6 churches, 2 millic schools. the state Institution for Freble-minded Children (which has an annual average of 450 inmates). ? hanks, and 8 weekly and 1 semi-monthly periodicals. J'op. (1880) 1,993; (1890) 1, 890; ( 1845 ) 2, 143.

Editor of "Opinion."
Gleyre, glãr. Cilarles fabrifl: figure-painter: b. at Chevilly, in switzerland. May 2. 1s06. Pupil of Ilersent Paris: medalk. Salons. $1843^{\circ}$ and 1045. He was a good dratitiman and popular instructor in Paris. Important works by him are in the musemms at lasel and Latusane: Lost Tlusions (1s+3) is in the collection of W. T. Walters, Baltimore. Ma. D. in Paris, May 5. 18\%. W. A. C.
Glinka. glin'kia, Micilael lranowitch: composer; bo at Smolensk. Russial May 20, 1804. II is one of linssial's greatest composers. 1lis opera Life for the Czuer is his greatest work, and is highly popular in Russia. It contains some national Russian melodies. D. in Berlin, Feb, 15, 1sin.,

> D. E. H.

Glio'ma. plur. Gliomata [Mod. Lat., Ieriv. of Gro $\gamma$ 人ia, glue]: a tumor of the brain sulstance. or more ravely of other parts. representing in its structure the neurnglia or comnective tissue of the nerrous system. It consists of a finely reticulated material containing many roundish nudei. It produces symptoms merely by merhanical pressure. Treatment is ol no avail. Whlifal l'epper.
fili'res [Lat., dormice]: the name given by Linntens to that gromp of mammals nsnally called Rodertia (q. r.).

Qlisfan, Ronser, M. T): h. al Linganore, Freterick (on. Md., dan. 20, 1827; graduated in the medical department
 assistant-surgeon lo. S. amy in May, $1 \times 50$; the years some iofe in the army-live buing on plains, and five in Oregron Anring her territorial Julian wars: praciow medicine in
 ical Comstess in Lombon 1881; member Ninth latermaLional Medical Congress 188: : amerilus l'rofessin of Ohstetrim, Willanette lhiversity. Anlhor of Iomrnml of Arm!


(xlis'som. Franels, M. 1): physiologisi; for at Jemprisham, Dorsetshire, Englaml, 15:7; twok the mast re's dweree at Weth Cambridge and Oxford; took the alegrees in medi(ine at Cambridge ( $21, \mathrm{D}, 3634$ ); in 1636 lwame Professor of Physic there; and in $16: 39$ Professor of Anatony in the College of Physielans, Jondon. Ife wrote learned latin treatises on the anatomy of the liver ( 160 F ) , on riekets (1650), on the intestines (1677), and oher works: practiced at London and Colchester: had a wide fane as a suble and profomud plilosopher and a skillful antomist. His lame is perpetumted in " 'ilisson's capsule," a "onstituent of the liver first discovered by him. 1). in Lomdon, (ret. 14, $16 \% \%$.
(Aloam, glog, parox Jamer, 1). 1). : a minister and sefambar in the Churfl of Scotland; 1, in Perth, Sentland, May 1 : 1823: edneaterl at Perth Acallemy and the L'niversitios of Edinhorgh and of St. Andrews. 11 - Was minister of Dunning 1848-60, of Blantyre 14i0-01, ant of Gatachiels 187142, am living in Elinhurgh 1sto. Ife published Assurance of Sulvation (Etlinlurgh. 185:' ; 2d "d. ( tlasgow, 1869) ; /histificution (Elinburgh, 185̈6) ; Primetal H'urld, or Relations of Cieology to Theology (185: ): The Resurrection (Landon, 1862): translation of leehler's Commentary on the Icts (Lange Series, New York and Edinlurgh, 1s64); Precticel Christianity (Glasgow, 1866); Commentery on the Acts of the A postles (2 vols., Elinburgh, 1869) ; Introduction to the Pauline Epistles. (1874); translation of Neyer on the Acts (Edinburgh, 1875): The Messicmic Prophecies (Baird leetures, 1859); translation of Jünemann on the 'Thessalonians (Lange series, 1880): translation of lluther on dames and Jude (1881); Life of Pret. Bible Primer (Edinburgh, 1881); Commentary on the Epistle of Jemes, in sichaff's Popnelar Commentary (Nuw York and Edinburgl, 1883): E.reydical Studies (Ldinburgh, 1884): Introrluction to the (intholic Epistles (18si); Introduction to the Johumine Writings (London, 189t); Subjerts and Mule of Broplism. (1891); The Liffe of St. John (Edinlurgh, 1812). Willis J. Meecher.

Globe Amarimith: the Ciomphrena globusa, an ammal fowering phat of the Amarmint familr, well known in cultivation for its ergobosis purple or white heals of impurishable flowers-ove of the kinds known as immorfelles. This species is East Indian. Many of the South American species (herbs or shrubs) are prized for their medicinal virtues. especially Gomphrena officinelis and muerocephata.

Globe, Artilleial [viâ Fr. from Lat, globus, ball. sphere] a sphere on which is a $M_{\mathrm{AP}}(q, \%)$. Globes set forth the earth or havens, and are terrestrial or celestial. On the latter the stars appear as they would if seen from the center of the carth, while the former is a literat copy of the eartl? itself, with the addition of lines or circles to enable one to determine the pusition of places and the movements of the sum and phanets. In schools globes are invaluable as a step in object traching, since by lamiliarity with them yomer people oblain far beter ideas of general geography than they can from phane charts, as appars from the spherical map. The ollpst globe in existence is that in the Iluseum Borgia at Velletri, pronably from the year 12en. Celestial globes of gold, on which the stars were representen by pearls. were mide by the Arabs. But the impetus which the Arabs gave to astronomy and geography was discouraged by the Church, which opmesel the theory that the world was romal. The first nuxtern glohe-maker was dohann schöner (1). 14 it at Kiarlstadt, in Franconia), a distinguished mathematician and astronomer. Tyeho Brale also mate many globes; one of these, $4 \mathrm{ft} . \mathrm{T}$ in. in diameter, mate of conper, was sern by licard at copenhagen in $16 i 1$.

The process of making globes is simple but requirws great aceuracy. A hath of iron or of woon, to serve as a hase ma which to make the grobe, is first male, with stont wires projerting from the priles. It is covered with a coating of ary faper, and on this are lain as many sheets of coarse suft or

Hess, whith is generally half an inch, more or hess, apcording 10 the size. This of remrse, whon dry, makers a hollow ball of purpier mache or thick pastemond. When dry it is hung by the wires in sockins. and marle to turn rapilly, and white so revolving the chge of a sharp knife euts the plobe into two hunispleres. A rombl stick for an axis and support is placed within, and a sont wire projecting from either whl forms the poles. The 1 wo segments are then unital and joined with glue. This is phacel in a semieircular disk or hand of shed, and being coated with whiting und sizo is mate to revolve. 'The elgg of the stem band removes any excess of size, the prosess being in fact turning. The equator and exlintic and lines of latituhb and longitude are then marked with great "ure. 'Ithe two crossings of the equator and erligtic. or the foints of the eftuinoxes, are usually the line of the first meridian, and from the point of the vernal "fuinox the degress on the equater and ecliptic begin. The maps, which are generally made in twenty-four pieces, with two circular pieces for the phos, are bow titterl and pasted on. Ther we then dried and highly sized bofore being varnishol. The lrans aircle in which most glohes hang ly their pules is ealley the universal meridan, since any given plare on the earth's surface may come within it. This hrass merinlian is held within the hroml flat cirele of wood called the horizon by sliding in two grooves. The horizon in some ghthes is so combtruotert as to revolve with ease. This horizon is supported by two arms and a base forming it stand, on which it rests. By slifling the merilian the poles of the glohe can of course assume any point from the horizon to the vertical. The brazon muridian is divided into B60 "qual parts called degrees. (on one side of the meridian or the lower semicircle, they are mombered from 1 to 90 from the poles to the equator, to give the clevation of the former. In the uper semicirele the same numbers from the equator to the peles are usent to ascertain the latitule of any point on the earth's surface. An interesting feature of the U.S. (fovernment's exhilit at the World's Columbian Exposition at Chicago in 1843 was a model of the earth, 63 feet in circumference, believel to be the largest globe ever constructed. It was tesigned and constructed by A. L. Pitner, of Washington. 1). C., as an exhibit of the General Land Office, with which he was long eonneeted.

Revised by M. W. II.
Alobellsh: a name applied to several marine fishes of the fanily Tetraodontide. like other fishes of the family, they have the power of puffing themselves up by swallowing air.


In this condition they sometimes lose their balance and float in a helpless state upon the water. The belly is protected by sharp spines. Thore are many species in the tropical seas, one of them is found as fur north as Cape Cod. The one figured. Lagocepholits lagucephalus. is European.
(ilobellower [so named from the almost splaerical shape of the bhasom]: the common mame of perennial herbs of the genus Trollius. family Ranumculacte. Trollins europreus and asiaticus are cultivated ornamental plants. $T$. la,rus is a rather rare plant of the $\mathbf{L}$. S., and the only American speciss. The name is also applied to certain amarantaceons plants of the genus fiomphrena. sometimes used for the same purposes is "everlastings" or immortelles.
levised ley L. II. Balley.
(xlohimerima [Mow. Lat., deriv, of Jat. globues. Wall + ge rere, earry]: a gemus of F'oraminifera (Peticularian I'rotozoa), Which receives its name from the roughly globular shape of the urganism. The ditferent members of the gemus aoound
at the surface of the sea far from hand, and their dead calcareons shells which are continnally fatling to the buttom form there the so-called grohigerina ooze, which is gradually being conscrted into modren chalk.
J. S. K.
diobulins [teriv. of globule $\mid:$ alhumimoids which are soluble in dilute solutions of newral salts of the alkali metals, and are precipitated from these solutions by the addition of water. By long contact with water, they are converted intes substances very similar to the coagulated alhmens. Among the globulins are ditellin, myosin, serumglubulin, and conglutio.
W. P.

Glogan, ghógow, or Gross-dlogan: town of l'mssia: in the province of Silesia, on the keft bank of the Oter: 60 miles by rail N. N. W. of Breslan (see mat of German Empire, ref. 4-I1). It is strongly fortificd, and has large breweries and mannfactures of agricultural implements, pottery, beet-root sugar, tolaceo, woolen and linen fabrics, and paper. It has a cartographical institate. Pop. (1890) 20,529.
(idom'men: the largest river of Norway; rises in lat. $62^{\circ}$ 40 N. and lon. $11^{1} 16^{\text {E. . at an elevation of } 2.339 \text { feet. After }}$ joining the Vormen it is called the Stor-Elv, and after a course of 350 miles falls into the Skagerack. Its course is about 400 miles long, and its volume of water very considerable, but its navigation is much impeded by falls, of which the Sarpsfos, imiles from its mouth and 74 feet ligh, is the most remarkable.

## Glomoin Oil, or Glonoin: See Explosires and Nitro-

 blycerin.Glofia [lat., glory]: in masic, one of the prineipal dirisions of a Roman Catholie or liturgical mass, being the music to the worls of the hymn floria in excelsis Den, cte. In masses of a diversified and elaborate character the (iloria frequently embraces several movements, consisting of solos, duets, etc., and chornses. The word is also nsed for the doxology Gloriu Putri, Glory be to the Father, etc., and the Gloria Tibi, (ilory be to Thee, O Lorl.
Alo'ria in Excel'sis De'o [hat., ghory to Gont on high. liter.. glory in the heights to God] : the title of the greater doxology, heing the first words of that formula. It is also called the Angelic lymm, beerase the first words were sung by the angels on the plains of Bethlehem (Luke ii. 14). With slight diffrrenees it is used lyy the Greek, Latin, Lutheran. Anglican, Weslevan, Methodist Episcopal, and some other churches, being a part of the office for the IIoly Communion. It dates from the second century, and was originally the morning hymn of the Greek Chureh. It originally consisted of only the few rospel words, but in the conrse of time atditions were male to it, first in the Greek Church, afterward also in the Latin Chureh (by Hilary, Bishop of Poitiers, d. 366 ), and its form was finally fixed by the fourth Council or Toledo 633. Down to the twelfth century it was used only by the bishop, except on Easter, when it was also usen by the priest.
(A) o'ria Pa'tri [Lat., glory to the Father]: the lesser doxology, a very ancient ascription of praise to the \#oly Trinity -a brief hymn which is believed to have taken its present form about the time of the origin of the Arian controversy. As the translation of the words ciloria Patri el Filio et Spiritui Sencto in secula sapculorum was left free, the Arians translated them either "Glory to the Father in the son and the Holy Spirit "or" "Glory to the Father through the son and the Holy Spirit," thas introlucing their views of the Holy Trinity into the doxology, until the Chureh forhade the use of those translations as heretical, and prohibited them by an addition which made then impossible. In the Roman Catholic Church it is reeited, as a mole, after each psalm in the office and after the "Judiea "psaln in the mass.
Glorio'sa [Mod. Lat,, fem, of lat. glorio'sus, glorions]: a genus of liliaceons flowering plants (remarkable for having the leaves tipped with a short temiril or hook), of which the bost known is the Gloriosn superbu, a tuberous East Indian perennial herlo, with very fine red and yellow flowers, scen in greenhouse culture.
Gboriosa Islands: a group of small islants about 125 $^{5}$ miles W. hy N. of the northern point of Madagasear (Cape Amber), not permanently inhahited. Their importance is due to the fact that while claimed by Great Britain they were ocenpied in $189^{2}$ hy France. As by the treaty of 1815 Great Britain relinquished all islands W . of Cape Amber, it would appear that the French title will not be disputed.
M. W. 11 .

Gilory (in moteorelogy) : Sece Hale
 worl ruquiring explanation, liter., tongue, langnage : an explanation written upon a Ms. Ixtwem tho lines, armg the margins, or upon a separate parehmont, designed to exphain foreign, ohsolete, provincial, or tedmical worts or ohncure phrases. The (ireck, Itebrew, ind Vulgate texts of the Bible and the canon and the civil law were the subjee ts of many and often important glusens. Simuetimes the gloss is more than a werbal explanation, and takes the ferm of a logical elneilation. The marginal glosses to the libhe were first collected in the ninth cenlury by Walatriet Strabo, which collection-known as the (ilusse ordinaria-formed the hasis for all the mediaval exegesis. The glosser interlineares were not collected until the beginning of the twelfth century, by Anselm of Lam. Both collections were afterward genarally printed tugether. The tirst collection of erloseses to the canonical law was mad. in 1212 by dohantes Tcutonicns, and called the Apparatus or Glassa Ordinarin. That collection referred, of course, only to the Decrelum Grationi; but similar collections were atterward made of the decretals of Gregory IX., the Liber sexhes, the Clementines, and the Extravagantes.

## Glossary: Lee Dictionary.

(ilos'sop: town of England: in Derbyshire; 13 miles E.s. F. of Hanchester (see map of Hingland, ref, 7-G). Its cotton and woolen mannfactures are impurtant, and it has ironfoumbries, paper-mills, dye-works, print-works, and bleathingfiekds. Pop. (1891) 20.414.
(dlot'lis (rime glottidis) : See Larymx.
Gloncester, gloster: "ity of England: the capital of Gloucestershire, on the left hank of the Severn (see map of England, ref. 11-(1): 114 miles by rail W. N. W. of London. It is well built and laid out. its four main thoroughfares crossing each other at right angles in its center, and with its docks and wharves conveniently situated for a speedy communication hetween the harbor and the railways. The Gloncester and Berkeley Canal, 17 miles in length, enables yessels of 600 tons to ascend to the city from Sharpness Point, on the Severn. Its cathedral, begon in 1088 is one of the finest in England, espectally its square tower, 225 feet ligh. As it was not finished until 1495, it exbibits examples of every form of Gothic architecture developed in England. The nave is Norman with an Early English roof, the south transept is perpendicular, the north decorated, etc. The eentral tower contains the Great Peter bell, weighing 3 tons 2 cwt. Gloucester', Woreester, and Hereforl form together a choir which gives celebrated annual concerts. The see-honse is at Gloucenter, but there are separate cathedral estallishments. Among institutions are the infirmary, the commty asylum for lunatics, the King's or College Nehonl, the [3luecoat hospital, and a theological college. The manufactures are important, and include agricultural implements, railway materiah, soalp, chemicals, and matehes. There are ship-yards, foundries, and ropeworks. The exports consist of agrieultural promere and mincrals; the principal imports are grain and timber. The eity returns one member to Parlianent. Glumecster derives its name from a town or village ealled Cacrgloni by the Britons. It lecame a Roman station under Aulus Plautins, and in the time of the Venerable Bede was a city, aml was called (ilemanceastre. A numnery was established here in 681 , a monastery in 821 , and a Benedictine abbey in 1022. Pop. (1891) 30,444.
(xhoneester: eity and seaport (named from Gloneester, England; settled 1693: incurporated a town 1642; made a city 1874): Rssex en., Mass, (for location, see map of Massa(chusetts, ref. 1-1): on Massachusetts Bay near the extremity of Cape Ann, and on the Boston and Maine Railroad; 30 miles N. E. of Buston. It eomprises the villages of Magnolia, East Gloncester, West Glouecster, Riverdale. Annisquan, Lanesville, Bay View, and the "Harbor" : is a port of entry, with large foreign ant domestic commeree ; and is the eenter of the coll and halibut fisheries. The fisheries and granite-quarrying constitute its distinetive industries. It is the largest fishing-port in the U.S.. having more than 400 vessels ant about $\pi, 000$ men employed in that interest. One of the fish-enlture stations of the " U . A. Fish ('ommission is located here. Aecording to the U.S. census for 1890 there were 84 industrial establishments, with a capital of \$3.059,898, giring employment to 2.110 persons, at an anmal wage of ş000.491. The cost of materials nset was 83.075.998, and the value of products was $84,622,222$. Granite-quarrying is
canricil an an the villates of Lanesville and bay View. Other fmhstrics ate ship-building and dish-omming, and the matnulaulture of cotton gornts, elothing. vigars and cigarettes.


 ings, fachading onn newly erected for the high soboul, waterworks, gals and electric-light plants, of banks, andl werkly sum 2 daily mewspapers. The city is also moted as a polular smmmor resurt. having an excellent heach 2 miles lomg. about do0 fort wille betwern lidens and very hatd. There are large hotels and many honrding-houses for sammar


Enhtor of" "Thmas."

Ghoncestor: fity; ('amulcon co., N. I. (for loxation of county, see map of Sew Jersey, ref. $\mathfrak{f}$-(') : on the Delaware river, and on the Atlantie ("ity and the W". Jerser and hiashore Railrouls: 5 miles s . of ciamolen. It is commeted with Philadelphia by a stam-fury, hats mannfactorios of cotton, iron, and lerra-colta goods, and contains several chmrehes and schools, it bank, ant at weekly newspaper. Pop. ( 1880 ) 5, 247 ; ( 1890 ) 0,564 ; ( 1895 ) 6,295.
(floncesturshire: comer of England; situated aromad the estuary of the Sewom. Irea, 1.258 sq. miles. The east ern part is oceupiod by tho ('otswold llifls. llere the sond
 especially for sheep. The central patet is a valley formed ly the Severn, with rery rich soil aml a peenliar comate, which ripens all fruits very umpy. The wostern part is the Forest of Itam, of which 23,015 arres (11.000 of which are inelosed) belong to the crown. The Fonest division is now limited to the Forest of loan. lut anciently inclated all Gloucatershire $W$. of the severn. Besiles agriculture and dairying, many branches of manufacture, esperebally that of womlen gonds, are pursuen. Cont-mining and the iron inclustry are alon extensively (arried on. 'The county return five members to Parliament. Pop. (isy1) $3 \mathrm{Ktati} \mathrm{\%}$
(thorasvilla: city (ineorporated a village 185): made a city 1800 ) ; linlon co. N. Y. (for loneation of connts, see map of New York, ref. 4-1): on the Cavadutta branch of the Mohawk river, and on the Fonda, Iohnstown and Cloversville Railroad: 44 miles N. W. of Albany. It lerives its name from the extensive manufacture of gloves and it is the eenter of the glove-trade of the UT. S. 1 n 18.2 it hat 111 glore-manufacteries, whose outpht for the Fear was valued at $\$ 10,000,000$. For the manufacture of sho leatiser. a comparatively new industry, there were is factories, which yielted products ralued at si3,000,000. Other manufactures hail an aggregate value of $89,000,000$. The cit.y has electric and horse railways, gas and electric plants for light and power, water-works with supply by gravity from the Mayfield mountains: city-hall. public library, 12 churches, 8 public and several private schools, newly erected littaner Ilospital (named after the lounder), operib-house, 2 banks, and 1 monthly, 2 daily, and 2 werkly newspapers.『ор. (1880) 7,183 ; (18!10) 13, $864 ;(18!2) 16,295$.
I. C. Durfee.

Gloves and diove-making [A]. Fng. glowe $<0$. Eng. glof, akin to Icel. glōt, glese, prob. deriv, of tofi. palm of the hand]: articles for covering the hands and the processes of their mamulacture, I glove, as distingnished from a mitteln, is a covering for the hand in which each finger is aparately inclosed, with the length above the hatnd varying in length according to fashion or convenience. In remote historic times they were used only for protection against cold, or thoms in harvesting crops. During the Midule Ages their use became nome diversifed, and conseguenty quite commmon. They were worn by knights, priests, and ladies, amb expresemi tifferent symbolical significations. of love, challenge, submission, ete, During the reign of Lonis X゙lV. the endove emme to be considerad an article necessary to a complete toilet, and during his reign special laws were nated for the protection ind benefit of Paris glove-makors.

Gloves are now an article of seneral commeres and everyday use in every watk and rocation of life, ant are made in a vaniety of materials-vi\%.. leather. wool, cotton, silk, fur. linen threat, worster, weyen or knitted, and sometimes lubled. Weather is the more common material used in theire promberion. Divelopments in the pusess of tamuing have braught into nse the skins of many animals beretofore regatedel as of no value to the glove-trade. Dewr, sheep, kid
and calf shins at one time wre used exclusively : now the lisi embraces tho skin of the dog. ait, rat, fox, and hear, besides that on the horse, cow, colt, kamarao, loge, innl almost evory hair nnimal. Somse of the linest gloves are manle from real kislskin and 1"mm ratskin, while coltckin has a promincat plate the tine grain decebing everyone but an expert. Thle: wifle rathge of skins uscd phables the glovi--manuliceturer to draw his supply from every ennutry of the globe. Australia fumbinhs acarly all the kangaron skins, many of which ate used in the shomedeather trarle. C'alfskins are exportad from Enrore, and the [. S. also yipld large numbers; lambakins atre supplied by many parts oll tha worle including France, S]nis. Anstria, Turkey, anl comprete with the real kidskin which comas largely from the same Incalitios. hat also from the East Indies, Switzorlimd, innl Irelamo. The general terme" kide alone " flow not any longer convey the idea of a real kid or the yound of a goat, but any leather 0 kid dressed." In the dressing of shins great improvement has been made: less
 tinn is consmmed, and with the

Fig. 1.-Caliber or glove pattern. motern improwements and the use of electricity the same work is done in less time and more satisfactorily. The machinery now employed mables one man to do work which formerly repuited the services of several. The advantage derised has heen very great. for the cost of production has been materially reduced, anl the glove industry has been proportionately increased. In the $\bar{U}$. S. especially are these results elearly seen.

The dressing of the raw skin into leather is the work of an expert, and inrolves several changes which must he made at just the right time to procure the luest results. After heing thoronghly suaked in clear water the shins are bathed in lime-water to loosen the hair, which, with any particles of flesh, is then removed by a process of "beaming" and "frizzing" : finally, a "tan" is used which converts the "skin" into" leather." The cold liquor process formerly used has been superseded by hot liquor, which is quite as satisfactory. To produce the finish large quantitios of egres (the rolks nnly), alum. salt. flour, and white-learl are used, the latter mostly in producing undressed kid or castor. During the sereral processes of dyeing the skins are staked or stretched, rubbed with pumice-stone to remove irregularities, and "mooned," doled, or split to rednce them to uniform thickness. Evers shatle or tint obtainable in any fabric is produced in skins for gloves, France claims superiority in color and fiber. but finds sharp ripals, Yeovil. Taunton, Worcester, and other places in England furnish large quantities, and Glorersville, N. Y., produces most of the domestic supply in the $\mathbb{U}$. S.


Fig. 2.-Punch (emporte-pièe).
Glove-making has dereloped wonderfully since 1834 , but the greatest progress has been made since 1850 . for prior to that time the art was not studied, and the article prodnced was eoaree and ill-fitting. The entting was done with long shears, and a fit was largely accilental, depending some-
what upon the stretch that was in the leather and the skill of the maker.

About the year 1819 Vallat d'Artois, it French glovemanufacturer, invented a style ol pattern by which the gloves were punched or cont from the leather: It was not very much used, and about the year 1 s: 4 Nitiar Jonvin, of Grenoble, and Niles Fairhanks, in Gluversville, N. Y'., burfected a set of dies, which, with some moritications and improvennents, are now in use in every glove-lactory. The French set of patterns was arranged for five styles of hands, viz, very bruad, broad, medium, slender, very slender; each style was divided into two classes, and the thirty-two sizes for each class made 33011 different numbers, which proved many more than was necled for the demands of the finest trade. While the French maker reacled beyond the demands of the tratle, the U.'s. maker was below it, but gradually, as the call for finer goods mate a demand for more perfect patterns, they were producet, and the Ameriean make and the European are now very much alike, Europe, however, and especially France, still producing the finest lines. The dies used in cutting skins (see liges. 1 and 2) are marle of fine-temperel steed blardes fastencil to a buck of cast iron. For the hearier grades of gloves the wie is struck with a heavy mallet, coutting only one thickness at a time the leather being placed upon a block. Only one piece is cut at a time, for in many of the skins it is necessary to avoid the holes marle in killing the wild animal, or in fressing the leather. The thumbs and gussets. or fourchettes, are cut with separate dies from lileces not large enough for the borly of the glove, thus utilizing the material. This grade of goods is known as block cut. In Fig. $\boldsymbol{\sim}$ $X$ and $Y$ indicate where the thumb-hole is cnt. The tracing in Figs. 1 and 2 shows where the embroidery is pont on the back of the glove. In table cut (so called) the leather is tranked ont and slaped for certain sizes, and by means of a fower-press many pairs are cut at once. The greater part uf the work eonsists in getting the leather in proper shale. Different sizes are often cut with the same pattern by estimating accurately the elasticity of the leather. Figs. 3 and 4 represent the original pattern used before the introduction of the tie in Figs. 1 and 2; a represents the thumb and $b$ the "Plymouth" fourchette patterns. They were made from thin boards. The pattern was laid on the leather anel marked with a lead-pencil. This marking and cutting was originally done by women, but now thll the cutting of the glores, as mell as the taming of the leather, is done by men, while the making is done by wonen, excepting some of the hearitr grades.
Gloves were originally made wholly by hand, and under very many ditliculties. The length of the stiteh on fine goods was regulated by the tecth of the clamps of a machine which was held together by a spring. The embroitlesy on the back or the draving of the cords was done with very great care, and necessarily consumed monch time. The modern facilities for making gloves are the results of some of the wonderinal inventions of the nineteenth century. The sewing-machine has wrought a great change and the work which formerly consumed much time and taxed the patience is now done almost antomatically, the mere gniding of the glove being necessary. The ingenuity of the inventors of the $U$. S. has brought to perfection labor-saving machines, and the result is artistic work that sur] rasses the best possible hand-work. The French and Crermans hare also invented machines that do superior work. Among notable glove-working machines are the tro, three, and four needle machines which do the embroidering of the back, the zigzag stitch, the ornamental, and the over-stitch which closes the edges of the seam from the outside; and an antomatic
trimmer which is attachocl to the hoal of nepdle-bar of the machine, and trims the leather better than cen be done by shars, was brought ont in 189:\%.
'I'he work of making glowes is monn hy womm and girls. (thove are genorally makle in foromex, wher loner tables are fitted ul attached to which are sewing-machines run by stean or electric power. Gloves are makle in part by sev"ral ofrrators. Whan they come lrom the entters they are all fitted and the furts mambered, and must be so kept that the weight and colors may not be interdlanged. After the batks are corded or embroblered the end of tho silk is pulled and tienl, then the glove is closad, by begimning either at the "pree fond of the loner sean amd suwing toward the little finger, or with the encl of the inclex-tinger and finishing with the long seam. The gussets or forrechettes and thumb having previously thern put in, the gloves are bound or hemmed or banderl; sometimes the thatton-loble is made after this process ; if lacings instad of fontons are used they are then adjusted; the huttons ara next put on; after this the gloves ure" laid off," usmally on stomm-heated forms then tied and boxed and thus made remly for the market.

The glove industry gives employment to many thonsand wage-earners. The liest-paid workers are those in the TV. S... where the average wares exceed $\$ 2$ per day. The lowest wages are paid in Jtaly, where but a few centsper day are earned by each worker. 'l'he other eountries of Europe grade upward toward the wages in the U.S'. In gentlemen's gloves the U.S. are taking a leading place, and in sume few lines of ladies gloves, especially the Mocha and undressed kid. but aside from these the finest grades are still made in Europe. principally in Paris, Grenoble, Chamont, and Niort in France: London, Worcester, Veovil, Ludlow, and Woodstock in Fngland; and Milan and Naples in Italy: while Germany, Austria. Denmark, Sweden, anł Pelginm furnish many guods of high grade, large quantities of which are exported to the K.s. The latter conntry finds but slight competition in the heavjer grades of gloves and mittens, and produces them in immense quantities. Gloversville, with Johnstown. 3 miles distant. ]roluces nearly nime-tenths of the gloves made in the U.S. In this center of the industry there are now more than 200 firms, prodneing annually some $\$ 10,000,000$ worth of gloves. There are also a large number of skin-mills for the dressing of leather, giving employment to the inhabitants of that flourishing city Which has been built up by the glove industry. Some of the other materials of which gloves are made are treated in nuch the same way as leather, aside from preparation of the raw material. Woren or knitted gloves are made from the thread filser on machines specially adapted for the work.
I). C. Dutrfee.

## fllow-lamı: See l,amps (electrical, ete.).

Gluw-worm: the wingless and noctunally luminous female of Lampyris noctiluca, and other fireflies of Europe. The winged male emits a very feeble light, not at all combarable for brilliancy with the common fireflies of the U. S. ; while the female has a pale bluish ant ratber faint luminosity, which, it is supposed. serves to attract the male. In the U'.S. lominous larve of various firefles are named glowworms. For the supposed origin of the glowworm's light, see Fireflies.

Ghuci'num, or IBeryl'lium [ghucimum is Mod. Lat., deriv. of Gr. 子גuкús. sweet, named from the taste of some of its salts; beryllium is Mod. Iat., deriv. of beryl. into which it enters as a chemical eonstituent) : a metallic element (symbol, G; atomie weight, 93 ) whose oxide (GO) is known as glucina. and is considered an earth. Glucinmm in nature commonly oceurs as a silicate of glucina, as in the beryl, of which gen this earth constitufes 14 per cent.. or as an aluminate, as in the chrysoberyl. The glucinum chloride ( $\mathrm{C}\left(\mathrm{Cl}_{2}\right.$ ), when vaporized and passed over melted sodium, yields metallic glucinnm, a white malleable metal (specific gravity 2-1) which can not be harned, even in pure orygen.

Giluck, glouk, Ceristopit Wilibald Ritter, von : composer of music; b. at Weitenwang, Bavaria, near the borlers of lholsemia, July 2,1714 . IIis fiather was a huntsman and forester in the service of lhomemian nobles. Besides reeeiving a good sehool edncation and part of a course at the [Iniversity of Prague, the boy was well instructed in music under the direction of the Jesuits, who enltivated the art for religions purposes. At the age of twentr-two his ability harl attracted tlie attention of a moble patron, who gave hitn opportunily to study music at Vienna under the uost
favorahne anspices. A Lombard prince, hearing him there at his patron's house. took hint io Milan and phaced him nomer the tuitorn of the then celohrated sammartini. He was only twonty-six years ohd when he received an order to comprese an areira for the court theater. This was the A fot serse. and it was a trimmph in spite of the innovations of style which the athor intronherd: for the new spirit which later affectal a complate reform in operatic rompositions was alrealy born in the yong master. Other aperas fol-
 fuere, Fimbe. Poro-all for ltalian cities. lavited to the
 dei Criganti, which was not a flatering sucerss. In Lomdon le ferme acquainted with English composers and with Handel, In Paris he was attractol! to the works of Jean I'hilippe Ramma, then at the height of his rame. Fonll of new ideas. (iluck gave his whole mind to his new theory of opera, and atter producing many pieces more or less significant at Paris, Vicma, Rome, Naples-twe of which, It trionfo di C'amillo and Antigono, won for him from l'ope Clement XIII, the order of Kinight of the Colden Spur-he returned to Vienna and wablished himself at rapellmeister of the imperial onera. Ihuring the whole of this perionk, lasting till tras, (Inck's groins, thongh copionsly and varionsly productive and widely recongized, had not fnlly unfoldel its powers or justifien iterff to its possessm. ILe was forty-eight years old when, from a libretto by a new anthor, Cazahigi. peret and statesman, he compused the orfoo od Euridice, which was first performed in Yiemat Oct. 5, tifie. This opera marked a new era. 'The fame it acquired at once it has never lost. It was followed in 1.67 hy the Alreste, aut in 1 T69 hy the Paride ed Elema, the texts for the three being by the same anther. Still filuck was not satisfied withont the ratitiontiom of the jubgment of Paris. This, after great effort, he was alle to secure in 1rit. On Apr. 19 of that year the Iphiginie ron tulite, finished at Vicma in 172 . was bronght ont in Paris under the direction of the compuser himself. who hat bestowed immense Labor on all the details of its seenic production. A controversy raged over it between the champions of the old and new shools. Glack carried the day, and in 17t! he mujover the trimuph of witnessing the successful representation of his great opera, the Iphigente en Thuride, in the French capital. He was sistr-four when he wrote it, but it ranks among the foremost of his compositions; by many is deemed his very best, as being the most complete and splendid vindication of the new sehool. The aim of this school was to make music expressive of the emotions implied in the aetion of the drama. Gluck, thongh possessing immense industry, energy, and determination, the mind of a critic. and the soul of a reformer, lacked the affluence of genius that distinguished his suceessors in operatie composition, Mozalt and Beethoren. His aims were lofty, his ambition was great. He demandel a theme of deep sentiment and elevated character. A tender dignity and pathos were native to his mind, and were enhaned by the simplicity and singular purity of his method. His greatest compositions are jenetrated with a fecling religious in its character, ret his religions eompositions are very few and of small account. Ilis last opera, [roduced in Paris, was Eeho of Narcisse (1759). J). in Viemna, Nov, 15. 1287. Sce the Life in French by Desnoiresterres (1822), and in (emman by Mars ( 18683 ) and Reissmann (1882).
(Alu'cose [deriv, of Gr. $\gamma \lambda u \kappa v{ }^{\prime}$, sweet]: in chemistry the name of a number of isomeric sugars having the composition ${ }^{*}{ }_{6} \mathrm{H}_{12} \mathrm{O}_{6}$ : in commerce in the U . $\mathrm{S}_{\text {., the }}$ name given to the liquid rarieties of the sugar inade from corn-starch. the solid varieties being known as grape-sugar. The different ghonses are fully deseribed under Sugiar.
The manufacture of dextro-glueose, or dextrose from corn-starch has heeome an important industry in the U. S. and in 1se4 a Report on Gilucose was published lyy the Govcrument, giving the testimony of a committee appointerd by the National Aeademy of Sciences to investigate the proc"sses employed in the manufacture, as well as the commercial products, to aseertain whether there is any danger attonding their use as articles of from. From the report of this conumittee the following statements are taken:
'l'me Manufacture of Starch-sigak.-1n France and Germany potato-stareh constitutes the only available material for the mannfacture of this sugar, but in the U.S. the starch of lndian corn, or maize, is invariably employed. The proness consists, first, in extracting the starch from the
corn in a sate of sufficiont parily, then transorming this into shgar by treatment wibh dilute acil, and subsecquently nentralizing the acil, purifying, and then conerntrating the produet. The details of the varinus steps miffer in different estahlishments, but the general chararter of the process is the satue ats when first proposel in 18f1 by Kirchhoff.
A. Extracting the 'ramen. t. Stepping.-The corn is phaceal in large wooden vats or tanks holling from jow to 1,000 hash. It is cowred with hot water having a twomperature of about 160 F . in sumner and isi $\mathrm{F}^{\circ}$. in winter. The corn immediately reduces the temperature of the water (0) alame 140 or 14.5 F . Every six lomes the water is drawn off and replaced with frech water at about 130 or 13.5 F . If signs of fermentation appor, the water is changed oftener, the object being tos soften ther rorn withont permitting it to become som? From two to fond days steeping is required, the time deprending on the bardness of the corn. some manufacturers add to the water a little sulphuric acid. sulphurens acid, or mastic soda.
"9. Girinding. -The soltenal com is next grombt between buhrstones, a stram of water continnously rumning into the eye of the mill. As it is ground the thin praste is carricd by the stream of water uron the shakers or sieves. some manufacturers pass the paste throngh a second mill inefore it is sent to the shakers: ot hers send it from the first mill to the shaker, and submit the lusks to a second mill, employing a serond shaker.
3. Separation of the Stareh.-The paste or 1 ml ] from the mill is pascel over shakers or starch-xymators. These are inclined sieves of silk bolting-cloth. which are kept in constant motion and sprayed with jets of wator. The -tarch passes through the bolting-cloth with the water as a milky fluid, while the marser collular tissue or husk of the corn is left behind. This residue is pressed to remove water and sold as cattle-food.

* 4. Cla ansing the starch.-The water from the shakers, holding the starch in suspension, is run directly upon the tables, or it is run into wooden vats, where the starch settles, and the water is drawn off and discarded. The starch is next thornaghly agitated with fresh water, to which a small quantity of caustic soda or carbonate of soda has been added. I'he object in adding the alkali is to disodve and remove the gluten and other albuminoids. nil, ete.
$\cdots$ 5. Collecting the Starch.-The mixture of starch and alkaline water is allowed to flow upon long wooden runs or tables which are from 1 to $\stackrel{2}{\sim}$ feet wide and 125 fect long. Twenty-five or fifty of these runs are required for the treatment of 1,000 bush. of corn daily. These runs have a slight incline, and as the strean flows slowly upon the upper end the starch is deposited, while the alkali-wanl, bearing lighter particles of cellular tissue, gluten, etc., flows off from the hower end. Some manufacturers prefer to treat the stareh with alkali after it has been collected on the runs; some both hefore and after:
-G. Washing the Starch.-The starch is nest shoveled up from the runs and mixed with water, and then again allowed to settle. The water is drawn off and the washing repeated, sometimes with a slight addition of hydrochloric acid; finally the thoroughly purihed starch is mised with the proper amount of water for the converter. The yield varies with the quality of the corn: a fair average would be, per lushel, starch. 80 lb . ; cattle-food, 14 db : Waste. 12 lb. ; total, 56 jb .
B. Trangforning the Starch into Sugar. ©. Conrepwion, as it is termed, is accomplished in either open or chased converters, and in some establishments the process is partially executed in open and finished in closed converters. The open converters are wooden vats. generally of 3.000 or 4.000 gad. capacity, sufficient for the treatment of the starch from 1.000 bish. of corn. They are provided with banks of colper stean-coils, either closed or perforatet. The closed converters are generally of copper. They are provided with safety-valves, and are inade of sufficient strength to withstand with safety a pressure of six atmos$\mathrm{p}^{\text {heneres. Sulphurie acid is generally employed in the con- }}$ version, though other acids have been used. The quantity of acid employed waries with the object of the manufacturer. For the production of glucose - a liqnid product which contains mueh dextrin-a smaller quantity is used than when solid 'grape-sugar' is to be produced, in which the eonversion into dextrose is much more complete. The propurtion varies from $\frac{1}{2} \mathrm{Ib}$. of oil of vitriol to $1 \frac{1}{4} \mathrm{lb}$. per 100 Ib. stareh. When the open converter is used a few inches of water are introduced and the acid is added, or half the acid
may be added to the starem-mixture. Ther arol-water is hrought to a hoil, and tha starch, previonsly mixed with water to a gravity of from 18 to 21 batame, is slowly pmmpeal in, keeping the liquid constantly boiling. When all the starel has been intromued, the whole is hoilod motil the iodine test ceases to give a blue eoloy and shows a dark-cherry-or, better, till it shows an orimge-color. 'The hoiling is usually continued for firm two to four hous. When the closed converter is used the shach is mixerd with water to a gravity of from $11^{\prime \prime}$ to $\sqrt{ } 6^{\circ}$ Bamme. This with the acid is intronluced into the converterr, and the whole is heaterl under a pressure of from $2 \pi$ to 751 lb . per square inch. The time required for the conversion is mueh shorter than in the open converters. 'Tlie use of open and closed eonverters successively is often resorted to. The starch and water, of a gravity of $15^{\circ}$ or $16^{\circ}$ Baumé, are first boiled in the open converter for from one to two hours, then transferret to the closed converter and boiled unter a pressure of lirom 45 to 75 lb . per square inch. 'The time of this boiling varies lrom ten minntes to hall an hour:"

Other acids have been used in conjunction with sulphuric acid, as nitric acit, proposed in $18 \% \mathrm{~b}$ b (! Krötse. As substitntes for sulphuric acid, oxalic arid was proposed by R. Wagner in Isiss, and E. Delarme \& Co. patentel the use of oxalic and tartaric acids in 1879 . The use of phosphoric acid has also been patenterl.
"8. Neutralization.-When the starch has been sufficiently converted for the desired product, the liguor is run into the neutralizing vats. Ilere a sutheient fuanlity of marble-dust is added to neutralize the sulphuric acid completely, converting it into sulphate of lime. Some complete the neutralization with whiting. A little fine bone-black is generally added just before and just after neutralization. It is then allowed to cool and to deposit the sulphate of lime. A small portion of this sulphate of lime is retained in solution, and, although most of this will be removed by the subsequent filtration through lrone-back, it minute quantity is always foum? in the finished product.
"9. Bug-filtration.-The liquor, having a gravity of 12 to $20^{\circ}$ Bauné (light liruor), is next filtered through bigg filters of cotton cloth, or tilter-presses, or both.

* 10. Treatment wilh Sulphurous-acid Gas.-In mang establishments this is resorted to at this point in the process to prevent fermentation, and probably to some extent as a bleaching-agent.
"11. Bone-black Filtration.-The liquor is now bassed through bone-black filters, by which it is decolorized, amd at the same time freed from ot har soluble impurities.
" 12 . Concentration is affected in the vacmm-pan at a temperature of from $180^{\circ}$ to $140^{\circ} \mathrm{F}$. until it has a gravity of from $28^{7}$ to 33 Bamme. This is called heavy liquor.
"13. Second Bay-filtration.-During the concentration a certain quantity of sulphate of lime seprates, and it is found atvisable to remove it when the liqnor reaches the gravity of 28 or 30 Thame. It is therefore filtered through the bag filter or filter-press.
"14. A second treatment with sulphuric acirl is resorted to in some factories, the acid being imded in the vacummpan. or to the liquor as it comes from the bag filters.
"15. Second Bone-bluck Fillrulion.-The heary liquor is now filtered a second time through animal charcoal, to secure a further lecolorization and purification.
"16. The final concentration is accomplished by boiling the liquor in a vacumm-pan till it exhibits a gravity of from 40 to $42^{\circ}$ Bammé while hot. It is then let fown from the pan and subjeeted to-
"17. A third filtration, through a filter-press, to remove the snlphate of lime, whith separates fluring the final concentration.
"In some establishments the liquor is passed hat once over bone-black; in fact. all the steps which have been mentioned are followed only by those manutacturers who desire to produce the best products.
"18. Final Treatment.-The resulting promet will vary in character aceording to the amomet of acid usel\} and the duration and temperature of the conversion. The varity in which the conversion has been least complete is calleil glucose" in the trade, and remains liguid; that in which the conversion is more complete, and whieh solidifies in the packages in consequence, is ealled 'grape-surar.'
"An ingenions process for cansing the grape-sugar to crystallize was invented by Inr. Armo Behr. While it is still liqnid there is added to it a very small quantity of erystallized anhydrous dextrose. Molds are filled with the mix-
ture, and in atont three days it is foumd lo be a solind mass of crystals of anhydrons hextrose. 'The blocks are thron paced in a contrifugal machines, to throw ont the still liguial sirup, and the anhyelrous dextrose remains as a erystallime mass.

Starch-sugat apmars in fonnmore in a great varicty of
 ghteose, miximg-glucose, mirring-simep, corn-simp, jellyglucose, confectioners's crystul ylucesse, mullose, mulfosesirnp, maize-sugur, maizr-simup; (b) solin vari-ties are all called gropesuyar, and are listinguished as solid, crippod, gramuladed, powderd, anhydrous, erystallized, berpirers ar confectioners' yrape-sugur.

Composition of Starrh-sugar.-The following analyes were made of commercial samples:

| DESCRIPTION. | Dextrose. | Maltose. | Dextrin. | Anh. | Water |
| :---: | :---: | :---: | :---: | :---: | :---: |
| I. Grape-sugar (solid). |  |  |  |  |  |
| Anliydrous grape-sugar | 99 in |  |  | $0 \cdot 03$ | 0.6 |
| Cakes from centrifugal. | 93: 0 |  |  | $0 \cdot 22$ | \% |
| Coufectioners' grape-sugar | $87 \cdot 10$ | $0 \cdot 30$ |  | -13 | 12. |
| Grape-sugar | \%3. 10 | 130 | $9 \cdot 10$ | 0-75 | 14 |
| Brewers* grape-sugar | \% \% 0 | $1 \cdot 80$ | $4 \cdot 21$ | 0.38 | 15 |
| Grape-sugar | Te 10 |  | $9 \cdot 10$ | $0 \cdot 38$ | 16.6 |
| Grape-sugar | \%s.00 | 360 | 6.40 | 0.50 | 17.5 |
| IF. Glurose (liquid). |  |  |  |  |  |
| Glucose | $36 \cdot 50$ | $19 \cdot 30$ | 29.80 | $0 \cdot 32$ | $14 \cdot 2$ |
| Glucose | $39 \cdot 80$ | 4.70 | 4210 | 0-52 | $16 \cdot 1$ |
| Glucose | $34 \cdot 30$ | $4 \cdot 60$ | 45.30 | $0-33$ | $1 \%$ |
| Mixing sirup | $42 \cdot 80$ | $1 \cdot 30$ | 38.40 | 0.37 |  |
| Glumose. | 3700 | $6 \cdot 50$ | 38.80 | 0.33 |  |
| Majze-sirup | $39 \cdot 00$ |  | 41. 40 | 0.81 |  |
| Maltose | $41 \cdot 50$ | 0. 60 | $3 \mathrm{3} \cdot 80$ | 1.06 |  |
| Mixing-sirup. | $38 \cdot 60$ | 1'10 | 38.80 | $0 \cdot 69$ |  |

It thus appears that starch-sugar in its rarions forms consists of

| se. | from 99.40 th 34 30 |
| :---: | :---: |
| Maltrose | $0 \cdot 0$ " 19.30 |
| Dextrin, or starch-gum | $00{ }^{0} 45 \cdot 30$ |
| Ash, miveral salts. | 0.03 " 1.06 |
| Water | $0 \cdot 60$ " 29.60 |

The mineral salts were those which are fond in springwater and in all vegretable ami animal substances-potassimm and solium ehlorides, cnlcium, and magnesium sulphates, and a little oxide of iron. Nothing objectionable was fommi in any of the samples.
(Tses.-Starch-sugar is used (1) for the manufacture of table-sirnp, for which purpose it is mixed with the molasses of the cane-sugar refineries: ( $\underset{\sim}{2}$ ) as a snbstitute for barley malt in brewing ale and beer: (3) as a substitute tor cane-sugar in confectionery; (4) for the adnlteration of cane-sugar ; (5) as a sulbstitute for cane-sugar in canning fruits: (6) for making artiticial honey.

Thenlthfulness.-The committee mate experiments with the starch-sugars made from com, both in their original form and after they had been fermenter, but in no case did any evil eflects follow their use. Nor fould the committee ohtain from others any evilence of ill effects.

The following is the conclusion of the report: " $\ln$ conchasion, then, the following facts aprenr as the result of the present investigation: First, that the mannfactmre of sugar from stareh is a long-estahlished intustry seientifieally ralmable and eommercially important; second. that the proeesses which it employs at the present time are moblijectionable in their charactry and leave the produet meontaminated; third, that the stareh-sugar thus made and sent into commerce is of exceptionable purity and uniformity of composition, and contains no injurions substances; and fourth, that thourh having at best only about two-thirds the sweetening power of cane-sngar, yet starch-sugar is in no way inferior to eane-sugar in healthfulness, there being no cvidence before the eommittee that maize-starch sugar, either in its normal condition or fermented, has any deletorions eflect non the system, even when taken in large quantities." The appendix of the report of the committee appointed by the National Acatlemy of Scienees contains a hist of references to artieles on glucose, etc., from 1740 to 188: and a list of all patents relating to its manufacture. The report is signed by G. F. Barker (chairman). IV. H. Brewer, Wolentt Gibbs, C. F. Clandler, and Ira Remsen. For further information on the subject of glmeose, see Sugar, Beer, Iread, Fermentation, Dlastase, and Dextrin.

Revised by lra Remses:
Gln'cosides [deriv, of glucose]: a term applicd to sulbstances yielding when trented with dilute acids (or certain.
forments fluense or a sugat of similar composition，and
 Jratus，＇lhey orour in various plants most frequonly in tho hatk．Vmong the more important glacosides are arho－ tin．foumb in the Eeaves of wintergreen and nf arbutus u＇a wai：rubervithrin，in madder root；salicin，in willow bark：
 sil of bittor almomds；sinalloin，in white mustard seatl：my－ romic actal，in batck mastari seerl．Ifeliein，which is ohtainal by oxidation wl salicin，can also he made artificially by trating salicylic aldelyyle with acetachlorhydrose a com－ poum ：lerived from glacose by treating it with acetyd chlo－ ribe，ami tamiar acid，which yields glucose and gallie aciol，

Revised by l Ra lignses．
GIne［M．Eng．．from（）．Fre．glu $<$ Lat．glus，glaten，grlae： Gr．子年obs．gum，oily substance］：a haml，brittle，glassy form ol dried gelatin，containing impurities which give it a brown－ ish color，It is ther most important of the animal cormonts， and is usually ohtainet［rom the soraps of hides，the hoofs of animals，ette，ly first thorouglly cleansing with lime．then Washing and airing so as to shoke fibe remaining canstic lime， and then toiling in ran－water，by whirh the albmminoid cle－ ments ol＇the animal mattor are changed into gelatin．The lat－ ter is removed ant carefully iried in nets．care luing taken to aroid too marh or too litthe heat，for the first will melt the ghae，while cold may cumse the pieces to crack．Bume－glue （bone－gelatin）is prepared from［renh lones，rither by digest－ ing then with superhated steam．or with dilute hydrochlo－ rice acid．followed by boiling，the latter process affording the best results．＂Fish－glue＂is an inferin＂isinglass made Trom the offil of the fisheres．Gilue is used in joinery，cabinet－ making，in preparing size for dressing paper，silk grools，ete， in calien－printing．in making roblers for inking type in freseu－painting，in paper－hancring．in stiffening lat－bodies， and for many uther uses in the arts．For use as a cement， glue is generably dissolved with a gentle heat in a water－hath， and is then fit for use．＂Prepared＂or liquid glue is the ordinary solution kept liquid by the arddition of a fluir ounce of strong nitric acid for every pound of dry glue：or commercial acetic acid， 3 yarts to 1 of the dried and yow－ dered glne is used，for this acid will dissolve the glue with－ out heat．Six parts ghe， 16 parts water． 1 part hydroelso－ ric acid，and $1 \frac{3}{2}$ parts sulphate of zinc also give exrellent results as an imputrescihle liquid glue．Martine Glve is a cement formed by dissulving 1 lb ．of india－rubber in agal． of oil of tarpentine，or preferably in coal－naphtha，and then adding after some ditss a quantity of shell－lac equal，or some－ times much exceeding，the previons solntion in weight．The mixture is heated over a gentle fire and thoronghly mixed by stirring．It is then rum into plates and dried．When used，it is melted by heating．It is insolnble in water．and will hold pieces of tongh wood together so strongly that they may be broken across the grain sooner than parted at the place where gloed，Glass and metals may also be glued with it．

## Ginme：See Grasses．

flu＇tor［Lat，for glue］：a mutritive subtance obtained hy kneading flour，especially wheat flour，in a stream of water． when the gluten remains behind as a sticky，adhesive mass． Ghaten as such probahly is not contained in flour，for when this is wasled with culd water（ 2 （．）no ghten is forment． The tlour contains two substances－vegetable mrosin and an albumose－which nudergo changes when mixed with water and are monverted into glaten．It is beliered that these changes are lrought about by the action of a ferment， thongh the ferment has not been isolated．The quantity of glaten in wheat thour varies somewhat，but in general it is present to the extent of 11 to 13 per cent．Reve，oats，and barley thour contain yery little ginten．The chief value of gluten in breat－naking is as a means of retaining the car－ bonie acid gas atud thus of facilitating the process of＂rais－ ing．＂But little is known in regard to the nutritive walue of gluten．It inpears．however，to rank with the uther al－ buminoils．To some extent a bread is made from gluten alome，after its separation from the starch contained in the Homr．Such bread is mande for use by diabetic patients，the whece being to diminish the amount of starch in the tood of there patients．

Ira Remsex：
（IInfton，or Wolverene［Prom Fr．glouton $<$ lat．glutto， gluto，ghatton，deriv．of gluthes gluttire，gult ：the larusis memher（fulo luscus）of the weasel family（Iustelider）：dis－ tinguished from its relatives by its greater size，massive buili］，and bear－like appearance．The glatton is from it to
 numbli lighor land luegiming just lochiml the olonlelers and runaing ：blong the side upwarel to the hase of the tail．It is an inhabiant of tho woreleod northrat protions of lan－
 mammals，although it will attack anml kill wiok or wommat lerer．It is savage，gluttomos，（rafty，and porseremg，and is the gnst of the trap川re，stealing the animals manght in his trape and often fostroying or（arrying off the trap them－ alves．A complete listory of thr imimal，inelucling many interesting anmedutes，may＇be lound in（＇onses＇s f＇ur－hretring I mimuls．

F．．I．In：ras．
 flomished in the first half of the twelfth century．Author of a chronolowial history of the world（Bibios xpoving）in four books，comprising the perion from the ereation to the death of the bimprom Alexios kionmenos（1118）．He was thrown intu prixon and blinded in 1150 ．The work was first pmblishod in a Latin translation ly Lennclavins（Basel， 157e）：then the dirsi parl in Greek by Moursins（161s）；the whole direk text hy Labloe（P＇uris，lifio）：hest，editiou by bekker（Bomm，IN36）：and in Mipue．Patrot．（fro．C＇L I＇II． （1ヶ6it）．（＇1．K．Krumbablor．（ieschichte der Byzant．Litera－ tur．1． 146 il. （Munich，18：91）．

Alfreld Gudeman．
 sweet］：a substanee helonging to the chass of alcohols，oh－ tained by the decomposition of ordinary Fars（ $q, \%$ ）．Fats ara ethereal salts（see ETHER）of the so－called fatty acids， especially dalmitie，stearic，and oleic acils．When there cthreal salts，or the fats．are treated with alkalies，such as vanstic sorla or coaustic potash，they are decomprosed，and one of the products Comed is gljcerin．So also superheated steam lecomposes the fats，the jroducts being glycerin and the free fatty acids．The decompesition of the fat，stearin， by canstic potash takes place as represented in the equa－ tionl：

$$
\begin{array}{ccc}
\begin{array}{c}
\text { Stearin or glyceryl } \\
\text { stearate. }
\end{array} & \text { Glycerin. } & \begin{array}{c}
\text { Potassium } \\
\text { stearate. }
\end{array}
\end{array}
$$

The liecomposition with water is represented thas：

While glycerin is always made from fats，it can be made by other methods that have a scientific interest．It is formed， for example．in the alcoholic fermentation of surar（see Fersextation），and is therefore always contained in fer－ mented liguors．Pare glycerin is a colorless，inodorous，vis－ eid liguid with a marked sweet taste．Its specific gravity is $1 \cdot 266$. It solidifies to an amorphous mass when kept for a time at a temperature below that of 「reezing water，and this mass gradually hecomes erystallized if kept for a long time at or below the freezing－point of water．The crrstals melt at from $6=$ to $97^{\circ}$ according to different observers．When free from water it boils at $554^{\circ}$ F．．bnt the addition of a little water changes the boiling－point very markedy．It is an excellent solvent．It mixes with water in all proportions， and if freed from water and exposed to the air it absorls half its weight of water again．When heated alone or with a deliydrating agent．glycerin yields the pongent substance AcroLery（q．v．）．Treated with a cold mixture of fuming nitric and concentrated snlphuric acid，glyeerin is converted into nitroglyceriu．（Fiee Explosites and Nitroglicerin．） At a temperature of 320 F ．glycerin dissolves two－thirds of its weight of boric acid．forming a compound of the formnla $\mathrm{C}_{3} \mathrm{H}_{5} \mathrm{BO}_{5}$ ，or glyceryl borate．which has been patented，and finds applicntion as a preservative agent under the name ＂．bororlyceride．＂（ilrcerin is necessarily formed as a by－ prodnct in the manufacture of candles and of soap．For－ merly all the glycerin that came into the market was ob－ tained from the candle－factories．but now much comes from the soap－factories．In the candle－factories the method com－ nonly employed for the separation of the glycerin eonsists in heating the fat in a closed ressel with one－third its vol－ ume of water and 2 per cent．of lime to a pressure of 8 at－ mospheres for four hours．The licuid that separates，which is largely a solution of glveerin in water，is known as＂sweet－ water．＂This is enneentrated by evaporation until its spe－ cifie gravity is $1 \because 2$ ．The product thus obtained is sold as
"raw glycerin." To purify it further it is treated with animal charenal and distilled repeatedly. Sometimes purification is effecteat by freezing. Whan a water solution of glycerin trezes the solid portion contains nore water than the lignid. In the soap-factorics large quantities of glycerin are recovered from the spent lye, which was formerly thrown away. A large part of the grlycerin manulactured is used in the mannfacture of nitroglycerin. The largost dyna-mite-factory in the world is at Ardeer. Seotland. Abont 8 tons of explosives are mamofactured there daily, the chice constituent of which is nitroglycerin. Glycerin is, further. an important ingrestient of cosmetics, toilot somps, and pomades. It is used for various purposes in browing, in photography, and in the preparation of objects for microscopic examination. In 18808,1 is tons of glyeerin were problnced in the U. S., and about half of this was converterl into nitroglycerin. In the year 1800 about 5.000 tons of glyeerin, valued at $\$!28,9: 35$, were importerl into the U. A. The total production of nitroglycerin in Furope is about 25,000 tons per amman.

Ira liemshen.
(ily'eo (in Gr. Гגúkwv): a seulptor of Athens (late monknown, but probably under the early loman emperors), by whom the celebrated colossal statue of Herenles known as the Farnese llercules was marle. This was taken to liome probably in the time of '"racalla, and placed in his baths, where it was discorered. The statne is smposed to be a eopy from an original by hysippus, and represents llerenles leaning on his club. See Miuller, Misfory of Greek Art ( 1 (O), D) ; Brunn, Geschichte der Griechischen hömstler, i., 549 (limuswick, 1850 ). Revised by J. R. S. Sterrett.

## (Xly'cosen [from (ir. $\gamma \lambda \boldsymbol{\pi}$ ús + Eng. gen, at suffix formed

 generate, produce]: a white, amorphous, starch-like tasteless, odorless substance, fonnt by Clame Bemard in the liver of man and the lower animals, and known to exist in other tissues, especially during fuetal life. It may be discolved by water out of the tissmes where it exists, and then precipitated with alcohol. Dhastase (q. י.) and saliva convirt glycogen into maltose, a little glucose, and one of the morlifiattions of dextrin. When boiled with dilnte mineral acids it is converted into glucose. Its eomposition is representerl hy the formula $\mathrm{C}_{8} \mathrm{I}_{10} \mathrm{O}_{5}$. The glycogenie function ol the liver is diseussed unter Liver ( $q$. $r^{\circ}$ ). Lievised by Rra liemsin.
(XIycosuria [Mor. Lat., from Gr. y $\quad$ uкús, sweet + ồpov, nrine : a symptom of disease in which sugar is present in the urine. 11 is the prominent sign of the disease Diabetes (q. v.), but may oceur in a variety of other diseases as a temporary condition, or may follow ingestion of certain drugs like chloral, chloroform, and morphia. It is a quite frequent occurrence in the puerperal state, where its apprearance imdicates normality rather than disurder. W.P.

Glyeyrrhiza: sce Licorure.

## Glyoxalin: see Explosives

(ilyphograpliy : Sice Stereotypisir.
(rlyp'torlon [Mod. Lat.: Gr. $\gamma \lambda u \pi t o s$, carved, deriv. of
 fluted teeth]: a gigantic extinct armadillo-like animad. In a restricted sense the typical genas of the family crlyptodontiden, or Huplopionibse (q. v.) ; also usel as a popular name for any member of the group.
F. 1. Lucas.
(ilyptothe'ca, or (a) yp'lothek [Mod. Lat. glyptothe'ca; Gr. $\gamma \lambda \nu \pi \tau \delta \nu$, carvel image, nent. of $\gamma \lambda \boldsymbol{\gamma} \tau \boldsymbol{\sigma}$, carved + $\theta \grave{\eta} \kappa \boldsymbol{\eta}$. receptacle, cleriv. of $\theta$ eivar, put]: a modem term of which the English form is usually glyptothern; a halling for the reception of works of sculpture. The term Glyptothek is generally applied only to the seulpture gallery at Munich, built by king Lunwig 1.
R.ふ.

Gmelin, gmālin, Joman Georg. M. D.: b. at Tübingen, Germany, Jume 19, 1709; edneated in the University of Tübingen; took his medical degree in 1727 ; became Professor of Chemistry and Natural Science at St, Petersburg 1731 ; jomrneyel in Siheria 1733-43; was made Professor of Botany at Tibbingen 1749; elied there May 20, 175.5. Anthor of Trarels in Siberia ( 4 vols., 153-52) ant Flora
 Gmelin, M.1.. b. at Tïbingen, Ang. A. 1746; grarluated in medicine 1760; hecame Professor of Botany, pre.., at Tỉbingen 17\%1, of Merlicine 1765 : Professor of Medicine at Göttingen 177S. Author of many works on botany, chemistry, and toxicology, 1). at (röttingen, Nov, 1, 1804.Samuel Gottheb Ginelin, M. D., also a nephew of d. G.

Gmelin; b, at Pülsincen, otume 23 , 1rtu; took his medical degree 176fi; became professor of botany at sil. Petersburg, and traveled (176s-7.f) in south and somtheastern Russin:
 in emserpluen of the ill-treatment he received. Il is /historia Fracorum (lifis) and somm volumes of travols lave
 (imelins) ; b. at Göttingen, Ang. 2, 1788; studied at Gö̈tingen, 'Tübingen, Vienna, and in laly; was titulay and orlinary professor ol chemistry and modicine at Hedelberg 1817-51. Autlor ol llandburh der Thromtixarhen ('hemie (3 vols., [817-19) and a Lehrbuch der Chomie (1844), aml ulso made famous experiments upon ligestion. I). at Ileidelbarg, Apr. $13,185 \%$-Other distingnished mombers of this family were Jomann Conrab ( 170 - $5!9$ ) a a hysician, anthor, amb plammacentist of liibingen, elter brothor of J. G. (imelin; und
 held profesworships ol bonany, ('hemistry, amI Mealicine in 'T'iibingen, atu] was anthor of many scientific monorraphs. The botanists of this mame are commemorated by the Linnean genus timelina, plants of the order l'erbenacep.
Gimiind: town ol Ẅütemberg; on the licms; 30 miles by rail E. of stuttgart (see mar of German limpire, ref. r-E) ; in a beatiful, fertile, anl well-cultivated valley ; formerly a free imperial city. It is surrounded by old walls flanked with towers, and has a consilerable number of ancient buiddings. It has an asyhme for the blind and for deaf mutes, and colelorated manufactures of jewelry, silver, compur, bronze, anl brassware; also of silk, cloth, tobacco, wax, etc. l'口p. (189i) 17,280.
(Mnat, năt [M. Engr. ghat<O. Fing. guapt, gnat]: any one of various small two winged tlies of the family culicidue, the most fimmilar heing that commonly known as mosfuito ('ulp,r pipions). Gnats ditler from other two-winged flies (1)iptera) by the long and slender mouth-parts (rigs. 1 and


Fig. 1.


Fig. 2

Dorsal (Fig. 1) and side (Fig. 2) view of the head of the female, enlarged: $a$, antennar: $m$. mandibles; $m, x$, maxillie ; $l y$, lingua; $l$, labinn, in which the other parts are ensheathed
2). Thesw are adapted for probing and puncturing the flesh of its victim. The young, or larva' (Fig. B), are aquatic, living in pools. They are cylindrical, with the head and sueceding segment much enlarged, and lutathe by means of a bunch of hairs ratiating from a long tuberele situated at the end of the boly, and connecting with the internal respiratory tubes (trachear). They remain most of the time at the bottom, feeding ujon decaying matter, and are thas very beneficial as scavengers. In the pura state they take no food, and breathe by a respiratory tube ( ${ }^{\prime \prime} \mathrm{ig} .3, \mathrm{~B}, \dot{d}$ ) situated on the greatly enlarged thorax. They are very acotive in this state, jerking up and down in the water, abled by a pair of broad candal leaves (Fig, :3, (1). The long cylindrical eggs are laid in little packets which lloat on the surface of standing water. In fous werks alter hatching the insect passes through its transformations and arrices at maturit F . The females alone hite. The males, which may be distinguished from the other sex hy their bushy antennae, seldom visit louses. and do not linte. it is a question whethre the bite of the mosquito is poisonous. No jroison-gland has yet been found in the head, ant


Fio. 3.-A, larva: c, respiratory tube and radiating hairs: $B$, pupa: $d$, thoracic respiratory tirbe: C. lamella at end of body of the puna, eularged. it is generally thourht that the inflammation and swelling tollowing the bite of one of these insects are due to the irritation set up by the slightly barbed jaws and perhaps to the saliva, which is slightly acrid. About thirty American species of Culex, the genus to which the gnat belongs, are deseriberl in varions works. The butfialo gnat (Simulium pecuarum) belongs to 'fuite another family, the Simuliido. This minute insect is an inlabitant of the southern and

Western IT. A., and ocenrs at times in countless myriads, hecoming a wreat scourge of contle, rendering them frant ic by its perseentions. For the gall-gnat, see (iall Insects. lievised by I: A. Lucas.
Fillalhos'fonal : Sre ('oreproda.
Gileisphant, Aughet Whamelam Anton, Combt Nembart won, mithamefon-gnize-now: sohlier ; h. at S'childam, Sax-
 mereconaries in the Americin lievolutionary war ; became in 1789 a ciatain of Prussian troops in 1 sior was plated in commanm of the fortress of Colburge, which he held agitinst the Fronch till the leaco of 'Tilsit; was dismissed in 1N0Y) at the suggestion of Nupolen 1. : was chiet of stafl and chice guartermaster to Blücher; conducted the retreat after Listzen 1813, and after the leipzior campaign was made lien-tonant-gencral; served in framee 18tt, and was matw a connt ; contributed mueh to the final success at Waterlon by his strategic skill after the aflair at Lisny; was made governor of Bmlin $18 t 8$; seneral field-marshal ty2.5; hed an army in I'rassian Pohand doring the Polish insurrection of 1831. D. in J'osen, Aug. 24, 1831.
(dueiss, nis [Germ.]: a Coliated or banded holocrystalline foldspathic rock-i. e. a rock of granitic composition, but with a more or less prononnced parallel arrangenent of its constituent minerals. As most (iranine (q.io) shows some tondency to such a banled structure, gneiss must he reGarded as the oldest, most widesprend, and most fundamental of all the rocks of the earth's crust. 'lhere is a difference of opinion among geologists as to how far the banded structure of greiss represents original stratification. Some maintain that such a parallel arrangement of constituents is always pronf of sedimentation, and therefore that gneiss is alwilys a metamorphosed apueons deposit. Conchsive evidence, however, shows that the gneissoid structure may originate in igneous rocks, either primarily as the result if movement in a partly solbdified magma, or secondirily as the result of shearing in a mass alceady solid. Withont doubt some gneisses have originated by the motamorphisn or recrystablization ol former sediments, but sume it has been shown that similar, if not identical, rocks may also be produced from igncons roeks, the gneissic structme ean no longer he regareled as a proof of sedimentation. Wach ocenrmonce must he sturied for itselt, as no single theory can acconnt tor the origin of all gneisses. 'lhhis fact removes one of the strongest arguments for the metamorphic origin of granite, inasmuch as a gradation of this rock into gneiss implies no definite prof of sedimentary origin for either rock. There is a tembency to employ the term gneiss for fellspathic, holocrystalline rocks, purely as a structaral tarm, anl to have it imply nothing in regarl to either constitnent mimerals or genesis. In this way other rock-names implying definite mineral composition may he united with it, and one may speak of granite-gneiss, syenitegneiss, diorite-gneiss, gahbro-gneiss, efc. (ineiss is the most abmolant and most widely distrituted member of that group of rocks known as the Crystaline Scollsts ( $f, v_{0}$ ), which are for the most part of pre-Cambrian age and quite unirersally developed, at the lower horizons, over the entire earth's surface.

George It. Williams.
Gueish, gnist. liudolpil, yon, Ph. D., J.f. D. : Professor of Jurisprudnce in the Eniversity of Berlin; b. in Berlin, Ang. 13, 1816; betame professor in the university 1844 mentrer of the Pussion Chamber of Deputies 1867-8t; of the Inperial Parkiament 18:5-7\% ; appointed instructor to Irince William in matters of political sciance. Anthor of English Constitutionut History (1882); Administrutive Lawe in England (I884): Mistory of the English Purfiament (1886) ; and numerous other important historical and constintional publications. IIe was ennotsled in 1888. D. in Jerlin, Germany, July 22, 1695.

Guesen, gnatzen: town of Prussia; in the province of Josen: 3 t miles hy rail E. N. F. of Posen (see map of German Himpire, ref. :i-1). It has a splendid cathedral, and is the residence of the Archtishop of Gnesen-Posen. Polish

 Fossili.

Qinoli, Domenten: Italian poet and critic: b. in Rome in 153:). In 1470 he published, under the prendonym of Dario forddi, a volume of verse entitled Puesie. Beroning a teacher, he was made Jrofessor of Italian literature in Turin. Liater he went to Rome, where he is (1893) profect
of the National Vibrary Vitorios Vommannele, and where in $1 \times 88$ he founded the Archirio Storiro dell Arte, of which he is relitor: lle publinhed in 180 h his odi Fiberine: in 1885 Suovi ond J'iberine. He has translated from tho Gormath and published varions critional essays, chiel' :mong which are his Studi letterari (bolognt, 185:3).
A. li. Marsll.

I'nomic (nomik) Powis [gnomic is from (ir. gvarusb, deating in maxims, sententious, deriv. of $\gamma^{\nu} \log _{\mu} \eta$. julpment, max-
 ture, a mame appliol to those didactic poets whose compo sitions arm characterized by aphorisms and short, proverblike moral precepts (gnomat). Pro-eminent binong the gromice perts are Theognis, Solon tho lawgiver, Phocylides, and Simonides of dmorgos. Among the best-known ellitions of the gnonice poots (of sonne of whom considerable fragments remain) are those of Daisonade (1832), Bekker (1815), Brunck (1584), and Sybtarg (16.51).
finosifeism. urseli-sizm: the religions and metaplysicoul system of the (ixustios (q. \%.).

 $\tau \eta s$, knower, deriv, of $\gamma \nu \hat{\nu} \nu a$, know, julge < Indo-Fur. gnō$>$ Lat. (y) uoscore: Eng. linow]: a mame apllied to the wheremts of munerons schools of hereties in the early Christian! Church. In the New Testament gnosis is simply (as in 1 Cor. xii. 8) the more profound apprehension of Christian truth. In Pseudo-Jarnabas ( $10^{-1-120} \mathrm{~A} . \mathrm{D}$. ) it means allegorical interprotation. Finally, it came to denote a system of excessive and fancilul religions speculation. As to its origim, it was in part a reaction of the freer pagan mind agamst the narrowness and porerty of Ehionism, but also, and more esmentially, an inevitable product of the speculative genius of the Gentile world in its first exciting contact with the stupendous facts and doctrines of Christianity. Its elements were derived from three sources: Ilellenistic ibealism. Oriental pantheistic natnralism, and the Claristian revelation. It did not begin as a heresy, but som, became such in undertaking to answor unanswerable questims. These fuestions are suggested by Tertullian (De Prescriptione IFereticorum (On preseription against heretics) \& 7): "I 'nde malum, et quare fet unde homo, et quomodo \& et guod proxime Valentinus proposuit, unde Deus?" ("Whence is evil, and why is it ? and whence is man, and how came he? and then there is the question Valentinus proposed the other day, whence is God g'" $^{\circ}$ ) Its grand leading question was in regard to the origin of evil. But this question was only one of several. Its theme was really the whole " worldprocess." This process embraees the three problems of creation, sin. and redemption. The solntions offered were in form exceedingly diversified, the systems many and various. In classifying these syatems the ingenuity of critics has been severely taxed. The more noted classifications are as follows:
I. Gieseler's.-(1) The Alexandrian Gnostics: Basilides, Saleutinus, Ophites, Antitactes. I'rodiciani; (?) Syrian: Saturninus, Dardesanes, Tatian; (3) Darcion and his school. This geographical classification is not at all felicitous.
11. Ritter's-(1) Dunlistic: Saturninus, Basilides, Hermogenes, and others: (\%) Idealistic: Valentinus, Marcus, Ptolemans, und others.
111. Neander's-Originally, (1) Judaistic: (?) Anti-Judaistic. Subsequently modified by sub-dividing No. 2 so as to stand. (1) Juhlaistic: Cerinthus, Basilioes, Valentinus and his school, Heracleon, Ptolemæns, Marcos, and Bardesanes: (2) Anti-Jndaistic: (a) in sympathy with paganism, the ophites, Pseudo-Basiddians. Cilinites. Carpocratians, l'rodicians, Antitactes. Nicolaitans, simonians; (b) clisserered from all earlier systems, Liturnimus, Tatian, the Encratites. Dareion and his sehool.
IV. Barr's.-(1) Those who brought Christianity into closer comnection with Judaism and heathenism: Basilides, Valentinns, Satuminns, Bardesanes, the Ophites; (2) those who male a strict separation of Christianity from Judaism and heathenisnr: Marcion and his sehool; (3) those who identified Christianity with Judaism, and opposed both to heathonism in the form of gnosis: the Pseudo-Clementines.
V. Nebner's. -(1) Those who gave Christianity at once a place, and the highest place, among the religions of the world: $(a)$ in its original form, Basilibles, the Ophites, and the closely allied Cainites and setbites: (b) in its perfected form, Valentinus, Ilermeleon, J'tolemens, and Marcus; (2) those who separated Christianity from its historic connec-
tion, and made it the first true revelation of God: (a) Marcion and his sehool: (b) the Syrians, siturnimes, bardesanes, Tatian, and Abedles: (3) inuse who identified Christianity (a) with heathenism, the Carporatians, Antitactes, and Prodicians, all licentions: (b) with Julaism, the L'sudoClementines.
On four points these systems all, or nearly all, agree: (1) Goul is ineomprelansible. (2) Natter is etornal and antagonistic to God: or, as Basilides tanght, if created by Gol, still conditions and limits the divine elliciency. (3) Creation is the work of the Deminrge, aecorling to some, only sult-ordinate-according to other's, totally opposed to (iod. (4) 'The human nature of Christ was a mere deceptive alpearance. The most elaborate system was that of Valentinus. The historic orter was as fullows: (1) the Nimonians, 37 A. d (Acts viii.) ; (2) the Nicolaitans, !/f A. D. (licv. ii. (i); (3) Cerinthus, near end of first century: (4) the $\theta_{1}$ hites, wery tarly; (5) Basilides at Alexandria, 125-140 A. b, : (f) Valentinus 138-160 A. D.; (7) Mareion, $150 \mathrm{~A} . \mathrm{D}$. ; ( (8) Mardesanes, 170 A. D.: (9) Hermogenes, about 200 A. D. Gnosticism reached its highest bloon about 150 A . D. In the third wantury its creative energy was rone: in the fourth century it was powerless: in the sixth century only remants of it remained. Severe laws acainst the Grostics were enacted in $530 \mathrm{~A} . \mathrm{D}$. (S.ee Corl. Just., $1: 5: 18,19.21$.) The rapidity with which the system waxd and wanel is explained by the fact that it was an aristoeratic heresy. The masses neither relishen nor understood it. It was only a speculation of the few, and the aim was not to found seets, but schools. Only the Nareionites organized separate churehes. The principal original sourees of information are-lrenaus, Adersus Ifereses, 182-188 A. D.; Tertnllian, Ad". Marcionem and Ade, Velentinionos, e. 200 A. d.: Hippolytus, Philosophoumena, $2222-235$ A. D.- the greater part of it recently reeovered (these three are found translated in the Ante-Nicene Library): Epiphanins, Pamerium, rirca 400 A. b.; also quotations in Eusebins, and the ristis sophia, a Gnostie book dating from the third century, preserved in a Coptic transhation which was discovered in the eighteenth century, and first published complete (ed. by F. H1. Peternami), Berlin, 1851, and Latin trans. separately, 1853. C1. A. Harnack. Ueber das gnostiche Buch Pistis Sophin (Leipzig, 1890). Able monographs on the subjeet have eme from R. A. Lipsius, Der Cunsticismus (Leipuig, 1860): C. W. King, The Gnostics and their Remains \{London, 1864: 2t edl. with biblographieal appendix by J. Jaeobs, 1887) : II. L. Mansel, The inostic lleresies of the First and Second Centuries (at). by J. 33. Lightfoot. 18\% \%) ; ant others.

Revised by S. M. Jackson.
Gum, nyu [Hottentot]: either of two speeies of South African antelopes belonging to the gems Catoblepas (or Connochectes). The body of the animal is stont, the legs


The gnu, or horned horse
slender. the neck bears a short, stifl mane, and the tail is long and flowing like that of the horse. The muzzle is wide, and the horns. which are largest in the male, curve at first downward, then upwad and forward. From their peculiar appearanee the gnus are often popularly termed horned horses, while the Iuteh eolonists christened them wildebeests on aecount of their sarage looks and actions. The white-tailed gnu (Catoblepus gnu) is dark brown or
blackish, with ronsiderable white in the tail, and stands about 4 feet high at the shouders. The brimeles gru (Ct yorgon) is larper, of a bluisl-egray color, amb marked on the shoulders with reetical stripes. It is sometimes placed in a separate genus.

I'. A. lucas,
Goa, göata: tho mane of a territory of Himbastam: on the
 and belonging to Portugal. Area, $1,080 \mathrm{sq}$. miles. It produces riee and pepper, and has many navigable rivers and mobl forests. Bop. (18:91) igl,3m4. ('apital, Piajim or New tion.

Cina : town of Himhustan: on the Malahar comst: in lat. $15^{\circ}$ :30 N. (see map of south India, ref. 4-(). It was formerly the capital of the Portuguese dominions in India and a magnificent eity, hot it is now derayed. In the beximing of the eighteenth cuntury it was deserted on account of choleria. P'op, about 1,800.

Nova fons, or Pansim: 6 miles W. of Goa is a walled and strongly fortified eity. on the Mandavi; the residene of the Portuguese governor-general and of the Archbishop of 'ioa. It has a good harbor, handsome churches, a nat ional yerem, and a college for practical seiences and other public buildings, and has been the capital since $1755^{\circ}$. Pop. about 15,000 .
Goajirat gway hee-raă: a penimsula of the mothern coast of South Ainerica: forming the wist side of the (inlf of Maramibo, and crossed by the bomblary between Venconda and Colombia. It eontains about 5,800 sto miles, and is eonnected with the mainland by an isthmus 37 miles wide. The greater part is low, but in the interion there are considerable hills with extensive forests, lurnishing cahinet woods: on the southeast coast there are valuable salines. Almonst the only inhabitunts are Guajiros and Cosinas Indians, said to number about 30,000 . They are practically indepent ent, have extemsive herds, the descendants of Spanish stock, and sell cattle. horses, hides, cheese, and hammocks to the traters. Venezuela long claimed the whole of the Goajira peninsula, though never holding any actual jurisdiction in it; the Spanish arbitration of $185^{\circ}$ left only a small part on the sontheast coast to that country: thie rest was awarled to Colombia, ant has been incorporated in the state of Magdalena.

Herbert 11. smim.
Cxoalpara, gō-hal-paa răa: the northwestern district of Assam. British India: N. of the Garo hills, S. of Bhutan, E. of Kuch Behar, and hetween parallis 25 21' and $266^{\prime} 54^{\circ}$ N. and meridians $894^{\prime}$ and $91^{\circ} \mathrm{E}$. It is traversed 1 w the Brahmaputra. and the platis are inundated vearly. There are extensive torests, and wild amimals abomil. Area, $4,430 \mathrm{sq}$. miles. Pop, about 450,000 , mostly Hindus. Goalpara town is the chief center and largest town, hut has only 5.000 inhalvitants. Riee is the staple erol. The rivers form the chief means of eommunication. The climate is wet. with an average rainfall of 99 inches. Cholera is frequently epidemic, and ferers, dysentery, rheumatism, and smallinox prevail.
11. IV. Harrivgtus

Goat [O. Fng. gāt : Germ. Geiss: Goth. gaits < hndo-Fur. *ghaidus > Lat. Auedus]: the popular name for the ruminant mammals of the genus Copror, of which the domestic goat is a familiar example. Goats are distinguisled by compressed horns, keeled in front. eurving batkward, and usually prescut in both sexes. The hools are four-sided, and there is a sub-orbital fissure. The male has a bearded chin and vile smell. Although the domesticated goat (Cupra hisens) has been introduced into all countries. goats are found wild only in the Old Worde, and no fossil remains even have been found in Ameriea. The so-called Jocky Mountain goat is an antelope. The origin of the domestie goat is uneertuin, but while some consider the original speeies as extinct, and others find it in the ibex ( $C$. ithe. $v$ ), there is considerable reason to suppose that it may be the wild goat (Copra egagrus) of the mountains of Central Asia. 'The male of this species is eharacterized by immense homs, which sometimes attain a length of 3 feet. These are small, or even wanting. in the female. The wild goat stands higher than the domestic animal, has stonter legs and a lighter body. As a result of long domestication, varied survoundings, and judicions erossing, the domestic goat has developed into numerous wellmarker breeds, among which are the noted Angora and Kashmir goats. The former, which derives it: name from Angora in Asia Mlinor, has slightly twisted horns and very long, eurly, silky hatir; there is a shorter and inferior under eoat. This breed is raised in large numbers at the Cape of Good Hope, where it was introduced about 1864. The hash-
mir grat is siry amilace to the Angorn, but is of more delicate bund. while it is the maler eoat of hair that is most wizol. (of this ano made the valuathe Kinshmir, or "camel's hair." shawh: 'The thesh of goats is rather dry, anme is inforior to mation, but the hides make grond leather and furwish a part of the kidl gloves wl commorec. The milk of thr goat is swod anel nutritions.

I'. A. Luecas.
(anal Island: an islamb which divians the corrent of the Niagatra river at the Falls. J bebongs to Niagnea town-
 Lant from the maindand of the lf. A, and 9,000 from the tamadian shore. It is remmeeted with the formere shore by at sub)-tantial bringe

Moatsilcher: a hivel (r'uprimulyns pormperes) of the Old World, belonging to the order licurite or Marrachires. the type of the fanily ("uprimnlgider, to whieh le? pour-will, the chuck-will-widow, the niglat-hawk, and sevpral other himts of 1 he $1^{\circ}$. s. all of which are collectively called gratsuckers. "I'he true gratsucker gets his mame from the ameient and popmlar belief that he sucks the milk of goats and eows, infecting the animals witlo a deally disease. The bird is also callerl forn-owl, dor-hawk, night-jar, ete. the latter name eoming from a jarriug or purring sound which it ntters. It is the sulojed of many popnlar superstitions in the folk-lore of many nations.
(Gob'rlins 'Tapestry: a kind of tapostry (see Tarestri) mannfactured only in the cobselins factory, in the laubourar st. Marcel, laris, in the lime Nonffetard. Some Golelins tapestries cost from $\$ 30,000$ to $\$ 40,000$, int require from fire to ten years for completion. Since 1 fill none have been sold. Shey are mostly presentel by the French Government to foreign courts. 'Ihe Gobelins factory was dirst called Cobelin's folly. It was an monightly strmeture, huilt by a Belgian wool-dyer of the fifternth century, one Jehar fobeelen. In $160^{\circ}$ Louis XIV. make it a royal manufactory. In $10^{2} 6$ another royal enroct-factory, Lasimonnerie, established in 1615, was joined to it.

Go'bi, Co'bi, or Sha'mo: a wide tract in ('entral Isia: hetween lat. $40^{\circ}$ and 50 N, and lon. 50 and 120 E, . It forms a table-land 3,000 fere above the level of the sea, between the mombain-ranges of Altai and Kiven-I an, with only small depressions and elevations. Its western part is mostly eovered with fine sand, erifting before the wind. and forming an mululating surface which remints the traveler of the waves of the ocean. The eastern part consists chiefly of naked rocks. It is a desulate region, where the winter is nine montlis longr frost ant snow may occur in July, amd the short summer. with its intense beat, crates but an opfressive atmosphere. Extensive stepres, rising toward the inountainons borders, alford pasture for the tlocks of the nomadie tribes of Mongolians who wander in these wilds.

Goblet. René: politician; bo at lire-sur-la-Iys, France, Nov. 20, 182s: was ulmitfell to the har at Amiens; aided in the fometing of a liberal newspaper umber the empire: ams was appointed procurent-géneral in the court of appeal in that "ity sept. i, 1N\%O, hut resiguted in the followinm year, and was eleceted to the National Assminly, where he voted with the repmblican left and distinguished himself as an orator, In Febo, 1siat he was apmointen Under-hecretary of State for fustice, and in the cabinet of M. de Freycinct formed. Jan. 31. $18 \times 2$, he was Minister of the Interior. In Brisson's ministry he was matle Minister of l’ulalic lnstruction. and held the same office mader ife Freveinet, on whose downfall he furmed a ministry himself llee. 11, 18sth. He was overthrown on the question of the bulget May 17 . 188. In 1891 he was eleeted to the senate.
(ios]y [from lat. go bius, another form of grbio. gobin'nis (whence Fr. !fonjon, Eng. gutlitom) = Gr. кwßıbs, gudgeon.


The black goby.
tenchl: marin tish of the genus Gobius and family (ionbider, which live mostly upon muldy bottoms, where they
burrow in holes, some of then build nests for their yomeg. 'These fixhes are prizel for the moarinm, in which their mesting can be roalily observed. Nore than 100 speries are known, some of them boing found on all temperate and tropieal eoasts.

God [0. Bng. goul (entirely distinct from O. Eing. giod , Eng. yood) : 0. ㄱ. (inlun. got (> Norl. (ierm. (iott): (). X. gul): Goth. yuh (mase. used of Christian God), plur. guda (nent.

 hintar-, priest (jerhaps also connected with hu-, pour), afora-hüti-, suphlication to the genls. If the lnda-hur. language pussessed : ganeric word for "god," it was probubly deikos, from the root din- sline: ef. Sunskr. decri-s: Lat. deme: 0 .
 not be direetly comparnd. as Indo-f゙ur. driuos wonlel have appearel in (ir. as *otos. 'This word has been apparmaty Wisplacen] by Sebs < lnulu-Enr, dhuesú-s, breath, pirit, thost;
 Suprene and Alsolute beinge, the Crator of the universe, the infinite, eternal. and unchangeable spirit. What is known of frod may be stated brictly under the frollowing heals: (1) Dolinition of the torm : (3) origin of the idea: (3) proofs of his existence; (4) attrijmtes; (5) existence as Three Persons: (6) relation to the world; (7) works; ( 8 ) prevalent antitheistic theories.

1. In consequence of the predominance of 'luristian ideas in the literature of civilized nations for the last eighteen centuries, the word fion! has attained the permanent and definite sense uf a self-exisient, eternal, and atsolutely perfeet free persomal Spirit, distinct from and sovereign over the world he has created.

1I. Origis of the linea.- lher woml. nevertheless, enntinues to be used with a wide latiturlo of meaning. The full conception associated with it by Christians is of course largely the product of revelation. On the other hand, the general idea of God as a leing ujon whom man depents and to whom he is responsible, and for whose communion lie longs, is imate in human nature-i.e. it is universally generated and sustained in human eonseiousness by the laws of our nature. This fuct is ly some attributed to a "God-conscionsmps" (Schleiemacher); Jy athers to an immediate knowletge or slirect intuition of (rod (hehelling, Cousin); and hy others to a constitutional tendency or impulse. or an innate religious sentiment or instinct. It bears all the marks of an intuitise truth or first prineiple of reason-e.g. unircrsality and necessity-since it reappears and persist. in all nommal conditions of consciousness. (hee Cicero, De Fatura Deorum, and Gillett. God in. ITuman Thought, etc.) This general idea of God, native to the human sonl, has been monlded into varions forms by tradition and speculation, and pertiected by revelation.

Theories of the Origin of the Hen of Gukt.-There are generically three theories as to the wrigin of the idea of Grad. (1) The first assigns it to a mimeral revalation (Watson, Leland, Gladstone), and accounts for its persistence by the force of tradition and education. (3) The second assigns it to inference, and takes tro specific forms: (1) the former of these derives the first notion of God from imalid inferences of primitive mon, from dreams (Lnbbock, Darwin, Spencer), animistic ideas (Tylor). crude personifications (Hune. Fiske), fear (3I. J. Savage, IReligion of Evolution), and the like: and accounts for the more purified and higher conceptions as an age-long development of thought from these crude beginnings. (b) The latter form of this theory assigns the origin of the idea of God to a valid and rapid inference, which the hmman mint inevitably makes from the facts bronght before it as to its own nature and that of the world about it (Flint, McCosh). (3) The third assigns it to intuifiom, but takes divergent forms aceording as what is meant ly this is the immediute knowledge of the Absolute of Gehelling and Cousin. the Giol-ronsciousness of Jacobi and shherimacher, or merely the innate, constitutional tendeney of C"alderwond and llodge. Bolh the first of these generie views ind the former form of the seennd neglect the very foint to he explainet. The primitive revelation, whieh was a faet, was neeessarily addressed to a precedent religious nature, withont which it conld not have been received; it Was of imporlanee in dereloping the ithea of God, but did not first produre it. So the inference from streams and the like to supernatural beings presupposes a pre-existent tendeney to such a notion, without which such an inference would be inexplicable. The immediate knowledge of God
of the transcendontalists has hern pormanently refinted by Sir William llamilton. The remaining themere- 1 hat of immediate and even humonseious inference, as tameht by Flint and MeCosh, and that of innate constitutional tendeney, as tanght by llodge and Caklerwowl-dilfer litule from one another. When wo speak of an inference which is made by all men, which is mavolidalde, and whidh is coven mate unconscionsly and instinetively, we are not fin from alitming an innate idea which is feveloped on the presentation of its material. What is contended for by those who teach that man has an intnitive knowlenge of foul is not that he is born with a fally formed conception of fion but that he has a native muleveloperl preption of (ionl. All intellecthal intuitions eoncern the relations of thinge or persons, not direetly the existence of them ; hat they do involve their existence through the cognition of relations. TThe causal intuition, for example, is the conviction of the existence of a canse arising from the perepption of an elfect as an effect; that is, as an event stambing in relation tos smething else as its canse, the existence of which is implied in our perception of the effeet as such. The perepption of (iod is equally intuitive, i. e. it is part of the content of onr perception of man (self) as man, that is as a tependent and responsible being: in other words, as standing in relation to somewhat which we call Crod, the existunee of which is implied in our perception of man as such. The ideat of Got is thus, apprently, given in the very same act with the idea of self. thongh the eontents of this ideat are left to be developed by reflection : just as the intnition of ansality tells us that the elfect as such has a canse, but leaves the discovery of the nature of that eanse to investigation. Compare on the orimin of the idea of Gorl. Ketlogg. Gomesis and Grouth of leligion: Mead, Supermaturel Revelution.
111. Proors of foos Existence.-Ill the "argiments" for the being of God are intended either to quicken ind confirm this innate idea, or to expand and render it definite loy showing whret forl is, as well ats proving that he is.
McCosh's Intuitions of the Mind, pt. 8, b, 』, el. v., s. 刃.
The most commonly used of thesc arguments are fome, one a priori and three a posteriori, as follows:
A. The ontological arymment has been presented in various forms. The Eleatics gave it its earliest expression. while Boethius (A. D. 474) laid its fommations for ('hristian thought. The chief forms which it has been given are the following: 1. Anselm. Archhishop of Canterbury (109:-110!), in his Momologium and J'roslogium, states the argument thus: What is necessarily thought to exist in reality. clops exist in reality. But a Bring than which a greater can not be conceived is necessarily thonght to exist in rality; because what exists in reality is greater than what exists in thonght. Therefore when we sucak of a Being than which a greater can not he conceived, we must think of hin as existing in reality. Otherwise we cond conceive a greater, viz., one whicha existed in reality. Therefore a Being a greater than which coan not be conceiver must exist in reality. $\sim$. Descartes (15061650), in his Meditationes de prima philosophia. prop. 2. p. S9. bases his proof on the idea of a Perfect Being, argning that existence is comprised in the very idea of a lerfect Being, as a necessary element of perfection, "just as that the sum of its angles is equal to the right angles is comprised in the idea of a triangle" Ife turther argued that the idea of an infinitely l'erfect leing eould not have originated in a finite source, and therefore mnst have been communicated by an infinitely Perfect beiug. Ite also, in other argmanents, claims that this idea represents an objective reality, hecanse (1) it is pre-eminently clear, ind ideas carry eonriction of correspondence to truth in proportion to their clearness: and (2) it is neecssary. 3. 1)r, Samuel Clarke in 1605 pablished his Demonstrution of the Being and A7tributes of God, in which he (like Descart(s) combines the " priori ani a possteriori arguments, making a composite presentation of exeeptional strength. His argument turns on the necessity of thinking of an eternal somewhat, which is itself immutable ant independent. self-existent and necessary, as the canse of all else that is. He argnes that this self-existent somewhat must be infinite, eternal, one, etc. He also argues that time and space are infinite and necossarily existent, but they are not substances. Therefore there must exist an eternal and intinitc substance of which they are properties. On the untological arguments, see Ranza, Der ontologische Gottrsbeueis; Shetd, Doymatic Thealogy and Mistory of Doctrime.
B. The cosmologicul argument may be stated in the form of a syllogism: Hery new thing and every change in a previously existing thing must have a cause sufficient and pre-
 Therefore the mavirse mast have a catuse exterior and anterion to itself. It has bern objocoted that lhe "causal jurlopment" rests solely on expericoner, which gives only invari-
 and Ilumoss Treset. om. 11 um. Tretmre, pt. 1, है 1.) (On the contrary, the "catusal judgment " is a soll-wident or intuitive truth or law of reasum, Hosupposerl in all rexprituce, bearing the marks of universality and noeressity: Atoreower, an endless series of effects smpenten by mon absolnte (anus is infinitely less rational thath any single uncaused ctfect. The mind can rest only when it, has rearchme mitimatnly an me eanmed first canse. Meconh's Intuitums of tho MPinh, In. 2. b, '3, ch. ii., \& 8 .

That the mivorse is a system of changes is proverl and ithastrated by all the sciencos, "spuoially by grology, zorboyy, amb anthropology. Joln start Mill, in his Éssery on Theism, argues that the conclusion 1rom the dectrine of the ewnemvation of force is that the matter and forere of which thet universe consists are is enstant quantify, assuming varions forms, but themselves withont beginningr or citnse. But the fact is that the theory of cosmical devolopment from the days of Laplace to the present involves the constant divpersion of physical energy, the sun and planots passing from a state of heated gas to frozen and lifelews solidity; and sinee this dispersed imn lonit enorgy is finite, it most have rommeneed in a spontaneons causi-i. e. a personal volition.

The toleological argument, or argument fron design or final canses, is as follows: besign, or the mapotation of means to effeet an end, inplies the expreise of intelligence and free chule. The miverse is full of traces of dosign. Therefor" the "First Canse" mast have bren a Personal Apirit. 'This argument is as ohr as Anaxagoras, who has been justly called the fathor of the doctrime of final canses, and is ehaborated hy Sucrates (.17pmorahitio, 1). 4). Bacon says: "I hat rather believe all the dables in the Iegend, and the Talmme and the Alkome than that this miniversal frame is without a mind." " Final canses" have heen repudiaterl as a principhe of interpreting nature by Thume and under lais influence ly a class of modern natnralists. Jle maintained (see llialngurs on Jint. Relig.) that the judgment which inters a designing catiop from adjustments adajetel to effect an end resto wholly upon experience: amit we have mo experionce of worlitmaking, we have no right to infer at world-maker, lint this julgment, on the comtrary is intuitive, mivirsal, and necessary, and its force is admitted for axample by J. S. Mill (Eisay on Theism). The mew dowtrine of "volution has been represiented by some of its teachers (as hy Dirwin himself and Spencer) as excluding fiad (anse. This is not inherent in the doctrine of evolutiom, but omly in that form of it which proceeds upen atheistio or agnostie postulates, i. e" in the philusophicel prosuppositiuns of some evolutionists. Many furms of the urolntionary hypothesis can not dispense with the ideal of telenlows: On this matter see especially Janct, Final Cumses: (imay, Darminimu: Wallace, Netiural selection and Duruinism: ('alderwonl, Evolution ant Man's Pluce in Thture: Summin. The Darminian Theories: Je conte, Emblution in its Relation to Fithaious Thought: Ma'sosh, The Retiyioms tispects of Erolution: Holge, IVhat is Durminism? Warfield, Churles Durwin's Religious Life, in The Presbyterian Revien ( $\mathrm{Het} . .1888$ ). The design everywher manifest in the inorganic organic, instinetive, and rational provinces of the universe has been fully demonstrated in the Bridgemoter Treatises, Piley's Net. Thenl., Butler's Analugy, Mo "osh's Tymiral Forme, etc., Buchanan's Fuith in Goul. ete.. 'Tulloch's Theism. elc.
D. The moral argmmot terived from the constitution and history of man, and his relations to the nniverse: 1. All our knowledge rests moun conscionsness. We begin with the knowledge of self as a conscious, intelligent, spontaneous cause: and this is involved in every act of sense-perception, reflection, recollection, ete. From knowletge of self as (1) spontaneous cause, (2) intelligunt. We come to recognize the absolute cance discovered by the "cosmological" and "teleolngrical" arguments as a personal spirit. We are under the necessity of referring all the phenomena of the cosmos ultimately to mind. \%. The phemmena of conscience necessarily imply a sovereign personal will which hinds ours. The hypothesis of the A-sociationists (Suencer, Nill. etc.), that all our intellectnal and moral julgments are transformed sensations, is ahourd, beeanse ( 1 ) they are universally the same, (2) incapable of analysis, (3) neressary, (4) sovereimn over all impulses, cte. 3. Nan is a religions heing. The
instinct of prayer ant worship, thr longing for and fath in divine lowe and help, are ins"parable frome homan mature umber nomal conditions as known in history. 4. The rntire history of the rase, as far as known, discloses the jrescher amd inllance of a trise, righteous, and benceobent nowal ruler aud ridueator of man antl mations. 5. The compact and montally supporthig system of divine intervent ions and enlminting revelations leocorded in the ('hristian Seripure. romehing (luongh 2,000 years, is the true vertebrate enlum of homan history, mon which all human progress in eivilbation or scienme rests.
lateratirk of tife Tifeistic Argumbext- - (1) ("icero, De
 T. in the Ribliothere Starra. 1851): Raymond of Sianurde. Theologia Neturulis; Duseartes, Dispourse on Dhethod and Meditulionme: I uilmitz, Theorlicér and De Ia Dimonstration Gartesienme: samuel Clarke, Itemonstration of the Being and Attributes of lion ; ǩant, reitique and heligion mithin the Boundury of l'mere R'masure-(2) Flint, Theism and Antitheistic Theories: Janet, finut ranse: Trsaka, Geschirhte der Beneise fiür d. Mesein fiotles; Krebs, Geschichte d. Bemeise für il. Dirsein frottos; Runze, fer ontologische Gotfeshewris: Sirisset, Morlerry Itutheism: 了iman, The Theistic Argument; thurris, The Philosophicul Basis of Theism, ind The sielf-revelation of (fod; bowne, Stulirs in Theism and The Philosophy of Thersm; Corker, The Theistir conception of the 11 orld and christianity und Greph Philosophy.

1V. Tulf: atrabuetus of Gon are for be distinguishet (f) from "predicates" of God in the concrete, marking bis relation to his ereatures, as Creator, Preserver, elc.; (2) from
"promerties." which belong to each divine" Person in distinction from the others. The attributes are the morles of existencer and of action of his sulnstance. They are the very substance itsolf, existing and acting in the varions modes determined by its mature. Ther differ among :hemselves, not as llistinet things, but as distinct tendencies and morkes of existence and action of the same thing.

The sourees of our idea of God are foumd in his revelation of himself in the hmman soul, in physical nenture in history. and in the seriptures. From these materials wo monstruct our idea (1) by the way of negation, denying all imperfections: (2) by the way of eminence, allinnmg of him the possession of every excellence in absolute perfection; (B) by way of cansation. attributing to him all the perfections discorered in his works. The attributes of God lave heen viarionsly classifich: (1) According to the oreler in which we arrive at the knowledge of them-e. g. by way of negation, or by way of eminence, or ly way of camality etc. ; (3) acenrling as they pertain to the substance, the intellect. or the will of Gonl; (3) according to their nature as moral or natural (non-moral) ; (4) as commonicable os ineommonicable: (5) as absolnte or relative. The most useful classification (6) Bismimimates between two primary (lasses, which may be called respectively (a) physimal and (b) personnl (*o Thornwell, steenstra, etc.). (a) the physimbl are ittributes of God eonsidered as necessary cxistance, and umberlie and characterize all the personal attribntes. They may be subdivided into elasees, relatively to degree (intensive being), to space (extensive being), and to time (protensive heing), and thus bring into view in tum Gods infinte reality, unity, independence, ful's immensity and ommpresence, ansl (roils eternity and immutability (sn Dr. W. T. Alexaniler). (b) The personal attributes would fill into classes accoriling to mental faculty, relatively to intelligence (nomerstanding. omniscience), to action (will, omnipotence), and to conduct (truth, richteonsness, holiness, grodness). The following are, in any scheme of classification, the most important of the divine attributes:

1. The divine unity. Nonotheism, the primitive religion, som gave place through mature-worship to panthrism and polytheism. It has hecn recosered only imperfectly by philospphers of the first rank like Plato. and has been established as a popular faith only through the Nosaic inm? ("hristian revilations. It is proved: (1) There can be but one notersarily existent Being, and but one intinite amb absolnte of the same order. (2) The anit 5 of the cosmos proves the
 tostifien that the sonrce of all moral anthority must be single shul unique. 2. fiod is an infinite amb abwlute Beins. The transermientalists, on the one hamb, imd sir W. Hamilton, Manaell. and 11. spencer, on the other, umdersamd by thas fredicates a Being inelading all beingo and exrlanding ald re-
ran neither be a person, nor fonscious, nor a canse nor ant ubject of knowledre; all of whieh imply limitation and relation. But the truce inlea of the "absolute" is the finished, and that which exists in no relation to anything not determined ly its own will. And the true irlea of the "intinite" is that which admits of no increase aftor its kind. (Wir W. Ilamilton, Discussions and Lectures; Manswll, Limo of Rel. Thouyht: 入a('osh, Intuitions; Ilill, Rerimer of' Hamilton; Porter, Ifuman Intel., jit. 4, ch. viii.; Miekok, Crpalor and (ruation, (ll. iii.) duthropomorphism is right and necessary when limiterl to the appleation to Gorl in an infinite dogree of the spiritnal excellonces of man. lint it is used in a bad sunse when we attribute to tior any likeness of our bodily parts or passions, or enacerve of lim as subject to our inperfections or limitations. B. Gorl is an absolate, perfect, persmal Spirit. This, as slown above, is the rasult of the whole convergent textinony which extablishes the fact of his existoncer. If not this, we have no evillence that he is anything. 4. He is etormul. IIis existence transcends all the linits of timu. Eternity coneeivert of hy us, as either a parle ante or a purte post. is really una, individua, et tota simul. i. Absolutely, (rof is infinite in his immensity, transcending all the limits of space; relatively, he is omnipresent in his essence, as wedl as his knowledge anl power to all his creatures. 6. IIe is immutable, as to his essenec. his perlections, and his will. 7. His knouledge has no limits. He knows himself and all things possible by the light of his pure reason. Ife knows all thingsactually existent, whether past, present, or future, in the light of his purpose. He knows all things in thoir essential heing. and in all their relations, by one all-comprehensive, timnless intuition. Wisdom is the perfect use which he makes of his knowledge and his power to effect his ends. 8. The is ommipotentthat is, the cansal "fliriency of his will has no limit other than his own perfeetions. second causes are necessary to him only relatively to his own purpose. 9. The goodness of Goul, existing in the forms (1) of henevolence to all sentient creatures, (i) lore to persons, (3) merey to the miserable, and (1) grace to the ill-deserving, has no limit outside of his own perfectiuns. This is as good a world as was consistent with the end God had in view. (Jascal, Thoughts: Leibnitz, Therolicée. J. S. Mill in his Essay on. Theism objects that if Goxd is infinitely good. he can mot in consistency with facts be infinitely powerful. but he forgets (1) the giory of the (reator: and not the good of the creature, must be the last end; ( 2 ) the ultimate reasons of facts known to us lie out of our reach. except they are revealch: (3) the great fact of $\sin$, when once admitted, nrerthrows all his objections. 10. Goxl is absolutely true-i. es. self-consistent and rehialle. 11. The is alsolutely righteaus. This insolses (1) holinsos. or absolute sulyjective moral perfection: (\%) justice, Whon he is regarded as standing to his intelligent creatures in the relation of moral governor. It is distinguished as rectoral and distributive, imd is the immatable ground of rewarls amd pmoishment. 12. God's will is the organ of his infinite preffections. It is free in the sense of being a rational spontaneity. It is sorereign, inasmuch as it is conditioned nuon nothing save his own all-perfect nature. Hence God is an absolute soverpign, having an meonditioned right to dispose of and command his creatures as his own perfections require. Jis expressed will is to them an ultimate rule of right. in his "positive" commandments creating obligation, and with respect to essential morality expressing and giving effect to the law of aboolute right resibent in his own nature. See Cumberland, De Legibus Sutura: C'udworth's Intellectual Systrm.

On the attributes of Guk, see erpecially Charnock, Discomoses umon the Being and Attributes of God: S. Clarke. A liscourse conceming the Being and Altributes of Fiod; Bruch, Lehre abo den Gottl. Eigenschaften: Moll, De Justo Atributorum 1)pi Discrimime.
Y. The One God Exists as Turee Itypostases or Persons. The doctrine of the Trinity is purely a revealed doctrine. There are nu natural analogies to it, and no proofs of it derived from natural phenomena or from pure thonght. The triads of beathen conoption rest on a pantheistic basis, and have no analogy with the Christion doctrine of the Trinity. Thus when Schelling says, "The phibosophy of mythology proves that a trinty of divine potentialities is the root from which have grown the religious idens of all nations of any importance," e. g. the Slindu Trimurti, Prahma, Vishnu, amd Shira, he does not show, as has been sometimes misconceised, that the Cliristian doctrine of the '?'rinity has a hasis in man"s religions nature, but exhibits
the deep pantheistie triad which has eharacterized the best beathen thinking on religious subjeets. Nor are the socalled demonstrations of the 'Trinity constructed by modern philosophical thealogy from the very illeat of Gob as a selfconseious or as a loving leing, really prool's of the Christian doetrine; they rest rat her upon concepts peculiar to a certain sehool of philosophey, ane rntanger the full personality ol the hypostases. The best that can he said for rationald construction in this matter is that the Christian doctrine of the 'Triaity, when once revealed, is aceepted by reason ins supplying a nobler and more adequate coneeption of God than was attainable by nassisted reason. Ahstract Unitarian monotheism conceives of an isohated, masocial (rod. existing from eternity, alone, whose urgent aflections and infinite energies remain inactive until the advent of creation affords them an object. On the other ham, the 'Tripersunal God of the Christian revelation has within the infinite depths of the Godheal heen eternally exeroising upon adequate objects those unbounded perfections whiel call have only an indequate field of demomstration in a created miverse. If Goul is love, he must have an eternal and intinite object to love.
A. The Biblical Doctrine of the Trinity--1. There is but One Gol. The monntheism of the Olel and New Testaments is unquestionable (Deut. vi. 4: 1 Cor. viii. 4). This is expressed by saying that the Three Persons are the sume in substance, numerically. 2. Father, Son, and Holy Ghost are each that one God. To each clivine names, attributes, works. and worship are appliet (Jer. xxiii. 6 ; John ii. :24, ete.). 3 Nevertheless, they are always set forth in speech and action as distinct persons. They use reciprocally the persomal pronouns (John xi. 41, etc.). They regard each other objectively, loving, speaking to, and acting through and upon each other as personal agents (John xiv. 31, and xvii.). I The Father is the fonntain of Gorlhearh, self-existent as person as well as substance. The son is eternally springing from the person of the Father, and the Spirit from the persons of the Father and of the Son, in virtue of the spontaneous yet necessary constitution of their nature, whereby they receive the indivisilnle common nature in its fullness. (1) The terms Father and Son are reciprocal. The Son is eternally "begotten" by the Father, his "word," "inage," "form," the "ralliance of his glory." (2) The term "Spirit" expresses the personal, not the substantial, nature and relations of the 'lhird Person. He is the personal Breath of the Father and of the Son, proceeding from and retnruing to both. (3) They etemally love one another, take mutual counsel, and act together, as the coexecutors of their common purpose, in a system of distribated yet correlated functions. 5. In the economies of ereation, provitence, and redemption the orker of procedure is aways to or from the Father, through the Son, by the Spirit. Alf actions ad extra may be aftirmed of either person or of the Gothead absoIntely. But by way of eminence creation is ascriberl to the Father, rertemption to the Son, and sinctification to the Spirit. The Father is the absolute from and to whom all movenent originates and embs. The Son is the Revealer and Mediator. The Spirit is the Erecutive of Gol.
B. The IVistorical IUefinition of the Trinity.-The AnteNicene Church was united in believing that Father, Son. and lloly Ghost are each eternal. supernatural divine Boings, and yet that the son is inferior to the Father, and the Spirit to the Son. Origen admitted the eternat generation of the Son, but hekd that he was different from anll depentent upon the Father. Irensens, the disciple of Polyearp, and the Western Church qenerally, followed more faithfuhly the doctrine of the Apostle John. The two antagonistic principles, (a) the unity of Fod and (b) the distinct persomality and the perfect equality of the Thae divine Mypostases, were never aceurately adjusted and defined in formil statement before the great wommenieal comncils of Nice (825) and Constantinople (381 A. D.). Each principle letermined a tendency and leveloped heresies.

1. The principle of the divine unity was maintained at the expense of the complementary elements of the revealed doetrine: (1) by the Ilumanitarians, who hede that Christ was a mere man-e. g. the Libionites, an heretical JewishChristian sect; the Alogians; the Theothotians amt the disciples of Paul of simosata ( 260 ), who benied the personality of the Jogos, or divine principle dwelling in the man Jesus. (2) By the Patripassians (Praxias, Noctus. etc.), whose doctrine was matured by Gahellins (268), who held that the Godhead, existing with no intrinsie distinctions, manifests itself externally ant successively in different forms ; as the Father
unter the ofd dispensation, the Son in the inearnation, and the Spirit in inspration, ele.
2. The: principle of the distinet persomatity of the divine Persons, at the "xpense of their unity and repatity: (1) By the Arians (from Arius of Aloxandria, Bati), who held that the Son is the firsi and gradest bemg ereaterl by the will of the Father, and his instrument in crosting the Spirit, anil subsequontly all wher heings. 'I'hey expressed this by saying the Son wis hotero-onsios, of a different nature from the Fiather. (i) 'lhe Semi- drians or Fimsebians, represented by Eusebius of (atsarea (270-3, 40 ), hele that the Son was eterually begotten by the Father, hut that he is of a different though similar essence-homon-onesios.
3. The principle of distinct personnlity and pquality, at the exprase of the divine unity. was maintained by the Tritheists, John Philoponus and John Ascunages (about 550), and Deun Sherlock (16!0) in his Itind. Duc. Trirt.

The Conncil ol Nice was convened by the Emperor Constantine in 325 to settle these questions by a thorough analysis and definition of the doctrinc. There were present three parties: The Arians. Jenl by Arius, who maintained the difference of essence, hetero-ousios; the Sumi-Arians, led by Ensebins, who maintainen the jikeness of essence, homoi-onsios: the orthodox, led by thanasius the Great (d. B78), who successtully maintamed that liather and Son were of the same numerical substamee, homo-onsios. This tecision was expressed in the Creet of Nice, afterward completed at Constantinople (381) and Toledo (58!). The points hefined were: (1) There is but oue mumerical substance, ov̇gia, фv́as, substuntia, in the Godhearl. (2) 'This substance eternally exists as three equal hypnstases, subsistentire, persoms. (i3) Eaeh person is distinguished from the others by a cherreter hypostaticus, or personal property peculiar to himself. (4) The Father eternally begets the Son, and the Spirit eternally proceeds from the Father and the Son. The clanses relating to the Joly Ghost (the Lord, the giver of life, who, ete.) were added by the Council of Constantinople. The "Filioque" clanse was added by the Western Church at the Council of 'Toledo, and was never accepted by the Eastern Chureh. The eloctrine was restated with consummate skill in the Creeth, "Quirumque vult," mistakenly ascribed to Athanasius, and has been atopeted by all historical charches. Through political intriguts, Arianism pre vailed widely in the Wast. partially in the West, from 305 to the accession of Julian (361), but was finally expelled upon the accession of Theorlosins I. (370). See Bishop Bull's (1710) Defensio Fid. Nictence: Worner's Mist. Per. Christ.: Neander's and Schatl's Chureh Ifistories: Hr. Sheid's Ilist. of Ch. Doc.; Bishop IIefele's Mist. of Christian Councils.

On the Trinity, see linther: Athanasins, Contra Irianos; Augustine, Ie Trimitate: Waterland, On the Trinity; Meirr, (iesclichte der Lehre zron der Trinität: Binur, Geschichte der Lefire von dor Trinitüt; and the relevant sections in the thogmatic treatises, e. of of Dorner, 'Twesten, Kibhis, Shedn, THomge, Miley. For the L'nitarian apposition, sue Norton, Statement of Reasuns; J. Freeman ("larlke, Truthes cend Errors of Orthodory.

Vl. Golis lielation to tae Wrorld.-In opposition to the pantheistic and lleistic false views (below lefined). the Christian view of God's relation to the universe includes the following points: 1. That Gorl is a free moral person, transcending the universe, and acting upon it ab extra in the exereise of has potestas libera. D. Gum is nevertheless personally 1 resent to every atom of creation through each moment of eluration, in his essence and in the free exercise of all his perfections, sustaining and co-working with "very creature in every event in the exercise of his potestus ordinata. 3. The capital distinction is made between the physical and the moral order. The former Gork mbministers in the mote of fixml laws and forces inhorent in the things themselves. The latter he administers through ideas, motives, and other moral and spiritual influences, brought to bear on the moral natures and free wills of his subject:. 4. As an infinitely perfect intelligence, God has formed a plan form eternity, immutahly determining in general and in particular the being, the attribintes, and the relations of all creatures. and henco the fixad laws of the phrsical order, and the course of events in the moral order and his own aetions concurrent therewith. In this miversal plan he has extabhished a fixed subordination of parts to the whole, and of order to orter. The end of the whole he has placed in the manifostation of his own glory. The end of the natural order is the perfect development of the
moral order. "In him we live and move and have our beting" (A.ts xvii. DS): "(If him and throngh him and to him are all thines" (Rom, xi, :3f): "thom matest man to have dominion over the works of thy hanels; thon hast put all things under his teat" (P's. viii. (f).
V.l. The Wores or (ion, - Is an edormal, immutable Syirit, thed is ussentially active. His antions are distinguishom as-
A. Those which are Immonent.-These are (1) his pmrposes, techmically callod decrees, which relate to all events, and are infinithly wise righteous, and certainly efficutious; ant they subordinate all his works, and all their forces, laws, aill historiat development in lime, to a parpose or tinal (-nd. ( 2 ) 'The actions pecotiar to each person of which the of har persons are the objects-e. ge eternal generation, procession. "lt
13. Ilis Emanemt Atetoms, or these whioh tominate ad extre-Whese are-1. ('ypution, which is is free itel of (iond in time, executing an etmal purpose. Some, as Origen among thendogians, and Comsin anong philowohmers, have hoch that ereation is a necessary and eternal (timeless) act of (ronl. The latter says (I'sychol., 1. 44): "(row is no more without a worh than at werde without Gen?." The "harch has always helh otherwisc. Cration is of two kinds: (1) Creatio primasese immediefr, the "immediate creation" by Gow of the elments of things from nothing. This wis denied by the ancients and by pantheists, and first tamght by revelation. (?) ("reatio serinutr seu modintro," mediate creation." or the wigination hy Gotl, out of and by mons of me-existing material, of new gencra and spocios-e. g. the hody of man (chan. ii. $\mathbf{\pi}$ ). This distinction was ahmitted by St. Augnstine ( 1 ) (fenesi ull Lit., v., 45), and by all thenlogians since. In the method of this "mediate creation" God has heen evidmatly executing law, creating accorling to types in an aseombing series. Argylo's Rerign of Laur, ch. v.; MeCosh, Typical Forms: Mivart, (tren of Spucies, cll, xii.
D. Providenee which inclutes (1) Presemation. This some make identical with a continat crpation. By some, as Stranss and other pantheists. preservation is regardel as a necessary, mononscions, pternat act. By others, as by 1Teidegrer (Corp. Theol.. $7, \%$ ) and by l'resident Wdwards (orig. Sin. pt. 4, ch. iii.), the design of such language is only to emphasize the dependence of the creature. The scriptures teach that while second cansew have real heing and efficiency. "they have their being in God." (2) Government. (c) This extends to all creatures and all their actions. (b) lts method is consistent with the perfections of Gord, and congruous to the nature of each creatnre and action eoncerned. (c) Its enul is Grods glory through the execution of His purpose. ( $d$ ) it comprchends every particular as a means to a general emb; it is therefore for the same reason both general and special. (e) It extends to the sinful acts of men, to forhid, control, pmish, and overrule them for goorl. ( $f$ ) This universal govermment Gox aceomplishes partly by means of the original properties of secont causes and their primal auljustments, and partly hy a present concursus of his own energy with them. guling them in the direction predeterminad by his purpose. Leibnitz (Nem System of Nothre) tanght the doctrine of pre-established harmony, whereby all events were predetermined from the creation by fixed secquences, alike in the sparate spheres of the physical and spiritual. All theorics of pantheistic tendency imply the sole asency of the Creator in all actions, the second canse being only the mode in which God appears, or the instrument by which his energy is immediately exertel. This is the tendency of Emmons, of certain ultra-Calvinists of a former age, and of the extreme wing of the school of schleiormacher.
3. Redemption of couse involves from leginning to end supernatural intervention with the physieal order for the sake of the moral order perverterl by sin. It inchodes (1) the incarnation: (2) expiatory sacrifice : (3) resurrection: (4) dispensation of the Ololy Ghost, ind lading inspriation of Scripture, the regemeration and sanctificution of intividuals, and the proservation and historical development of the church.
4. Nirucles. See separate article on Mirarces.
rllf. Vartous prevalevt Antitmeistic Theories,-A. Atheism, aceording to its etymology, signifies the denial of the hous of Goll. It was applied by the ancient Gretk to Sompates and other philosophers to indicate that they failed to conform to the popular religion. In the same sense it was aphliol to the carly ('hristians. Since the usage of the term "thrisun" has been definitely tixed in all modern languages, "atheism" necessarily stands for the thenial of the existence
of a pursonal Creator and Mural Governor. Notwithstanding a helity in a persmal (iod is intuitive, atheism is pmssible. as an atmormal state of ernscionsmess induced hy sumbistical spernlation on animal infulence, as subjerelive inctalism is pmsible. It exists in the following forms: 1, practical ; 2. sperdative. Agam, swenative atheism may lne-1. Dogmutir, as when the assortiom is made eiffer (1) that God小wes mot exist, or (2) that the lman facultins are positively incapathle of asertaining or of verifying his exist"nere, in which cuse it is called Agnosticism-e. g. Iferbert Stumer (First lymeiptes, H. 1). D. Shopticat, as when it simply houbts the exisumee of Gow, and denims the conclusiwness of arguments generally relied mun. 3. Virthat, as when (1) principles are matained msentiatly inconsistrat with the existence of (ioxd, or with the pussibility of on knwing him-6. Ir. hy materialists, positivists, alsolute iddalists: (2) when some of the essential attributes of the divine nature are demiod, as by pantheists, and loy Stuart Hill in his Fssurys on licligion; ; (3) when explanations of the universe are given which exclude (a) the agency of an intelligent erator and governor, and (b) the moral government of (forl and the moral frowdom of man. Such explanations are make by Barwin, II. Sumeer, and hy necessitarians gemeally. In ancient times Epicurus (341-270 в. c.) and his schon, ware really, though not professedly, atheists, and Lurretins ( $0.0-52$ в. c.) was rpenly so. In modern times the deisun of Voltaire and the Encyelopedistes degenerated into the atheism of dWolhach: while such thinkers as Moleschott, Feurbach, the English secularist Holyoake, the disciples of Comte, and the naturalistic extreme of the evolution school generally, together with those who have assumed the name of agnostics, are atheistic in princinle-either in a virtual, skeptieal, or llogmatic sense. See Ulrici, fod and Mature, Fiod and Man, and Revifun of Sircuess; Strauss, Ohd and Xere Faith; Buchanan, Modern Atheism; Tulloch, Theism, ple.
18. Dunhism is used in two sensus, which must be discriminated. As the opposite of alomism in philosophy, it is the dowine that there are two generically listinct essences, matter and spirit, in the univera : in this sense the common dowtrine of ('hristendom is dualistic. All the ancient pagan phitosophers, on the other hand, held the eternat independcont self-existence of matter. and consequently all among them who were alsu theists were strictly cosmotogical dualists. The religion of Zornaster was a mythologicat duatism designed to atcount for the existence of evil: Ormuzd and thriman, the personal principles of good and evil, sprang from a supreme, abstract divinity, Akerenes. Some of the sects of this religion held dualisin in its absolute form, and referred all pvil to hyle, self-existent matter. This principle dminated in the various spurions Christian Gnostic sects in the second centurr. and in the system of Manes in the third cuntury, and its prevalence in the Oriental world is manifustert in the ascetic tendencies of the early Christian Church. lohn start Mill consiteren that the assumption of a cosmological dualism would solve some difficulties. Dualistic tendencies in modern times assme a very snbtle form, speaking of "the nothing" ont of which things are created as exerting a dull and inert opposition to creative force. See J. F. Clarke. Ten Religions: Hardwick. Christ and other Musters: Neanier. (hurch Mistory: Pressensé. Early Years of Christinnity; Tennemann, Ilumul of the IIistory of Philasophy.
C. Polytheism (Gr. noдús, many, and $\theta \in \delta \delta_{s, ~ g o d) ~ d i s t r i b u t e s ~}^{s}$ the perfections and functions of the infinite ciod among many limited gods. It sprang out of that nature-wotship seen in the earliest linitu Vedas, so soon and so generally supplanting primitive monotheism. At first, as it long remainer in Chaldza and Arabia. it consisted in the worship of the elements, especially of the stars and of fire. Subsequently it took special forms from the traditions, the genins. and the relative eivilization of each ifationality. Among the rudest savarges it sank to fetishism, as in Westeru and Central Africa. Among the Greeks it was made the vehicle for the expression of their refined humanitarianism in the apotheosis of heroic men rather than the revelation of incarnate gods. In India, springing from a pantheistic philosophy, it has been carried to the most extravagant extreme, both in respect to the number and the character of its deities. Whenever polytheism has been connectel with speculation it appears as the exoteric counterpart of pantheism. See (Garlyle. Ileromorstuip; Keightley, Mythol. Greece and Ituly: Max Mïller, Compar. Mythol., in Oxford Essays (1s.i6): Prot. Tyler, Theology of Greek Puefo.

D．Deism（Irom Lat．deus，gud），although elymologically symonymous with theism，has heen distinguisherl from it since the middle of the sisteenth erntury，and used to desig－ nate a system ahmitting the existeme of a persont Creator， lut denying his controlling wespace in the worlel（concursus）， his immediate moral government，and all supermatural in－ tervention and revelation．The movement begas with the English deists，Lord Ilerhert of Cherbury（1581－1648），1lobbes （1588－167！），John＇loland（1665！）－1703），Wootston（ 1669 －1731）， Thindal（1656－1753），Shaftesbury（1671－1713），bolingbroke （1678－1751），and Thomas liaine（ $1737-1809$ ）．It jussed over to France，ant was represented by Voltaire（1694－1758）ant the Encyelopedistes．It passed wor into Germany，and was rep ${ }^{-1}$ resented by Lessing（1729－81）and hemarus（16：4－1768）in his Wrolferabïttel Frogmentish，and，invading the Chureh and theology，it was essentially represented hy the olld sthool of the naturalistic rafionalists，who admitted with it a low and inconsequent form of Sucinianism－e．g．Eichhorn（175）－ 1827），Pauhus（1761－1851），and W eqscheider（1751－1840）．It has been representex in the $\mathbb{T}, \mathrm{S}$ ．by＇Theodore I＇arker（ $1870-$ 60），and the extreme let of the pardy known as＂Liberal Christians．＂In Gemmany mere deistioal naturalism gave way to puntheism，as the latter has given way to materialis－ tic atheism as，e．g．in the case of stranss．See Leland，fien of Deistical Writers：Van Mildert，Boyle Lectures；Farrar， Crit．Hist．Free Thought：Domer．Ilist．Proteat．Theol．； Ilurst，Hist．Rationalism：Buller，Amulogy，admitted by J． S．Mill to be unanswerable as against deisn．

13．Pentheism（from（ir．$\pi \hat{\alpha} \nu$ ，all，every $+\theta \epsilon \delta s$, god）is aht solute monism，maintaining that the entire phenomenal umi－ verse is the ever－elonging existence－form of the one single universul substance．which is Goch．＇Thus God is ahl，ant atl is God．Gorl is $\boldsymbol{\tau} \boldsymbol{\delta} \quad \boldsymbol{o} \nu$ ，absolnte being of which every linite thing is a differentiated and transiont form．This doctrine is of course capable of assuming very various forms．（1）The one－snbstance pantheism of Spinoza．He hedel that God is the one absolute smbstance of all things，bossessing two at－ tributes，thenght and extension，from either of which re－ spectively the physical and the intellectnal world procereds by an eternal，necessary，and monscious evolution．（2）The material pantheism of Strauss＇s Oll und New Faith．（3） The idealistie pantheism of Sehelling，which maintains the absolute identity of subject and object ；and of Hegel，which maintains the absolute identity of thonght and existence as determinations of the one absolute suirit．

It is obvious that prantheism in all its forms must either deny the morel personality of God or that of man，or both． Logically，pantheism dues render both impossible．（fod eomes to self－conscionsmess only in mim；the comscionsness of free personal self－teteminttion in man is a delusion： moral responsibility is a prejulice：the sumernaturd is im－ possible，and religion is superstition．Yet such is the flexi－ bility of the system that in one form it futs on a mystical guise，representing God as the all－person athsorbing the work into himself，and in an opposite form it puts on in purely nat－ uralistic groise，representing the world as absorbing God，and the human race in its ever－euhminating development as the only ohject of reverence or devolinn．The same Spinoza who was declarud by Pasal and lossonet to be an atheist is repre－ sented by dacohi and Gehleiermather to be the most devont of mystics．The intense individuality and the material sei－ ence of the nineteenth contury has reacted powerfully upon pantheism，sulstituting materialism for iflealism，retiring God and elevating man，as is seen in the degeneration of pantheism into atheism in the case of Feuerbach and Strans．

The most ancient，consistent，and prevalent pantheism of the world＂s history is that of India．As a religion it has mokled the character，eustoms，and mythologies of that peo－ ple for 4,000 years．As a philosophy，it has appeared in three principal forms－the Sankliva，the Nyay，and the Velanta． In Greece pantheistic modes of thonght prevailed chielly with the sitoic and New Platonic schools－Jeno（3 $40-260$
 chus（3：3：3）．It reappears in John Scotns Drigena（88：3）and with the Neo－Phatonists of the Renaissance－e．g．（riordano Bruno，burnt at Rome in 1600．Mothro panthoism legan with lienerliet Spinozal（ $16: 30-7 \%$ ，and choses with the disciples of Schelling and lleged．
besides the pure pantheism above refermed to．there has existed an infinite variety of ingure forms of virthal pan－ theism．＇This is frue of all systems that aflimn the imper－ sonality of the infinite and absolute，and which resolve all the divine attributes into modes of casuality．The same is true，in principle，of all systems which rejresent providential
proservation as a continned creation，fony the real elliciency of soeond canses，and make（ind the only agent in the mul－ verse－as is donte，e．．g．，hy E゙hwards（in Irigimet Sin，pl．4， ch．iili．）and Emanoms．L＇mere the sume gratral（ategory falls the fancifal rloctrine of camations which was the chief
 roes（1217），which supposes the cocturnity of matter and of ：11 unconscions plastic amima mundi．Sor Hant，Fissay on l＇antheism（Inndon，I8（iti）：Saisset．Nurlem luntherism． （Ealinhorerh，18ti：）；＂onsin，Mistory of Moderw Philusephly： Norell，Mistory of Mudern I＇hitussmbly；Litter，／listory of Modert l＇hilosophy：Buclatnan，I＇teith in（ind．etro：Doil－ inger，（＇entile und Jew（lanulom，1stib）；Max Jüller，Ilis－ tory of Ahrienl Sumshrit Diteralure．

For the systems of Aunos＇melsn，Materialisa，and losi－ THVLsm，see these articles．

Revisml by bend．B．Warfikld．
fiodard，Benjamin bouls l＇ale ：opera－compherer：ho in Paris，Aug．18， 184 ！）；sludied at the（＇onservatory，and has composed mueh in various styles．Iljs operas inchinde I＇rdro de Zalumea（1884）；Jocelyn（1888）：Les Cinelfos，and Ruy Bles（muproduced）．Te abo eomposed symphonies，over tures，somgs，cte．D．at C＇mnes，Jan．11，1895．I）．I\％．II．

Godavari，gōdaa＇vararee ：the largest river of the Dee－ can：rises from the Western Ghats，within 50 miles from the Arabian Sea，and crosses the Deecon in a sultheastern course of alout 900 miles．After passing through the Fast em Ghats it separates into sereral arms，in lat． 16 5is N ． and lon．73 30＇forms a delta，and falls into the liay of Bongal．It is navigable for some distance above its passage throngh the Eastem（thats．The area of the basin which the river drains is estimated at 112,200$) \mathrm{sq}$. miles．The scenery along its banks is rery fine，especially as it ap－ proaches its dela，where the hills apmoch one inother and form a magniticent gorge．
（io＇derich：port of entry and capitat of lluron County， Ontario．Canadia；on Lake IHmon：the western terminus of the Sutfalo and Goderich Division ol the Grand Trunk lail－ way（see map of Ontario，ref．4－B）．It has a good harbor， and has＂xtensive commonication by steam with the various lake－purts．It has a large clevator for wheat，exten ive lake lisheries，and valuable sitt－wells．Pop．（1891） $3,8: 80$ ．
finderichl．Viscolixt：Sce lifon，Georde l＇rederick Samuel Rubrinon，Marqels of．

Godrt，gō lä̃，Frédéric l＿ouis．D．D．：minister of the Reformed Church of Switzerland；b．in Nençhatel，Oct．2̄． 1812：echucated at Neuchâtel．Pomm，and Berlin；ordained in 18：36：assistant pastor at Vilangin：preceptor of the Crown l＇rince of Prussia 18：38－44：ministro in the Vat de Nuy 1845－51，and in Neuchatel 1851－66；Prolessor of Exe－ gotical and Critioal Theology in the theologieal school of the National Church of the canton 1800－3：3；from $18: 3$ he has vecmpiet the sume chair in the independent faculty of the church of Nenchâtel．1）istinguished humors were paid him on the completion of his eightictly rear．Oct．．1892．Among his published works are Mistovre de lat Réformation et du Re－ fuge rluns le Cauton de Teuchâte？（Neuchâtel，1859）：（＇om－ nentuire sur l＇mangile de Saint－Jean（2 vols．，186： 1865 ； $3 ओ$ el． 3 rols． $1881-85:$ Enghish transhations were pub－ lished in Edinhurerh，1s\％7，and in New York， 1886 ；it has also been translated into German，Danish，and Dnteh）；
 lish translations in Eilinburgh，18：⿳ and New Fork， 1881 ）； Commentuire sur lónरीtre aus Rumains（1s：！）－su：first rol． of ${ }^{\text {d }}$ ed．188＂：English trantations，Jolinburgh，1881，New
 rinthiens（18s6）；Comférences Alpogétiques（1N6！）；Enghish translation，Lepetures in Defense of the Christien Faith， Edinburgh．1881；®d ed．188：3）；two sulies of Études bi－ bliques（ $18.3-54$ ；id et．1si6：in English，the Old Testa－ ment Studies，Oxford，185；3d ed．1s8\％；the Itew Testumenl Studies，Lomlom，1876：6th ed．18s．）：a tramslation of his Stuties on the Epistles（London and Jew York，1889）：six articles on Christian！！ogmatics in the（hrétien erchegélique （1891－92）；Introduction to I＇aul＇s Epistles（18y3）．

Willis J．Beecher．

## （xodfilliels．Godmother：See siponsors．

Gionldey of Bouillon．hoo yön ：Ǩines of Jernsakem and the sixth Jnke todtrey of lirabant，me the lower Lorraine； b．at Nivelle，lormane，in 1061 ：governor of Bonillon（now ineluded in the Relgian prowince of Juxembourg） 1076 ； louglat with conspicuous valor in Germany and laly on
behalf of Homry IV．agatast the pmp：slew Romoph，the rival amperor，with his own hame，amd was the dirst to mount
 ceedme the duke 1080 ；tow the comss for the Holy Land foym，in oriler to expiate his sin of fighting agminst the pope （first erosula），and in orler to pay his expenses pledged his dmely to the lbishop of Lioke，and thas raised 1,300 marks， with which he furnishal 80,000 infantry and 10,000 cols alry；leal his mon to the Last hy way of Comstantinoph．； captumd Nicas 10 on ；defeated Soliman at Iorylamm 104 ； took Autioch 10！s，am stormed amł took Jerusalem duly 15，109\％；was dectared King of Jerusalem，but declinet to wear a crown of gold where his Ioml had worn a erown of thorns，and refuswd the title of king，freferrines that of Fefemder and batom of the Holy Sepulelur ；defeatme the
 Assizes of Jerusalem，a system of fembal law．（＇f．treatisu hy F．Momier（l＇aris，18it）．D．at Jerusalem，July 15， 1100 ， and was sumeerded by Balidwin I．In 124t the（iarismians exhmmel and burned his remans．Godfrey＇s strength，valor． piety，and virtue were favorite themes of mediaval puetry． Ile is the contral figure of＇l＇asso＇s Jerusalem Delieered．S＇e his Life by A．Vetanlt（Paris， 1874 ）anl that by J．Fruluese （Berlin，1874）．

Revised by 心．\1．dat ksun．
Godfrey of Strassburg ：See Gottfried or Strassburas．
Godi＇va，The bady：wife of Leofric，Earl of Mereia and Master of Coventry in Fingland，who about 1040 imposeri upon that town lieavy exactions，by reason of which the people all complaned．The Lady Gorliva entreated her ford to spare the town，and he consentel on condition that she should rite naked by daylight through（＇oventry，to which proposal she agred，notwithstanding her well－known and extreme molesty．The people were orlered to keep within their honses and not look out．This（so tho stury goes）they all Jid excepting one tailor or baker，the Jeeep－ ing Tom of Coventry，who looked out at a winlow as the laty rode by veiled with her tlowing hair；but he was at ince struck blind，and，aceording to one version，was shortly after hangel by the earl．The parliest version of this legend oceurs in a chronicle of the end of the twelfth century．A pageant，in which a young woman enacted the part of Golliva，continued at intervals at Coventry until 182 f ，and was revived in 184 s ．See the Folklore dournal for 1 sto．

Godkin，Edwns Lawrence：joumalist ；b．at Moyne， County Wieklow，Irelaml，Uet．2，Jsist：educated at Queen＇s Collecre，Belfast；war correspondent in Turkey and the Crimea for the London Duily Neurs 1851－56：trivelal in the U．$S$ ．as a correspondent of the same journal ；almitted to the New York bar 1858；corresponded with The Daily News and the New Tork Times lluring the civil wir in the U．S．：became editor of The Nalion 1865，and its propnic－ tor 1866．In 1841 The hation was made the weekly issne of The Esening Post．and Mr．Gudkin became one of the ed－ itors and proprietors of the joint publication．Author of History of IIungary，A．D．300－1850（Lonton，1856）；Crovern－ ment（New York，18：1）．Jevised by C．II．Thurber．
（ambinth，Jous D．．M．D．：medical writer and teacher； the son of a soldier in the Rerolutionary war；b．at An－ napolis，Md．，Dee． 30,1794 ．At the bombardment of Fort NeMenry in 1814 he fousht as a common salor．In 1815 he began the study of mellicine，removing to Baltimore to finish his studies．After taking his first course of lectures in the University of Maryland he was unanimously appointed by the faculty to take the place of the Professor of dnatomy， who was inceipratated by illness．On the organization of the Ohio Merlieal College in Cincinnati he became its first Professor ot Anatomy，182t．Subsecuently he was called to the same chair in Intgers Medical College，New York，where he became the associate of Nott and Hosack．Dr．Gindman contributed larguly to The IVeslemp Quarlerly limonter． Philadelphia Journal of the Medical Sritnces，Physicul rend Pathological Anntomy．Encyrlopedire Atmpricana，ete．An－ thor of Amerimm Fítural IIistory（：3 vols．，182：3－24）；Liom－ hles of o Nefurelist，and other works．I）．at Cermintown， Pat．Apr．17，1830．
Godolphin，Sibsley Gonobpun，Earl of：b．near IJel－ shome，in C＇ornwall，in 1645 ；took the master＇s llegree at（Ox－ ford $\int 60 \%$ ；hecame a secretary of State 16ift，and first com－ missioner of the treasury；was envoy to the Netherlamds 167x：Alord of the trmaimy ind one of the chict ministors 1679 ；a secretary of state 1684 ；chmberlain to the efteen

1685 ；commissioner of tha treasury 1 GRf－90；first loml of
 was marle is baron I684；K．（i． 1704 ；Viscount Rialton antl fand Cubolphin J704．Godolphin was a man of few worms and devident talents for public busimoss，but hard mo praticat or moral principles．Whan rhambrrlain to James II＇s （fuecn be conformetl to the liomme Catholic rites；was in turn＇lury or Whig as best servol his interest in times when these barty manes warien？moming with them．Ilis only comspicuons vices wre gambling and inorlinate fondness for the turf．Jle was axceedingly mondest and retiring．I）． at．Sit．Albins，Supt．15，1712．See Ellint，Life of Sidney， liurl Godolphin（I888）．

Gorloy（Gpan．pron．gō－dずer＂），Jantel，de：Dake of Al－ culia．Alfulura，and Solo－Roma，and Prince of the J＇eace； 1）．at liatajoz，Spain，Hay 12， 1767 ，wf a mohle but reduced l＇anily ；ontered the body－guard at Nadrid 17N7；became an allicu 17！ 0 ；major aml adjutant－gumeral ant Knight Grand ＂ross of＂（＇harkes I］I 179．？，Jlis heauty hat by this time won him the faver of the gueen and her ladies，and with the formar lue lived in most intimate relations undor the very cyes of the king．who nevirtheless loanded him with honors． lin 1795 he was made a grandee of the first rank，having in 1792 leen made first Secretary of State，and in 1703 captain－ general．Jlis traty of Basel（1796）won him the title Prince ＂If the Prace，In 1797 he married Maria Theresa，the king＇s niece，although he was already secretly married to inother wifi．Tn 1798 he was declared grand major－domo，and in foy！grand admiral，ln 1801 he reassumed the jower which in 1798 the ］ppolar will had forced lim to abdicate， and soon allter，hy the treaty of Badajoz，he agreed to di－ vill Portugal between France and spain，for which service he receivd a large sum from France．In 1804 he was de－ clared generalissimw．Ite asisted Naproleon in gaining pos－ sessiun of Spain，and Napoleon in turn released him（ 1808 ） from the prison into whicls thw nobles and people had thrown him．Godoy nevr again returned to power．Hated by mbles，primsts，and pouple，all of whom he despised and had braved so longs，he followed the fortunes of the king anl fueen，who still clung to him．In 1835 he went to l＇aris，where he lived a pensioner of the French Government． In I\＆t？the Spanish Government confirmed to him his former honors．D．at Paris，Get．4，1N51．

Gud Sare the Kins：（Domine saluam fac Regem！）：a formala repeated upon occasions of solemnitr and appended to state proclamations in Great Britain．The same words give name to a well－known British national air，the author－ shif of which was long ascriber！to Itr．John Bull（1563－ $1620)$ ，hut it is generally considered that his Giod saze great James，our Fing！was not the national anthem of the present day．The authorship of both words and music of this piece，nearly as it now stands，is generally assigned to Henry Carr，who died in $1743:$ Int some antiquaries claim that it was arlaptel from Jacobitic words and melody of that day．The expression＂God save the king！＂oceurs several times in the historical broks of the Old Testament． The＂Crod save the king！＂of the pulblic proclamations has been changed to＂God save the Commonwealth of Massa－ chusetts！＂in that state，and to＂God save the Common－ wealth ：＂in Pennsyliania．

## Goll＇s Truce：See Truce of God．

Goulthaals：the first Danish colony in freenland：estab－ lished in $1 \% 21$ by IJans Egede on Davis＇s Strait ；in lat． $65^{\circ}$ N．Iop． 946.
Fiolwin：Warl of the West Saxons and the most power－ ful noble in Fngland during the leign of Edward the Con－ fessor：1．toward the end of the tentle century ：stood high in the favor of king Cannte．whose policy he supported with energy，but in the reign of Hardicannte abandoned the Danish canse and was foremost in bringing about the ele－ vation of Edward the Confessor to the throne in 1042．Ed－ ward＇s incapacity left the govermment in the hands of the enrl，whose administration，though marred by his unscrupu－ lous ambition in promoting the interests of lis family，main－ tained a high degree of order and security．IIe had given his daughter Editha to the king in marriage．but his dis－ like of the Norman farorites of the king led to a quarrel，in which Godwin，failing of popular support．was worsted and obliged to leive the country，10．51．The Witenagemot，how－ ever，outlawed the Norman favorites in the following year and restored Godwin to his home．I．Alr．15，1052．

F．II．Colby．

Godwin, Mary Wollstonectrart : anthor; b. at Ifoxton, near London, England, Apr, 27, 1759; danghter of bidward John Wollstonereraft, an Irishman of improvident labits. She began to carn her own living at the age of nineteen; started in 1783 a day-school at Islington from philanthropieal motives, and on a more rational system of elucation than that then accepted; was subseipuently governess to Lord Kingshorough's daughters, and published 7honyhts on the Education of Dauftiters (1787), Mary, a tals, Original Stories, some translations from Silzman and Lavater, and the famons Vindicution of the Kiyhts of Wromen (1792), a presentation of the woman-suffruge ideas. lirom 1792 to 1795 she resieled in Paris, where she wrote her IIoral and Historical Vieu of the French Rerotution. In Paris, Gilbert lmay, an anthor and merelisut, a native of Naw Jorsey, esponsed her aceording to the requirements of the laws of France and of the U. S., but after the birth of a child he left her in great distress. The marriage being invaliel according to English law, she married in $1797^{\circ}$, in Lomdon, Willian Godwin, the novelist and political writer, but died in the sime year (Sept. 10, 1797), giving birth to a daughter, the future Mis. Shelley. Mrs. Golwin was a woman of attractive manners and of singular conrage and independence. Kegan Paul, in his Life of Hilliam Godwin, and hater writers have cleared her from unjust stigmas. Full justice to her claracter is done by her husband in the memoirs published in $170 \%$.

Godwin, l'arke: jourmalist: b, at l'aterson, N. J.. Fel. 25, 1816; gradnated at Prineetom. N. J., 1834; was calleal to the bar in Kentueky. Since 18:37 he has been for a great bart of the time connceted with the New York Eiwning Post, of which his father-in-law. Williand C. Bryant, was so long the editor-in-chief. Of the Post, Mr. Gorlwin was at first a contributor and then managing wlitor. In 1843 he for a time conducted The Puthtiuder, is weekly; was a prominent contributor to The Democratic Revieu, and was for a time one of the editors of Putnam's Maguzine. Under Mr. Polk he was deputy collcetor in the New York customhouse; was an early member of the Republicin party, lont always an alvocate of free trade. Author of a Popular Fiew of the Doctrines of Funrier (1S44): Democracy. I'tcific and (onstructive (1844): I'ala, a romance (1851); İandbook of Universal Biography (1851): Politicat Essays (1856) ; the first volume of a IIistory of Fretnce (1861); Cyclopadia of Biography (1865): Out of the Past (1870). IIe has also translated tales from Zachokke, and a portion of Goethe's Autobiogrophy. In $188 t$ he edited The Life and Works of Hilliam Cullen Bryant, a complete aml final edition of Mr. Bryant's writings in prose and poetry. with in elaborate biography.

Godwin, William : political writer and novelist; b, at Wisbeach, Cambridgeshire, England. Mar. 3, 1750 : son of a l'resbyterian minister : studied at the Hoxton Presbyterian College; was a lissenting minister at $W$ ine, stowmarket and Beaconsfield $1758-83$, when his new religious and political views led him to leave his profession. His Shatches of IIistory (1i84) was a peenniary failure; but his Poleticat Justice (1793), with its eloqnent langnage and its generous though impracticable theory of miversal benewolence, attracted wider attention, and in spite of its leveling doetrines Was widely approved. The sime doctrines are set forth in Crleb HFilliams, a novel ( 1794 ), his most powertul work. In 1797 he married Mary Wollstonecraft, whose memoirs he pmblished in 179s. It is other nowels (St. Leom, Fleetwood, Damberille, C'loudestey, Detormine) ind his tragerlies (Antomio, Fanlkner) ure forgotten. Ihe wrote useful Lires of Chancer. Wohn and Elfward Plillips, Chatham, and others: an Lssoly on Sepulchers (1s03) ; a valuable History of the Commonneralth ( 4 vols., 182r-28) ; On I'upututiont (against Malthus, 1820); Thomothts on Man (1831): Lives of the Necromuncers ( 18.34 ), and many political pamphlets, besides several works for the foumg. published under the assumed name of "Etward Baldwin." His postlumous Genius of Christimnity Lumpited (1873) and Aufobiogropply, ete. ( 1874 ), have smewhat revised the pablic interest in him and his works. Godwin was for some time a bookseller of London, and in l833 becane yeoman-usher of the Exchequer. Late in life his anti-marriage views were abandoned. ]), in Palace Yard, lomon, Apr. 7. 18:36, Ser Hazlitt, The Spirit of the Alye (18:5); Kiegan Panl, HFillirm Godwin; his Friends and C"ontempuraries (2 vols., Jondon, 1876): Leslie Stephen, History of Engtish Thought in the Eighteenth Century (London, 1876).

Godwit: a name appliwd to birrls of the snipe family of the genus Limoser, having the bill eonsidnerahly longer than the heal and slightly enrver upwart.

Bxeepting the carlews, the gotwits are the largest of the bay biris, attainimg a longth of from 15 to 20 inches. The general color of the breating plumare is rufons with dark markings; the winter lress is grayish hrown. The flesh is of excellent flavor. 'I'he American sjecia's are the great marb]ed golwit, or marlin (Limpse fedore), and the Ilalsonian gorlwit (L. hudsonira). Limpsa agocrphula inhah,its E:urope, L. uropygialis Silneria, althongli brecding to some extent in Alaska. 'lhese birds are remankable for the extent of tharir migrations, the siberian speeiss reaching New Zoaland, innl the marlin the l'alkland islants.
F. A. Lier'as.
(Aoehel, Jubuus, Ph. D.: philologisi ; b, in lorankfort-an-the-Main, Germany, May 23, 18.7~; ellucated at the Cniversity of Lriprig (18:9-81) ant the University of Trithingen (1881-82) ; instruetor in German Jiteratur" and ]hibology at Johns llopkins Vniversity (1885-58) ; elitor of Fiellutristisches Jommat, New York (1888-y?) ; became ]'rolessor of Germanic Litcrature and 1'hilology at leband Stanford Junior University in 1str. Ile has publishod trber die Zukunft unseres Iolkes in Amprika (188:3): L'pber tragisclue Schuld und Süehne (Berlin, 1884) ; Zur dentsehen Frage in - merike (1886): Poptry in the Limburger Chronik (Baltimore, 1888) ; ant numerons essays and reviews in periodicals.
(ineben. gö'ben, Augu'st, von: Pruscian general: b. at Stade, Ihmover, Dec. $10,1 \times 16$; entered the Prussian service in 18, as a lieutenant. After serving four years in spain with the farlists he re-entered the I'russimn army, where he served chietly on the staff. He tonk part in 1849 in suppressing the popular revohution in Baden; became in 185.5 chief of the stall of the Sixth Army-corps ; in 1860 was ordered, together with several oflieers, to lollow the army of the Sjanish general ODOnnell in ordur to observe the camfaign in Horocen: in 1864 took part in the war acainst Denmark, and became commancier of the Tenth Division ; and in 186.5 he became lientenant-general and commander of thes Thirteenth division. At the head of this division he entered Hanover in 1866 and fought on several oceat sions with distinction. In the Frameo-Gelman war of 1870-71 he was aprointed commander of the Eighth Armycorps, and played an important and conspicnous part in the battles of Suarbritcken am? Metz. When Gen. von Mantenffel rec⿻ived the command of the army of the South, in lan., 1851. Goeben was appointed cominander of the army of the Forth, and defated Gen. Faicherbe in the deeisive hattle of St-Quentin, Jan. 1!. He wrote Fonr lears in Sprim (1841); Letlers of Tronel nul Camp (1863). D. at Cobleuz, Nov. 13, 1880 . Revised lyy (. I1. J'Hurber.

Gores, Jan Antonisz or Joanxes Antomides. vall der: Sutch poet ; 1. in Goos in 1647 : 11. in Rotterdam. Sept. 18. 1684. Ile was the last consiclerable representative of the golden age of Dutch letters. It an early age he tried his hand at Jatin verses, but soon, intluenced ly the fame of llooft and Yondel, turned to his mother-tongue. Ilis first effort in this was an ambitious one, bring no less than a tragedy upon a theme then very interesting to the Dutchi. e. the congnest of ("hina ly the 'Tartars (1644). ('wiously enongh the graat Tondel was at the same moment at work upon the same theme, and laving leatd of his youthiful competitor sought him out and became his lifelong friend. Antonides's tragedy appeared in 166 under the title Frazil of overrombeld sina, Vondel's Zunchin coming out in 1666. It is a remarkable testimony to the powers of the hoyish pret that fotel crities find his tragedy on the whole more powelfal than that of the veteran. In 160 a he attraeted universal attention by his poem Beflone aen Bunt. on the peace hetween France and Holland; aml this was followed in $16 i 1$ hy another suecess. Ine Istroom. These achievements led a rich Naectnas, Jink Buisero. secretary of lushing, to attach the youth to himselt. Ile sent him to Utrecht to study medicine, and subsequently obtained for him a place in the admiralty on the Mas at Rotterdan, of which he himself had become an oflicial. Few young poets have hal grater fante in their own time. and it mast be admitted that not all was deserved. Yet he was indubitably a poet, and his faults were those of ronth rather than of inaptitude. II is poems were eollected and published after his death by his lather in 1685.
A. R. Marsh.
(iopsénahn, ('harles Anthosy, Ph. D. : chemist; b. at Nanmburg, 1 lessuC'assel. Germany: June 13. 1827: was educated at Fritzlar and Göttingen, where he graduated in

1852; removed to the U. S. in 1850: residen for a time at Symense, N. Y., int since 1869 has bern l'rofessor of (hemistry in the Bassmbusidts Agricultural College at Amberst. In ixis was apointed chemist to the state bard of agrichalture: : in 1882 elected diredor of the Massachasetts shate ngricultural experiment station at. Amherst, Mass, Author of mans valaible papers umon chamical subjocts, anamer which his nine artiches on salt and the chemistry of nat ural? brimes, those on sugar ant sugar-manufacture, and his annuat reports on eqmanerial lierilizers and on the work of the Nassachusetts state agricnltural experiment sation have special interest.

Goe the . Jomasy Wolmaska, von: the formost phet in Germany; h. at Pramkion-on- he-Main, Ang. 2x. 1749, of a wealthy and highly respected fanily; enjoyed a careful and very varied edneation, rieh in the arguisition of kinowledge and rich in impresions. The father was a peremptory and somewhat perlantic character. prom of his family conneretions and personal acopurements: le heh no ollice, thet had an imperial title. The mother was a hright and quickwittel woman, with wery deeidel opinions and very vivid sympathies; she stood greatly in awe of her hustand, and Woltrang and she formed a little group of their own within the family. Under the lather's superintendence the boy was taught drawing, music, granmar, rhetorie, foreign langhages -Latin, Italian, Freneh, Hefrew-and natural histury from the mother he learned to judge character as it presented itself in social intercourse, to understand life as it apleared in the streets, and to make small excursions into fairyliand. But his religions impressions were defective: he knew the bible very well. but it was, ant always remained to him, an object of intellectual ant wisthetic interest only. It had no authority over his heart, and when, in his great novel. Willem Meister, he tried to bring the rleyelopment of a human sonl to a final and, so to speak, typical cluse the hero was made to find refuge in a cheerfal pagan resignation. content to expend his elergies in practienl nsefulness to his fellow men, and leave the riddles of life misolved. Fur more genuine and traly protnctive of grent ideas was the influence he receivel from the political events of the seven Years war-on the one side, the oll inlea of the emperor, so deeply rooted in the feeling and imagination of the (ierman prople, so magnificent, and at this moment represented by a beatiful young woman: in the other side, the new idea of the mity of the German nation, awakented by a young hero who stomed unconguered atmong the heaviest calanilics, and who hal wrmer from tate what Germany hal not seen for eenturies, a victury over a foreign nation, the battle of lastarh. During one perion of the war Frankfort was occupied by French troops, and yomur (roethe learned to speak French, to look at pictures, and to feel the strange charm of theatrical representations. In 1765, in the sixteenth year of his age, he went to the TTmiversity of Leipzig. where he made the acquaintance of Gottsched and (iellerit: in 1 rro he went as a student to the University of strassburg, where he formed intimate friendships with Ilerder. Jung Stilling, and ienza. After taking the dugreen licentiate in law at the latter miversity, he returned in $10: 1$ to Frankfort and begim to write lyrical poems and minor critical essays for periolicals, incited t., an so by his intercouse with Merck. While in Leipzig he had writen two dranas, Die lanne des l'erliwblen and Die Mitschuldigen, which were pmblished then, but anonymonsly and without any effect. In the spring of 1820 he abtainef leave to practice at the imperial chanceicery at Wetzlar, hat retmend home in the fall. ntterly disgustef with diplomatie antiors and dotermined to concentrate himself on some puetical sulvject.
Peronally, the roung Goethe made a most extraordinary impression," 11 i , $\mathrm{h}_{\text {earing in his student days was reserved. }}$ and at times a little haghty. But the beainty of his commtenance was so irresistible, and the impression of courage, independence, nobleness, and kindness so powerful, that when he entered an inn conversation wonkl stop and the guests lowk surprised at each other. And on nearer acquaintance, in spite of some occasional rashuess and arrmgance, he quite intoxicated people with the richness, origimatity, and grasp of his ideas, and with the womderful freshness ind enchating conthusiasm of his feelings. Everytudy expected that somothing great would come from hin, anit Yed "reryboly was surpinised when in $1 T$ Tis he publishod his ilrama, biotz con Berlichingren, and in the following year his farmas novel, Wherthers Levenen. They not only aparnd a
uw perioxl in the (icrman literature, but they inangurated a new "poctl in the (icrman coivilizat ion. 'I"log most, striking quality of thase 1 wo groat works is thoir artistive truth, the marical vividuess of thrir pirotures, their ohjeetivity. In oriler torepresmat any ehamater ore evat with such porfect truth it is noecessary that the preet shall paint uothiner but that whith falls within bis own conscionsmess, atal whiceb at loast as a prosibility, as a danger, forms part of his own soul. (rocthe fultillet this comblition, and the secret of the immonse suncess of lis works was that in whiting out of his own heart he wroternt of the heart of his time. Slakspeare has painted groater charactors than Goolhe bint the exisferance of his stym, which was the style of his time, throws at veil over his characters which aggramizos the figure fut woakens the ontline. No puet hats ever reached Goethe in the macio: of liss rejresentations. Fvery sentenes in his dramas is chargerl with coblor. But although his methond of reproducine his persomal life in his pedical creations is a guestione of the lifgest interest, it requires too mimute biongraphical and psyhological researches to le treated here. The absolute objectivity of lis doseriptions raises other yuestions. however, whith, throngh Wrathers Leiden, be"ame of historical] consequence. Wrerther is a man who cun to nothing ignoble, but the noble, that which is his duly, he con only hatf do. Ilalfness. however, in the fulfilmont uf duties depuives a man as absobately of his moral freedom nud spiritual hapuness as a total denial of duty throngh crime and vice. It unly conceals the faet to the person lianself by entangling bis soal in a monhan lecling of bring misumberstool and wromged by the world. Such halfness was tlu disease of the time. prodnced partly hy an imperfect enlightenment which furnishad no motives to the volition. bartly by a sentimental pietion which represented resignation as the hiphest form of the will. Exery one who reatls Werthers Leiflen rearls something about himself, but only those in the first stages of the disease understand the poet. To them the book betomes a help, a enre. Napoleon read it over and over again. 'Those, on the contrary, who are very far mbanced in the disase umberstand only the hero. and. like bim. they blow nut their brains. The book was wohibited by law in several comotries, and although we now may laugh at such moasmes, the question still remains; Is ohjectivity the highest coal of art : or shall there be something hehind the pichure which shines through it and explains it :

In $17 \pi 5$ the Duke of Saxe-Wpimar, Charles Augustus, iuvited (inethe to take up his abode at his court. After some hesitation the invitation was accepted. and from 1756 IV cimar hernue Goethe's residence. A warm and noble friendship sprang up hetween the duke and the poet: and as Goethe prosessed much practical administrative talent and great hnsiness tact, he occupied at different times many lifferent lositions in the ducal govermment ; at last that of a minister of state, which he held from 1815 to the death of the duke in 1820. when be resigned all his offices and retired to private life. A house was built for him, small enough according to the idras of our times, but magnificent for those days and containing an excellent library, a fine collection of scientifie instruments, and many precious objects of art. During the first two years of his residence in Weimar the conrt life seems to have occupied his whole time, but by degrees he began to lake part in practical business and to engage in serere scientific studies of botany, comparative imatomy, mineralogy, and nptics. Great men, such as Wieland. Herder, Fichte, Schelling. and schlegel. gathered aromod the court of Weimar, and made it a German Athens. And in spite of all its easy grace and its somewhat Jpicurean ispert, Goethe's life during this periond contains both eflorts and results. With respect to poutry, the results were small enongh. For the twelve years after the pulilication of Werthers Leiden nothing but Stella (1756). Clarigo (15:8), and some other still less important works were producenl. But mueh was prepared, :an! aftur his jommer to Italy (from 1786 to 1785 ) masterpiece followerl ufter maslerpiece in rapish succession: Egmont (1785), Iphigenire (1786), Römische Elegien (1788), Tusso (178!), Faust I. (t790), Wilhelm Meister and Hermaten und Dorothea (1706). The variety of these works is not more astonishing than their perfection. In Tasso Gocthe reached a simplicity and limpidity of form which makes the words disilplear behind the ideas they conrey, and transforms the metrian movement of the language into a melorly of the thourhts: and thus he succeeded in representing the most refined and delicate movements of
the hmman sonl with proffect cleames and great dramati－ cal impressiveness．In stronor contmot to the antione liar－ mony and classic repose which distingulshes Iphigenia and Tasso stand the rmmantie exuberance and pirturesigue rlis－ oreder of Fenst．The willenst ame eoursest outharsts of pas－ sion aml the most sublime and tonclang innorence of lan heart，the flattest and most trivial phases of the intellect and the highest aspirations and innermost longings of the sonl，combine in this drama to form a picture of luman na－ ture whiel is probahly unerpaled in any literature．Ja17！ 1 an intimate and noble frimalaip began between Gootho and Schiller whioh lasted to the death of the latter in 180． The intluenee of this triendship on choethe was wholesomety stimulating．It was chiefly due to schiller＇s lively interest that he resumed his work ujon $F^{\prime}$ uest．To Schiller his frient－ ship with Goethe was the baptism of his genins，and（roethe was during the whole period very active．Ilis studies were comprehensive and assiduons：his critical sallies on the extravagances of his own pupils were most etfective；and through his direction of the dheal theater in Wemar from 1790 to 1817 he exerciser a lasting and ennobling influence on the theatrical art of Germany．On the lay of the battic of Jena（Oct．1！），1806），he maried Christiane Vulpius，by whom he previons！had as son．

Goethe had now casent to be merely an inflaf nee：he hand become an anthority．Civilized life in Germany－and in foreign countries too－was deeply indebted to him．Ne had loosened the narrow ties of the old order，ind in the wild fermentation of all the elements of civilization he had established a law which prevented chans from breaking in． He had brought a nobler conception of freetlom into the Ger－ man eivilization．There was in German life and character a harlness and narowness which，although intimately allied to energy and honesty，hindered the free movement of human nature，and constrained it within the boundaries of the most singular prejudices．These were melted down by Goethe＇s influence，and human nature breathed more freely．Lessing had proclamed in his criticism the right of nature against eonventionalities，but it was Goethe who demonstrated the truth of the doetrine by his portical crea－ tions．And with him it reeeived a mosi important expan－ sion．Lessing hall said that truth to nature was the tirst condition of beauty，thas confining himself within the merely theoretieal splare．Goethe said that everything natural was true as far as it was bentiful．thus breaking into actual life with a new and almost revolutionary issue． This view of human life as composed mprely of two agents －nature，giviug the force，and beaty，giving the law－is the key to that grand phenomenom in the history of man－ kind which is called Goethe．It explains the vagaries of his pupils．the Romanticists ：it explains the defects of eer－ tain of his works，W＇ilhelm．Ueister＇s H＇mmerjolme and Faust $I I$ ．；it explains certain not eommendable singular－ ities in his life－why he did not marry Frederike Brion why his first words on hearing that Charles Angustas had died were a scolding to the footman becanse he had not kept back the news till dinmer was over．＇To us，in our days，it is apprent that sueh a view of lmman life is far from being exhanstive．We know that hmman nature con－ tains elements which heauty is too weak to master－elements which even morality ean not bring t．ofull development－ele－ ments which only religion can grapple with．But to the time of Goethe，curber and almost montilated moder the ty－ rannical constraints of perlantic mejudiets，this view was a gospel of freedom，progress，power，and happiness．It will hole a certain anthority in every age，hecause it contans a certain proportion of truth．It was followed by Gioethe himself with a sincerity and honesty which admit ot no question，and which in many cases certainly cust him un－ spakable sulferings．Its effect on eivilized life was most wonderful ；it gave much more than it promisel．Thus it was quite natural that the whole age bowed to its bingel with the deepest gratitude and reverenee．

The mosk remarkable of Goethe＇s poetical prodnotions during the last prerion？of his lile are－Die IVhhleernendt－ schaften，a romance（ $1 \times 0$ ）；Hest－ötlicher Dima，a colled－ tion of lyrieal poems（181：3）；Faust $I 1$ ．（1831）：and the rx－ ceedingly interesting antohingraphy flus meinem Letien （ 1830 ），which he calls a hlending of facts and firtion．Most of his time，however，was given to practical businoss and scientific researches．In this last respeet he has been very severely criticised by several scientifie men of second rank， while all seientists of first rank have acknowledged that his discoveries in botany and comparative anatomy are valuable，
and his studies and olsorvallons interminig and sugges－ tive，even when the thenries which he formed and endeav－ ored to maintain provel monables．Ife slied in W＇cimar，
 beside the duke，Charles Augustus，his friend through many yoars．The best hographies of lim are by llamann
 pression of his personal character is given by the numer－ ons collections of his correspondenco with šbiller，Narl． von Stein，Lavater，Herter，Merek，Ilumboldt，Jhettina，and momerous others．Sue also the skoleh by W゙．llatyward （i87S）．See German Literature，

## Revised lyy II．Il．Bor esen．

Goctllins゙．göt ling，Karl Whafen：philologist；b．at Jena，Germany，Jan．13， 1793 ；begran his stumbes in that place：served as awoluntere in the war wilh france 1814 tinished his miversity course in berlin：：mpointed in 1815 professor in the gymmasium at Rulolstand：in isf！director of the gymmasinm at Nenwiod ：in $1 \times 2 \mathrm{~m}$ professm extraor－ dinary ；in $183!$ lonorary professnr：ant in 1ABZ profossor in the University ol lena：in 1826 was apminted also mi－ versity librarian，and later associate director of the Philo－ logical Kminary．In $1 \times 08$ lie risited Italy and sicily；in 1840，and ugain in 1852．Greece，in comection with his－ torical and archasolngical stmilies．IVe wrote Das（iesehicht－ liche ine Vibplungenlicale（The Jistorical in the Nibe－ Inngenlicd），Rudolstadt，1814；Nibelungen u．Fhibellinen （1817）；Jeture aon（rriech．Acrent．（5th ed．Jena，1895）， translated as lilempnts of Greek Iceputuection（London， 1831）；Geschichte der römisohen Stuntarerfussung（IIistory of the Koman Constitution from the Founting of the City to Cirsar＇s Death），Halle，1840：edited Theodosia gram－ matica（Leipzig，18：～）：Aristotelis Imitioa（Jena，1824） Economicra（1830）；IIesindi C＇armine（Gotha，1831；；$\left.{ }^{2}\right]$ ed． 1843）；puhlished Gesummelte Abhandlungen nus dem Clus－ sisnhen thtorfhum（vol．i．，Halle．1851：vol．ii．，N1nuich． （1863）．Lis Opuscula Academich were collected and edited by J゙uno Fischer（Idipzig，1869），after his death，which took place at Jena，Jan．30，1864．See K．Fischer，Charuk－ trristit，prefixed fo the opuseula：C．Nipperdey，Memoria C．Cioeltlingii（Jena，1869））．
（foetz，gritz：Hermans：opera－composer：h．in Königs－ herg，Prussia，Dere 17， 1840 ；stumed music in Berlin：com－ posed his first oper：t，The Taming of the Shrew，in his Iwenty－thirl year．It was produced with great success at Mannbeim in 1si4．He also composed a second opera， Francesca da Rimini，but he dirl not live to see it per－ lormed．He died in 1si6，leaving this and other works，in－ cloding a patm，a cantata，Nepnio．and other works in MS． come of which have heen published．

I．E．Hervey．
Gous and Ma＇gog［of doubtin］etymology ：the latter orig－ inally the name probally of a tribe or hation］：names oc－ curring speral times in the Bible．In the Mosaic Table of Nittions（Gen．x．2），Magog is the seemel of the seven sons of daphet，representing a people，probably the seythians． In Ezekiel（xxxviii．2 and xxxix．1）Ging is the prince of the people Jagog．In Revelation（xx．8）both Grog and Magog are peoples，opposing，is in Ezekiel，the people of Gorl．and doomed to destruction．－Gog and Mafog are also the names of two images of giants standing in the Guildhall，London． These giants were made in 170 by Richaril sannders，re－ placing two which were humed in the Great Fire．The orisinal images are mentioned as early as 1415 and prob－ ably were murbolder．Many Euroment towns have，or have had，their old corporation giants．The origin of the custom is obscure．
Gogol－Janowsky，Nikolai Vasilievitch，commonly called（bogol：author；b．in the govermment of Poltava， Russia，in Mar．．1809：went to st．Petershurg．where he held a Govemment clerkship for a short time．In 1830 there appeared in a periodical at sketel of Cossack life which was the first of a series of stories and sketches published in the following year under the title Erenings on a Farm near Dikanka．The graceful style of this work and its graphic delimeation of Slavonic life and manners raised frogol at once to the first rank of linssian writers，and his suecess prompted him to form a plan for a history of Little Russia on an ex－ tensive scale．This project was not carried out，but it led to his appointment as dilunct Professor of History of the Uni－ versity of st．Petrshmeg．He was not succesfinl in this po－ sition，whieh he resigned in 1835．In the meanwhile he had published his Arubesques，Taras Bulba．and a nimber of novelettes of a realistic charater，font marle the greatest im－
pression hy a comedy called hevizor, or government inspector, in which he hedi np to contempt the corruption of Russian othictitism. "l"his wis followed by the adventures of Chichegore or Deal Souls (1842), "onsidered by many his masterpiece. Like the Rerizor, it had a political and moral purpose, its ain being to throw ridicule upon the institntion of serform, in the hope of causing its abolition. From 1842 to 1848 he lived chielly in laty, and duriner this period mularwent a change of eonvictions, beeoming in his political principles a partisan of absolatism, ant in his redigion a gloomy and mystical ascetic. After a journey to dernsel lem in 1848 , he returned to Russia, and died at Moseow in 1859.

1F. N. Colby.
fogra, or filogra: a river of llindustan: one of the largest afluents of the Ganges ; rises in lat. $30.28 \mathrm{~N} .$. lon. 80.40 E. , it an elovation of between 17,000 and 18.000 feet. in the glaciers of the Himalayas; anters the plains of llindustan in lat. $906 \mathrm{~N} . \mathrm{J}$ lon, 80 13' F.. at an elevation of 798 feet, and joins the Ganges, in lat. $25^{\circ} 46^{\prime}$ N. . lon. $8440^{\prime}$ E., 150 miles below Benares, after a course of about 600 miles. After its descent into the plains it is navigable for large boats in all seasons, thongh its navigation is sonnewhat difficult on account of shoals.

## Goiama: See Goyanna.

Goifre, goiter, Bronchocele, brong'kō-sul, or Derby shire Neck [goilre is from Fr. goitre $<$ Lat. gullur, throat, whence Enq. guthural ; bronchocele is from Gr. BроүХокウ入 $\eta$, liter., windpipe-tumor: Boó $\boldsymbol{\gamma}_{\text {оos, winlpipe }+\kappa \grave{\eta} \lambda \eta, ~ t u m o r]: ~}^{\text {w }}$ an enlargement of the thyroid gland, which lies across the front of the windpipe. There may be simply hypert rophy of the gland structure, or there may be enlargement of blootvessels and formation of eysts filled with gelatinons material in the connective tissue of the gland. The disease has been supposed to be lue to the drinking of snow-water, but it occurs where there is no snow. Althongh manifesting itself to a greater or less extent in al] larts of the world, it is more prevalent in the chalky parts of England, especially Derbyshire and Nottingham, and in mountainous districts, among which may be mamed the Himalayas, Andes, Alps, the Tyrol, and the valley of the Rhone. It is seen upon almost all crétins. Goitre is also a symptom of the affection khown as Graves*s Disease (q. $\quad$.) or Basedow's elisease, which consists, besides the enlargement of the thyroid gland, of an unsual prominenee of the cyeballs and a very rapid action of the heart. Unless it be very large, goitre causes but little inconvenience, but it often attains to such a size as to produce serious trouble by pressure on the neighboring important parts-the lare veins, trachea, œesophagus, etc. Oceasionally goitre may cause sudden death, but no satisfactory explanation ean be given for this occurrence. The treatment usually adopted is iodine, both applied externally and administered internally, to canse absorption. Extirpation is sometimes performed. In India, powerful mereurial inunctions are successfully employed.

## Revised loy William Pepper.

Golcon'da: fortress and decayed town; $\boldsymbol{i}$ mites $W$. of Hytlerabad, Nizam's Dominion, British India (see map of South India, ref. 4 E). It was long famons for its diamonds, which, however, were only cut and polished here; and it was the treasury of the Nizam, and as such fortified and jeatously guarled; these two rircumstances lave given it an alnost fabulous fame. In its neighborhood are the mausolea of its former sovereigns, stupendous buildings of granite, with roofs of porcelain tiles of the most brilliant blue color.

Golconda ; village; capital of Pone co.a 111. (for location of county, see map of llinois, ref. 11-F ); on the ohio river : 80 miles N. E. of Cairo. It is in an agricultural and mineral region; contains lead and kaolin mines; has a courtlouse, several churches and public schools, flour. saw, and Woolen mills, hotels, 2 banks and 2 weekly newsprpers, and is the shipping-point for a large region. Pob. (1880) 1,000; (1800) $1,17 \%$

Gold [O. Eng. gold: Germ. Gold : Tcel. goll: Goth. gul\} Tenton, quedo-: 0. Bulg. zlato, gold, from root Indo-Eur. ghol-, meaning yellow, from which also the Indo-Iran. developed a woml lor gold independently ; ef. Sanskr. hiranya-. Avost. zuruny/u. Distinct Hames are (1) Lat. ourum, which Imssed into ('rItic, Ir. ör, an! Baltic Lith. muksas; (9) Gr. xouobs, loun-wortl from semitic; ef. Heb. chür̄̄z. An IndoDinr. worl for goll rloes not exist]: one of the heaviest, softust, and the most malleable of metals. It is widely distrib-
uted, being foumd in the motallie state in noarly all the great monntain-chains of the glohe, and in solution in minute quantity in som-water. lt was probably the earliost known melal, and it has lmen prized throngh all agres for its loanty and indowtrotible qualitits. It is rarely fombl pure, being alloyed with silver in varying flatntithes in dillerent regions. The silver ranges from $0 \cdot 16$ to 16 per cent. of the native motal. California golal ixcrages sy per cent. of pure grelle and 12 fur cont. of silvar. Australian gohd contains on an average !e5 of cold and 7 \% of silver. New Zeataml gold has about tho sathe average of fineness. The perematage of silver varios at rliferent lowalities in the samo gold-region. In Nova sootia golyl is lomme nearly pore. The golel fommd on the Chandiere in chanda contains from 10 to 15 por cent. of silvor. Alloys arr found, however. with a much larger quantity of silver. The electrum of the ancients contained from 26 to $: 36$ frer cent. of silver. A mass of this nature Wrighing an lh, was found at Vörösputak, Transylvania, and eontained è ${ }^{2}$ er (ent. of silver. A pale-yellow alloy nerours in the rich ores of th, Comstock loule in Nevata, and, acoording to an antlysis by Attwool, contains 55.37 jer cent of golll and 42.87 of silver. In U. S. mold comin there aro 90 parts of pure gold and 10 parts of alloy, which consists chibily of coplir $r_{t}$ with a little silver. Silwer gives a lighter yellow color or whiter slade to the gold, and copber imparts a redrlish color. The red grole used for watchclatins and jewelry is alloyed with copper. The mixture, whether furmed by the addition of silver or of copper ${ }^{\text {t }}$ or of both, is hamder than lurc gold, which is too soft and easily worn away to be nsed for coin or ornaments. In jewelry the quantity of alloy added to the gold varies from 12 to 50 per cent., or even more. The ratio of the quantity of gold to the other metals, called the fineness, is usually expressed in "thousandths " or "carats." l'ure gold is 1.000 fine; half gold and lalf silver would be 500 fine. Califomia gold as mined averages 880 thousandths, being 880 parts of gold in 1,000 . It ranges from 870 to 850 thousamdths. U. S. gold coin is 900 fine. The espression of fineness by carats is an older form, and is still in general use by jewelers and at the British mint. Pure gold is said to be 24 carats fine. When there are equal parts of gold and of other metals, the mixture is said to be $1: 2$ carats fine. Six parts of alloy give 18 -carat gold, and so on. Common gold jewelry is olten 14 carats fine, but the superior qualities are 18 carats. In Great Britain bullion acenunts are rendered in carats, caratgrains, and eighths or thirty-scconds of a carat, the carat being diviled into thirty-two equal parts. One carat is equivalent to $41 \frac{2}{3}$ thousandths. The UT. s. standard gold, 900 fine, is equivalent to $21 \cdot 6$ carats. The British standard is $\underset{\sim}{2}$ carats, equivalent to $916 \frac{2}{3}$ thousandtlis. The range of gold above the standard is designated in Great Britain as " betterness," and below the standard as " worseness.

The specific gravity of native gold and of artificial alloys of the metal varies with the fineness. Native gold ranges from 15 to 16 . When quite pure and after preswure in a tie, the gravity is $190: 3$. One cubic inch of pure gold Weighs $10.12883^{\circ}$ oz. troy, and is worth $\$ 209.38$. In the calculation of tahles of vilue 387 oz troy are considered to be worth \& 8.000 : lience an ounce is worth $820.6818+$. The metal is not so hard as silver, being from 2.0 to 3 upon the mineralogical scale, but its hardness is slightly increased by hanımering. lts extreme malleability is hest shown by the thinness of gokl-leaf as used in grilting. One onnce of gold may be lieaten out so as to cover 189 sq . fect of surface, but the leares are seldom made so thin, 100 sq . feet to the ounce troy being the usual extent. The arerage thickness of common leaf is क्ष $\frac{1}{000}$ th of an inch; thus 282,000 sheets would be required to make a pile an inch in height. When su thin, green light is transmitted. One grain will rield lanf sufficient to cover 56.75 sc . inches, or may be drawn into a wire 500 feet long.

The value of gold in the arts for ornamentation and for money rests in great part upon its malterability by any ordinary agencies. It can not be easily rusted or dissolved, nor does it tarnish by exposure to the weather or to foul gases for ages. Gold ornaments found in Egyjtian and other ancient tombs are unchanged. The proper solvent of gold is chlorine, and fluids containing free chlorine or evolving chlorine will dissolve it. The mixture of the two acids, nitrie and hydrochloric, known as aqua regia, is commonly employed. Selenic acid acts upon it. Its solution in seawater is referred to the presence of jodate of caloinm. It is attitcked by alkalies and the nitrates. A sulphate may be formed by heating gold with solid permanganate of potash
and concentrated sulphuric acid for a few minutes. Gold may be oblaineal in a powdered state by prectpitating an aqueous solution of the chloride by green vitriol. Spongy gold, according to I'r. (1. '1'. Jackson, is ohtained by alding oxalic adid to a conentrated solution. It is also obtained by electrolysis. (Ser Am. Jour. Scio, vol. xvi., 1878, and a patent issued in 1860.) Gold fusesut atemperame of $2016^{\circ}$. It may be volatilized by solar heat concentrated !y a gitas, or by the oxyhydrogen jet, and rises in purble vipurs. In solidifying from fusion it contracts gratly. 'lhe presence of $20^{1}$ th part of leal, bismuth, or antimony lestroys the duetility of gold. It is also made brittle by sudden cooling. Its tenacity is next to that of silver. Itomic weight, $196 \% 1$. There are many interesting alloys of gold besides those already mentionel, as, lor example, with palladimm, and irtificially with platioum, the latter giving a hard and highly elastic mixture. A native alloy of gold and pallathom contains nearly 10 per cent. of the latier and 4 per cent. of silver.

As regards the nature of the rock-formations in which gold is fonnd, it may be sind. in general, that it oceurs in formations of nearly all geological berions, from the earliest rocks to the latest 'Tertiary. It is chielly, however, in the uplifted and partially altered slates and shales of the Midalle secondary and the l'alcozoic periods that the great deposits oceur. The principal veins and placers in California follow a belt of Jurassic and 'Triassic slates on the western slope of the Sierra Nevala. In all this region there are large areas of serpentine and magnesian slates. The metal also oceurs in granite, syente, limestone, and sandstone. Quartz is the almost universal veinstone, but the metal is sometimes fomm penetrating seams of calcspar or dolomite in hornblendic slates without much quartz. Beantiful crystallizations of gold are occasionally fonms in cavities of the veinstone. They belong to the cubic system, and in California are generally distorted octahedra. In Anstralia dodeeabedral erystals are nore common. Very large irregular masses are sometimes taken from veins, but they are more common in placer-deposits, and wre generally known as nuggets. The famous Blanch Barkly nugget in Australia weighed 146 lb , ant one from Ballarat weighed 184 lb .8 oz , and was worth over 41,000 . A mass weighing about 160 lb ., consisting partly of quartz, was reported in the early days of California minine as haring been taken from the quartz-vein on Carson Will. A mass weighing 28 lb. $(=37$ lb. troy). and about the size of a smoothing-iron, was found in Cabarrus co., N. C. A highly erystalline mass, weighing abont 17 lb ., was dug up near (reorgetown, Cal., in 1865, and was valued at $\$ 4.000$. A great number of masses of considerable weight have been found in California of which no special record has been kept, but the Australian placers appear to have afforded the largest number of heavy muggets.

The almost universal distribution of gold is not so surprising when its presence in sea-water is considered. Sonstadt has shown that there is nearly one graim to each ton of water, and that it can be separated so as to be recognized from a quantity of wister so small as 150 to 200 eubie em. ; and as regards distribution in the soil, it is known, for example, that the ordinary briek-clay which underlies the city of Philadelphia contains gold.

The suitability of goll for money rests not only on the general estimation in which it is hedd, its unalterability, and its beanty, but fiom the fact that while so generally distributed orer the glole it can not be obtained withont labor. To extract an onnce of the metal from the earth requires a certain amomet of work which differs somewhat in different places, but is approximately the sume in all great golit-fields. The average guantity which a man ean wash ont in a day appears to determine the price of a day's labor for that locality. Thus when a man can eonveniently wash ont half an onnce of gold per day for himself, lie will not work for less than its value. Bnit placer-alejosits are soon exhanster, and such exceptional yields do not last long. Vein-mines are not subject to such sudden lluctuations. The tenor of amiferons guartz and the force required to extract the gold are about the same in all countries. Hence gold is an exeellent measmre of labor performen, and represents labor. It is at once the measure and the reward of labor.

The value of gold relatively to silver las varied in time and in locality according to their relative abumbance and the estimation in which they have been heln. In the year 1546 in (Great Britain, and all countries where values had
been more or less rgmatized liy commerce, the ratio was as 10 to 1 ; in $184!$, as $15 \cdot(93$ to 1 ; in 1874 , as 15 to 1 . This ratio is constantly ehanging. having increased in 180210 nemply 24 to 1, from varions (sasu's. (See subrek.) In the far East, however, there has heen a long-established prefrence for silvar. When dapan was opencel by Commonlore lerry the relative value there of golk to silver was much below the Europeran standard, and advaninge wats sonn taken wit it ly traders, Who exchanged silver for gold and depleted the empire of millions. Enormous quantitios of golel are consumed ammally in the atts and are lost hy wear of enin and jewelry. 'The consumption for gilding alone is very large for althotigh
 ricty of mannfactures, such as frames. furniture, signs, pottery, jewelry, lmoks, etc., to a lar greater extent than is gionerally suppused. Electro-gilhing las incoraserl the waste. It is estimated that the consumption of grold bullion, new and old, for industrial purposes in the LT. S. was norarly \$20,000,000 in value in the fiseal vear ending June $30,1891$. since the diseovery of gold in (aliformia in 1848 the ammal production of the metal has greatly increased. The average proluct of the Californiamines np to 1870 was about. $\$ 45,000,000$ ammally. The diseovery was followed by the opening of new felds in Australis. in New Kevland. and other regions. At, the date of the discovery in California the ageregate monual production of the metal, cxelusive of Asia, was mot ower $\$ 30,000,000$ in value. In $185: 3$ the aggregate anmual probuction reached its maximum, and was valned at $\$ 160,000,000$. The production in Califmona alone for that year was abont s $60.000,000$. The world's prodnction for the rear 1890 was valued at $\$ 130,816,600$, and of the U. S. $\$ 33,000,000$. Over $822,000,000$ in valne was protuced in South Africa. The total production of gold in the U. S. from 1847 to 1890 inclusive was approximately $\$ 1,847.170$,000 . The yield in California for 18,91 was estimated at \$12000.000 . 'I'he aggregate value of the gold of domestic production deposited at the mints and assay-ollices of the [U.s., from their organization to January, 1843 , was $\$ 1,510,355,415$. The greater pirt of the gold of the world is ontained hy washing from detrital deposits in and along the beds of rivers. A smaller quantity is obtained from veins by ernshing and washing the quartz. In the process of olitaining the gold by washing amalgamation is often resorted to, the mass of partictes being subjected to the action of quicksilver by which the gold is held torether in an amalgan. See Gold. Mines and Mining.

William 1'. Blake.
Gold-beaters Skin: a thin material prepared from the peritoncal coat of the large intestines of the ox. The mucous coat is seraped away, and the remaining part mudergoes a long and eomplicated process of preparation before it is fit for use. It is tanned with alum and softened with isinglitss and white of egg, and after thorough beating, and drying under pressure between sheets of paper it is ready for mse. It is very costly, and is used by gold-beaters and sometimes in surgery.

Gold-beating: the promess of prebaring the thin leaves of gold used in gilding and by dentists in filling teeth. The first step in the process is to prepare the gold. For dentists' nse this must be perfectly pure- 1.000 fine. Common mint sold is dissolved in duat regia, separated from the copper and silrer it contains. precipitated by iron salt, and melted. For gilders' use abloys are prepared of silver and gold for the pale shates, ind of copper and gold for the darker tints. "Light gold" contains from 2 to 12 pemnrWeights of silver to the ounce. "Extra deep goll" has 10 grains of copper and 12 grains of silwer to the ounce, and "double extra deep gold " hils 16 sprins of copper to the ounce. In addition to these, leaf is made which has gold on ome side and silver on the other. It is male by casting one metal upon the other in a mold, and subjecting the ingot to the processes describul holow: The gold is cast in an ingot usually of about 1,000 grains weight, and rolled to a riblon a little more than $1 \frac{1}{8}$ Enches wide, and so thin that about 900 wonld go to the inch. In this form it is dclivered to the beater, who receives 50 pennyweights. which be ents up, aftor annealing, into squares a little more than an inch wide. These are placed in a book called the "kntch." Futeh is a kind of parchment-paper made in Germany, possessing great toughness combined with erenness of surface. The knteh is about $3 \frac{3}{q}$ inches square. One ribbon of 50 pennyweights weight makes about 170 squares, the number aepending nown the "number" or thickitess of the leaf which is to be made from it-a detail which is determined
by the master in molliner the ribhom. The squares are daid precisely in the ernter ol the kuteh, and with thrir e.lges in an exact vertioal hine. 'Two envelopes, also of kutch, s.re drawn oxer the book in abresite direetions, so as to inclose it on all fours shes. it is then plicere on a solid stome anvil, and the workman beats it with at sixteen-pomad, rommd hammer with therol and slightly rommed face. At dirst the hows are all directed bowari the center, bit as the grold flateds ont the hanmer is first struck njon the center and then a little toward the edge which is farthest from the workmin. The book is then turned one-fometh romme : the eenter is strack again, and the seerond blow foward the farther edge follows. This is repeaterl, the kutel bring furnet one-foneth ronnd, until cight blows have heen strusk- lour on the center sum four towarld the engre. The hook is then turned over, and the same process is repated on the wher face. When the grobl hats spread sa as nearly to fill the whole book, the workman strikes rne blow oni the centeri, one betwen the center and the edgr, one an the eflge in its middle linu, one on the edge towaml the richt, and fimally one on the upper right-hand comer. These dive blows are repeated at each one-fourth turn, and the other face of the book is treated in the same way". "गhe circles in the accompanying diagram moncate the pasition of the lammar at each blow. Sometimes a different suceession is elonsan, but whatever system is pursuen must be continued until the book is finished, or the expansion of the goll betwern the leaves of kutch will not Je anifurm. The workman is carefu] not to strike on the extreme margin, and also to molerate the fore of the blow as he nears the margin, the ohject being to keen the center ot the leat thinner than the edere. In the final operation of "booking" the edge is cut ofl and returned by the beater as scrap. If he has carelessly made the edge thin and the center thick, the result may be the loss of his week's wares in "short gohl." Evary three minutes the loonk is taken out ol its covers and "rifflil." Rifling consists in shaking up, the leaves, so as to loosen the whole and prevent the golil from rlinging fo the parchment. which would cause an uneven spreal of the metal. The kntch is benten abont half an hour. illd is then "skewed." This consists in taking out the gold. and lasts another half hour. The leaves are then cut into quarters and laid in a "shorlar." The shomar is a hook made up of leaves, prepared from the excmon (one on the intestines) of the ox. This is stretched and cleaned, and the mucons surfaces are pressed together, adhering strongly. It is then treated with some prepiration which, so far as the best makers are concerned, is aseret, though isinglass, white of eger. and simidar substances have been mentioned as dresaings of more or lass excellence. It is then cut into leaves 5 inches square, and male up into modds of 900 leaves. The caca of nearly 600 oxen are required to form one moln, which is of course very expensive. Thase membranes have a perfectly smooth, even smriace, free from reins and knots, and their fineness is imlicated by the fact that a "moli]" of oon membranes, containing also 900 sheets of gold-leaf, is only an inch in thickness. 'The nembranes become dry and stiff hy use, and are also sensitive to the hygrometric comdition of the atmosphere. When too dry, they are mosistaned; when too moist, thes are heated to dry them, both prerations reguiring great cure. The shodar, which is 4 inches square, is not made of fresh membranes, but of ohl molis "ut down. The filling of the shodar reguires one hour, and it is then beaten two hours with a lighter hammer, say ilb. in weight, and with the same precision as before. The leaves of gold are then cut into quarters and transfermed to the " mold," which is made of new membranes in good condition. The leaves have now only $\frac{1}{16}$ th the thickness of the ribom, are partially transparent, and very fragile. The succeeding operations consequently must be perfomed with great care. The filling of the mold ncenpies o wo hours, and it is then beaten one hour with a five-pound hammer, after which it is annealed. Amealing is performed in a small serew-press of iron which is hated on a fire. Ifter its removal from the fire the mold is placed between fwo plates, thater into the hot press, and screwed down. It is evident m"mbmanes of the inold, ant this is the most hazardons piart of the hoater"s work, for the mold is far more costly than the rold it contains. leating, annealing, and eroling are proformed four times in all. The whole operation of reducing 50 fennyweights of goll to leaf ocenpies twent -
four to thirty hours, average twint yeseven, or modrly three working divis. Aftur the last beating the gold is faken from the moki hy girls and "hookenl." while tho mombranes are rubbed with "brime" or burnt lale, laid on with a haners foot. to berserve their smonthras. lowsing is the oprralion of plicing the golal-laf in trosk of ti-sup-paper, the leaves of which are mblom with ral orher to keep the gonld from sticking. Tho girl lifts the leaf hy mans of light wom fincers, lays it on a leather coushim, and hows it that with har hreath. She thro cuts il pioce 3 估 inches square from the erenter, bey pressing down a wortion frame with sharp elanes, and translers tho laf to the hook. Each of these holds ${ }^{2} 5$ leaves or $5 \frac{1}{2}$ grains al gold. In this extromely attomaterd comblition gralit watibits the phenomenon of malloability in the cold. 'Iorn leaves are mended by laying a seonl turn leaf on top of the first and cntting them in two near the conter by manns of a thin amel sharpened strip of reed. The leaves mite prefectly along the line of the 'mi, the scrap is removed, the double lail blown out flat, and the eenter is fout out as usual. Sometimes no trace of the welning is visible. Holes are patchal hy merely prossing a hit of serap' on them. The malleability of the orlinary leat is not, however, suflicicntly forleret for the purposis of dentistry. Inentists foil is aconolingly amealed by doating the leaf for an instant over the flame of an alcohol lamp. A gas-flame will not amswer, as it lessens rather than heightens the malleability of the leaf. probably by defositing a tilm of sulphur over it. Alter this process the leaves mite with the slightest houch. and adhere to any rough substance. as the finger.

It cusls ahout $x 500$ to stow a workinan, of which not more than siso is rearemented by gold. and the rest by his tonls, books, ete Ife must aceonint by weight for all the golld le reerires the books of 95 laves being taken at $5 \frac{7}{2}$ grains, and all the serap cut from his leaves being returned to hinn for melting down. Allowing that he cuts his ribbon into 170 pieees, this number is increased by 4 , or to 640 leaves, in the shorlar. and this again to 9.720 in the mold. Were he able to ruturn this number of whole leaves, his pay would he very gool, but the waste is such that the rate of Wages is hased 11pon the roturn of 2000 whole leaves or 80 books of the standart weight of 17 jemyweights. This is really umler the arerage return of a good hand. If he beats his leaves heyond the standarl! thinness he will of course have an excess of gold, for which he receives pay as scrap, Slight variations are found in diflerent establishments and different commeries, hut the art aplears to have been practiced in a very similar way to that given above for thonsands of years. Even the more Ifenfiar details, such as the use of the caeca of oxen, have been in use solang that the date ol their introduction is not known. Gold-leaf is found on anciont monuments of Egyjt and other comntries. An incrasing skill appears to hive been used in its manufacture, for the thimnest leaf mentioned by the ancients was fully three times the thickness of what is now ordinary leaf. The reduction of the golel from a foil At the of in inch thick to a leaf $\overline{\sum \delta t a d}$ th of an inch thick is the common work of the guld-beater. But this is br mo means the limit of his skill. for sheets have been made of which 365,500 would go to the inch. Thongh the gold-beater receives eredit for $5 \frac{1}{2}$ grains on every $0^{5}$ leares he turns in, the real weight is not more than $\overline{3} \frac{1}{0}$ grains: and ins the book contains 264 sq . inches of leaf. 1 gadin of grold has been beaten out to a surface of 52 sq. inches. Though gold-heating as an art remains almost as simple as it was centuries ago, the modern use of golel by lentists has giren rise to a number of patented articles which are prepared by gold-benters. "(arbonizerl foil " is one of these. It is made by intertearing gold-foil of more than usual thickness with coarse-grained paper, and setting fire to the latter while the book is placed in a press. In burning it contracts, and gives the gold a peculiar and rery beauliful corrurated appearance. "Pack's erystal pellets "are made of urlinary leaf made inta a mash by stiming the leaves in alcohol. and pouring them lightly into a mold. The alcolol remaining on the gold is then fired, ant the heat calnses the whole to weld to a very porous mass, which is cut into small square bocks. "Kiersing's blucks" are made of carbonized gold, the sheets being piled one above the other and the bass then cut into blocks. Dentists" gold is known by the name of "foil," which is havier than the leaf. Machines hare heen invented to take the gold-beater's place. but they have not come into use. simple as the work appears, it requires the exereise of discretion. Other metals than gold are beaten, as silver, alumi-
num, and rertain alloys of the haser motals mate in intat lon of woll. Silver-leaf is about fomr timen an thick ats gold-leat. In the L. S. The price of hater hardly permito the beating of silver, while almoninum am? Ila slloys can not be healera at all with a profit. Jlamimum-foil is used ly hat-makers for the stamp on the inside of the hat, where the vapots arising from the head would tarnish silver.

JOUN A. C'HIROH.
Gold Coash. The: a libitixh colony in West Afrion, strelching along the Galf of (inin'a from lons, 2 E. folon. 5 Wr., and inland to the Aslantee kingetom, over whicls it nominal protectorate is extendeal. Area of colony abont 15,000 sq. miles including protectorate, $f(6,000$ s s 1 . miles. The estimated population is $\mathrm{f00} 000$, of whom 110 alre whites. The native popnlation contains numerous tribes, bolonging to two distinct sub-races-the black and the reddish. The Fintis and Ashantees represent the former, and the Aera and Crobo the latter. Mohammedanism and Christianity are lontla actively working in missionary efforts in this part of Africa. The climate is very wel and notorionsly mhealthy. "specially along the eonst, where there are many swamps and lagoons. Whites suffer greatly from fevers, especially the coast fever, and even native blacks are liable in the ramy season to themmatism and complaints of the throat and lungs. The frold Const owes its mame to the fommex ahumdance of gold on this coast. It is now produced in small quantities only, though the whole region is more or less auriferous. The conutry is cowrod with vast forests of lare trees. The ehiot probuctions are paln oil und kernels, ant] the export of cantchonc and wools is increasing. 'The jurisdiction of Great Britain began in 1844. The principal towns are Cape Coast C'astle, pop (1891) 25,000 : Acra, 20 ,(000; Lda, 7,000 ; and Elmina, 6,000 . The colony has a telegraph line 171 miles long. Exports ( 1800 ) $33,000,000$ : imports, $\$ 2.800,000$; revenue, 8780,000 . 'There is no public debt.
M. W. Marrineton.

Golderest, or Golden-crested Wren : a name given in Great Britain to Regulus cristalus, and in the [. S. to Frgulues satrapra, on account of the bright-vellow stripe on the head. See Ininglet.
F. 1. I.

Holden: city ; capital of Jefferson co. Col. (for location of county, see map of Colorado, ret. : 3-E) : on ('lear' (oreek and on the ['nion Pacifie lailwar: th miles $W^{*}$. of Denver. lt is in a tich coal-region, ant, besintes sevemal coal mines, has smelting and reduction works for rold and silver, flourmills, glass-works, and manufiletures of pottory, drain-bipes. fire-brick, pressed brick, paper. and foundry prombels. Golden is the seat of the State School of Mines mil of the State Industrial School. and has one quartelly and two weekly periodicals. Pops. (1884) 2,730; (1450) 2.383.

Goblden Are: in the traditions of many nations, the supposed perion of primeval happiness anil innowence, from which mankind have departed. The ancients referred this time to the reign of Saturn. A fasorite dream of some modern reformers is that the rolden age is in the futnte insterd of in the past. The term is now used to denote the culminating or most brilliant epoch of any period of history or the like. The "qohen age" of Roman literature is reckoned from the time of divius Andronicus, ubont 250 B . C.. to the time of Augustus Cassar's death, A. D. 14. Plantus, Terence, Lucretias, Catullus. Cesar, Cicero, Sallust, Propertins, Tergil, Tibullus, livy, Ovit, and Horaee are the princijal writers of the golelen age.

Golden Calf (or, better, Foung bull) : a molden image formed for idolatrous worship by the Israclites at MLt. Sinai (Ex. xxxii.). Probahly it was a ioorlen figure covered with gold. and was either a representation of the Egyptian god Mnevis or Apis, or else was an mbaptation of these gods to the worship of Jeliovah. It was desiroyed by Moses. In later times golden calves, dombtless adantations, as suggested above, were set up by king Jeroboan at Bethel and Din, where they became favorite oljects of popular worship (1 Kings xii. 28, 32, 33).

Revised lyys. \1. Jackens.
foblden Earle: a large and hamsome bied of prey (Aguila chrysrötos) common to Europe, Asia, and North America; named from the golden-trown color of the head and upper neck of the adnult himl. The rest of the phumare is dark brown. The Americun birt is slightly larger thin the Furopeo-Asiatic form, and is acromped the rank of a gengraphical ruce or sub-species under the title Aquilu rhrysartos canalensis. The bird is 3 to $3 \frac{1}{2}$ feet in length, and 6 or a feet in spread of wing. See Eatile.





 jean grariot, (filuecruncter chengulu).

F', I. L.

 dusects of the gotus (hrysoper, important as an ate tive destroyer of platht-Jico.
 [roulucer] hy the rant ('larysomallus. 'The fleme was suspenterl in an oak-trer in the grove of Ares in ('oldehis, and Was gharded by atragon. Wham the Abgovadrat (q. vo) came to Colchis for the thece, being sent thithor by l'elias, Medear putt the rlagon to slew]) and Jison carmion the flecer away. Firious attenpts havo been made at cxplaining tho origin of this lugend, which prolshbly arose from accounts of the commercial enterprises of the early (irombs on the coats of the Iblack hea, hut the interpretation nsually given is that the Golilen Fluece is the golden garment of sular light. Siee (hox, Mythulogy and folklore, 1p, 360-364 (New York, 1N81). Revised by J, lR. 九. Sterieert.
Fiolden Fleece (transl. of Fl. Taisum d'or), Ordur of The: a fanous order of kinghthood, the oldest, the most exclusire, and the most illustrions in Europe. It was foumald at Bruges in $14 \%$ by Philip Inl. of burgundy, on the occasion of his marriage with the Portuguese princess lsabella, and was consecrated to the Virgin Mary and the apostle st. Andrew, with a reference to Philip:s father. who had heen it prisoner at Cachis. Charles VT., Empuror of Gramany, as possessor of the Netherlands, transferred the seat of the order to Vienna, as the Sjanish monarchs had already done to Madricl. Thas there arose two branchos, a Spanish and in Austrian. the latter haring the original archives, but the former being the more exelusive.

Golden Horde: a hand of Tartars who appeared at Khipsali in 12:35; in 1240 invalled Russia amb lurned Dloscow and Kiev: destroved Jablin and Cracow 1040, Jmmed lireslan in 1241, and defented Ilenry, Inke of silesia, at Liegnitz: lavaged Horavia and llungary, and natssated the Magyar amy 1241 . A comsate was preachetl against them in that yetr ; their sicge of Neustadt was unsnccessful: they crossed to thes. of the Dimulue 1242, then marched east ward, and established in Russia an empire which lastet until the reign of Iran 1II. (1462-t50n); captured Bagdan, the seat of the . Hatssin caliphate, holding the city till the beginniner of the fifteenth centurr. when they were concueven hy Tamcrlane. Their first lader, liatou, was a grandson of Genglis Khan, and their invasion was ordered by Octai. the great khan.

## fiolden Maid: See Convor.

Goblen Number: the number of the year in the Metonic crele, otherwise called the lumar cycle. (Gee ('rCLE.) As the times of holding the Grecian games were dependent on the state of the moon, this number was of prominent importance in the frectancalendar: and hence is said hy some to have been inseribed in chatraters of gold on the colnmns of the temple of llinerab at Sthens, whence its nane. others say that it wan thas called becanse it was written in gold in the calendar tables poblicly suspended in the Grecian cities: and later in the portable calenclars in use among the early Christians. The galden number is useful only in finding the day upon which Waster (and consequently the other moralule feasts of the (hurch) will fall. For the explanation of this, and also of the mode of finding the golden mumler, see Easter.
Golden Rod: a popular name originally belonging to the Solidugo virof amrea, an extremely variable plant of North Amerion and Eurore once in ropute as a vilmorary. In the U.S. the name is extended to the very numerous herbs of the same genus (family (ompositie) which are mostly tall, stiff ammals with vellow flowers. They are eliefly American. (one species, the s. ulora, is often fritgrant, abommang in a volatile oil. It has a limited use in mealicine, being earminative, aromatic, and diaphoretic.
Folden Rosp: a rose matule of gold and set with precious stones, which is hlessed by the Pope anmually on the fourth Gunday in Lent, and then presented to some prince or other dignitarr, or, if no one is fleemed worthy to receive it. laid up in the batican. The ceremonies of the consecration are
 to give the symbol a distince refremen to 'harist and ('hristian grames. The rustom seems lo he very ohl, bont to have
 of the chains of sit. Peteremet in eroll keys or erold erossere to persons with whom be wanterl for wh went horms. The
 Joamat of Naples. Thar only English monarch who receiver a gnldan rose was llemry Vlll, who hat three bestowed ufon him.

Golld-eye: the mame of certain North American frestswater fishes of the renus. IIyorlom. fitmily IIyodomtidu, hawing foeth on the jaws, pabate, and tongre. Thoe fishes are small, and will rise to ally like the trout or grayling.

Goldlinch: a lavorite laropean somg hind (C'rodutis eluguns), brettily (ohlored with yellow, white, black, and a little red. It is radily domest leated, sings fairly well, and brads freely with the linnet and canary, the hythils being priwed for their song. It ranges over Enropee and North Ll'ricia,

extenting eastwarlly to Porsia. The American goldfinch is al distinct hird (Spimus /ristis), and mach more "golden" than its namesake, the breeting plumage of the note being bright yellow, wings, tail. and top ot lead black, with some white markings. The fall and winter plumage of both sexes is much alike, being mainly a delicate pale brown. See Nests of Birds.
F. A. Lucas.

Goldtinny. or lenllsinn!: the Simphodus melops, a

small Enropean fish of the limily Lubride. It is bribliantly colored. and is fomme in kelp and sbout rocks.

Golllilla: the Crertssius curatus. or sollen carp, a Chinese tish maturalized in many st remme amb lakes of Einroun

ant the 1 . From its beantiful orange color and its tenaefty of lile it is often kept in glass globes and aymaria. \&
 Alomestitation.

Gold llill, Nov.: Nie Vherinda Cury.
 1\}nurary, Hay 18,$18 ; 0$; studied at Vicma: began compussition ali an rarly nere, and has pronlucwal many finc works, among which may be mentionml the overture Saluntalu, the operess Quew of Shetur, Morlin, the symphomy Die lëntliche storhzeit. IJe has also rompored some chamber music.
I) E. JI.
(inld Mines and Mining: placeswhre gold is ohtainesl, and the methonl of separatiner it from the rocky and earthy substances in which it is fombl. (iold mines may be: gronjuet in two brondly marked divisions: (1) vain mines

 Placer mines are the eomparatively superficial letrital deponits furmal by the action of rivers and floods apon the veins. In fobns the grold is firmly fixed in the gangue or veinstonf. and is in irrernlar, raged masses or crystalline particles; bont in placers the grold is detached from the gangue, and is worn :nud rounded by attrition, having been lolled and tumbled in the beds of creeks and torrents together with pebbles and bowlders until all the asperities have been romoved. Placer golal can thas be asily distinguishet from vein gold. The gold so broken out from reins is distributed througly the gravel and sand, but, uwing to its high specific: gravity, it gradually finds its way lown to the lowest layer: of gravel, and accummlates upon the surface of the underly. ing fuck, generally known anong miners as the "beal-rock." There is thas a kind of concentrition of the gold in a layer under the gravel and soil, having more or less lateral extenslom, and compraratively near the surface: while in veins the g(o)d is distributed through a laver of guartz traversing thr rouks in a vertical or nearly vertisal plane to groat depthr. This great difference in the mode of ocemrence of the metal of conre necessitates a great difierence in the methorls of mining. The "reration of eollecting the gold is in botla cases essentially it mechanical one, based upon the superiot gravity of the gold, which permits it to be reatlily separated from the rocks, gravel, or soil in which it oecurs.
(told-bearing veins are found in rocks of rarious ages and kinds: argillaceons, taleose and chloritic slates appear, however, to be premliarly lavomable to the vecurrence of the metal. In some regions hornblendic slates are more highly auriferous than the other rocks. Teins vary in width from a few inches or les to several feet. As a general rule, reins are larger, broader, and more estensive in shate-rogions than in granite or the harl rocks. This seems to result from the fact that slates are more readily and deeply fissured in one direction than in any other. This direction is the plane of stratification or of highly developed clearage, and reins generally conform to it in their direction and depth. There is a remarkable uniformity in the eharaeteristics of goldlearing veins all over the world. The veinstone is generally the ofaque or translucent, milky-white variety of quartz, withont listinct crystallizat ion or cleavage. In some reins, however, it is very inuch harder than in other veins, and requires great labor and much powder to break it out. Sometimes it is readily excavated by the jiekax: as for example, in some parts of the great Comstock lode in Nevada, yielding silver and gold. the white quartz is in a fragmentary or powderell condition. It is nsually, in all reins, much softer at considerable depths aml when freshly mined than at the outerops or after it has been exposed to the air for a long time. In some reins the bulk of the quartz exists in hard, romded, nodnlar masses, surrounded more or less by softer cellular quartz, in which the gold is chiefly found associated with pyritous minerals, while the hard bowlder-like masses of quartz are comparatively barren. . These reins are known in C'ilifornia as "howlder-veins." A distinctly mark, banded structure, with a more or less erystalline medial plane, is not uneommon where veins traverse a hard, homogeneons rock, such as granite or srenite. This is a structural arrangement of the gangne which is regarded as one of the characteristies of trine fissure reins. A banded structure, che chietly to the parallel arrangement of the fyrites or to inclosed films of slate, is often seen in reins traversing slates. Such veinstone is often known as "rib-bon-quartz," and is considered by miners as favorable to the richness of the ore. There is a class of veins known as "slate-veins." in which a belt of slates is traversed by thin
seams of quatt\% so mneh divided up into films amd mixed with the layers of slate as soarcely to be recognized. Such seams, proltaps not thicker than a entol or knife-blade, are sometimes highly charged with golld. It is vory rare to find gold in rocks without quartz, but it sometines ocems in seams of eales]ar, dolomite, or steatite. "lhe decomposition of such minerals would leave the gold ju the rork ammaently without gangue. latege amomits of grold have froquently been taken ont of such sames in the rooks in athort time, and withont finding any distinct evidence of the existence ot a rein.

The gold in alnost all wems is asseriated with protous minerals varying in quantity from 1 to 3 per cent. sulpharet of jron is most common, though yollow eopper are, galena, and arseniond pyrites ate emmanon. Telhurimu and telluret of bismuth are also ahmolant in some veins. Suela minerals in the upuer portinns of veins. whew exposed to air and moisture, become decomposed by oxidation, and impart a rosty, ochery eondition to the roinstone. As a general rale, all of the uprer portions of veins above the line of the permanent level of the smbermanan water have lost their pyritous minerals ly decompusition, ant bresent a bery different apmarance from the portions protected by water from the aceess of air. By such decomposition any gold that was inclosed or cosered hy prrites is lett tree and in a condition to la easily collecten. The extraction of gold from sueh orps is therefore mone simple amd less costly than from the mehanged ore obtained at greater deptls. The difference is so great that many mines are abandoned so soon the the natmrally hecomposed or "rotten ores" are worked out. The rustid rein-stulif is not only more easily worked, but it is likewise mined with more ease than the underomposed wres below the water-level. In many veins the guld is not visible to the naked eye excent where the lyrites is decomposed. The distribution ut gold in the mats of the reinstone is a very important matter practically. Many quartz veins exist cren in gold-remions without gold having been fonnd in them; ant in those known to be gold-bearing there are extensive portions without gold. The metal is thus not equally distributed along the rem: it is more abmmant in some places than in others. Sometimes one side ol' a vein contains gold, while the other side is quite harren. Each rein has some distinctive peculiarity, which only becomes known to those who work it after long experienee amo ohservation. The metal, it is to be remembered, is not ilwars visible, and to an unprocticed eye the quartz from all parts of a vein may appetr of equal value. Trold confomms the gencral law of distritmtion of ores in veins. It is fonmd in "chutes " or "chimneys," so called, having a vertieal rather than a horizontal extension upon the plane of the vein. The gold-bearing bortion may thas he only a tew feet in length horizontally but may extent downward hmmireds of teet. The length of the ehnte is the distance it extends horizontally along the vein. Its depth is the distance it extends downward, and its hreadth or thickness is at right angles, horizontally, to its length. The vein may continne monanged in size for some distinne beyom the paring gromm, but be too poor to be worked, or be absolutely free of gold. 'The length of a vein does not therefore determine its rahe; it is the length and thickness of the ore-chute which are of the greatest eonsequence. Sereral clmtes often occur in sucression. separated by barren rein-stuff. Such ehutes generally matntain an approximate parallelisn in tepth. They are rarely exactly vertioal, being generally inclined unon the plane of the vein. partaking in inclination not only of the dip of the rein in the roeks, but having an independent inclimation or " piteh" upon that dip.

The origin of these chutes of "pay-tuartz" is explained on the theory of the ascent, abong cerlain channels, of the thermal waters or vapors by which the grald was deposited as sout is deposited in a chimney. Such a distribution of the precions metal of necessity affects the position and extent of the operations for mining it. The shafts and levels must be located with reference to the extent and pitch of the ehutes as well as the dip of the vein. Mining upon gold-bearing veins does not differ materially from mining on veins of ores of the ordinary metals. The same kind of machinery for drilling, hoisting, pumping, anil tramming is brought into use. The great value of the metal, compared with its bulk, often permits extremely narrow veins to be followed with proft, although necessitating the excavation of a large amount of wall-rock on one side or the other. On the other land, in sone large reins only one sille of the
veinstone contains arold enongh fo pay for extration. In general it is diffemit or impusihle to detarmince the value of the quariz hy mere inspection, and it is therefore not safe to seleet the maing portions ton chasely. The extraction of gold lrom the gusart\% voinstone is in tha main a merohameal operation, but requires great speojal skill. and the details of the work vary with the condition in which the grold ocronts, whether in coave or line grams, in thick wr thin protioles. or whether associated with mold or little heary prextes or other minerals. 'The hulk or weinht in all enses is wixemely -mall compared with the remstume. The pritons minerals associated with it, generally known as "stiphomens" rarely excerd :3 per eent. of thr mass ; the golel is but a fraction of Hhis amonat. An ounce to a fon, cquivalent to 00:3 1 yer cent. is a large yiohl. If it wore not lor the high gravity
 factory mochanical separation wond be impossible. The ngeration comsists in crushing the quarta to a finc powaler. so as io detach every partiele of gold. and in washing away the guarts with water, laving the gold behind. Quirksilser is used to aid in arrosting the fine partieles ol gold by muiling them in an amalgam. The crushing to powder is offeeted in stamp-mills, the large masses beiner first broben up in a rock-hreaker, so that no mass larerre than the fist is thrown muder the stangs. Guitesilvor is used aither in the battery mortars or only ontwile in riffles or on amalgamated metal phates which present a broal surface, over which abl the gold coming from tha hatteries must hass. A great advantage in using quicksilver in the mortars is the imnediate amalgamation of the coarse particles of gola when hroken ont from the quarts, thas removing them from the action of the stambs and preventing their heing furthor reduced in size. Amalgamated copper phates placed inside the nortars serve lo catcll and berain the amalgam. which, acemmalates to a thickness ot half in inch or more. In cleaning wis. such analgam has to be removed hay chisels: it is dissolved or softoned in unicksilser to separate all impuritis. The excess of quicksilyer is then removed hy straining throngh a cloth or buckish. leaving halls of past $y$ amalgam. The residue of the quicksilver is expelleal hy heating the amalgam in an irom retort. firom which the gold is taken in thongy, eavernoss condition, known as "retorted gohl." It is then fusid and east into ingots.

The sulpharets, which indose more or less gold, are monally sared by concentrating machinery or by thick woolen blankets with a long lairy nap made expressly for the purpose. The battery sand in massing wer such a surface deposits the greater part wif the sulpharets, whish are mamoved fron the blankets by rinsing in water at short intervals. fuch concentrated samb is namally worked by the chlomination process. Whiel consists in dissolving ont the gold by chlorine after a preliminary roasting to remove all of the sulphor, arsenic. eld. The value of sulphrets varies with the richmess ol the orr and at differnt mines. It ranges ordinalily between * rahe during the year 1873 at the Fareka mine. Grass Valley, cal., was se0.5T per ton. This was one of the most noted and typieal gold mines of C'aliformin, and a few lacts. regarding it and other prominent mines will fairly illustrate vein godd-mining gencrally. The thickness of the Enreka gnart\%-vein was abont 4 feet, and the lengtlo of the pay-ehnte abont 1.000 feet. The main shaft had been sunk to a depth of 1.250 feet. There were right levels with an aggregate length of 9,000 teet. From Uet. 1, 1865, to Sept. 30 . 1864 . gold bulion valued at stare3. 148 was taken out. and an aggregate of $\$ 2.054,000$ was paid in dividends. The cost of sinking in axploring was 86.5 per font of drifting, S25: and of stoping, about sto. 5 (l per ton of yuartz.
 bercentage of sulphorets, $1 \%$. The eost of milling the ore whs x?fit jer ton. 'This mine is regarted as exhausted. The Jlaho mine is another good example of a first-class mine. It adjoins the Eurekn, and is worked to a depth of 2,100 fect. Jin five yours fifty-thaee divilends, aggregrating 81.284 .950 , were paid. In $187827,624 \frac{8}{4}$ tons of ore were worked, and arerated $\$ 37.91 \frac{1}{2}$ per ton. The average cost of mining and milling was $88.61 \frac{1}{3}$ per ton. In the years 1889 and 189039.295 tons of ore, valmed at $\$ 90$ mer ton, were extracted. The mine had produced in 1892 orel $\$ 73,000,010$, two-thinds of which was profit, paid in 361 dividends. At the Empire mine, worked to a deptlı of 2.010 feet, 11,000 tons were extracted in 18.4 from a vein averaging only 15 inches in thicknes. The cost of extraction is stated at $\$ 8$, and of milling 81.75 per ton; average yield, $\$ 16.75$; per-
centare of sulpharets, 2t. In 1801 17,3)(1 tons of ore were

 fons worked in 1873 Was sit : cost od mining, sis. 50 ; ind ot milling, only 80 cents. During six monthe (muling Jume ],




 for moning, and the use of water-jower insteal of stean, nabke al great difformore in the expense of working a mine and extracting the arold. At the bentom mills. 1 un by Water, on the Merod river, Maripusas estate, quart\% comld he crushed ant stamped for loss than 60 ernts a ton, and the total cost of milling was about sl. It Jarwand's Enreka mine, in $X$ mador ' 'onnty, worked to a depih of nearly
 yielded an arernge of $\$ 17.91$ per ton. 'The wein in some places was found to be not less thath 55 fece thick, and in others only 8 feet and $\&$ fert. Sonne portions wero datite harren. The cost of extraction averaget s.50 per ton for the higher levels. The fammas Princeton mine on the Mariposas etate yidited from $\$ 13$ to $\$ 25$ per ton at diffrrat times, the average generally heing abont *16. The Nt. Morgan mine in Anstralia, up to 1892 had prodnend mat. $^{2}$ $69 \%$ uz of gold froan 383,330 toms of ore, and laid forty-sis divielends agreregating $\operatorname{cog}^{\circ}, 750,000$.

The form of ocemrence of goll in South Ifrica is wonderfnl, and is unique in the listory of gold-mining. It is fomm in stratifed beds of conglomerates. locally known ats "bankets," from their resemblance to a cake called banket hy the loors. From a production of 43,15.5 oz., valued at 575.5,212, at Witwatersmanl in 1887, there has been a stemly ammal increase in the amount to $1,210.862$ oz, valued it $\$ 21,190,085$, in 1892 . The gold of this district is vilued at
 were cruchtot, yielding $494,81 \% \mathrm{oz}$. of goll, averasing $13 \% 6$ jennyweights jer toin. In 18011.554 .145 tons of ore gave Fov, 238 oz. an average of $11 \cdots 3$ |emnyweirhts per ton. The total prothection for the year lsgo in the Transwand is reported at $1,325: \% 4$ uz. beep borings with the di:umond drill have penctrated the main "reef " at a depth of about 2,300 feet, ant show it to be gold bearing.
Guld-bearing veins are often foumb by tracing the placer gold up the valless to the side of the rein. When rough and ragged masses of gold are found in plarers, it is good evidence that they have not been transported far from the original sonree. There are frequent examples of detrital deposits being barren of gold above certain veins, and rich in gold below them. Quartz-veins which appear to he perfectly harren sometimes seem to have been the source from which large strean-deposits of the metal have been supplied. In sueking an explanation, the unequal distribution of cold in the mass of the reinstone is to be considered, as well as the enormons amount of erusion which most reins have undergone. The wearing away and natural mining by rivers and fluods throngh long ages of time far esceed in extent any hmman efforts. Valleys in Calitornia transverse to the direction of cold-bearing veins are from 1,000 to 3,000 feet deep, and all of the gold which existed in the veins croded to that depth is collected in the detrital deposit of the ralley below. Nature has performed on a gigantic scale the very operations reguirerl to obtain the gold from veins. The quartz is mined, crushed, and the gold is rudely separated and concentrated on the bed-rock of rivers and alluvial deposits. Placer mining may thus be considered a colleeting operation, and it affords a more rapid amd abmekant harvest of gold for a short time than ean be expected from veins. The rivers and brooks of a wold-region fre in fact natural sluices, in which the gold broken from the vein is gradually concentraterl: but the distribution of the metal in such valleys is extremely irregular, depending npon the supply, the nature of the current and of the bedrock. As a general rale, where the bed of a stream is hard ant the con'rent is swift the bed-rock is swept elean, and no grhl remains, exeept, perhaps, in deep holes and (revices, whre it accmmalates mut of reach of the force of the water. In the frocers of ages streams eut their channels to greater Lephls, ind the drainage of the country changes: vallevs Bre drained and terraco-like doposits are left upon the hills, 'These dreposits are generally rich in gohl, and are more aefrosible to tha miner than the bets of rivers. Pacer mining is thas cemetueted not only in the bets of existing but of
 long rlistaneces, apmaronty atcross the rxisting Aramage of the mumbtain region of Califomoia, and lave laren minol with groat profit. The gravel in many pacess, being deeply
 the preseno of protoxidu of irm, "matrasting strongly with the wrdinary ulemsits. Thhis blate gravel, wherevor foumel in
 as the deposit of one great river which formerly ilowed in a samithasterly direction. It is known as the "blae leat!." But probably ther were seroral ancint strams, "ach learing dejmsits having a gencral similarity.
'There are other chasses of moposits bosites those monfonmel. Some ajpear to have lecon formed in lakes, inasmand is thas crarmer materials at the lomtom carrying the gold amporaraid by horizontal bots of elaty and sam? humtheds of fort in thickness. Othar exturive deposits of Hormons bowhers serem to have resulted from iew-ation, and mity be the modial or torminal moraines of ancient glaciars. 'This variety in the conditions uf' ocenrerence neensitates a varicty of mothonls for securiag the precious inctal.
In placer gold-washing. as in collecting tler gold from crusuad quartz, the separation from earthy substandes is eflectod ho at current of waler flowing over inclimet surfaces. The materials fresmating the greatest surface and having the lanst gravity are swert lorward most radidy, while the heavier and smaller objects are loft behiml at or nome the nyper part of the incline. All aprraratus and methonls arre trased mpoun this principle; the difference is in decror, not isı kinm. Fommerly, nearly all auriferons eartl ant gravel was washed by throwing it into "rockers" or "long toms," so called, which were essentially inclined tronghs manle of boards and set at such an angle that the curront of water llowing throngh would be strong enough to swoep away the earth and gravel and leave the gold. coarsely perforated plate or grating at the lower end allowed the witer and gold to fall throngh into at box provider? with rinles and charged with yuicksilver. The coarse gravel was removed by shoveling. Huch apparatns, with the pick and shovel and a pan, is sufficient for operations on a small scale in omlinary alluvial deposits, where the upper and barren layers of sund and gravel are shoveled off, and only the comparatively small amount of pay gravel at the bottom is washed, For such operations only one or two men are necessary, and but little or no capital, but for the more extensive drposits hundreds of fect below the surface, and orerlaid, jerhaps, by thick outflows of basaltic lava, extensire mining onerations requiring combinet effort and large capital are necessary. The great bnlk of the gold of Califomia and Australia is now obtained from the deep placers worked by associated capital on a stupendous scale. A large portion of the richest gravel deposits are found in trough-like channels or busin-shaped depressions with a rocky rim, which must be piercel to reach the paying substratumand to afford the requisite dramage for successful working. This piercing is effected by dunning a tunnel from some adjoining valley, so as to reach the lowest depression of the rleposit and give an ontlet for the flood of water used in Washing. The grade or "fall " mmst be snch as to convey away the earth, gravel, and bowlders, and there must be room enongh at the final ontlet for the accumulation of tailings. In some cases the pay gravel on the bedrock is removed by miming. in the same manner as a coalbed is taken out, and is washed in sluices outside of the mine: but the most economical and expeditious method of excavation, when water can be had under jressure. is What is known as "hyciraulie mining." This process originated in California in $1855^{2}$, and has since been greatly improred. Water is conveyed in ditches for many miles to the hills above the deposits, and is carried down in iron pipes and delivered in latrge streams, under a pressure of from 100 to 300 or even 500 feet of height of column, against the base of the gravel deposit to be washed. The end of the pije is furnished with a nozzle from 5 to 8 inches in diameter. A 6-inch nozzle, under a pressure of 275 to 300 feet of column, will deliver 1,579 cubic feet of water in one minute with a velocity of 140 feet per second. This mass of waterstriking in a solid column against the base of a bank of gravel excavates it with great rapidity. Bowlders weighing humdreds of pounds are tossed right and left. The upper portion of the bank is soon undemined, and caves in. This brings down huge masses of the overlying deposits, which, under the contimnous force of the jets
are in their tum broken up and carved ofl in tho murents of water thowing in shicewnys converging to the tummal leading thromgh the rim－rock．When tho gravel hank is so hard that it will not yicle radily to the foren of the jet，it is broken up or leusened by hasting．Frem 100 to（ion kiers of powder are used at is tine，and as much as 2.000 kegs in one instaner．

The iron ased for the pijes raries in thirkness from No． 16 to No．11，and the diameter of the pipes ranges from ${ }_{2}$ ， inehes to 30 inches，stpectisly eonst ructed nozzles，with goose－meeks or miversal joints，ant moved by levers and strong tackle，are reduisite to（onntrol the jots．They are manally placed at a distamen ol do0 fart from the bank． Danger from caving nsually provents a nearer atproach． The grade or＂fall＂shonld be abont $f$ inches in 10 Ject． Stuice－hoxes are laid in the tumned，and are from 4 to 6 feet in breadth and 36 to 40 inches high．These are paved with hard flat stom＇s set on edge，so as to catch the gold and to prevent the wear of the botton by the rapidty moving gravel and bowhers．lilocks of wood，set with narrow spaces between then，are also nsed．At the lower end of the shuce iron gratings are so arranged as to sefrarate the large bowkers from the gravel and water．Large derricks are required at the npper end for moving the hewvier rock which ean not he washed down the slaice．In invention known as the＂undoreurrent slaice＂is largely usel to withdraw the finer portions of the gravel with the grold from the main eurrent，and suread them over a broatier and less inclined surface，so that they move in a shallower current These conditions are more favorable to the deposition ol the gold than a deep and rapidy flowing stream，such as the coarse materials require．

The operation of hydralie washing is a continuous one， and requires very intle manaal labor compared with the amount of material disintegrated and moved．The wash ing contimes for months，and $n o$ gold is seen matil the cleaning－up，which in one of the large sluices is an opera－ tion of considerable magnitude．Some of the bed－rock tun－ nels are thonsands of feet in length，and require sereral rears for their completion．The works of the North Bloom－ field Company，in Nevada co．．Cal．，may be cited as an ex anple．Ditches and reservoirs for the water－supply have been constructer at an expense of over si， 250,000 ，and with an aggregate length of more than 100 miles．The pary chanmet is about a mile in width，and to reach and work it a tunnel nearly 8.000 fect is retpired．This tunnel is for part of the distance $6 \mathrm{by} 6 \frac{1}{2}$ feet，and for the remaincter 8 feet by 8 feet．

II．I＇Dlake．
Gold of Pleasmee，or False Flax：the Camplina sollua． an annual herb of the famby Crucifere．It grows in En－ rope and Asia，and has betn sparingly naturalizet in the U．S．．where it is a worthless weed．But in some parts of Fmrope it is cultivated for the oil obtained from its sced． This oil is of rather poor quality．The oil－cake is aerid．and not much relished by cattle．The green plant is sometines plowed in for manure．It has the adrantage of growing well and rapidty on samty latut．

Goldu＇ni．Carlo：father of the modern Italian commet b．at Yenice in 170\％．From his father and grandfather lie inherited a strong passion for theatrieals，but as he was unfit for the stace，he stadied law，and he had even eom－ menced practicing as a lawer in his native city when the success of a play he wrote for a troop of strolling actors in－ duced him to give up his business and beeme a phat－wyiter． In 1761 he went to Paris to write for the Italian theater in that city．Ile was appointed teacher in the Italian lan－ grage to the three daughters of Lonis XV．．and received a pension of 4,000 franes yearly．Which was taken from him at the outhreak of the Tievolution，hut restored to him by the efforts of Amlre（＇hanier．He wrote ahont 200 comedies，of which a few－for instance，Le Pentry birufeisant，as well as his Jpomoires pontr somir à l＂Histoire rle sa tie et à cette de son Théâtre－are written in French：the rest are written in Italian，often in the Vonetian mislect，which makes them dificult to enjoy，at least to foremmers；but the liveliness， gracefnlness，and wit of his dialogue．especiatly in pieces pieturing low life in he native city are still highly appre－ ciated by his conntrymen，and his influence on the bistory of the ltalian theater was very great．From his time the commedia doll arte disappeareil from the stage．In his earlier plays－for instance，in The Sprevent of Tun Jastres －he still employed the stock characters，the so－ealled masks of commedia dell＇artr，Harlequin．Pierrot，Pantaleon，etc．，
and the introses of the play eenterem in the cominality of the situations．Ihat the improvisation forsed，the diathogno Whas writen ont in full，sund the clown became an artist．In his lator blays for instanco，in of forions deridont－las disuated even the masks；and as his onservation of homan charatoler，sumb as reveals itself in crerveay life，was ats
 was brilliant and chaming，the（ransformation from the commadice dell＇arte to the frosent form of moldern eromedy was happily smoved．Among his phays，besides those al－

 Burbero brupfico，Lare Ioceudipra，aml two tragedies， 1 mula－ sunta and Belisurio．1）．F＇W，G，17！日？Swe the life hy

 and a eomrected whition oll his works in 10xs－s！）（od ed Sỉ vols．，Florence，［ペで）。

Gobld－purple：a pigment known as the propipitate of Cassius，and llesoriberl by Androas（＇assins and his som in 1685：usel chiefly for giving a prink or violet color $(0 \mathrm{~g}$ gass and emameds．It is formed by abling a difuto mixture of protorbloride and perchtoride of tin，drop by drop，to a di－ lute neutral solntion of terchloride of gold：a murple precip－ itate is fommod．Its separation from the liejuit is pro moted J y adding a little salt and boiling it．W．P．B．

Cioldshoro：city ；capital of Wrayne co．N．C．（for loca－ tion of comnty，swe map of Forth Carotina，ref．；－Jl）：on the Neuse river and the thantic and N．（＇．the Iichmond and I anville，and the Wilmington and Weldon Gailroads 84 milos N．of Wihmington．N．（＇． 142 miles S．of Peters－ burg，Va．It is in an agricultural and motom－growing re－ gion，and has important manufactures．There are several churches，a high sthool， 3 grammar sehonls， 1 bank，and 1 daily， 1 semi－month］y，and 3 weekly periodicals．Pop． （1580） 3,256 ；（ $15!10$ ） $4.01 \%$

Goldslorohgh，Toúis Malesherbes：rear－admiral $\mathrm{L}^{+}$．S nary；b．in Washington，I．C．．Fel．18，180．：entered the navy as a minshipman fume 18,1821 ．In 1s2て，while serv－ ing in the Mediteranean on board the schooner lorpoise Lient．Guldsborongh was given the command of the boats of that vessel with orders to resene a British brig called the Comet，captmen by（ireek pirates at night in the I Mor Passage，while one of a convor in charge of the Torpoise The pirates numbered 200 ，while Goldshorough＇s little band all told，did not exceed forty ：yet the Comet was hoarder］， many of the pirates slain，and the lritish restored to lib－ elty．He was commissioned captain in 185̃．and in Sept． 1861，was given command of the North Atlantic blockarting sghadron．Jle had hardly hoisted his flag as commander－ in－chief rhen from a report sent to him by Lieut．－Com．（the late Commodore）WV．N．Jeffers，commanding a guntuoat of Hatteras Inlet，he inferved that possession of the sounds of North Carolina might be obtained by a joint amy and navy experlition，the objective point to be the stronghojd of Roani－ oke island．Ilis riews being approved by the Nary Defart－ ment．he was summoned to Wastington to hold a conference with Gen．McClellan，Assistant Secretary of the Niay Fox， and the superintendent of the Coast Survey，Prof．A．In Bache，as to the best means of carrying them into execution． The＂Burnside expedition＂（as it was propularly styled）was soon in possession of not only Roamoke island and the sounds． but of many important positions in North Carolina．Golds－ borough was male a full rar－adminal，receised the thanks of Congress，and at the close of the war was put in com－ mand of the Emropean synadron．D．in II islington，Feb． $20,18 \%$

Goldschmidt．gōlt＇shmit，Adatbert．ron ：composer；b． in Vienna in 1sts．Composed his first work，an orerture for orchestra，for the Vienna Ujera－homse．A mass mintten in 1870 received mach pronse．Ilis greatest wark was the cantata The seren Deudly sions promberl in Butlin in 18.6 and in $1 \times i 9$ at Vienna，witl great suceces．D．E．Il．

Goldselmidt．Mfrmaxi ：astronomer：h．of Jewish par－ ents at Franktort，Gelmany，Jane 1\％．1s0？：studiod paint－ ing under Comelins，and fracticed that art with some sue－
 and hismored（ぶっ－6i）fouttem astemits．He also de－ tectel thonsands of stars not given on the best atlases before his time，and annomeen the dismerery of several new com－ panion stars revolring around Sirius．D，at Fontainebleau， sept．11．1shti．

Gollsehmidt. Mravar Aarm: novelist; 1. al Vominghores, a matl town of the island of seeland. bomark, Oet.
 Thiversity of Copenhagen. In 1840 he tomaded at werkly journal, The Comseir. which male al great sensation in sio date Copenhagen tey its brillian wit and antacions satire. In 1848 ho founded another werkly japer, North rend South. which was wedl patronizel on aremon of its criticimens. gent ratly somed and always fine and "legant. But, athomgh a very able and successtul jommalist, it was as an novelist that he frecane dear to his comatrymen. Jhis style has sparkling wit and eonsiderable pathetic power, bat its highest exeotlence is its womerful simplicity, as fit for the description of nature and character as for the experession of sentiment and ideas. Some of his novels are well known to English real-ers-A dew (1852): The Hometrss One (185:3): The Jhir (1865) : and The Riuran (1867). W. Aug. 16. 1887.

Lialdschmidl, wro: compenser and wolluctor: h. in Itamburg, Ang. 21, 1809 . Elncaten at Leprig and laris. Went to England in 1848, and in 185e marrided disex Lasd (q. v.) at Buston, Mass. In 1855 they mate their home in England. He composed an oratorin, Rath, for the llereford
 cheter it till his death. Ile also conductem many lestivals in Germany and composed much goon masic. ]r. in 1890. 1). E. 11.

Poldsmillo. Oliver: anthor: 1, at lallas. Comenty Longford. Ireland. Nov. 10, LTES: thu sun of a poor Anglican minister ; groduatad A. B. at Trinite College, Inblin, after five vars as a sizar, during which he was subject to most lumilating indignities and much disiturss, partly the result of his own chanacteristic improvidnce. A rejected appli eant for holy orders, he tried the sturly of law, but having wasted his seanty means in gaming, he opent eighteen months as a medical student in Edinhurgh. out of which town he was hunted by crelitors; lived abroad 1754-36. chiefly at levden, and afterward wandered over a large part of France, Germany, and laly, taking his medical degree at ladua, and supporting himelf by his musical talents, which entertained the kint peasants, and ly the gratuities given by the universities to wandering stmitents. In 1206 he went to Lomdon, where, after some rears of hard experience as a chemist's assistant and pactitioner of medicine, he becane a proof-reader for the novelist lichardsum. Still later, as usher in a school and as hack-writer for varions journals, he earned a seanty living. Ilis Inquiry into the Present State of Polite Literature in Europe (1759) was chiefly important as leading to opportumities for better work. The anmirable Citizen of the Horld ( $1 / 66$ ) won him the friendship, of Johnson and a membership in his Literarg Club. The Life of Beath. Nash was dollowed by the IFistory of Eugland ( 1261 ; revised ed. 1271), a work still read. for, though not of himh critical value, its style is delightfol. The Trureller (1if4) establisherl his place as a poet. The Ticar of llutefiell (1606), his only novel, is one of the choicest treasures uf literature. Thie Good-natured Mum (a comedr. 1i6i), Roman IFistory (1768), The Deserted Village (17r0), his best poem, She Stoops to Conquer (17r3), his best comedy, were followed ly the Grecian Mistory (15t4). one of the least meritorions of his works, thongh long highly popular. The unfinished Animated Vature (1-i4) was his last undertaking, a well-written and pleasing work, but one without any scientific value. Jlis last days were rendered miserable ly the pressure of debt, incurred partly at the gaming-tahle, partly by his thoughtless improvitence, and in no small degree by his liberal benefactions to the poor: D. in London, Apr. 4. 17ri. Forster's Life of Goldsmith is the best, but that of Irving is good and appreciative.
hevised ly Mexry A. Beers.

## Goldsmillis Work: See Metal-work.

Gold Stick: a title given to colonels of the British Life Cuards, and to the captain of the gentlemen-at-arms, so called from the gilded batons which they carry on state ocratsions. Sce Shliver Stick.

## diohlstome: See Aventirine Guass.

 1) IU Kionigsixerg. dermany, Jan. 18, 1NO. He was educated at his native place, at homn, and at Paris: became a powher in Brelin; remmed to Lombon in 1850, and was 1'tof(sompof' Sanskrit in Universit ('ollege from 1850 till his death. Ho fumburl the Siankrit Text societr: was a member of the 1 'hlulogical and loyal Ariatio Soeieties: wrote
sixty-wem articles on lutian mythology and philology in the tirst wition of ('hembers's Rinty luperdin; publisherl l'mane, his flace in Sunslirit fittruture (18ki), ther San-
 of a Smakrit lictionary, and onlewtel much material for other works. 1), in honton, Mar, 6 , 1 xia.

## Gohot : a species of trout. Sim: 1haly Varmes.

 -luld, amd Eng. club]: onf of the whlest of out-atoor sports, supposid to have criginatm with the Flemings some timu prior to the lifteenth century, and then known is kolf. As Hayed by then, however, kolf bore little re-emblance to the game as it has been playen in soothand for at least foor centuries. We learn from listory that as early as 1457 golf was Whe nat ional game. Indeed so popular wis the game in Sorntland almut the middle of the difteenth century that Parliament passed an act restricting the play to ecirtain days in the werk, in order that the perple might practice archery, which, it was clamed, they had neglected for the sake of golf. Fior a time the game was restricted almost entirely to the wealthy aml well-to-do. It is now very commen everwhere throughout the Cnited kingdom, and there is harily a city or town of any note in Great Iritain that has not at least one yolf clul, It is also taking ront in varions parts of the continent of limrone, and is played in all the British colonies. In Canada there are quite a number of wery strong clubs, with a good many excellent players. In the U. ㅅ. the game is also beconing very popular. At Newport ant southampton, woth fashionable resorts, very fine links have been laid out, both in charge of professional golfers. The oldest chal in the U.S. is the sit. Andrew:s of Yonkers, N. J., which contains some of the finest golfers in the conntry.

The game ennsists in driving, with an implement called a "club," a hard gutta-percha ball, about $\frac{5}{\frac{1}{2}}$ inches in circumference, from one hole in the ground (abont 4 inehes in dianneter') to another. in a regular series of eighteen bules. being from 1.50 to 50 yarls apart. To make the full eighteen holes means traveling from $3 \frac{1}{2}$ to 4 miles. When, as sometime happens, there are only nine holes, the conrse must he gone over twice. The player who "holes" the ball with the fewest number of strokes wins the holes, and he who wins the greatest number of loles in the round wins the game.


The game is usually played by two persons, but can be played by four. two on a side. Wheu played by two, each player has a ball and about half a dozen "elnbs" of various sizes and shapes. These are carried hy an attendant termed a caddy. The game is started by each player teeing his ball, i. e. placing it on a small bit of clay or sand, thus raising it slightly off the ground, that he may get a good stroke at it. This is done on what is called the teving-ground, which is in the vieninty of, but not in any way sitnated so as to interfere with, the "green," that is the well-kept turf surrounding each hole for, say, 20 or 30 yards. When the ball is driven off the plafer can not again touch it, but must take lis next shot at it from wherever it mas lie, using that one of the rarions clubs with which he ean best strike the
ball. The platyer fart hest from the hole always plays first, i. e. after the balls have bern hriwn ofl from the tee. With four players, i. e, two on a side, the pmentre strike the same ball allemately, there bing hat lwo balls, one for cald side. The points in the gane demanding most skill are the drime, the "ppprouch, and the pull, some phayers excelling in one and sume in another. The frive is the most showy frature of the sanue, althongh it is mot always the strongest Iriver that wins. A good trive is from 150 to 200 yards, although the reend is slightly over 300 . The apprench shot is prothably the one that repuires the greatest skill, ancl consists in lofting the ball with an iron chob called as sted iron, or mashio. when it lies from 30 to, say, gat yards from the lowle, and drapping it on the green near enough the hole to tie dect, i. e. near enough to insure its groing in with another stroke. Puthing requires a very stealy hand and good eye (o) move the ball for the bole when it lies on the green.

The best golfing-gromads, called links, are to be fomd in Scotland and Englaml hy the seat, where the rulling downsare fry and sandy and mastly covered with short, thick grass. The must fanous links are those of St. Andrews, Musselburgh, Prestwick, brwick, Loven, Carmoustie, and Trom in Scotland, ant'Weatward Ho, Holyoke, Wimbledon, and Blackheath in England. all but two of these being by the sea.

There is a large anmont of literature on the suliject, and many periolicals are devoted to it. The most interesting, usefin, and comprehensive work is to he found in the Badminton Sirries, written by the ex-amatene champion, Mr. Horace G. Ilutuhinson. Johiv Reur.
Giollu Wulce, göl fō-lool thā [ī]m.. Fresh Bay; gulfo, gulf, hay + dulce. sweet, tresh]: a deep bay with narrow month in the sonthwest angle uf Costar Rica. The salfety of its marigation and the healthfolness and fertility of its shores have frepuently commended it for colonization, but they still remain sparsely populated. A Frenel attempt at colonization about 1850 failed completely. Forests abomeding in excellent timber cover the consts.
II. W. H.

Golfo Dulce, Guatemala: See Izabal.
Golgothat: See Calvary, Mt.
dioliardes: See Tagantes.
Goli'ath Beelles: a group of large beetles from Western Africa, belonging to the Scomberide. They live in the tops of trees, where they suck the juice of sncculent stalks anal devour the hlossoms. The Golintlus gignentens is one of the largest of all conlentera. It is sometimes 4 inches long. some of these insects are must gorgeonsly colored.
fiolins. Iacoms: mathematician and lexicographer; b. at The Ilagne in 1596; was educated at Levelen, alul was for a time Greek professor of La Rochelle: was attached to the Tuteh embassy in Morocen 162? and in 1694 became Professor of Arahic at Levilen: was in the East 1625-29; became Professen of Mathematios at Leyden 16e: Published many transhations from the Aranic, and a tolin Lexicom A trubieh-Latimum (1633) and left a MS. Persian dictimary, It. at Leyden, Sept. 28, 1667.

Aulomyn'ka: the Comephorus baikalensis; a fish of the fanily Comephoridne, callyht in Lake Baikal for its abundiant iil, which is extracted by pressmre. It is a toot long, without seales, and is not edible.

Golov'uing or diolownin. Vasle of Basil: sailor: b. in the liazan govermment, Russia, Apr. 8,1766 ; became distinguished as a naval oflicer: was sent in 1807 to survey the shores of Asiatie and Ameriom Russia in command of the sloop of war Diana; was engaged in this work until 1811, when, having hen Mriven by lack of food and water to land upom the Japanese island of Kunashiri, he Was seized and imprismed (1811-13), lout finally set at liberty. Tie afterward led an exploring expedition around the world ( $181 \mathrm{i}-19$ ), and was promotpod to be vice-admiral and general overseer of the hary. Llis Observetions upon Japan and D/moirs of a Capticity in lipan have been translated into most modern languages, and were long the most valnable sonrees of knowledge regarding that comtry. Te also wrote in Russian d Toynge Roumb the Horld (1823), ant a book giving accounts of remarkable shipurecks. ete. I) at St. Peterslimrg, Iuly 12, 1831.

Goltz, Bondull : hmorons and satirical writer: b. at Warsaw. Mar. 20, 1801, of Cerman parents; studied at Königsloerg and the University of Breslan: bonght an estate near Thom. but not succeeling :s a farmer bue retivel in 18:30 to the small (ewn of fobllob, where he devoted himself
to the study on lituratur". His first work was the Burle der Fïndheit (18:7 ), which trats of the impressims of rhitahamel in the pretion style of Jem Paml. After extonsive travels, in the course of which lu visited Crmany, laty,
 dustin in seinem wetpexigr" Zägrn und Zrichen ( 1850 ), which was followed by Ein dugendebpon: Bingraphischeos hdyl.

 it work of kernness and puwer. D. at. Thom, Now. 11, 1870. A mong his other writings are Liou hloinstabler in A Aggpten

 und: die Lubensucishait mit itwen correspondirendre stu(lien (1869).
 modern authors write the name (iomara or (ímoma): Spanish historian: but suville. 1511). Ile was celneated at that University of Alcaki, and at tirst embracel the eareer of arins, but owing to his literary tastes abandoned it for the priesthooh. In $15 t 0$ he bectune the secertary and chaplain of Hernamblo Cortés. whe was then on his last visit to spain: he accompanim his master on the Argel expedition, and presumably remained with him motil his death in 154\%. (of Gomatas snbserqut life mothing is known, and the date and place of his death are nocertain. It dose not appear that he was ever in America. His Mistoria general de las Imfius was first puhlished at saragnssa in two folio parts (1502-5:3); the first lart is general, and deals largely with Peru; the secom is devoted to Mexico; and in the third edition (1554) this appearel with the selparate title, ('ronica de la. Nreer, Espuñe, com le conquister de JParicn. ete. Gomara's history was very popular, and was translated into French, Italian, and English; there are mmorons editions. Mondern historians criticise it somewhat severely. See Biblinteen de Antores Eispuñolas (1852).

## Ilerbert II. Smith.

Gofmarists, on ('ontra-remonstrants: the followers of Francis Gomar (1503-1641), a fomer ultra-Calvinistic party in the Inteh national Clurch, distmguished by their oljwisition to the Remonstrants or Arminibin party, whose expulsiom their leader secured at the symod of birt (1618). See Dort, Sixod of.

Gombroon' : town on the l'ersian const. at the Strait of Ormuz, belonging to the imamat of Mumat, in Arahia. On the island of Ormuz existed a flourinhing town of the sume name, established ly the Portugnese In $162 ?$ the Persian Shah Abbas and the English distmred this town, therely tramsferring its commerce to fimmbrom on the oplosite shore. Gombrom rose immediately, and is sat to have had 30,000 inluhitants. But under Persian rule it soon lost its commerce; the Furopeans went away the factories fell into deeay and the place is now an insignificant village of 3.000 inhabitants called hénder-Abhas'。

Fomera, gō-mat mat: we of the smallest of the Camary islands: lying 20 miles S . W . of Teneritte; abont 23 miles long by 9 brond: area, 144 sq . milec. P'on' (188̃) 14.108. It has the most wool and water of the gromp. Iromedaries are rared in considerable numbers. Colmmbus resided here before sailing for the New World. St. Schastian, the chicf town and a port, has about 2,500 inhabhitants. M1, W. I1.

Fomperz, gōm'jarts. Thempor: (ireek scholay: b. in Britm, Austria, Mar. 2i, 1s:3? : stuliet at Vienna, where he beame privat-locent in 1867, professor extramelinary $186 \%$ professor ordinary 18\%3. Member of the Vioma Acatemy siner 1883. He is best known for his decipherment and elucidations of the paprri femnd in llerculannm. Philodemi E'picurei de ira (1864): Iferculanische studien (1886): Philodemus de musica (1885). He alsu published valualile contributions to Iremosthenes, the fragments of the Greek Trayic Puets, Ilerodotus, and 1ranslated with the aid of others the complete works of J. N. Nill ( 12 vols.. Leipzig, 1869-80).

Ciominti (sö-montre) Palm [from gumuti, the Dalayan name]: the trongo succhuriferte a very valuable palm-itree of Amman and the Malay islands. It pontuces sact, palm wine, palm cablage singar, burn (al sulstance used in calking ships), and especialiy a large amont of Conr (q. c.) more durabie than that of the coenannt, lat less tlexihle and not so good for the manufacture of rumning rigging fin ships. rables of the gomuti coir are very strong infeed, but rough and stiff. su that sailens dislike to handle them.
 eapital of the department of Artibnite：on fomaives bay， at the west and of the inland： 80 miles N．N．W．of Port－an－
 ＂xcellent anchorage for the largese verselo，and js expeseed anly on the western side．The town is irrexularly huilt on a great plain，which strethes from the bay castward to the Nonts Noirs or Black Mombtains：this platin is very fortile and with the reighboring valleys forms on of the richest agrjenltural districts of Haiti．（ionaives was originally at Indian village，and athanem commercial impertance only in the ninetenth century．It exports comsiderable quantitios of eoftee and ention．Itaitian independence was first fro－ chamed at this phare，and it has been the seene of many im－ promat events in the histury of the commery．lop）．（Ission estimated at $1 \times, 0 \%$ ．
｜l ERBELRT II．SMITH．
Gonealves Dias，Antosu：Prazilian poct：1．at Cachias， province of Maranhion，in 183：3．He was sent by his parents to Coimbra，in Portugal，to study philosophy and jurispur dence，in order to fit himself for a public career in Brazil． Tle had more interest in prectry，how erer．and som began ti mblish verses in Portughese feriodicals．On lis return home，be grace up his place as maristrate in order to luemme Professor of llistory and in 1 sth he pmblishol at Rio de Janeiro his first volume，Irimeros（untos．This was fol－ lowed in 1sis by Srgundos＂Contus．，e Statithess de Fr． Antion，and in 18.51 hy L＇timos（＇untus．Abont 18．5），how ever，he had retmmely to Europe on a mission trom the Brazilian Government to stady formm and Freneh scem－ titie schoms．He remained almad till 1s．jx，manly in Ger－ mans．He printed in Leiprig a colleretion of his jrocms （18．i），and in the same year hae first fome cantos of an epic entitled（os T＇ymbiras．Themu Americtene．In 1 siss he re－ turned to Brazil in order to take part as hishorian and eth－ nographer in the actentitice expedition sant by the Brazilian Government into the province of＂（ará．For this he had prepared himself hy long studies，the remults of which are to he fond in several momors（ef．Pec：do Inst．，xviii．．$\overline{5}$
 lingut geret dos indigente do Brazil（Lejprig，18isis）．（ion－ calves Dias＇s litst peetical impulse came from the Brasi－ limus of Aranso Porto－Aleare（q．$\%$ ），and be continued to be a writer ardently national and eager to give expresion to the lite of the limzilims，whether indigenoms or Portm－ guese．In this he was eminently successful，and，in the words of the Spasish critic，Inan Valerit，he hecame＂the mosi popmar of all the Brazilian prots．＂See c＇antos．Collocion de
 the review frumatura．fommed and edited by him in con－ junction with Aranjo Porto－Alegre and Mavoel de Mareno （q．r．）．

A．R．Marsh．
 Louls Antonee Heot de Goxenert，b．at Naney，May 26 ， 1822，and Jules Alfred Huot de（ioneourt，1），in paris， Bece 17．1880，wons of Jean Antrine Ihot de foncourt，dep－ uty to the National Assmbly of 1089 ：celehrated as joint anthors of a muber of brifliant writings－historical and critical essays，novels，dramas，all belongmg to the realistic school．Vonspicions among those worles are IFistuire ele le soriété frunçaise pmant he Rérolution，it soms lo Directoire



 titles lu Du Barry．Ia Pomputume．I＂Durlirsse de Chêtun－

 tions（1NB6）；Ihamte Salomon（1Nfit，2 yols．）：Iladame fiervisuis（1869）：the drama IT mrieftw Marechal（played in 1sfin）；Priyps retrourés（1Nisib）：Prifuers of menifespes lit－ treaives（ 1888 ）；Imarnal des fiomment（1st serices， 3 rols． 1hai－hk：ad stries，by Edmond de Gonconrt，18to）．After the death of Jules，which sectimred at Antenil．Jnne 20， 15T0．Edmond publishel among other works flawre de



 maily valled IMlle．the le lowhedragon（nlayed in 1888）；and （1）mantixal fierminir Latertenro a romance by the two brothor＊This was pat on the stigg in 1sci．sie the Let－ tres de Jules（ioncomet（1ssio）．Ehlmond latais died July


 and 8180 and exs do E．lon，just So of the llimatayas． Area．只多 5 s．miles．It is traversed by the（ingra river， and is a tast alluvial phats doted with lakes ame grovero of mangu－trow．liac，what，and harley are the：chice prond－

 shiedde，now of litte improtane：Sop．15，（9）．N1．W．II．
fon＇dar（pronwry fimenfor）：（aty of Abysinia；in lat．
 a sonthemespur of the 15 ograra Nomatains，at an clevation

 seventarnth centary，moler the governmment of the negaz Fosilidis，whose mane as king was $A$ demosicged，（tumbar
 itants．whike in the period hotwern $1 \times 50$ anm 1862 ，as coti－ mated by＇Th．von Hencrlin，its futmlation was forno or 7,000
 raterl from eaid whor by barret commons：and mounds of rubbish，but at a distance it presents from all sides an in－ posing and womderfinl aspert，with it－picturestue groups of trees，its charches with theire hierh conical roofse and its royal palace，dobilt，according to the Pombugese taste of the Nial－ dle Ages．The nowthernmost puarter of the ejty，ralled Abun－Bed，contains the rexidence of the pat riarch（nhuma）， amd is separated by a lorook flowing westward from the por－
 the religions orders live．The guarter of Debra birlan（the chnteh of the light）．With a chmrch of the same name， extemds to the 5 ．amd E．：and that of Gempsa－Bed（the balacu－g｜uartor）meets Exsege－Bod to thro N．W\％and Debra Birhan to the E．Here the royal palace，（iemp，arises amoner miserable lints thatclued with itraw，a high，toweriner castle， encireled with walls summonted ly towers amd pinnacles． At some distance，and to the S．IV，of Gempsa－berl，the large market－placo is situatent：on the slone to the s．the Johammedan quarter，Islam－Fed；and directly S．W．the Jewish sulurb，Folasi－Fenl．The strects are narrow and crombad．bartly pilved with hasalt，hat partly conererl with dirt and rubinsh．The finer dwellinge are low circular housis of two sories，hailt of unhewn stones．cementert with lime，Gondal contains 44 churehes，with 1.200 ecele－ siastics．

Gobdokn＇o，or Ismailia，ces－mamarel yatia：an Ifrican villige ：celebrated in the history of exploration ；on the Whife Nile near the parallel of $\bar{j} \mathrm{~N}$ ．It was fommerly a center of the iromy and slave trardes．In $1 \times 46$ a Raman Fotholic mission station was phewed there，lont ahambumed on account of a famine in 1s．9．Thle town itself is wow all but abandoned．

N．W． 11.
Gon＇dola $[=$ Ital．．dimin．of older gondu，gondola ：a tuat abont 80 feet long and 4 feet wide，used on the canals of Venice and in other larts of ltaly．The Venetian gomdolas have curved ends．which rise out of the water，the bow be－ ing ornamented with a serrated iron plate．The spaee in the center of the gondola is usually canopied and curtained to Lom a shelter for the occulants．The lavish ornamenta－ tion of gontolas in Venice led in the sixteenth century to the passing of laws forbidding distinetions of ornament and eolor，foreign ambassablors and the patriarch，if a cardinal， being excepted；hence black came to be the prevailing color for gomblas．The goudola is propelled hy one or two rowers，who stand at their oars．In parts of the $\mathbb{C}$ ．S．flat boats used for heary merehandise are called gondolas（rul－ garly promounced gindelo）．

Gonds：a non－dryan or Dravidian race of Centra］Intia， Whose name is seen in Gumbwana the prineipal district where they dwell．（see Dravidun Laskratits．）They are small，strong．hatrdy，and brave totally distinct from the Ilimdus in language，religion，amd latits；hare no caste， except sufar as they have wlopted Hindu enstoms，for the Raj－（tonds are partly of lajpoot alescent，and have some elemonts of Uindu civilization，and some Gonds have at－ tached thenselyos as pariahs to Iinaln society．The Gonds nomalser alsout $1,500,004$ ．
（xon＇falon，or（kon＇linnon［for gonfamon＜M．Ene．gen－ fanon．from（）．l＇s．gonfituon $>$ gonfalon，from Mariser． Lat．youfu＇m，lanmer，from（）．11．Germ，yundfumo，battle－ thas：grind．battle + juno（ $>$ Nod．Germ．Fahme：Eng．cane）， flag］：in mediarwal ltaly the banner or stimdard of a city，a
monastery, or' a chureh. 'lhe bearer of this. and in some cases the ehief magisarate of a town, was called it gonlealonier.

Goner [from Javanese gnag, gomer]: an Fast Indian and Chinere instrmment; a som of cymbal, which emits in lomd sound on pereussion. A bronze with os parts of coppre and 2. of tin (Klaproth) is a mommon material for gongs. 1t is stated that gongs are at first brittle, and have to bos anmealed and then harienel before nse. A leather-corered wooden mallet is used for striking the gong.

Góngora y Argote Juis, de: poct: b, in Condovit,
 per excellence of that affected and labored style known in England as euphuism, in ltaly aut France is matinism, and in Spain as culteremismo, wr, from this very port. gomgorismo. The details of his life are mimportant. It fifteen he was studying liw at Salamanca, though he must also have been giving some time to the muses, for already in 1584 he was well known as a poet. In that year C'ervantes devoterl to him a cople of the versified catalogre of the puets of Spain, which he put into the mouth of Calione, in his Galatea (Galater, ed. 1784. ii., p. 2st; Bibl. de dut. Lispatholes, i., p. 8s). Nevertheless, Góngora tombl fortune shy and hesitating. and was obligel to retnrn to Cordora. where he lived some twenty years, poor and umapreciated. Finally, to insure his oll age agamst watnt, he hecame a priest; and soon after. abont 1605 . he went to Valladoljel. then the residence of the ronrt, and entered npon the weary and disappointing life of a seeker for the favor of the great. IIe obtained the gombanared patronage of the Duke of Lerma and of the Marquis of Siete-lglesias, amel throngh them an honorary chaplaincy to Philip Ill. At last the great Connt-Duke Olivares noticed him, and he seemed on the way to see his ambitions satisfied. But his health was already broken, and in 1627 he hal to return to Cordova, to die on May 刃3. The poms of Gongora were not printed daring his life, probably from motives of poliey, thongh there exists in the library of Don l'ascual de Gayangos in Madricl a magnificent manuscript of them in four volumes, corrected by the poet $*$ own hamd. In the year of bis death (1627). however, they were published by his friend Juan Lojez de Viennia, under the tithe obras en verso del Ifomero Espanol, in Madrid. with a Life by his friend Hozes (1603. ant again 1654); once more in Madrid, with commentary by Garcia de Sitcello Coronel (3 volsw, 1436-4!). The most available modern edition is in the Bibliolece de Autores Espanoles (t. axxii., P. 125, sequ Madrid, 187 ${ }^{2}$ ). In this we find ciongora's poctical achievement to consist of 183 sonnets, numerons cunciones, or odes (among them a fine one on the invincible Amada), 123 romantes, wr bajlads, mumerons epigrams ami short pieces c:allerl letrillas. décimus. etc., and two or three short poetical pastorals. The earlier poems are remarkable for their simplicelty and directness, but in the later Gongora, apmarently of set purpuse, in order to obtain pmblic notice. adopted the intricate and diffeult style of which mention has already been made. As a consequence few comblumerstind him, and his atmirers foumd it necessary to provile his works with commentaries far more extensive than the works themselves. Uf these, the most elaborate was that of Coronel, named ahove: the most valuable that of Jose Pellicer, Leeriones solemmes á las whrus de Luis de Grimgorre (Madridi, 1630). See Edward Churton, Göngora, unt Ihistmical and Critical Essay. etc., withe Transtutions ( 2 vols.. Lomlon, 1862).
A. R. Mirse.

Gomiati'tes [Mod. Lat.. derix of Gr" quvía, angle]: a genus of fossil cephalopods of the famaly itmmomitide: characterized by the structure of the sopta. Which are loberf. but withont lateral denticulations: they ennsequently exhibit a continuous undulating lime, some 150 species from Paleozoic strata are leseriherl. see Ammonomen.

## Gonid'ia : See Licuexs.

Groniom'eter [from Gre, $\gamma \omega v i \alpha$, ang]e $+\mu \in ́ \tau \rho a \nu$. measure measurer]: was oliginally the instrument for mosabing all angles. Its use is now dimost entirely restricted to those instrunents usent in measmring the angles of erystals. (fomiometers are divided into two elasees-goniometers of appication and goniometers of reflection. The first consist of $t$ wo strips of steel, which can be applied to the fanes of the erystal. The second we constructed so as to make use ul the reflection of an image seen sncessively in difterent faces of a crystal. The first application gonioneter was in-
venfed by ('aringenal in 1Tx.3. It wats tho one used by IIaüy in his rosorarchos, and aftorward procoived the name of "Haliy"s geminmetore" lt is lommetel ajom the prinesples that if any two straight lines ent each oflar , the opposite
 constructed it, is eomposed of a smicirele hinged at 60 , to


Fig. 1-Caringeau's goniometer.
which two arms of steel are attached, which ar" ajplinh directly to the angle to be measuren. (hne of theser has no movement of rutation. but moves horizontally on the pinse and $f$, its upper edge always remaining at ano. The other is movable on the pin $f$, and can be male to assume any angle with the Jorizontial arm. (hme of its edges is beveled to facilitate reating the angle. The arms can be lengt hened or shortened at will. The operation of measurement consists in applying one eml of the arms to the faces of the crystal, and realing the ansle hown on the cirele by the uther. When the erystal is engaged in a gangue, and the extremity of the semicircle prevents the ajplication of the arms, it can be tumed back on its hinge. The instrmment so arranged is heary, and requires great skill in use. For this reason Bronemiart detached the arms from the semicircle, so that they can be applied independently of it and the instrument so constructed is called " Prongnitart's goniometer." and is the modification in general use. Tlis goninonoter gives rapidly an aproximation to thr real angle when if is necessary to determine it within a degree. The delect of such an instrument is that it is impossible to verify whether it has been well adjusted. It roguires great skill to place the plane of the arms perpendieular to the surface of the ervstal and the elge parallel to it. Sometimes the nature of the crystal prevents it, as when the faces are rough or are unerually laminated. Generally the crystals to be measured are quite small, and the surfaces too small to ohtain an exact measurement of the angle, so that any imperfection of manipulation is necessarily magnificel. In most cases approximate mensurements are suffoient both to recognize the nature of the mineral and to describe it but when its physical properties are to bo studied, these valnes are not sufficiently exact, and a reflecting gonometer must be nsell.
The itlea of asing the reflecting property of the faces of crystals for measuring angles was firt suggested he Halus, but Dr. Wollaston first apjlied it. His gonimmeter was first called the reflecting goniometer, but afterward, when sereral bised upon the same principle had been invented, "Wollaston's goniometer." It gives measurements within a few mimates; it can be ased almost as easily as the applieation goniometer, and the errors which a skilled person is likely to commit are very much lens. But it is necessary to its applicability that the faces of the erystal shonld be brilliant. and when that is the case their small size is no obstacle, as crystals an be measured which are only it millmeter square. An angle is measmed with these instinments by causing the crystal to rotate around the calge of the angle, from a given position of one of the faees until the other has taken the same position: a position reterinined by the coineidence of images observed in each of the two faces successively, the eye remaining fixerl. The value of the rotation is measuren inpon a graduated circle placed perpendicularly to the elge of the crystal, which gives the complement of its angle

Wollaston's goniometer ( 1 is. 2) will give within a minute the inelination of planes which are almost invisible. It is composed of a vertical grathated circle. divided upon its elge to half degrees. Through its center two arms are arranged. supported in a fixed upright. Une of them carries the circle, and is made to tum both the circle and the crys-
tal-hobler. This arm is hotlow, aml carries in its anterior anollar arm, which moves imelernalently of the cirelo. and ngon whish the suphort for the ergstal is placed. whiely camsists of two amms with a jaint which allows a rotalion of


Fig. 2-Wollaston's goniometar.
180. The whole arm has a rotation of 360 . Through one end, ut right angles to it. a piece of romul stael is passem, which is slit to receive a plate of thin brass, on which the crystal is placed. Attached to the fixed suppert of the circle is a vermier.

The instrument is placed for use on a talle 5 to 6 meters from an open window, su that two horizontal liness I ls of some distant bnidding may be senn, or two window-bars, or lines drawn for the purpose. The circte is made vertical. Toficilitate this adjustment the foot of the instrmment is provirled with thamb-serews and small glass levels. The urystal is then fixed on its support with wax. so that the of the faces I) C ( $\mathrm{Fig}, \mathrm{B}^{3}$ ) of the angle I) ( E, and their edge, is at right angles to the plane of the circle, and as nenr as possible in the prolongation of the axis of the instrument. The eve is now brunght so near the urstal that the reflection of the lines $A$ and $B$ may be seen, and the image of the apper line is brought, be turning the crystal, to the Iower line as seen disectly, with which, by proper adjustment. it must be made to coincide. The corystal is then turned until the reflection of the imare at $A$ is seen in the second face $C E$, and a similar adjustment is made with this. The 0 of the circle and vernier are them brought


Fig. 3.- Wrollaston's goniometur.
torether by forning the large thumb-serew D) (Fig. ?): when the circle is at zero the small thmm-serew is turned matil the line is seen as hefore in the first face. The ave remaining fxat, the circle and rustal are turned together until in now coincidnone is onserved in the second fore The manlrer of degress and minutes which measme the
rotation of the rersal is then reat, It is wesential that the reve shomle remain fixel-a vontition which is ceasily fulfilleal, sine the fares of the crystal are usually very small, amb it somefimes halpopns that they are not distinelly visithra, although the reflomed line is.
1)r. Kıufler pmblisheal in berlin in 180.5 at treatise on the theory of Wollaston's gombomotor, in which ho datails the posibile canses of aror atternling its use. IT shows that
 'l'hal the crystal must $\mathrm{j}_{\mathrm{x}}$ smatl, and that its edge mmst be as near the axis as pmsible, and parallel to it. and if pussiWo in its profongation, or at leasi must have a very small eceentricity. (2) That the refleceterl hines shall buth be as fid as possible from the inst moment, and at exarelly the same distance from the crystal. As this can seldom bre the instrument must be se placed that the phame of the rircke shall cont the refleeted lines at right angles. (3) 'The axis of potation of the cirele mast be in the phane which divides the angle for be masured into two equal parts. Thus the $t$ wo normals of the faces start. frenn a point of the axis, turn round their print of intersection, and are brought so that the two fuces erompy shecessibely the same prsition. If the asis is at a clistance from the linereting phane, the momats drawn from a peint of this axis to the fares will be unequal, and one of the faces will not take the place of the other. It can only hecome parallel to it. T'he "roor which this may wecasion will be less in jroportion as the fixed lines are more distant, and by taking them far enough off may be practically eliminated.

By mumerous repetitions marle by turning back the crystal after cach observation withont tuming back the circle, personal errors or the crross of gradmation may be nearly or quite eliminated, and a result reached within a minule of the truth. When ubservations are repeated, though with great care and moler the nost favomble ciremmatances, variations in the readings are olserved, which may attain the value of some minntes. It is only by taking the mean of many that it is possible to get the exact value of the :ingle.

Is it is diffent to find two lines at exactly the same distance, most erystallographers choose only one. and have this reflected in a mirror attached to the foot of the instrument. (spe Fig. : ${ }^{\text {) }}$. This mirror reprodnces the image of the upper line at the same distance below that the line itself is almove, and with this the one reflected from the crrstal is male to coincide. In this way the equality of the distances of the two lines with regurd to the crystal is fulfilled. The crosshairs of a telescope would answer equally well. The telescope has the advantage of giving rery exact results. but it is lifficult to use when the reflecting power of the crystal is small. Sometimes a single point, instead of a line, is taken, and its image, refleeted, is made to coincide with the interseetion of twn cross-hairs of a telescupe.

The princinal mistakes which can arise in using Wollaston's goniometer are-(1) The errors of adjustment of the crystal. caused by the eccentricity of the edge. This may he eliminated by two readings. tuming the instrmment so that they are made alternately on the right and left hand. (2) Uther errors arise from the imperfection of the instrument, both as to its divisions and its centering. and from the fact that the position of the observer is not absolutely fixed, These may be mide exceetingly small by repeating the measmrement.

Mitscherlich's Comiometer.-Mitscherlich has avoided the incomvenience of keeping the eye fixed by adding a telescope to the instrument. The graduation of the circle is so fine that readings ean be mule within 10 inches. The light falls on the vernier and on the graduations of the circle through a screen of niled paper. The microscopes are fixed to a movable smpport, so that the whole line of the vernier can be overlooked. The lollow ixis, as in Wollaston's goniometer, carries the circle. The inner solid axis carries the crystal and the appratus for holding it. The instrument carries a teleseope of very small magnifying power, with cross-hairs, which moves in a rertical plane on pivots. It has also a movement of rotation to the right and left on the rod which fits into the pillar. The pillar has a lateral motion by means of the slide npon which it rests. Nitscherlich recommended the use of an eye-piece and ohjective whose foci are about $3: 3 \mathrm{~mm}$.. both of them alike or very nearly so. In order to eliminate parallactic errors the cross-hairs must be male to coincirle with the roflected image seen throngh the objective. The adjustments must he such that the moremont of the olserving telescope shall be in a plane parallel
to that of the graduated circle. As, during ohsorvation, the movements of the hand are apt to be brusque, it is dillioult to bring the image of the reflected line into perfere contact with the line seen tirectly. The sulport for the erystal


Fig. 4.-Mitscherlich*s goniometer.
carries for this reason a mmber of adusting screws, and a knife-edge which is in the exact prolongation of the axis, and so arranged that aftor the elge of the angle has been hrought into contact with it, it can be turned back ont of the way. The erystal is fixed with wax on the small plate. It can then he raised or lowered, or rotated to the right or left, or vertically and horizontally, by the adjusting serews.
In measuring witl Mitscherlich's goniometer exactly the same conditions are to be fulfilled as in using Wollaston's. The telescope allows, however, of using a single point, which is made to coincide with the point of intersection of the uross-hairs of the teleseope. The instrument as constructed by Mitscherlich had only a single telescope. Later, in second was added. The objective of the second telescope is turnel toward the crystal, and its cross-hairs serve as an object whose reflection is seen lyy the first. When it is used in a lark room the light of the sun is directed through a small aperture on to the eve-piece, or a light is placed before it, to illuminate the cross-hairs. When these are in the focus of the objective they miswer the purpuse of a line at an infinite distance. The instrument is really only a perfected Wollaston goniometer.

Ifallard's Collimator:- In making measurements with the ordinary Wollaston gonioneter two errors are likely to oe-


Fig. 5. - Wollaston's goniometer and Mallard's collimator.
cur. One of these arises from the changes which take place in the position of the eye during the measmements, and the other from the fact that the ervalal is not plased exactly in the prolongation of the axis of the instrument, so that the angle to be measuren is not exactly hisected by the plane of rotation. When teleseopes are nsed, as in the Mitscherlich goniometer, the absorption of light by the lenses is such as at times to make the measurement impossible.

T'0 ohviate this inconmeniener. Mr. Nallara, of the Sehool of Nincs in Paris, hats dovised an inst mument which lee ealls

 the intorior of whel is hateknet, in one chal of which there

 slicle, J, moves in V grootes, and can le pashed in and out


Fig. 6.-Signal slide of Mallard's collimator.
at will. This slicle (Fig. 6) has five shots in it which serve as signals to be rellected on the surface of the corysid. Thas sides of this slide are motched, so that whenever aty of the openings are exactly opposite the center of the lons a cateh worked ly a spring finlls into the motel anel holds it in place. The tube with the lens and slide is suppented on a hase which has three leveling serews, and which carrios two slotted uprights, $k$, in which the tube $I l$ can be fixul to any desired height hy means of thmolserews, M. It therifore moves up and down in parallel planes. fienerally the tube has no other motions, hut a movement of rotation around the thumb-screws might be giren to it. Bohind the slide a gas-lamp is fixet, which serves to throw the reflection of the slots on to the lens, The lens onght to be at least 4 inchos in diameter. It must lie large enongh to insure that a part of the central rays shall fall hoth on the errstal and on the mirror, h, caried on the axis of the instrmment, which has a movement in three planes perpendicular to each othor, one of which is in the threction of the axis of the goniometer. Unly the central part of the lens I, whicla throws the image git the crystal, need be achromatic. The object reflected by the inirror is renlered achromatic by colored glasses which are placell bofore the mirror. The slots $a b c d$ in the slite $J$ are fixed, hut the slime carries two other slots, $e$ and $f$, which can be opened and closed at will by the thumb-screw E. Any one of these slots may be placed in such a position that the light from the gas-burner may he thrown to the renter of the lens. When the image of the slot reflected on the (rystal becomes superposed on the image seen by reflection in the mirror, the minror and the face of the erystal are parallel. Great exactitude is not, however, arrived at when two images of the same slot are superposed. The slots a and b are called signals, and below them are other forms, $c$ and $d$. which have a direction paralle] to the others. The lower one does not give a gond image on the erystal, hat it does on the mirror, and as it is colored hy the glass, by superposing these two, an exactitude u1) to 30 seconds is easily ohtamerl. The taces of the crystal and of the mirror in this operation are no longer exactly paralle], but if the axis of the lens is nearly at right angles to the axis of the collimator, the errer is very small. The mirror R may make an angle of 40 to 50 degrees, and is fixed, except for the small amonnt of movement necessary to place it, parallel to the axis of rotation. As the crystal to le measured may be of very variable dimensions, this mirror has thee movements at right angles to each other, it remaining all the while barallel to itself. This is most easily accomplished by adapting it to the axis of the goniometer on the erystal support used by Dr: Groth in his goniometer. This method can also be nsed for the measurement of indiers of refraction.

This collimator can he used with any reflecting goniomater, but it is of the greatest use when the goniometer is provided with a crystal currier like that inventeal by Irr. (iroth and shown in Figs, 5 and 8 . It has two movements in planes at right angles to each other, and lias two movements of rotation also at right angles. so that the crrstal may he adjusterl for the slightest errors of pasition.

Brabinet's Goniometer.- lhabinet's goniometer was invented to measure inlioes of refraction, but can he used quite as well for the mensuremment of angles. It is founded upon the same principles as that of Wollaston. The plane of the circle may he either lorizontal, inclined, or rertical, the set screws on the top of the foot allowing of its being placed at any angle between the horizontal and the rertical.

The direction of the lines of referenere is efefermined ly the inclination of the eir:le. The circle carries two teleseopes, and a movable arm with a vernicr atta hed. both telescopes are movable but one of them is tixed at the commencement and the ather during the observation. This last one carrives a vernior. 'IThe lines tos the reflected are cross-hairs at right angles to earla other in the fore of the eye-pieces of the telescupes. One of these lines in the fixed telescope is parallel to the plane of the circle; the other, consequently, perpendioular: The trleserpe is focusel for great distances. The light which is to illuminate the lines is plased beyoul ins exephece, at a distance greater than its forns. The light may be cithor that of the clowls or of a lamp. With this dixposition all the light by which the lines are illuminated laves the telescope through the objective in parallel rass and a point or line is oltained which proTluces exactly the same effect as it it wre really at an infinite distance. In the Wollaston groniometer we judre that the (twe) faces of the angle are nerpectidicular to the phane of the circle when cach of them shows retlected lines parallel to the real ones. The same is truc in the labinct groniometer, but here the image seen directly is the intersecfion of the limes of the movable teleseone and is muly a point. The image observed by reflection on the erystal is the reflection of the horizontal line in the tixed teleseope. If the face under observation is perpendicular to the circle. the inage of the prim will appear to move parallel to the horizontal line when the movable telescope is mad, to change its position. For further tetails as to the artjust-


Fig. 7.-Babinet's goniometer.
ments and use of this instrmment, the reader must consult systematie treatises on optical instruments or on mineralogy. It is convenient in nse, but has the disadrantage of all instruments requiring the use of lenses, that the sharpness of the images is diminished. which renders its use impossible when the crystals are verr small or their faces not very brilliant. lt is therefore impossible for the mineralogist to do away with the Wollaston gunioneter, which, having been arranged fur almost microscopic crystals, is the one most applicable to general cases.
Moh's Ctoniometer.-Moh's goniometer has a horizontal circle, and is really a slight modification of Leabinet's goniometer. It is used in the center of a room in which four perpendicular lines equally distant from the crystal. and at the same height, can be seen. Those msually selected are the bars of two windows upon different sides of a room. By turning the back to the two windows successively, the lines upon the opposite sides can be made to coincide. The methofls of aljustment and verification are the same as those of Wrollaston's goniometer. It sometimes carries a telescope with erosis-hairs. when it rernires only a single line.

Groth's fioniometer.-The latest and best form of Babidnet's goniometer is shown in Fig. R. and is due to Dr. Groth, of Munich. It is arranged with telescopes. Gne of these, I). has a Iphs. F, used for the linder. which can be thrown in and ont of position when the erystal is adjusted. The wher, (', which is fixed is the infinite-distance telescope. 'Thu axis of the instrument carried four, aljusting screws. similar to those describen with Wollaston's geniometer. The instramont has several tolesenpes fitted with both ('and 1). four of which carry sights. it hats also lour eve-pieces or Nichols prisms, ant it slit-collimator. The reading-ylasses
are prowidend with ereens, so that the pyon in but little fatigued by the radings. 'The trenconce, the eymperes, and the gradnated "irclo all mow and may lo combined or indeprondent. The fine arljustment serews, is lb, allow of great acelaracy of


Fig. 8.-Groth's goniometer.
measurement, "Jhe angles of this goniometer can be read to secontls, lout it is rare that the crystal faces are soperfect that this limit can be rearhob. Ordinarily they are read only to minutes. In all measurements it is best to use suall crystals, as their faces generally are more perfect than larger ones. When thare are variations of temperature or when the reading is continned for a considerable lengtlo of time, it has been noticed that there is a slight variation in the angles measured. These, however, are so very small that in ordinary measurements they are not taken into account. This instriment may also be hised as a spectrometer.

Thomas Egleston.
 flow, tlowing, derix, of $\dot{\rho \in \omega}$. flow]: acute catarrh of the urethra, a disease which is usually of venereal origin. It is a painfuldiscase, and may result in the chronic catarrh called glpet, or may lead to stricture, epididymitis, enlarged prostate, and other serions erils. Its treatment should be intrusted only to practitioner: of the highest character. See Stricture.

Gonsal'vo de Cóv'dova (Gonzalo Mernandez de Córdora y Aguilur): Thke of st. Angelo and of Sessa; "" the Great Captain": b. at Nontilla, Spain, 1453; became one of the brightest ornaments of the court of Ferdinand and I:abella; was distinguished in the Portuguese war of 1479 and the Moorish war in 1481-92: took command in Italy 1445 : drove the French from Naples 1436: suppressed the Moorish rebellion 1500: commanded with success against the Turks 1500-01; was made lieutenant-general of Calabria and Apulia 1501; served against the French in Italy 1502-07; was besieged by Bayard and the Duc de Nemours at Barletta $1502-03$, bit destroyed the French army in the great battle of Cerignola. Arri: 1503; won the great rictories on the Garigliano (Nor. 6. Dec, 2s-29. 1503): soon after which Gacta fell and the French gare up their claim upon Nayles. Fe was viceroy in Italy until 150~; retired to his estates at Loxa. and there lived in great state. renerated by the people. tut hated hy the king, who was jealous of his fame. D. at Granada, Dec. 2, 1515.
(ionzaga, gon-zaa' gaa: town of Italy: about 22 niles from Mantua (see map of Italy. ref. 3-I). It was formerly well furtified. and possessed a strong castle. the remains of which still exist, bat is chiefly remarkable as the cradle of the Gonzaga family, who ruled llantuat from 1328 to $170 \%$. Рор. 1,134.
Gonzaga: a famous Italian family, to which helonged the captaincy of Mantua 132s-1433; the marquisate of Mantua 1430-1530: the dukedom of the same city 1530-1:08; the duchy of Guastalia 1509-17e! ; the ducloy of Montferrat 1533-180\% ; and that of Nevers 1565-169?; et her honors beld at rarious perions in the heads or cadet lines of the house being the ducliy of solferino, the duchy of Rethel. the connty of Torelli, the iluchy of Sahbionetta. the principality of Bozollo, the marcuisate of Medola, etc. Many illnstrious generals, statesmen, churchmen, anl men of letters sprang from this stock. The most celebrated member of the whole fam-
ily was Giovanni Franeesen 11．， $1466-1519$ ，who in 1.194 was afpointed commander－in－chicf of the mited ltalian army
 a decisive victory in the battle of kornowe and took prisomer the bastard of Bourbon．Laigi，known asst．Aloysius（1508－ 91 ），entered the Socinty of desus in 1．5s．devotud his life to the care of the sick，and died at liome dinring a blague．The Wis canonizel in 1866 ．With Tincenzo 11 ，the elder hrancla of the family became extince in $160^{2}$ ．The younger banch continmed to flomrish until the death of（＇inlo IV．in 1708. He took pirt in the suanish War of succession，sided with France，and received a l＇reneh garrison in Mantua．「ha consequence was that after the deleat of the French he wits placed under the ban by the emperor，Josephl．liy the treaty of peace his lamds were divided between saroy，which ohtained Montferrat，and Austria，which took Mintuit．
Gonzagra，Thomaz Antonio：Brazilian poet：b．in Oporto， Portugal，Ang．，1744，of a Prazilian fithor，Joîo Bernardo Gonzaga，at that time serving as comeilor of the tribunal of Oporto．In 13.59 the father went back to Brazil，as member of the supreme conrt of Balia，and here Thomaz Antonio passed his youth．In $176 \%$ ，however，he returned to Portu－ gal to study at Coimbra，and in 1768 obtained his bachelor＇s degree there．Returning now to Brazil．he was made oucidor （court conncilor）at Silla Rica（now Ouro Preto），the capi－ tal of the province of Minas Gerites．Ilere he male the ac－ fuaintance of Manoel da Costa（q． $\begin{gathered}\text {（ }) \text { ）and other poets of }\end{gathered}$ the school of Minas，and also that of I）．Maria olotquina lorothea de Seixas，with whom he was soon in love，and whom he celebrated umler the mane of Marilia，himself adopting the pastoral peeulonym liveru．As an official the poet gained rapidly in reputation for wisdom and jus－ tice：but when the plot of the Minas Geraes was mearthed in 1791，his comnection with the chief consuinators caused him to be suspecterd of empplicity，and he was arrested．In spite of his protestations of innocence and the slight evi－ dence against him，he was eontemned on A1رr． $18,1 \% \mathrm{~S}_{2}$ ，to perpetual banishment to the Padras de Angoche；but this penialty was reduced to ten years exile to Mozambiqne． May $29.179 \%$ ，he farted from his home and his mistress，in such depression of mind that he pratically lost his ruson soon after his arrival in Mozambique．He finally married his murse and lived a wretched life till 1809，when he died． Is a poet he took Petrarcl for his model，striving to make his Marilia rival Laura．His poems fall into three classes． the first containing those mrevious to his imprisomment，full of his love and of the chams of Marilia；the second，written in prison，devoted to his liments over his hard fate，but ad－ dresseal also to his mistress ；the thind，consisting of poems not concerning her，and mainly written before he knew ler． All have the charm of a gracious style，harmonious numbers， and delicate sentiment；and the Marilie de Dirceu，as the collection is ealled，has passed．throngh many editions，both in Brazil and Portugal，being one of the most popmlar in the Portugucse tongne．Perhaps the best of these editions is that of Pereira da Silva（Hio de Janeiro，1845），with a biog－ raphy of the proet．

A．l．Marsin．
Gonzales，gon－zaa＇lez：city ；capital of Gonzales co．，Tex． （for location of connty，see map，of Texas，ref．5－11）；on the Guadalupe river at the mouth of the Sim Marcos，and on the San．Ant．and Aran．Pass and the S．Pacific Railways： 70 miles S ．by E．of Austin．It is an agricultural and stock－ raising region，and has important manufactures and large shipments of cotton．It contains several churches and grabled public sehools，water，gas，and electric－light plants， 3 banks，and 2 weokly newspapers．The city is popularly known as the Lexington of＇Texas．Pop．（1880）1，i81；（18！00） $1,64 \mathrm{I}$ ；（ $189: 3$ ）estimated， 3,000 ．EDitor of＂INQLirer．＂

Gonzalez，Manvel ：general and statesman；b．near Mata－ moras，Mexico，about $18 \% 0$ ．He joined the army in 1839 ， and as a guerrilia leader fought on the side of the reactionists in the civil wars；but when the allies invaded the conntry in 1861，he offered his sword to the liberal leader Juarez， and umder him took part in all the canpaigns until the lall of Mexico；his lifelong friendship with Porfirio Diaz dated from the siege of Pnebla，where Gonzalez lust an arm． During the French occupation he held out with a small force in the momatains，finally joined Escoberlo in 1865，was made frigalier－general，and wis one of the leaders who en－ terel the cajital in dune， 186 ．Jnarez appointed him gov－ ernor of the palace；but his alliance with Diaz made him many enemies，and in 18.1 he was iceused by lis opponents of being concerned in the disappearance of plate which had
belonger to Jaximilian．Imprismed on this charare，he es－ （ateed and joincl Dia\％，whom hes followed in the suberegnent revolts against Juarez and Iardo．Whon liaz became jrest dent（18\％\％）lat made（ionzelle\％his Secoceary of W＇ar，ant

 1N84）Wis jwaroful，but Nexiomerodit was gratly ylisturbed by his unwise finamaial sehemos．Siancequently lie was gov－


H bimbert II．Sinttis．
 man：b．at＇Tacma，l＇pru，sipt．1i），17！2，He stmied at the xeminary of Arequiga；took ordors in 1818，and was rector of a college at Arequipas．In 1820 he was clected depnty， retaining his seat throngh sweral sucerestive（ongresses；he leal the opposition to Polivar in 182t，ant strongly（onn－ demned the irreguluities of（ramama in 1430．From 1836 until his leath he was direeter of the national library at Lima，and most ol his life was surnt in literaty work．Ile published mumpons historical and romtroversial works．the most important being lefénsa de la cultoridad de los gobier－ uns y de los obispos comtra la curist románu（12 vols． $1848-$ 56）．lor which he was excommmicated ：and Los Josuitus （ 1 vols．， $18 \mathrm{~m}^{2}$ ）．ITe is regmedel as the greatest scholar yet po－ dnced by Jern．I），at Lima in 1876．Ilerbert ll．Smitir．
dioobre：the peannt（Arachis hypogece）：known also as the carthuat，gromminut，pinda，pindur，pindal，pinder，aml monkeyuut．It is a much－hranched leguminous plant， somewhat resembling clover in its foliage，fut with quadri－ foliate leaves，and small，yellow，single flowers．After bossoming，the little pods bend down and thrnst them－ selves into the soil，where they grow into the well－known thick－shelled fruits．In cultivation the bods are covered with carth，thus insuring a larger erop），（ioobers are natives of tropical America，but are now grown in many warm conntries．In the Sonthern U．S．they constitnte an impor－


Goober，or peanut，reduced．
tant crop，espreially in Virginia，and are planted and cared for much like Indian corn．Whlen the pods are ripe，the plants are taken from the earth by pronged hoes，allowed to ary a couple of days，and afterwarl cured in sheds or stacks．The pods after removal are carelully cleaned，sort－ ed，and sent to market．An oil is prepared by grinding． heating，and pressing the kernels，which yield over 20 per cent，of fixed，non－drying oil，useful as a lubricant，as soap－ stoek，and in woolen－lactories．lts specific gravity is ！ 118. In lamps it is hetter than sperm oil，except in eoll weather， when it thickens．When dendorized it is used for adulter－ ating olive oil．

Charles E．Bessey．
Guod，Jayms Isaac．D．D．：minister of the Reformed Church in the［T．S．；h．in York，Pa．．Dece．31，1s30；grad－ waterl from Lafiyette（＇ollege（1＊゙っ）and Union Theological Seminary（1875）；pastor of leikelberg lieformed chureh，


 fossor of Dogmatios anm! Pastoral 'lhoology 18:3. Ile has pablishoel brigin of the hirformed ('lumh of Germatny (Rearlinge, $1 \times 8$ ) : Rembles lionud heformed Lands (licati-
 zine (18\%) .

Whahis J. Beecher.
Goom, Jons Atason, M. D.: b. at Epping. Fingland, May

 ceived the medical degree from Aberdeen $18{ }^{2} \mathbf{2} 0$. In. (roont Was an able and successal prachitioner and an arcomplished lingeist and litarary critic. He compriled and pdited the "Junius" letters, and anmeng his munerous works are the poem Trimmph of Brifam (180)3); Lranslations of C'antioles (1803) ; Joh (18103) : Lacretius's le Natura /iermm (1805-07): besides a translation of the Besiot of Johannos Feemmdas, male in his youth, and The Book of Nature (1826). He added Dr. Olinthn: Gregory and Newton Bowworth in probaring a P'entulogia or Eneyclopeder, romprising a fieneral
 pheter in 1813). His chiof protessiomal works were Disuases of Prisons, etc. (1785); a history of Jecticine, ete. (1795); System of Tosology (1817): The struly of lleaticine ( 4 vols.,
 Lifp by Olinthus fregory (1)2s).

Hoodale. Flaine and Dora Rean: sister poets, romarkalle for their precocite ; b. respectively ()et. 9, 1N6:3, amt Oct. 29), 1866, at Sky Farm, At. W"aslington, Mass. Their verses were publishad togethor as ipple lblossoms: Verses of Tho Childran (1878). 'This volume was succeerled by
 and Torses from shy Farm (1880). Fhane mablished separately The Jownoll of "Farmer's Danghter (1*\&1). Elaine has devoted herself to Indian education at llampton, Va., and in Sonth Dakota. In 1 NeIf she married ('. A. Eastman, 11. 1). Jora lats devoted herself to the stmdy of ant at Nortliampton, Miss.

11Exiry A. Beers.
Gioodale, Gborge Ijixcoln, M. J.: botanist: b. at Saco, Ne. Ang. B, 18:3! : grotunted at Amberst Coblege in 1860 and at the dlarvard Medical shool in $186: \%$ practiced medicime in Portland. Ale., and wis a lecturer on Anatomy in the medical school of that city until 1st6:) lecturer on Materia Hedica in the medical school of Maine, ind l'rofessor of
 he beeame instrmetor in Botany in IIarram Chiversity; in 1878 was made Professor of Botany, and in 187\% director of the botanic garden. Author of Phiysioloyical Botamy (1885); Useful Plants of the Future (1891).

Goode, George Brown, 1L. D.: ichthyolngist; h. in New Albany, Ind., Feh. 13, 1851; graduated in 1870 at Wesleyan Univelsity, and was curator of the maseun there from 18.1 to $18 \pi$, when he berame one of the curators of the U.S. National Ihuseum in Washington, D. C. In 1ssl became assistant director of that institution, and in 1888 was appointed assistant secretary of the Smithsonian Institution. He attained great eminence as an ichthyologist, and mblished nany monographs on fishes, and many descriptions of new species, ohietly in cumection with Dr. 'Tarleton Il. Bean. In 180th he was director of the Natural llistory division of the Centennal Expesition at Philadelphia; was U. \&. commissoneg to the lnternational Fishery Exhibition hed in berlin, (iemmany, in 1880, and to the Fisheries Exhibition at Gouth Kensingtom, London, in 1883; and was statistical expert in commection with Halifis fisheries commission in 18\%\%. He was the author of The Game Fishes of the lniteal Stutes (New York, 1879): Mistory of the Americen Menhulen (K内NO); Nulurul Ilistory of the Lseful Iquetic Amimals of the (mited states: Sliterial for a Ihistory of the Siwnel-fishes (18:2); The Fiskery Industries of the l"nited States (1undon, 188:3); Begimmings of Natural Ihistory in Americu (1886); Britains, staroms, and Jirginions (188i): ant other works. D. near Washington, 1. C., Sept. 6, 1896.
(foodell', Wilelim, D. D.: missionary; b. at Templeton, Nass., Feh. 14, 1712 : mraluated at Dartmouth in 1817, and at Andover Seminary 1820: Iabored for the American Board as a collecting agent, and in 1802 went to Syria as amissiomary, having (1822) bera ordained to the Congregational ministry; lalmerd (1823-28) st Beyrut, Syria, then at Malta, and (18:31-65) at Constantinople, retaried in 18f5 to the U.S. 11 is great work was the careful superintendence of

The tanslation of tha entire bible into Armens-Turkish, made hy an Armenian hishop, ant a woholarly (ircek revimed mlition (180:3). Sue Mrmoirs uf him by his sim-in-law. live.
 $18,1 \times 13 \pi$.

Revimed by s. \l. Jackson.
 of Malta, (oot. JT, [X09): graduated at Milliams Collegre in
 years ha practiced his profersion in C'onstantinople, Turkey, and afterward in Wist ('hester, Pa. Ja 18is ]n was apmontell physician in charge of the Preston Res riat, Philadmphia.
 of l'bilatelphat, and in 1875 president of the I'hilatelphia Comaty Dedical society. Professor of (iynseology, monliral department, University of Prnosylvial, since 1sí4. Author of mumerous professionat papers.
(Good Friday: the Friday before Haster Sumlay. cepehatenl by many Christian churches as : fist in conmemome tion of the passion amb death of our lorsl. It is precedeal by Holy 'Jharsday and lollowed by Joly suturtlay:

Good llope. Cape of: Sue ('Ale of (iond lhore.
(inodland: city (haill ont 188\%. incorporatel 18*8): capita] of Sherman co. Kan. (for location of comnty, see map) of
 I8f) miles E. of Denver. It is in an arricultural and stockraiking reginn: contains large railway machine-shops and (wo grist-mills, amd has four churches, Clark Academy (Presbyterian), sehool-honse that cost $\$ 12,000$, opera-house, Water-works, and three weekly newspapers. Pepp. (1800) $1.02 \pi$. EDITOR OF "JEWs."
Goodrid li, Charles Aucestus: author: lrother of Camnel tiriswold foorlrich; b, at Ridgefield, Conm., 1740 ; gradnated at Yale 181: : jastor of the Hirst Congregational church, Worcester, Maš., 1816-20; in liwrlin, (onn., 18204*: and afterward in Hartford 1848. Chiefly known by his hooks: Ilistory of the L'mited States (Boston, 185:-5̈n, rev. ed. 1867) ; Lives of the Signers (Hartford, 1899: 2d ed. New Fork. 1s:3 ( Chiersal Frumeler, frogruphy, Fumily Enryclopedia, and wthers. 1). at ITartford, Conne, Jan. 4. sis?.
Goodrich, Chavecer Alles, D. D.: lexicographer; b. at New Havan. Comm., Oct. 23, 1rou; gruhated at Yale in 1810 ; was college tutor 181?-14: pastor of a Congregational church at Middletown, ('onn., $1816-17$; I'rofessor of Rhetoric at Yale Collese 1817-39; became in 1839 Professor of the Pastoral Charge in Sale Divinity School. Published a Greek grammar (1s14) and Latin and Greek lessons (1832); British Eloquence (1852); was editor of The Qmarterly Spectator (1809)-38): was largely engaged from $1825^{5}$ till his death upon the dictionaries of Soah Webster, his father-in-law. D. at New Ilaren, Feb. 25, 1860.

Goodrich, SAMuel Griswold: "Peter Parley"; a brother of Dr. Charles Angustus Coodrich: b. at Ridgefield. Conn., Ang. 19, 1793 : becime in 1824 a book-publisher in Hart ford, Conn.; removed to Boston, Mass., and edited 1828-42 The Token, to which Hawthorne contributed some of his "Twicetold Tales"': and 1841-54, Mrry's Musemm; rrote, edited, and compiled 170 rolumes, of which 116 bour the name of "Peter I'arles ": was consul in Paris rluring I'resident Filmore's administration 1851-5.5 ; and published in 1852. in French, Les İtats Linis, aperç stutistique, listoriune, géographique, industriel it social. His worlis are histories, geographies, and tales, mostly for children, besides Recullections of a Lifefime (New York, 185t); sou" Well and Reap Hell; or, Fireside Education (1838): Shetches from a Student's Hindoue (1841) : A Mistory of All Nations, from the Earliest Period to the Present Time (1-49): The Outcast antl other l'oems (New York, 1836), of which an illustrated edition appeared 1851: Illustrated Natural Mistory of the Animal Kingdom (2) vols., New York, 1859). I). in New York, May 9. 1860.

Cioods and Chatfors: comprehensively every rariety of personal property, as distinguished from real estate, which is often referred to br the phrase lands and tenements. The expression goods and chatfets is, in fact, tautological, since the single word "chattels" denotes ererything indicated hy both terms ; but as a consequence of long usage it is generally employed in legal instruments in preference to either word by itwelf. The term " goods" bas the marrower meaning. since it has no application to such forms of personal property as estates for yoars in land, which are known as ehattels real, nor is "goods" generally considered to include animals; and by some writers it is still further restricted in
signification, since it is by then hold to apply not even to all inamimate movables hit rather to artieles of merchandise. This, however, is not the general legat acereptation of the worl, ima the restrided meaning usually arises fom the cireumstanees of its use, or the words with which it is couplen. In eriminal statutes and indictments the phatase "gombs and chattels" is employed gemurally with a namower extent at siguification from that which it possessers in deeds and wills, and is helal not to inclade choses in action, as promissory notes, mortgage leeds, etc.. nor, acrording to some anthorities, anything which circulates as momey. Jut with this exception it wonla monace everything of a personal nature. Se Pronenty and (hatmeli.

Revised by l'. Sturaes Aldmen.
Goodsell, Daviel Arres, 1). 1). : a hishom of the Metliodist Episcopal ('hurch; b. at Newhurg. Orange co.. N. Y. Nov. 5, 1840 ; ednented at the University of New York ('ity completing the course of stumy there in $185!$ ! ; joined the New Sork East conforence the same year, and labored in the pastorate until 1ssi. IJe was a lelegate to the general conferences of $1876.1880,1884$, anl 1888. Tle was elected erlitor of Zion's Heruld in the spring of 1887, and arcepted the position with the muderstanding that his new daties wonld begin Jan. 1, 1888. A kmand for his services ts secretary of the board of edncation having been made, he was released from his prospective editorial work, and began his seeretaryship Inly $1,185 \%$. He was elected bishop in 1858. and mute Fort Worth, Tex., his phace of residence, remowingtosin Francisen in 1s0:. Ho has been a lierouent contributor to religious periodical literature.

## Albert Osborn.

Froodsir. Jonn: anatomist: b. at Anstruther, Scotland, in Mar., 1814; educated at the University of St. Andrews and the College of Surgeons in Edinhurgh, and for a short time afterward practiced in his native town. Returning to Edinhurgh about 1840 he was appointed conservator of the musem of the Royal Cotlege of Surgeons, where he pursued at course of original investigation into the structure ol the tissues. In 18 ? he published a memore on secreting structures, and in the following year mode an important contribution to the knowlerge of the structure of the human placenta. He also wrote some vahuable pijuers containing the results of his studies in comparative anatomy and zoülogy. In 1846 be was appointed Prolessor of Anatomy in the ['niversity of Fdinlmorth. 1), at Warlie, near Elinburgh, Mitr. 6, 186\%.
foodson, Va.: See Bristol. Tenn, mid Va.
frood-will: the monatage which a husiness estathlishment engaged in a particular kind of trate or existing in a particular locality, posiesses. 1 macenmat of the natural tent ency of former customers to continn their dealings there. The probability is that former customers will continue to seek an accustomed place to make their purchases, and to deal under methols with which they are fimmiliar: and from this circmastance thr value of the busincss there established may be much enhanced. The gomb-will of a trade therefore constitutes a valuable right of property, intangible it is true, and depending largely upon mere expectaney, but capable of having its worth determined, at least approsimately, upon the theory of probabilities. It is eonsequently olfen male the subjoct of harimin and sale, its valne being usually estimatod it so many years pmolase upon the amount of the profits of the business. But unless there be some specific agrecment to the contrary the sale of the good-will of a business does not prevent the vendor from carrying on a precisely smilar trade in the immediate vicinity, so long as he dues not profess to contime the identient bnsiness sold. Great injury may thas be done to the purchaser by the detration of enstom, and all his expectations may be unrealizel : but a contingencr of this nature can be gaarded against by previous arrangement. When a shous or store is conveyed to mother. and no reference is made to the good-will of the lrade, it nevertheless rests in the parchaser as accessory to the interest thereby aconimed in the premises. Questions concerning coonl-will frequently arise in relation to partnershifs. In iutjudicatiner upon the opposing rights and mutual clains of partuers when one or more separate from the others. 19 a controversy arises as to their respective interests, courts of muity will generally take into consideration the value of the good-will. If one of the partners dies it is now setthed that the good-will of the business does not survive exclnsively for the ulventage of the remaining partner or partnors, but that the estate
of the decmatit participates in its value. If the partnership assets be sold and the procceds divided, math parturer most be allowed his proportionate share in the price which was receiver! for the goxd-will, as woll as for the nore tangible artichs of propery. 'l'he doctrinos of grod-will itre Ireconently commerted with a light to the name unter which the bosiness hats been carriot on, and a chas of foral phastions comes into consideration rlosely manlogrous to those presented in the law of trimlemarks. See Trabremarks.

 North Berwick. Me. Apr. 12, 1811; graluatel at low woloin College in 1832 ; was lon a year in Ambom 'Theolngical Seminary ; was ordered deaton July $13,184 \%$ and ordained priest sept. 10, 1848: Was tutor in 18:3 and Profussor of Dodern 1 duguages in Bowdoin ('ollege 1835-5: ; president of Trinity College. llartford, ('mmo. 18i3:-60) ; provost of the University of l'ensylyania 1~60-68: in 18tio was Professor of Apologetics: and in 186.) became J'rofessor of systematic Divinity in the Divinity School of the Protestant Episcopal Chorch, Philadelphia, which position he held until lis death. Bosides manerous learnel review articles, has published Notes on the late Kevision of the New Tpslament Tersion (New York, 1883). D. in L’hilatlelphin, Mar. 1\%, 1890. Revised by 11. .s. P'krry.
Goodwin, Williay Watsos: Greek scholar: b. in Concork, Nass., Nay ! , 1831; graduated at Harvarl in 18, 1. and continned his studies at Bonn. Bertin, and Giottingen. where he took his doctor"s degree in 185.5. He was a tutor at Harvard from 1856 till 1860 , when he was appointed diot Professor of Greak. He received the degree of ILI. D. from Cumbrialge (Emgland) in 1,xis and from Oxlord in 18: Author of a Greef Grammar and at celelorated work on Greeh Moods and Tenses (Bl ed... enlatred and rewritten, 1800); revised a transhation of Ilularch's Morrele (5) vols., 1871 ; 6th ed. 188!).

Alfred Givdeman.
froodwin Nauds: a ranse of very dangerous sand-banks in the strait of Dower; 10 miles long and in miles distant from the ustern coast of Kent. and divided by an inlet ealled 'Trinity Bay into the North Goodwin and Sonth Goodwin. The lighthouses of the Nortland South Foreland and lightships stationed on the shoals guide passing ships, yet wrechs often oecur here.
(hoole: lanbor-town of England, in Vorkshire (West liding) ; on the Ouse, just above its month (see mapp of England, ref. rot ). Its trade is important, the shipping interests being very considerable. Pop. (1801) 15.413.
Goor'khas, or larkhas: the race who, with the Newars, occupy the dominint place in Nepatut. They are langols by blood, small in stature, full of (onmage, and were very faithfol to the British in the Sepoy will of 185:-58; but they are not physically strong. In relicrion they are Hindus.
froosander [formed artificially : goose + gunder. See Goose and GiNDER]: the large Eniopenn merganser CMerganser morg(anser) : also the sery rlosely related American bind (M. (tmerictmes), Sre Hertasnser.
Gonose [M. Eng. gos<0. Hig. gīs: O. 1]. Germ. gans Norl. Cerm. Gi(ms) : Icol. gãs $<$ Teut. gans- $<$ ludo-
 Bulg. gqse : Lith. $\dot{z} q s i s$, roose : the common name for a mumber of birds of the dnck family (Anatidee), forming the sulsfamily Anserince, whose most obrious characteristic is a short and strong bill, rather high at the base. The little tooth-like projections, or lamella, of the bill are very small. Gease are smaller than swans, with mueh shorter neeks, and have a peonliarity in the arrangement of the feathers of the neck, these being narrow and lisposind in obligne rows, this part ol the plamage looking as if it hat been dressed with a conrse comb. 'The legs are placed futher forward than in rucks, so that the gease ine better fitted for walking and for a life on lanch. While some species are fish-eaters and unpalatable, many feet upon grass and are savory. The domesticater goose has been derised from the wild gray goose, or gray lag (Anser cinereus). although some of the Lirger breeds are probably descendants of the great I-iatic gonse Cyynopsis cyynoides. 'The gray goose has a wide distribution. being foumel throughont Viurope ind the greater part of Northern Asia. The elomestication of this bird must have faken place at an early date, for it is figured on ancient Esyptian monments, unt, in comparison with other domesticated animals, it has varied comparatively little. The domesticated gonse is much larger tham the wild bird, the plu-
mage 1s falder ant more or less marked with white or completely white, but the general form has scarewly changent. The Romans paid machatention to the rasing sum fatening of geese, their foathers were in great hamand, and great "hards" of tha birds wer" impertad from (iant, being sluwly driven for great divano"s. Ginese are windely distributed throughont Lurope, Lian, and Aneriea: in Northern Afticia they are rephaced hy related birelsof the fanily Pectroptervide. which have larger fags and a spure on the kend of the wing. The New World has the ereatest number of' specties, Asia the largest forms. The simathest, which are little larger than a teal, bedong to the getus Settopus, and are fomd in Sunth Africa, Madagasear, India, ami Australia. They are the most aquatie of all geose in their habits, and dremen, speaking of the Iurlian species. considers it prof ablide that it never alights on the lamd. several small forms of the genus Chloüphuga are pecmiar to sonthern Sonth America, one, C. metcmoptera, inhabiting the Andes of Phlivia :and Pern: descending 10 the plains in winter. but in summer ranging upward to an altitude of 14,000 feet.
To the gense belong the Canalio soose and its smatler relatives of the genus Brentu, the Furopern white-fronted goose ( Anser albifrons), occasionally fomm in (ireenland, and its North American ally, f. yombeli, the snow-goose, and related forms of the genus (Ven.


The emperor-roose (Ihilacte caungica) is a rare and handsome species limited to Northwestern Alaska and Northeastern Siberia. It is huish gray with waves of darker color and erescent-shaped markings of tack. The head and back of the neck are yellowish, throat black. and tail white. Owing to its diet of fish the flesh of this goose is unsavory.
The Australian Cereopsis, which has a short, curved, pointed beak with a green core, is, by some ornithologists. placed in a separate family near the extinet 'nemiormis. See liaraclegegoone, (Anada Guose, swow-gonse, aml Spur-winged Goose.
F. A. Lucas.

## fonse Barnacle: See Cirripedia.

(xooseberry [either goose + berry, or more prol), changed by antingry with goose from groseberry or groisebery. Irom (i. Fr. groisele, curant gooseberry ( $>$ Fr. groseille). span. grosella, frmm Germ. Krüusel(beere), gooseberry, deriv, of hrous. crisp. Another explanation is from gorse furze, hramile, but this is improbable]: the common name of those shrubs (and their fruit) which belong to the section Grossularia of the genus Ribes (family Suxifragucece), distinguished from the currants by the presence of thoms and bristly prickles on the stalk, and especially near the hases of the loat-stalks; while in most the flower-stalks have only from one to three thowers each, thongh in some species the flowers are in racemes, like those of the currants, some goosehurries have also prickiy fruit, which currants never have, thouch in fow species of currants lave hary fruit. Thus the distinction between gooseberries and currants is not strongly marked. North Amorica has a number of wild spereces. Ol these, R. gracile, with beantiful white llowers, is cultivated for ornamental purposes, and is worthy of atten-
tion fro its iruit. Of other speries, $h$. oryurenthoides is the paront of the 1 loughten and other cultivated varietios; and several of the Pacilic eonst oprecies have attracted some, though insuflicim, attentions as fruit-bearers. The (Hd
 mon also the the continent of Xinth Americal. The Eing-
 erisper, an "ld 1 ord sperices on whideh some 150 varieties hase hem mand. In burope, and articnlarly in (ireat britain, great attontion is patid to their culture and some of the somts bear fruit of surpising size and cxmellener: The fruit is used whon mirine for making tarts anal pins. and when ripe is a gonel dessert Truit, and is also made into jums and preserves. A plamant drink callal gouneberry winn is also produced from it, and gonseberry
 fail in the ['. S. from mildew, but native varieties, which are almot exclusively grown, suffer little from it. 'The midtew fan be kept in chaek by spraying thoroughly, as soon as the leaves miforn, with half an ounce of potassium sulphide in : grallon of water. The learling North Ameriean gorselpervies are lowaing, bade Red, Houghton, and Smith. They thrive best uren a cool lom which dues not sulfer from dronth. The plants are sil abont 4 on 5 feet :ppart. The guseberry or currant worm is very trobldesome, but it is casily kogt in check by a dusting or spraying with white heHedeire or by liaris green, cither before the truit sets or after it is harvistecel.

Revised by L. II. Bailey.
Gionse-foathers: Hee Featuers.
fionsefinla : Sipp Angeler.
din'pher [from Amer, Fis, gruphlore, gobler, a special use of Fr. gunfre, honeyenmb the reference lieing to the burrowing halits of the gupher) <0. Fr. goufre, from Dutch urafel, honeycomb, kind of cake (whence Eng. urafle)]: the vemacular ilesignation of certain burrowing animals. The name is specifically restricted in different parts of the U. S. ; thus in the extreme Sunthern states it is used for the landtortusises (Testurlo, Xrobutes. or fropherus chrolinus and berlumbirri) which are peculiar to them. but in Georgin it is applied to a colubroid snake. In the Western States it is given to eertain rodnts, chiefly those of the family Gienmyidur and genurat fipomys and Thomomys, but also (at past in some palts of Illinuis and Wisconsin) to species of the genus Spermophilus. Oo the other hand, in the Soutbern States the species of Geomyide are termed salamanders (a mame orimimally given to certuin batrachians), although other names are conferred, as "hamster." " pouched rat," " muloes," etc. For further information, see Prairie-sqcirrel and Tortolse.

## Gopher-wood: See Crpress.

Gorakhpur': a city and distriet of Penares, Northwestern Provinces, British India. The district is between $26^{\circ}$ 50 and $27^{\circ} 29^{\prime}$ N. lat., and $83^{\circ} \%$ and $84^{\circ} 29^{\prime}$ E. lon., between Nepanl and the Gogra river. Area, 4.598 sq . miles. The population is $2.750,000$ and is rapidly increasing ; 90 per cent. are Ilindus. The chief products are cotton and foodstuffs. The climate is not unwholesome, but relaxing, and the forest-area is subject to malaria, Gantama Bûdlha. the founder of the Butdhist religion, died within the limits of this district. The capital is Gorakhpur, on the Rapti river. nearly in the center of the district (see map of N . India, ref. 6-G). Pop. (1891) 64,860.
Go'raI [the East Indian name]: the Nemorhedus goral. a small antelope of Nepaul, inlabiting rocky heights and lofty table-lands. It is also called the Nepaul bonquetin, and is hunted for its excellent flesh. An allied species, A. crispus, occurs in Japan.

## Gordian Knot: Sue Gordus.

fordia'nus Africa'nns. Mafecs Axtontus: known as the elder Gorlian: a homan emperor' ; a descendant of the Graechi and Trajan: b. 158 A. D.; was consul 213 and 231 : proconsul in Africa 232; and when eighty years old was invested with the purple at Tisdrus. without his consent, in place of llaximinus, but in less than two months was compelled by the victories of Capellianus to commit suicide (23* A. D.). He was a man of venerable character, and his death cansed widespreal grief.-Dis son, Marcus Astonius Gordiants (b. 112), was dechared Augustus jointly with his father, and fell in battle just betore his father's denth. He was a man of loose morality, hut was a pmpular favorite, an able mugistrate, and the author of writings in prose and verse, bone of which are extant.

Gordianus, Marcus Antonius: a grandson of the chter
 the death of Ballimus and Pupienos: woll out for the bast (2t2), where he won important alvantages over the Persians and others, but in consegnence of the tuatchinations of Philip, the Arath he was mumated by his own soldiers in Mesmpotamia in $244 \mathrm{~A} . \mathrm{B}$. The yompger (iordian was highly p"phar throughont the empire, and possessel many engaging gualities.
 King of Ploygia in this way: As he wasp plowing, in cagle alighted mon the yoke of his oxem. A smothaying maiden of Termissas declared this to be an omen of his eleration to royal power. Afterward, when the state was in political trouble, the messencers who were sent to ennsult the arache were directed to proclain as King of Phergia the dirst man they should meet seated in a wagon as they were on their way to the temple of Zens. Ciorefins was the man. He was duly installed as king, and becane the fommer" of the city of Gordinm and of al crasty of gowernl kings, whose fortitied eity, rock-ent tombs. and altars maty be seen to this day. Gorlins was a favorite of Gylele, the great goddess of Asia, who condescended to him ind bore himin som, Midas (q. $\because$.). (iordius dedicated the wagon in which he was riding when he met the Phrygian ambassadors to Zous liasilens (the king), in whose temple in Gordinm it was threafter kept. The oracle dechared that he who was able to untie the knot (fordian knot) hy which the yoke was tied to the tongue of the wagen shonld be master of all Avial. In $3: 33$ 13. c. Alexander thed io antie the knot, and failing to do so, cut it with his sword. The site of (rorelinm has not been lowated with certainty. In 190 B. c. the linman consul Nantins encamped on the right hamk of the siangarius opposite Pessimus, and received an embases from the city, which he did not enter. on the next diy Manlins encamped at Cordinm. which therefore was it hay's march from Pessinus, thongh just in which direction is not guite certain. Ramsay and Sterertt searchel the emutry in 1s8:3 for epigraphical or other evilence as to the site but in rain. Ramsily, Mistorical Geugraphy of I win Minor, pro 16 and 22. (Lundon, 1s:0), beates it he conjecture at Yiume, and Hermann-Puchstein, Reisen in Kleinasien um Nordsyrien, pu, 33 and 36 (Berlin, 1s!0), at Telakmak. For a discussiont of the story of Gortins, see Rähh, Die Suge rom fiorlios in the Zuitschrift fïr die Oesporpichischen ('ymmesien. 33, Hefl 11 : Preller, Griechische Mylhwlogie, i.. $5: 3$.
J. li. S. sterrett.

Gordins [Morl. Lat., from Lat, Gombius (mulus), Gordian knot]: a gemus of ncmatode worms, deriving its name from the knotted appearance ofton assmond hy the individnals. The members of this and other genera of the family fordincera have the common name hair-snakes, aml are frequently regarded as hairs transformer into worms. Comparatively little is known of their life-history. Some species pass a portion of their larval stages in the ludy of insects and spiders, and another part as parasites of fishes, while when aulnlt they are tound free in water and mud. It is matcoltain what relations they bear to the other nematodes. from which they differ much in structure.
J.心. К.

Gerdon, Major-Gen. Calarles Genroe, C. B., li. E. : "Cordon Pasha" " suldier: b. at Woolwich. England, dan. 24. 1833; son of Gen. Gombon, of the Loyal Arillery ; entered the Royal Engineres as second lientenant in 18is ; promoted first licutenant in 18.54 : served in the Crimean war in surveying and settiner the Tarkish and Tassian frontion in Asia, and in the British expelition against Peking, remaining on serviee in China after the termination of difliculties. Entering the service of the Eimperor of Chima, he was mate in 1863 commander of the "ever-victorions anme". and was prominent in suppressing the Fai-l'ing rebellion ( 1 sf:3-6.4), and recoverines the great cities amd silk districts from the insurgents. The was promoted captain Royal Enginecrs in 1859. major in $1 \times 62$, and lietenant-colonel in 1864 . Jn becember of the same year he was appoint al British monsul fin the Dannbe delta: resigned 1si4. and sneceeded Sir Sammel Baker in the service of the khealive as governor of the tribes of Upler Eqypt: in $18 \% 6$ retarned to England; was gov-ernor-general of the sudan from $187 \%$ till 1880, de veloping Freat activity for the suppression of slavery. In 1800 be went to India as secretary to the Marguis of Ripm, Ime hehl the position only a few months: in May, lset, took command of the Royal Fngineers in Mauritins, and in the same year was retired from active service with the rank of 166

 traseled in Palestine: and in 1 sel returned to Kharthon as the roperntative of the Dintish Geverument, hat was killed thare dan. 2J. 1s.5. . Sie his heflections in l'ulestime


 in Central Africu (18si): the Life by sir Inwry (iomdon (t886) and hy Sill W. F. Jhuther (188!).
 thiril Duke ol Gorton: 1, in lamdon, stpt, 19. 1950. Ile served for some years in the mary: entered larliament in 1irt: beame distmguished as a mosy oppoment of both Whirs and Tories: was made president of the l'rotestant Association 17a!) ; became at once leadelo of the large amd lurbulent No-Popery party ; bresented a petition (-igned by 120,0to persons) for the rejeal of Savilles Roman Catholic: Relief Jill 1980, arriving at the I'arliament Ilouse at the head of 50,000 rioters, who (.tune 2-! $)$ sacked the (chatels and the lomses of Joman 'atholios and whatrs, hruke open the prisons, and fred London in many places. The military tinally dispersed the rioters. but not till 450 were killeed and wounded. Many more were afterward langed. Giordon was tried for high treason and acepuitted 1081: Acclared himself a dew in retigion in 178G. lut was without question insane: was fined abel imprismed for libel 1 ins, and died in Yewgate prison, Nov. 1, 1793.

Gordon, Geortie Manliton: Sce Aberdees.
Gordon. Genkes llevry : soldier : b, at (lharlestown. Mass., Thly 19, 182 4 : graduat ed at West Pomint Ls 46 : served in Nexico. in frontict duty in Washington (then a territory) and on U. S. Coast surver: resignen from fle army ; enterel Camhridge law richool: fracticed law 185 - -61 ; apminted colonel of Sumbl Massichusetts Vohlunteers Apro., istit : served in shenambah valley. Va.. 1861-69: migatier-gencral of rolunteres and under Pope in Le62 : engagel in battles of Cedar Momntain. Secom Bull Ron, and Antietam: served with Gen. Jix in the Peminsula, with Gen. Meade, and in department of the Sontla. In 1864 he commanded U .S. furces in Flomital : was at cajpture of torts in Mobile Bay, and in command of listrict of East Virginia: Alu: 9 , 186, Irevet majo-seneral of volunteces: in is $66 \mathrm{U}^{\dagger}$.S. collector of internal revenue for Massachasets. Author of several histhrical sketches of the civil war. I). at Framingham, Mass., Ang. 30, 1886.

Gurdom, Johy Prown: U. S. party leader: b. in lepson (on., Gil., Feh, 6. 18:30: graduated at the state University; atnclied law, and was admitted to the har: in 1861 enterest the Confederate service as captain of infantry, and rose to the rank of lientenant-general. At the surrender of Gem. Lee, Gordon commanded one wing of the army. In 166' he was the Demorratic candidate for fovernor of his native state amd, as was believed. Was blected by al large majority, hot his opponent. Rufus I. Bullock, was awarded the office. Ilp was a mentier of the national Demoeratic conventions in New York 1868 and at Jaltimore 1872 ; was presidential elector for the state at large at the elections in 1R6s and 1872: was elected to the $\mathrm{T}^{\mathrm{T}}$. S. Smate in Jan.. 18tis, for six years, and tonk his spat there Mar. 4. 1sis, where he was rengnized as an chopuent and loading member of the Demorratic party; resigned May 20, 1880: nominted for Cowemor of (fengia ley Jemocratic convention Inly 24. 1586: electer Oct., 1886; re-elected Oct., 1888; elected U. S. Senator 1890.

Gomdon-C'mmming. Constance Frederica: traveler and anthor : 1. at Altyre, Scothand. May 26. 183i ; danghter of Sir William Gorton-Cumming: traseled very extensively in the East. Authon of lian Cormuall to Egyint: In the IIebrides: In the IImalayns (1870): At Ilome in Fijs (1881);
 Fountrins of IImenii (tS83): (iranite Crugs of ('uliforsia; Hfunterings in (Thina (1886): and Hork for the Blimd in Chimu (1~8S).
$\because$ II. T.
fiordornia [Mod. Tat., named from James Gordon, a Tondon nurseryman of the cighteenth century]: a genus of beautilul trees and shrubs of the fanily Teinsfrcemiacere. The $\mathbb{T}$. $s$, have two species. The (f. Tusionthen. called loblolly thay, is a heantiful tree, from 50 to $\pi 0$ feet high (often a shrub in cultivation), growing in "hay swamps" in harren regions in the suathern States. Its hark is usefnl for tamning leather. Its mahogany-colored wood is extremely
light, fromile, ant perishalke, hut is recommpaded for some kinhls on joiner-work, heing quite handsme. The fiondonta coltumehte 1s. cultivated as a garidol shrob, gut has large white sum richly fragran howers. It is unkmown in the wild state, having lued eradiatad from its miginal station in Sontheast Georgian Revised by ('mariles E. Bessey.
fordon Pasha: Nee fiorbon, fianles fiborme.
(iore, Catharise Grafe: muvelist; b. in Nohtingham. England, aras: the diaghter of a wine-merdant hamed Monly: was marrien to C'apt. Charles (iome 180:3. Author of about seventy works, mostly novels depieting English aristocratic life: The (rebinet Ministor ( 3 vols., 1si39); The tmbusumdor's Trife (3 vals., 18t2); Birtheright (3 vols., 1st3) ; The (ueen of Demmert (3 vols., 184.5): The Hemiltons (i) vols., $1 \times .00)$; The liamond and the learl (3 vols., 18:5ti); Modern ('hivalry, ete. She wrote also several dramas. I). at Leynwool, Mampshire, Jan. 2T, 1861.
(AnM, Christopher, IA. D.: U. S. Senator; b) in lanston. Mass., Sept. 21, 1258: sin of John Gore, a loyalist; graduated at llarvard 1 Trg; was U.S. Ijstrict attorney for Mawachasetts 178! - -16 , the first to hoh the ofliee: was with 11 . Pinckney a commiswoner to Englan! 1rate-180t to settle the ciaims of the U. S. on Great Inritain for spoliations; chargé duffaires at London 180:3-0.- : Guverner of Massa-
 Mass., Mar. 1, $189 \%$, leaving nearly $\$ 100,000$ to Harvarl College. The library buiding, fore llatl, wan named in his hamor.
Gore, Grorge, ILL. I., F. R.s. : electriciall : b. in Brintol. Englaud, in Jan... 1 1*6: was entirety self-educated: lectured for many years on Physies and 'hemistry at the Grammar sehool of King Edward VI., limmingham: was elected a fellow of the Royal society in 1865; and received the honorary degree of LI. W. from Elinhorgh University in $18 \%$. He distinguished himself by his discoveries. inventions, and writings in electricity, phesics, and chemistry. and was author of Theory and Pructice of Electro-depisition (18.50): The Art of Eleetro-mptalluryy (18in); The Art of Sciputific Discocery (1Nis): The Scientitice Busis of Setional Irogress unt Morulity (1882): Eluetro-rhemistry (185.5); The Art of Electrolytic stopuation and Retining of Detals (1890).
 western const of Altica: helongs th France, and is situated $1 \frac{1}{2}$ miles S. of Cape Verde. It is only $: 3$ miles in cireumference, atul deficient in wool and water, but it contains a well-bailt and fortified town, with a good harbor, althongh it is not of so great eommereial importance as formerly. Lat. 1440 N., lon. 12 as W . Ioprabme 3.000.

Guregas, Ferdinind J. S., 1. M., I). I. S., II. D. : Jentist: b, at Winchester, Va.. Jnly 等, 18:34: graduated at Dickinson College in 1s5y. at the Baltimore College of Hental surgery 1855, and at the Luiversity of Maryand Fichool of Moflicine in 18ix. In 1864 reviset Itarris"s Medichl ambl Tentul lictionary, and in 1sia edited the operative part of IIarris's Dentil surgery: has heen since 1 ng6 the editor of The Imericun Jommal of Iontul Science, anul has tilled his prement chair, that of Dental surgery and Therapeutics, in the Baltimore C'ollege of Dentalsiurgery, since 18RO. Author of Lertures on Dental Srience and TMeranentics: Drntal Muterin Mrniea and Therapenties

Ciorge: the lowal narmwing of a deep river salley, often eallent cañon in the Weatem [.A. The gorge of the lanine from bingen to (oblentz has been eut through the Iums-rüek-Taums fhatean, whise uplift fommed a barrier aemss the conse of the river which then held a lake where the phain of the midnle Khine now stands. The gorge of the Ianube throngls the carpathians is similarly the outlet of an extinet like, whose sediments now formi thup plain of Ifungary. The lower cañon of the Yellowstone in Montana is a gorge of the same nature. The gorse of the Hulson through its Hishlands has an entirely different relation to the wide valley lowlamts above Newburg: both the garge and the lowland are formed by the demulation of an elevated Hatnan; the uprer valley hats been wile nened, forming a lowlam, breanse its rocks are wenk, while the gorge renaina harmow ami stepp-walled becanse its rocks are extromndy lured: but loth gorge and lowland are of the same age; the lowland was exeavated only as fast as the gorge wandepporml. The gorges of the Comecticut below Mitdhetuwn, if the Delaware below Easton, and of the Potomac
below harprora Fory are of the same class. Short gorgus through marmo ridens arr called watror-gam in Pemasyvania: an the Welaware, lahigh, and sehnylkill water-gaps in I:lue Momatn. Many smaller gorges math from the otstruction of an opern valley by ghatial drift, and the disphacement of its stram to a new line of flow. It therenp.n rapidly proceds to cromba a new trenth, whirh for a time decenos lasur by stram-entting than it widens by weathering on the walls: in this way the many yorges in the Northen L.s. are formend, the greatest being that of Niagara (\%. \&.). "The upher ant hwer gorges of the fenese river in Western Niw lork are of this character. Simatler gorgers are called chasms in the Adirondacks. has fhe Ansable aml Chatemgray chasms; or glens, at Watkins bien in Western New York. See Casox, lhyshographi, Rivers, and ValLeys. W. M. Davis.
 sary, Fob. E. 1818; ellucated at the military schon of 'Tuln, and appointel to the llmgarian holy-guaril: promoted to He first lientenant in the Palatinal Ilussars. He resigned from the army to pursue the stanty of chemistry, but on the news of the rising in Dungary rearhing him he hastoned to place his serviens at the disposal of the Ilungarian ministry. Il is comdnet attracted the attention of Kossuth, and alter the batte of sclawechat he assumed command of the Hungarian army. L'nable to maintain himself at Raab, he was driven out by Windiselgraitz; was again repulsed at Windschacht, saving his army by a bold retreat over the Sturecz Momntains. Inifliculties arising between (iörgei and the civil anthorities, he was twice superseded in commam. On the resignation of the governor and council in $1 \times 49$. Kosuth made Görgei dictator in his place. Soun after this the lhugarian forces laid down thrir arms. (iiorgei was stigmatized as a traitor fur this, but this opinion afterward changet eompletely. In 18.51 he published a volume narrating his connection with the insurrection, entitled My Liferend Icts in Hungrery. From that time he las lived in retirement, keeping completely aloof from prlities. In 1855 a preposal was made formalify to reinstate him in public faver, but it was not well reeeiven in Inngary.
Gurges Sir Ferdivando: "proprietor of Maine": b. at Ashton, Somersetshire. England, about 156.5; was a fellow conspirator with the Earl of Enex. against whom he was a witness 1601: servel in the British nary, and in 1604 became Governor of Plymouth: was one of the learling sprits in the original Plymouth Company ; sent a number of unsucerssful experlitions to the New England const, and in 1620 , obtained is charter "for the governing of New Eingland," which was held to extend westward to the Pacific. lle was alon one of the original proprietors of Laeonia, which was to extend from the Kennebec to the Merrimaek, and in 1603 his son lobert was named general governor for New England. In 163! Gorges was appointell lord-proprietary of Maine, the ofliee to he hereditary in his family: and in 16t2 he charterel the city of Gorriana (now York, Me.). Gorges returned to England in 1643 , served against the Puritan armies, and Jied in 1647. His grandson, Ferdinandu (16:! -1718), soll his: rights in Maine to Massaehusetts (16a\%) for $\pm 1,250$. and was author of America Painted to the Life (16.59).
Forfsias: Greek rhetorician and sophist ; b. at Leontini. in Sicily: wassent to Athens in 42 i b. c.on an embassy to seek aid against the Syracusans; sufceedel in his errand, and was so mueh songlit after on acenunt of the new eloquenee which he represented that he forsook sicily and traveled abont Greece as a teacher of ihetoric and as a maker of holitay speeches. Ile died at the great age of 10.5 (a) 109 years, thins ontliving Soerates, with whom he figures in the Platonie dialogue that hears the name of Gorgias. Il is style was elaborate and highly artificial, a style of balance ind of jingle. which afterward fell intn diseredit, but the pattern onee set twas nerer forrotten, and the Gorgianie figures still survive in molem rhetoric. In a sense Gorgias is the oreator of (ireek artistic prose, and to him is largely attributable the diffusion of Attic as a literary language. The two tleclamations extant under his name, Éncomium of Ifelen and Palamedes (ed. by Blass in the Teubner Antifhon), if not genuine, are at least admirable imitations of the style of Gorgias. His philosophy is sufficiently indieated 1, the title of his treatise on Jiture or the Jon-Existent. frasments of which have been preserved. See Foss, De (toryiu Lpontino (IIalle, 182N): Frei. Qucstiones Protagoreer (Bomu, 1845) : Wilamowitz, Entstehung der griech.
 Zd e(l., 113, 47-82) : Jebh, A/fic (hrutors, i., (xxiii, fol. Basil h. (illoerslemete
 torrible : a danglater ol Ploucys and ('eto, who liverd on the other sile of Ocean in the islame of sarmon in the fur distant west, not far fiom the ganden ot far llesperidie and the realon of the deat. She was a terrible monster, with serpents instead of hair, serpent seales on her liter, boarlike tusks, brazen hands and arms, and wings on ber head which enabled her to fly. Her aspect was so dreadful as to turn into stone every mortal who lookerl upm her face. She bore the name Gorgo becausp of her thunder-like belInwings. She had (wo immortal sisters like hersell- Sthens (the Strong One) and Euryale (the Far Springer). Wer own name was Merlusa (the Kinler), or simply Gorgo, and malike her sisters she was mortal. All the gorls lated and aroided her, saving only loseidon, who lay with her in the garden of the gods. While she was prequiant by Poseidon she was behearled by Perseus ( $q$. e $^{\circ}$ ). when Chrysaor (of the golden sword) and Pegasus ( $q$. 2 ), whe carried the thunder and lightning for Zeus, sprang into being from her hlond and were reckoned as the ontspring of Poseidon. The head of the Gorgon preserved even in ileath its terrible pretrifying powers, and was used as the blazon on the regis and shield of Zeus and A thene, and natumally, for both are deitics ammed with thunder and lightning, becianse the Gorgo is the personification of the thmaler-clonds which conceal the sun, elange the face of the earth, surearl terror into the hearts of alt living beings, and threaten even the dead masses with fearful devastation and destruction. The home of the Gorgon is in the west, and her parents are sea-gods, becimse in Greece thunder-storms come from the western seg. In arelaic art the Gorgon Mellusia appears often as a whole figure. she is almost always ruming, with one knee bent low lown. She is always winged and snakes are wanting as attributes in the oldest representations, but ocem on monmments of the sixth century b. c. She is occasionally fonnd in hall-fignre; but in archaie art she does not usually appear as a whole figure, and her heal is not figured in three dimensions, but as a flat faee, in other words, as a mask, with willely opened month, protruling tonghe, tusks, broal. full, flesliy face, and with few snalkes in the hair. The middle tyje of the frorgon begins with the middle of the fifth centinry b. c. The face is still broal and round, the month widely open, and the tongue protruling. The beantiful type begins with the end of the tilth century. lnstances of the beantiful mask are the Jledusa Rondanini in Munich, and the head in the Villa Ludovisi in Rome.

Literature.-Roselher, Die forvonen und lervandtes (Leipzig, 1890); Six, De Gorgome: Brumn, Viriechische Götterideale (Munich, 189\%), p. 53 tf.: Laner, S'ystem der griechischen Mgthologie: Schwartz, Crepprmgy der. Mythologie; articles by Roseher ant Furt wingler in hoseher's Le, icon under Gorgones. Other literature should he used with contion, such as Büttiger, Furienmashe: Levezow, l̈bur die Entwickelung des Gorgonudeals: Cox, Hythology amd Folllore (New Vork, 1881). p, 221 1., and his Myphology of the
 Ersch and Gruber's Allyemeine Enrykloppälie under Gorgo. d. R. s. stertett.

Giorgonia [Lat. goryonios, a coral which hardens in the air: deriv. of forgo, Gorgon, in reference to the Gorgon's
power of turning those looked at to stone : a group of coral polyps belonging to the class scrphozoa ( $q \cdot v$. 1 ) amb order Octocorallo, and characterized by having right-tentaculate polyps arranged upon an axis whieh consists of an outer, frequently spiculed, "hark" and an internal horny or calcareons portion. Accordingly as these axes are arrangen the character uf the colony varies, mul we have that "seafans * or lash-like " sea-whips." ete. Many genemame specias are described, most of then from the tropies, hat sume conne from the Aretie regions. The most common Florilan species is lilhiphigorgiu flubellum.
J. 今, Kingsler.

Gorfam Controversy, The : a controwersy in the Chureh of Englaml touching haptismal reqeneration, which grew Ont of the ease of Gorhem $r$. The Bishop of Ereter: In 184\% the Queen presented the Iev, George Cormelins Corham, then holding a coure in the dionese of Exeter. to the vicarage of 1 rampford Speke in the same dineese, hat Dr. Menry Phillpotts. Bishop of Exeter, refused to institute Mr. Gorham on the gromod that "he held, and persisted in holding, that spiritual regeneration is not given in baptism-in
particnlar, that infants are not mate therwin members of Christ and children of diml-eontrary to the teaching of the ('hurch of England in loce Articlos and Liturgy, and espeeially contrary tos the divers ofleors ol hasplism, the oflice of "onfimation, and the "atochism." 'The case was bronght bofore the cont of arehes (18.ti) and a derision given to the eflecet that baptismal regeneration is one of the deatrines of the ('hurel of England, that 1he bishop was justitien in his canse, and that the apmoal must be dimminerd with costs. Mr. Gorham then appealed to the julicial commither of privy combeil, which reversed the decision of the comer of arches, and Mr, Gorham shorlly after was institutal to Brampford Speke. 'This checision of the committee ol' the privy conncil was followed by the ithmelmment of the Churel of England by not a few. on the ground that the ("hureh hid mot maintain the Catholie faith. Siee the articlo Regendration.

Gorillat from Gr. jopitia, gorilla, or chimpanzer (term used in fir. translation of a Carthaginian work describing the voyage of Hanno along the northwest coast of Alrian, fifth or sixth century B. r.) = Immic gorilla = the mative Alrican name : a species of anthropoid ape (7ruglodypes gorillu) which oceupies the first phace mong the guadmmanons mammals. Though more hestial in appearance. especially in the extraordinary prominence seen in the cranial ridges, and in the extremely carnivorons aspect of its prodnced snont, it nevertbeless has essential charaters of superionity. In the light of modern research an ohl narrative of the Carthaginian navigator Ilanno respeeting the great apes hecomes in a measure vorifind. Five hundrad years before the Cluristian era this voyager reeords the discovery on the western const of Africoi of "an island full of wid men."." much the greater part of them," the text continues, "heing females with hairy bodios, whom the interpreter temmed gorilloi. The malles were pmrsued, bat not captmed. Three females, who bit and scrateled those who led then, were not willing to follow: however, having killed and flayed them, we conveyed the skins to Carthage." The history also relates that these skins were preserved in the temple ul Astarte, where they remained until the taking of that city in the year 146 B, c.. as stated by Pliny, whon ealis them gorgones. It is scarcely to be dombted that this short record refers to the great man-like apes. In 15ss, an Engith sailor, during a detention as prismer in Wrestern Africa, obscered two kinds of ape-one evidently being thes chimpanzee, and the other, which he learmed was called pongo, was untoubtedly a gorilla. "The pongo" he says, "is in all its proportions like a man, except the legs, whim have no ealves. But he is of grigantic loeight," "tce, A mimute and cirenmstantial aceount is: given by this ohservor, the accuracy of which has bern confirmed by subsequent traveless. Bufton had a clear conviction that there existod such a creatore, inclining to vegard it as a large species of orang. Curier was so entirely incredulons, and met the snbject with so moch ridicule. that for a long period it was again wrll-migh regarded as a myth. In 184 the gorilla Was tirst made known to science and its characteristics made ont ly lor. 'Thomas Savage (who with Dr. Wilson, another missinnary, may be sain to have rediseovered it) and Prof. Jeffries WYman, the distmgninhed comparative anatomist. Their piper, in which the scientific name was first given, was puhishem in 184\%, and was followed in Feho. 1848, J,y a memoir by Pruf. Uwen. In 1849 a complete specimen. preservel in alcohol. was obtained by a surgeon of the French navy. Later yct, perfect crania and other portions were taken to the $\mathbb{T} . S$. , by I ( Chailm,

Considerable information of a reliable character has been recorded concerning thr habits of the gorilla. Its food consists of the fruit of sweral species of palm, the "eabbage" portion of the same, the banana, and uther sucenlent regetables of similar character. The teeth of the animal indicate an omnivorons mature: its diet is therefore supposed to include to a moderate extent inimal food, e. g. the eggs und the young of hirds. if not that of more solid matter. It lomm for itself a rule nest or sleeping-place much like that of the orang. The ferocity of the gorilla seems to hare heen moch exagierated, and while the strength of the animal is prodigions. it will not atlack man unless cornered or woundal, aml even then will frequently not pursue if the man stowly and steadily retires as the ereatmre adranees. In attacking the gorilla stands erect. much like a bear, and with its wrinKled foreheal, bristling hair, and gloming teeth. presents a traly terrible appearance. Ordinarily the gorilla secks safety
in flight，and its somses of hearing and simpt are soracute that it is by mo means easy to stalk the momal，and white hont－ ems lave almost invitriathy failend in their ufforts to shoot this hage aןw．＇Thos mull mate gorilla is sad by erood an－ thority to athain a bexght of 6 feet and a weisht of 400 1 h．； but these ligntes seren excessive and，as shown by the skelo－ ton， 5 lt． 6 in．is the lieight of a larege and ohe animal．

It is not erregarions．＇I＇le young are secen in（oompany with the parents matil they attain alult size．lu walking． the mataral position is me all fomrs．the enommonsly lomes arms facilitatimes such loxomotion very materially．＂When it chamoes to stand or prorress as a biped，it is with an un－ stembluess that betokens a lack of pwer and ability．The mile is rastly larger as well its mate more formidiable in appearamo than his mate．lis large amine tedth being a characteristic firiture．The habitat of the gorilla is a comb－ garatively small fortion of Wratern Afica，in the Comgo distriet，Jying hetween $\boldsymbol{z}^{\circ}$ and 5 ．lat．．and rumning foom the comst eastward to abont lon． 16 N ．It inhabits tlie dense fonests，and scems to prefer ligh or mountainous localities． A few yomor gromilas have been taken alive to Enmure，but


Go＇ritz（Gemm．（iorz）：town of Anstria：in the luchy of

 silk，ind rosogho are extensive，and its trale very lively． Charles X．the ex－kiner of drance，dimb here，in the monats－ lery of Castagnarizza，in 1836 ．1＇01．$\because 1 . \times 2$.

Gorkhas：Se Coomeras．
Ainr＇knn（lhoteh Gorinemem）：town of the Netherlunds： in the province of Sonth Hollaml ；on the Merwede：2s mike d．S．Wh of lioterdam（see mat！of llallame amd bel－ gium，ref． $\boldsymbol{\sigma}$－J）．It is strongly fortilied，has darge silmon－ fisheries，ant a very brisk trinsit tralde．1＇op．（18！0） $11,!000$ ．
fior＇litz：town of l＇russia：in the province of Silesia； on the Xieis．se，which here is umssed by a viathet 1 ， 500 feet long， 115 teet higho and resting on 34 ardins（see maj）of German Empire，ref． $\bar{y}-11$ ）．It is fortified，aud has iron－ foundrins，woving and hletwhg establinlments，and con－ siderable mamfactures of cloth．eotton，linem，and leather． Among its bwildings is tho（hurch of st．Beter amm st． Panl．Euilt in the fifteenth century in remarkable specimen of tothie arehtecture．It has five naver，of which the principal one is formed ly twenty－four palm－shaped pillars of teet high，and has a bill weighing 10.2 tons．There is a tine statue of Empreror William I．，with Noltke and Pis－ marek．］＇opr（18！\％）70，1告．
 Nd．，Mar．11，1א39；attended the phblic schools in his hat－ tive comnty for a short time ：appointed pare in UT．S．Senate 185？，and continued in the service of the Fenate until 1si66． at whieht time he was postmaster：Sepht．1，1866，wat removed from his position and immediately appointed collector of internal revemue for the fifth distriet of Marylamb，an office lee beld unt the incoming of the Grant administration in 1869 ：in June，1N69．he was appointed il director in the Chesapuke and Ohio Canal Company，and in November wis electenl a member of the house of delegutes of the Maryland lewrishature as a Demoerat：was re－elocted in 1851：elrected speaker of the Honse of belecrates at the en－ suing session：Was electerl to represent lloward founty in
 aterm of four years Now． 1874 ；was elected in Jan．． 1880 ． to the $U^{T}$ ．s．Genato as a Democrat，to sneceed Jlon．WVilliam pinkney Whyte；tuok his seat Mar，t． 1881 ：re－blected in 14K6 and in 18．ts．

C．II．Thurber．
fiar＇res，IAKob doseph，von ：author ；b．at Coblenz，（rer－ mamy，Jan．25． 1735 ．From hiss carly youth he was an eager st welent，a clusw olserver，rich in sympathy，hrowl and lohd in his views．Inspired by the French Revolution，he began as a rulicul，carrying his radicalism into all the spheres of human life，but suon felt discouraged at the develipmant of allairs，became entangled in the dream－life and inysticism of the romantic：school，was driven into hitterness and ob－ sonrity hy its retrogrades ileas，and emded by serving the re－ action which after the fiall of Nipholeon pressed on Europe during a whobe generation．In 1797 lue foumbed a ${ }^{\text {beriodical，}}$ Ihts rothe Blatt，which in 17 as was suceeded ly Rälmzahl 2mbloum freumele，both ol which were suppressed on to－ romut of their radical views．In 1799 he went to Paris at 1 lhe head of a doputation from the Rhenish provinces，with the pruprese of edfecting the incorporation of these distriets
with Framere，lut failed．1n lespair he motiral from poli－
 heremoved to lladellerg，whore low moded for iwo years． Ilere he mato the actuaintane of bovotamo amb ichim von Armim，and adoptrd all the oriental anel metliaral－ that is，guictistic and ractionary tendencias of the romantic

 Sohengrin．Once bure he was allured back into pulities． ［＇nder the genemal rising agrinst 天ituolem which fullowerl
 tablinhed a now periudical．The＂Kihemish Morcury，whose sureest was a great that Najoleon calloul it the ditth great power．lle was not radical now：he advocatial the estab－ lishmont of a ficman comforle ration of constitntional mon－
 Was suymessed．His book Dratachlamd und die R＇arolu－ lion（ $1 \times 1$ ！$)$ evern occasioned the l＇mssian kiner to order his
 Switzorland．wherele lived till 180～，when he was apotinted Profensor of 11 istory at the Lniversit $!$ or Manich．Thring his residence in Switzerdand he pmblished／hes Ifelifenbuch ron Ireen（1820）：Éuropa und dic Pocolution（1N2か）：Eimamuel Swedenbory（1827），＂te．A m＂w change took place with lim． IIe lad once belioved in tho spmontanoons development of the people itself toward civilization aml freelom，but that idea he land given up in despair．If anext hoped to find comstitutiomal govermment in gammer for the happiness of the peombe，bint this contillince lee now lost．Ile lorked down on all grovemment with contempt，and comsidered the Chmedt，the Loman Catholic（hurch，as the only means left of salvation．In this spinit are all his later hooks written －thencesius（1838）：Die christliche Mystite（1842）；Die IT allfuhrt much Triei（1845），ote．They are still of a ligh charabor，interesting and suggestive，Jut they are essen－ tially reationary．I）．at Munich．otan．23，1848．His bior－ ranliy was written by J．Galland（Freiburg im Breiscrau， 1876）．

Thevised by 11．Il．Boyesen．
fiorringe．HeNry Hoseychlant commander L．S．navy： b．at leatbadon．West lndics．Ang．11． 1841 ；educated at Barlat－ dus：went to the L＇．S．at an early age and entered the nary as foremast－haml during that war，serving in the Mississippi squadron ：rose rapidly：commanded the C＇ricket under Ad－ nuiral Porter in the land river expedition：at the close of the war appointed to the regular nary：served in varions capaci－ ties，anel while in command of the Gettrshurer in the Medi－ termanan discoverel a（o）ral hank N゙．F．of Madeira；in j8is，on return from this eruisu，he was eriven leave of abt sence，and throngh the liberality of William II．Vinderbilt removed $(1875-80)$ to New Vork from Egypt the olvelisk known as Cleopratras Nemlle，now standing in Central l＇ark， his method having been simpler and mure effective than any plan previously propesed．subsequently he resigneal from the navy and engaged in ship－building．Published History of Egyptian Ulielisks（New York，18s5）．D．in New York city，Jult T． $1 \times 8.5$.
Gorst，Bir Johs Elbon：British politician ；b．in Lanca－ shire，May，1835；edncated at combridge：in 1，661－63 civil commissioner of Waikato，New Zoilland；ealled to the har 1865：queen＇s counsel 1s75：in l＇arlimment 1866－68 and 1875 member of the fonrth part 5 ：Solicitor－General in Lord Salisbmry＇s first administration ；C＇nder－secetary for India in his second administration ：made priry councilor $18!10$ ．
Gorton．Sayuel ：founder of a sect ；ls．at Gorton，England， about 1600 ：was a linemellaper in London：went in $16: 36$ to Boston，Nass，whence he was soon expelled for heresy ： was banished from Plymouth in the lollowing winter：went to Aquidneck（now Newport．R．1．）where he was publicly whipped for saying that the magistrates were＂just asses＂： removed to Pawtinxet．R．I．，and was involved in lassuits abont land：went（164？）to shawomet（now Warwick，R．J．）， whence he with ten of his followers．＂Gortonians，＂were ab－ ducted by forty soldiers from Massaclimsetts．and were tried at Boston as＂damnable heretics，＂and sentenced to hard labor in irons．but in 1644 the sentence was commuted to banishment；returned to Warwick．R．I．，and beeame a buacher，a magish rate，and a person of much consideration． Author of sereral religions works．1）．in Rhode Island in 16\％\％．Il is sect survired for many years，and his foliowers were ealled＂Nothingarians＂because they repudiated re－ ligions forms of every kind and recognized no ministry． Sce lis Life by J．M．Mackie in＇jurk＇s Americton Biograply （ $己 d$ ser．，v．，Boston，1845）．

Gort'schakoII, Allexaxder Mifiaflowitscil. Prince: statesman; b. at St. leetersburg, duly 16, 1299) ; belonged to one of the oldrot and mosi celchrated families among the Russian nothlity. He was cducated at the Aeademy of Tsarskee-selo, ind entered the diphonatic service in 1824 as secretary to the liussian ambassator in Lemalon. In different diplomatic positions at Vicman, Florence, Stultent, and other cities he acfuired a large "xperience and showed consilemable dexterity, but it was his eminent sneress in kerphing Austria neutral doring the Grimenn war, at which time he represented Russia at the court of Vicmna, whichatirst mate him conspienous as at iplomat. In 18 in he succeded Comnt Nesselrode as Minister of Foreign Affairs, and in EN(tis chancellor of the empire. His notes to ihe Western powers huring the Polish insurrection in 186:3 male a most decisive impression in Farope, and no doubt preventen foreign iuterference. In $18: 1$ he aftomded the london conterence, where he procured the revision of the Treaty of Paris and another abogatine the nentralization of the Black Sea. After the outbreak of the Turco-Russion war in $18 \% \pi$ his influence began to dechine, and at the Congress of Burtin his designs were thwartel by Bismarck ant lioaconstielt. In 1880 he was superserted as minister by M. ele Giers. D. at Maden-Baden, Mar. 1, 1883.

Gortym, Gortys, or Gortyna (in Frr. Гópquy. Гópzus, Гóp$\tau v v a)$ : one of the principal cities of (rete; sitnated at the southeast font of MIT. Ida in the plain of the small river Lethens. Gortyn was the rival of Cnossus, which was reckoned as the first city of Crete up to the time of the Roman conpuest, when Gortyn became the metropolis on account of its nearness to Hgypt and the Cyrenaica. In 1884 the greatest of Greek inseriptions, containing the law code of Gortyn, was discovered in the village occupying the site of Gortyn by Jhalbherr, an Italian epigraphist: he was assisted in eopying it be Fabricius, a German archaologist, and both of them pubthished it. The inseriptim is honstrophedon, and is written in the most archaie alphabet. This law code is of the utmost importance bectuse it tells ns much about the ancient laws of Crete, which was the lawgiver of all Greece. The inscription contains the laws with regard to shaves, rape aud assault, adnltery, divorce, rights of the widow, children born after divorec division of property among children, heirs at law, partition of property, property rights, ransomed prisoners, miscegenation, responsibility for the acts of a slave, rigats and ebligations of heiresses, tegality of gifts, and admption. See Merriam's articles in The American Sournal of . Trehertorg. vel. i., p. 3ict 4 ., and vol. ii., P. 24 f.: Comparetti, Leqyi antiche della ciltà di Gortyna (Florence, 1N85) : Bücheler and Zitchmann, Dus Recht ron Gortyn in Rheinisches Husenm (188.i); Darestu. La Loi de Gortyme in the Ammunire des études grecques (xx.. pp. $300-349$ ) ; Dannack, Die Insehrift con Gortyn (Leipzig, 188.5) ; Bemhö̈tt, Die Insehrift ion Gortyn (stuttgart. 1886) ; Blass, Zu der Cresetzafith ron Gorlyn in Nete Jahrbücher (1885); Simon, Zur Insehrift ron Gortyn (Viema, 188.5) : Leroy, Stadtrecht ron Gortyn (Berlim, 1885): lioberts, Introtuction to Greek Epigraphy (Cambridge. 1887, ]. 39 ff . and p. 326 ff .): Merriam in The American Journal of A recheology, as citerl above.
J. R. S. Sterrett.

Go'scheli, George Joachim, LL. D.. M. P.. P. C.: statesman; b. in Lomion, Anr. 10. 1831, of German parentage: educated at Rughy and Oriel College. Oxford ; entered mercantile life in 1853: was returned to Parliament for Lombon (1863) as a Liberal ; vice-president of the Board of Trade and director of the Bank of England 1865-fif: herame a prisy conncilor in 1865: chancellor of the Duchy of bancanter 1866: president of the poor-law hoard 1864- 1 ; first lond of the admiralty $1871-74$; was sent to Cairo in 1876, together with M. Joubert. as delegate for the British and Frenoh holders of the Egyptian debts, to concert measnres for the conversion of those debts, ant sueceeded in forming an agreement with the lihelive concerning the reorganization of the finthres of Egypt; went in 1880 to Constantinople as amhassador extraordinary, but did not suceed in inducing the Turkish Govermment to carr out the stipulations of the Congress of Berlin concerning the (iraver-Turkish frontier. He seceded from the Liberal party and joined the Libral-Unionists; beeame Chancellor of the Exchequer in Lord Salistury's alministration, 188\%, and carried. 1589, a scheme for the reduction of the interest on the mational debt. Elected lord rector of the University of Edintmrgh 18\%\%. Anthor of The Theory of Foreign E.chenge ( 1863,1 th ed. 1890), and sereral minor pamphlets.

Cos'lawk [M. Fur. goshank < O. Fng. göshafor ; gīs, gonse + hefoc, hawk-su called because it was employed to (anture gense): a large hawk (Astur pahmburius) inhabiting burope and Northern Asia. 'The generat color of the actult is ashy gray above, white below, with hack shaft lines, and bais of ashy brown. Tho gnshawk is from 18 to 23 inches loner, with at sproad of wings of about :3 fret. It is the largest of the short-winged hawks formerly employed in falconry, and although bolonging to the "ignoble" falcons, or thase which fly down their cuarry instead of swornjog upon it, was in great demand owing to its dashand courare. The North Ancrican genhawk (Astme atricapillus) closely resembles its wh Worth congener in chlor, lout is somewhat larger. It resides in the northern portion of the eontinent, and preys largely upon rablits, gronse, and ptarmigins.

Fi. A. Lucas.
Ginsien: the Hebrew form of the name of the distriet of Lower Egyp which the lharanh of Joseph's time assigned to Jacob and his descendants (fen. xlvii. 6), and from which the Israelites spreal over a large part of the Eastern Delta. The expurations of Naville, mater the anspices of the Egypt Exploration Fund, in 1885 indicate that the original Egyptian name was Ges or Kes, ant that the center of the district was at the place now called Saft el-Hemmeh. It exact limits can not be given. Wat it was near the Hyksos stronghold Bubastis (Pi-leseth: cf. Gen. xlv. 10), and probably embraced the territory between the modern Zagazig, Belheis, and Tell el-Kehir. Goshen is also the name of a district in Southern l'alestine (.Iosh. x. 41; xi. 16) and ol' a town (Josh, xy, 5t)-beth merertain.

Charles I. Gillett.
(doslem: city; capital of Fllhart con. Lum. (for loeation of county, see map of Indiana, rof. D-E): on the Elkhart river and the ('l., C'in., Chi. and St. Ls, and the Lake Shore and Nich. s. Ranlways: midway hetween Chieago and Toledo. It is in an agricoltural region: is developing large interests in the growing of celery anl small fruits; and, lacilitated by the exeellent water-power afforded by the river, has manufactures of flour, machinery, agricultural implements, woolen goods, furniture, licycles, carriages, and wagons. It has a tride in lumber averaging about 20 ,000,000 feet ambally. There are several charches, a high school. public evening school. gratumar sehools, aud school property valued at $\$ 80,000$, court-house, hotel, opera-house, 4 banks, and 2 laily and 3 weekly newspapers. Jop. (1880) 1,123 ; (1810) 6, 1333.

Euttor of "News."
dosileu: village (settled 172. incorporated 1809) : Orange co.. N. Y. (for location of comnty, see map of New Tork. ref. 7-J) ; on the Pemn., Pough, and Bost. and the Friw Railroatls; 60 miles N. N. W. of New York city. It is a halfshire town, with conrt-house and clerk's. treasurer's, and surrogatess offices: is in an agricultural and elairy region ; has 5 churches, 2 public schools, 3 banks, and 1 semi-weekly and 2 weekly newspapers; and manufactures butter, cheese. brick, and tile. It also has water-works supplying an abmdance of pure water. Poje (1880) 2.557: (1810) 2.407: (1893) estimated, 3,000 . Editur of "lnifependext Repeblifan.
Gos'lar: town of the German empre: in lhanover, on the Gose; 27 milus S . E. of Ilihlesheim (see map of German Empire, ref. 4-E). Founded about 9:0 by Ifenry the Fowler, it was for a time the capital of the emprive, and a place of much splendor and importance. It remained a free city of the empire until 1802. and was joined to Ilanover in 1816. The fine old buikdings perished one by one, or were pat to base uses. The palace was used an a granary ant lefaced by modern unsightly additions. As a result of the national revival in fermany following the Franco-German war, great interest was aronsed in the national antiquities and the palace, Kaiserhaus, at Goslar, was restored as nearly as possible in its original form and adorned with a number of macnificent frescoes ilhustrative of the history of the earty period. The poreh of the cathetral and one ohd tower of the fortifications are all that remain of the old pullic buildings, but the town contains a mumer of very ancient honses, and it remains one of the most interesting medieval towns of Germany. The industries are mainly commected with the neighboring mines of silver. copper, and other metals. Pop. ( 18.14 ) 13,311 .
C. II. Thlrber.

Gos'noIl, Bartnolometr: an Engli;h mariner, who first appears as an associate of Talpich in his unsuceessful attempt to found a colony in Virginia. In 1602 be sailed from Fahmonth for New Englanel in a ship containing twenty
eolonists, ambleremb direety acrosis the Alantie, instrat of takines the cireuitons southern ranse previonsly chasem by navigators. Ife entered Massachasetts Day, named fape
 Cineyarl (a name since given to a mach more impromit neighboring islind), und planted his colony of ('uttyhunk (aow in the township of (rosnoll, Mass.) ; but the seltlers: berame diseouraged and soon returned. On Itere 18, 160f, le sailed with another colony to Virginis, whide, in spit.. of his remonsiranees, chose for their first settlement dimmstown, is locality that proved unhealthful. D. in Virginia, Aug. $2: 160$ \%
(rospel [3. Ving. gospel < O. Eng. godsym, gospel (:yixl. gonl + spel, tinlings), transl. of (rr. єvaryé入ov, quspel, liter.,
 $+\dot{a} \gamma \gamma^{\prime} \lambda \lambda \in \nu_{\text {, }}$ bring a mesinge, annonnce]: (t) a thanksgiving or sacritice for good news: (2) glad tidings of salvation by Christ: (3) the histnrical records of this salvation, or of the life, dealh, and resurrection of Christ for the salvation of the world, or the gospel listory, which we have in a fourfolel form.

1. The Comonicul. Gospels.-They are properly only one and the same gospel, in its fomfold aspect amb relation to the human race (the fondrold gosiel, tetpáuopфov єuaryé入tov. according to Irenaus). Dlence they are styled in ancient manuseripts the (insied recording to (not of ) Mathew. Mark, Luke, amm John. 'The first and fouth arr, acemding to the tralitional view of the charehes, by abostles; the speond and third by pupils of the rpostles, and thas indirectly apostolicul. IIark is closely conmected with leter (as his "interpreter"), Luke with Paul (as his companion in misionary travel an! work). The authorskip rests on anciont testimony and internal probability, but is subject to eriticism. The first three gospels were written between A. 11. 60 and 70 , certainly before the rlestruction of Jerusalem, to which they point as a listure event. The lant was probably written towid the close of the first century at Fphesus. Before the end of the second century they were generally received and nsed in the churohes as one collecfion. This is contirmed by the independent testimonies of the Ante- Nicrne Fathers (Justin Martyr, Tatian, Hrenaus. Tertullian, Origen, (te.), by the Gnosties and other hereties. Tatian about 170 wrote the hirst hamony of the guspels, which was much used in the syrian Church, and was reenvered in 1 she in an Arabic version. The gospels are not complete hiographies of desus, but selections of charactertstie features as they seemed most inportant to each evangelist for the jurpose of leading his readers to the faith that $\vec{J}$ esus of Nazareth is the promised Messiah and Savior of men.

Haela Gospel has a marked individuality, comesponding to the author's erlucation, talent, taste, and mission. Mathew wrote in Palestine and for Jews, to show them that Jenus is the fulfiller of proplaecy and the true ling and Lawgiver of Lsrael; Nark in liome, for Roman ruaders, to exhibit lesus as the mighty Womler-worker and Son of God; Lake, for Grecks and Gentiles, to set llim forth as the universal savior of all men: John, for Jewish and Gentile Christians combined, and for all fiture ages. Matthew (fommerly a tax-githerer and aceustomed to keeping aecounts) follows the topical and rubrical order; Luke (an edneated IHellenist and at phyician), the chronological order ; John (the trusted boson friend of ('hrist) combines both with an internal development of the growing antagonism between Christ aml carnal Judaism: Mark gives, as from the first impressions of his master, the impulsive Peter, fresh, rapin, graphic sketches. The first three evangelists agree much in matter and lansuage. and ure eonsequently called stynoptists (their (tiospels the Synoptic Gospels): John stands alone as the inteal and spiritual evangelist; his Gospel is the purest, deepest, and sublimest of all literary compositions, the Gosprel of (iospels, "the one truc. tender. main (ospel," "the -ant of Christ." (S'e Sclatfis special introuluction to Lange"s Com. on John.) Yet the first three are just as necssinry, and give the historical basis, the divine humanity of ('hrist; while John, going back to the eternal Iagos, presents the incarnate divinity of Clorist.

The diserepuncies mong the Gospels in minor details confiom the intapendenee and credibility of the anthors. The gemaimoness amd touthlulness of these books rest on
 anciant or motern. This has been acknowledged hy aminent writers who are tree from all doctrinal or sectarian

 procoredial from the Parson of thrist-a majosty whioh is as divine as anything that ever appearel on "arth." Roussaun rmanks that "the gospel history ran he mo fiction, else the juventor would be grater than the hero" (f incrutent ra sprait prus ifonnumt gue te héros) : we (as 'Ihurodore I'arker sass) it wuld taks more than a desils foforge a Jr:sus. dind yot the Jesus of the formels is indmittent to be the purest abd highest chatrater concelvahle. If there is no truth and reality in llim, it is nowhere else fo bre found. Take away the historjcal Chrjst, the Lile amd light of the world, and homan life and history are as datk as minhight, an inserufahle raigmat Sice Harsony of the (iospels, Mat'Hew, Mark, latke, dolin, and Misle:

Iareratore.-Ihis hats immensely ineroased since 1830 in ernmertion with the very mumerous Joves of Jesus iy Shhleicrmacher, Stranss, Noander, Ewalel, Lange, Feman, Keim, Ellimott, Amlews, Farral: Weiss, leysehlag, Edersheim, etc. See the ratical introductions to the New Testament by We Wette, Renss, Bloek, Invidson, Weiss, and Holtzmann: the commentaries on the Gospels fy Olshausm, De Wettr, Lücke, Tholuck (on Jolm only). l'leek, Nover, Lange, forlet (Luke and John), Alford. Weistentt (on Julin), Holtzmann, etc. : and monographs on the several Gospels, esuecially that of John, too mumerous to be mentioned here. Tischendorf, IThen arere our (rospels compused? (tth ed. 1860, translated into several lamguares, even the Rossian and Turkish makes an able plea for the gemmineness of the Cospels from historical evidence. Sanr opened the morlern attacks on John in a masterly eritical essay (1844). Ezra Aboot has writton the best book on the external testimony for the duhamman authorship of the fonath forpel (1584). There ire more recent disenssions on this burning question is lloltzmann, Weiss, Schürer. Marmack, Gloag, Sanday. Compare the comfol bilningraphical lists of Ilase, in his Luber Jes" ( 5 th (4. 1865, 1. 22, seg.) : of Jzza Abhot, in Smitl's Jibl. Jictionary (Aboot's and Hackett's ed.. vol. ii., (1). (h:n-61); anl of schatf in the first volmme of his Churrh Jhistory (revisod 1800), 1'l, 5in-7!) and 607-12.
2. 1procryphat Giospels.-A number of spurions biographies of Jesus and the holy family, purporting to cone from apostles or their pupils, bat written in the second, third, and later centnries by unknown authors, to fill out, for the satisfaction of an intle and morbid curiusity, the vacancies left by the chaste molesty and veracity of the evangelists, esnecially in the history of the infancy of Christ and His descunt into Hades. They are the first specimens of religions novels, replete with extravagant fancies and unnatural miracles which the boy Jesus is said to have purformed for ostentation and amusement. They are also glorifications of Mary and the holy family. They are related to the cunonical Cobpels as the counterfeit to the genuine coin, as caricatures to the original. Ther have no historical valne, but they fmrnish indirectly a strong argument for the canonical Gosiels, and enable is to trace some of the traditions and superstitions of the mediaval Church to their proper somee, This is their only use. The principal of these aporyphal pruluctions are the Gospel of James (Protevengetium): the Crospel of Pseudo-Matthew on the Infancy of Mary and Iesus; the Frospel of the Nalivity of Mury; the Ciospel of Joseph the Carpenter: the Gospel of Thomms; the Guspuel of licodemus; the Acts of Pontius Pilate: and his Letler to Tiberius on the death of Christ; and the recently discovered Gospel of Peter. The refreaces in the koran to the gospe] history are from these apoceryphal sources.
literature.-Thilo, Codpr ipocryphus Nor. Test. (Leipzig. 1832): 'T'ischemdorf, Entuyeliu apocrypha (Leipzig, 185:3) : the same, De Eiveng. aperr. origine et usu (1851) ; R. Hofmamn, Das Leben Sesu nuch den Apokryphen (Leipzig. 185l), and his article in Solatfis Encyelop. (rol. i., 1882, Ip. 105-07) : for the firspel of Peter see edition by A. Harnack (2d mi. Berlin, 18:3). Also Wright, Contributions to the Aperre. Lit. of the Neur Testament (1865), and Lipsius, Die Tilutusurlen ( 1871 ). There are English tramslations of the Ajocryphal Gospels by Cowper (London, 1867), and by IV alker in the Inte-Nicene Litnary (Edinhurgh, 1870) ; of the Giospel of Peter, see 1I. von tichubert (Edinburgh, 1893). Philif scnaff.

Gios'port: town of Hampshire, England, directls opposite Jortsmouth (see map of England. ref. 14-1). It is the seat of the Royal Clarenco victuling-yard, with its brewer-
ies and bakeries，and has lare irm－foundrics for the mann－ facture of anchors and iron cahles，and extensive storehomses for naval provisions；also llaslar navat herspital．P（p）．（1891） 25，45\％．
finssamer［H．Ene．gossumer，gowsumer（aplarently），liter．。 goose－summer；gon，goose there either meaning sult，downy， or changed by analugy of gos from some more oriminal formi） ＋somet，summer（but hare like the（ierm．sommer，in flie－ gender Sommer，Müdchensommer，ete，meaning summer－ film，gossamer，a use apparently arising from such worls as Sommerfäden，gossamer：liter．，summer threads］：the long light filments spun by gertain small spiders．some of these float in the air and carry the spider with them，per－ haps in search of prey．Othors are stretched uron the ground，and are helieved to serve to collect the dew，of which many spiders have been known to drink rery fre－ quently．In the folk－lore of varions nations they are re－ gared as shreds of the Virgin Mary＇s netkelnth，which she cast away at the time of her assumition．
tiosse．Edmudi William：English aufhor：son of the naturalist；b．in London，sept．21， 1849 ；was appointed as－ sistant librarian at the british Musemm in 1867；translator to the Board of Trade in 1850，and（＇lark Leeturer in English Literature at Trinity College，Cambridre，in 1884．In 1884 he lectured in the U．．S．at Harvard，Fale，and Johns Hop－ kins Universities．He has published DItadrigals，Songs，and S゙mnets（1880）：On．Tiol and Flute（18：3）：Nem：I＇rem． （1879）：two dramas，Fing Fric（1876）and The İhanom Lover（18i8）：Northern Studies（18：9）；Sccenteenth Century Studies（1883）；From．Shahespener to Pope（1885）；Lives of Ruleigh（1886）and Congrere（1858）：an ellition of Gray （1855）：Mistory of Eightsenth Centary Literuture（188：1）： sud The Secret of Narrissp（189？）．He hats twice vinited the Seandinavian comatries aud is very well versed in their literatures． Revised by llenry 1 ．Bekrs．
diosse，Phllfp Ilenry，F．li．s．：maturalist ；io in Worces－ ter，England，Apr 10， 1810 ；lived in Newfomblamd 182\％－ 35 ，in Conalit as a farmer 1835－38，and in Nlabimat ats a school－teacher 183s－39．when he returned to England．Au－ thor of many books，inchuding Letters from Alabuma：The Canadian Nuturalist（1840）；Birds of Iomuica（1851；he was in Janaica 1844－45）：an Athes of Illustrations for the foregoing work：Naturalist＇s Sojourn in dumaicu（1851）； Natural Mistory（4 vols．，1848－51）：Oreun Described；Riv－ ers of the Bible（1850）：History of the Jen＇s（18．51）：Text－ bouk of Zoïlogy（18．51）：Assyriu（1852）：A Tuturalist＇s Rambles（1853）：The Aquarium（1854）；Itmiluonk of Mn－ viue Aquarium（1850））Marine Zö̈logy（1850）；Omphelos （1557）；Evenings at the Bicroscope（18．9）：Actimoloyie Britumnere（1800）：Romence of Natural Mistory（1860－6i？）： Land and Sea（186．5）：Prehensile ismature of the Papilio－ nide（1885）．D．in South Devon，Aug．23， 1888.
finssellin，gos＇liní，Pascal Fravgors Joneph：ba in Lille， France，Dec．6，1531；made extensive joumers（ 1 Tid－80）for the observation of fincts regarding ancient geography，and afterward carried on his studies for some years at the pulb－ lic expense．In $1 \% 90$ he was chosen to the Academy．In 1709 he was made director mad keeper of metats fin the National Library．In 1816 he became one of the chief edi－ tors of the Jourial des satunts．Among his most impor－ tant works are Géographie des Grecs analysée（1760）：Re－ cherches sur la géographie des untions（1708－1818），hesides a large number of valuable monographs upon ancient geow－ raphy，and an Atlus des（＇artes，with seventy－live maps．I）． in Paris，Feb．7， 1830.

Gussmer，Johanves Evangelista：bo at Hausem．in Ba－ varia．Dec．14．1753：held at small benefiee in Munich，but lost it in 1817 on account of his evangelical tendencies．In 1826 he left the Roman Chureh and embraced Protestantism， and in $18: 9$ he was made pastor of the Bethlohem church in Berlin．He wrote Geist des Lebens u．der Lehre Jesu，and published Schutzküstlein，Goldkörner．ets．D．in Berlin， Mar．20， 1868. Revised Ly II．II．Buyesex．
Gussyp＇inm［Mod．Lat．，from Lat．gossypion］：the ge－ mus of plants to which the cotion plant belongs．See Cor－ tos．
dint，goo．Fraxçors Jules Eimons：actor：lh at Ligne－ rolles，in the department of Orne，France．Oct．1，182： ：was educated in the College（harlemagne，and held some posi－ tion in the deparmental government of the seine，when in 1841 he entered the Conservatory and hegan to study under Provost．Lle made his début in the Comélie Française in

1844，and Hecame sorietcire in 18．0．Wh has phaved a great momber of rotes in the rlassical eomerly．In the morion dramat among his brilliant creations are bibener in lar fils do fii－ boyer（18tis）；Andre hatarte in han（omtagion（18tif）：Ber－ nard in Jes．Fourchambult（1sis）：wan in Jiantzun（1882）； and Fermier in feincentle（ $1 \times 58$ ）．In 1567 he formed a traveling tronpe of actors，and gave representations of La rontayion in all the larger citios ol France．In 1881 he was created a knight of the Lecron of Ilomor，the first actor of France to reecive sueh a distinetion．He is the dean of the suciete of the Comidie Française．Jis range of char－ acters includes nothing of the tragic．Got is consideret the foremost comedian in France．

Lievised by B．B．Tallevtine：
Go＇ta（Swed．Gotu－elf）：a large river in tonthern swe－ den，carrying the water from Lake Wener to the Cattegat． It is celobrated for the romantic beanty of its shores and for its magnificent cataracts，of which＇Trolthatita（the witch：s cap）is one of the most lwilliant and imposing in the word．The river is made navigable and is connected with the Baltic throngh lakes W゙oner and Weder by a sys－ tem of loeks and canals（Trollhatta and（iota（＇anal）．

## Gotama：See Gautama．

（to＇tana：an East Indian logician：the reputed author of the Nyíy，Síntra，which in its present fom is，however， in bart the work of commentators．The time of fotanna＇s life is quite monown，but most seholats asigign him a high antiquity．The related events of his life are purcly fabu－ lons．It was believed ly sir William Jones that Aristotle borrowed the syllogism from Gotama＇s writings，hat this opinion is rejectea hy most uritich，as is also the belief that Gotama was indebted to the fireek：－
dotha，gōna：town of Germany，near the Thumgian forest：one of the capitals of the Cuchy of saxe－（nburg－ Gotha（see map of Greman bimpire，ref． J －F＇）．Its cild walls and rortifications have been transformed into boulevarts and promemates，and the whole city has a mondon amd ele－ gant appearance．＇The dueal palaci．Fricdenstein，is a con－ siderable buidding，and contains．besides a library of 200．000 volumes and about 6,000 mamseripts，a very fine eollection of coins and uetals．There is a masemm with valuable col－ lections and an observatory．＇the manufactures inelude fire－engines，pipes，shoes，sugar，and toys．Margaret chmech． a fine building，was founded in the twelfth century：Gotha is the seat of much liturary entermise（the fiotho Amanac． the geographical estalliswinent of Instus Perthes．ete．）and considerable imtustry and trade．It has a beatiful park and one of the most famous gymnasiums in Germany ：also superior sclinols for young ladies and for teachers，etce．Pop． （1895） 31.671.

Gotha Amanac（Almanuch de Gotho，so called from the place of its pulsication）：an ammal register containing lists of govermment ollicials，genealogies of German princely famihes，necrology，liplomatic intelligence，statistics，etc． It is a work of very mreat value．From 1 ifit to 1804 it was mblished in the German language．Since that time it has been published in both lrench and German．

## Gintha，Duchy of：Sce Saxe－Coburg－Gotha．

tu＇thall ：a parish of Nottinghamshire．Englanel，whose people（according to tradition）have been famons arer since King John＇s time for their stupility，so that＂a wise man of（iotham＂became a synonyu for a fool．Irving in his Sulmagundi applied the name Gotham to New York．and the appellation is still a familiar one in the U．S．

Guthenbure．or fotmblimg（Sweel．Gotehory，Goth－ city）：town of Sweden，in the province of Gothtand，on the Gota，near its munth（see may of Norway ambl Sweden，ref． 12－1）．It was founted in 1619 by Dutch settlers is regu－ larly laid out，and has several canals．The phace received its first commercial importance during the continental blockate of 1806 ．The musemm contains important collec－ tions：chief among the paldic buildings are the town－hall and the exchange．（inthenburg has an excellent harbor and a very extensive trade，exporting iron，copper，timber，tar， and fish．Also as a manufacturing place it is rising：its ship－building and manufactures of sailcloth are especialty importint．Pop）（1890）104．65\％．
The（rothenhurg licensing system，which originated here in 1465，givas the exclusive control of liquor－shops to a com－ pany licensed by the town．The business is conducted lor salaried managers，and ahl profits above 5 per cerit．go into the town treasury．The effect uf the system has been to
improve the quality and decrease the quantity of ligmors consummer．
（hotlite Arelitertare：the style of arehitecture which
 in the 1 wollth contury，and which existed，though much monditien with time，until the classiond revival in the six－ teenth＇entury put an cod to it．（See Rexarsance．）J＂he ＂special virtue of this styo is its free use of rich senpture so combineal will the arehitectural fonm as to make one with them．The worl frolhic was first userl in a contempta－ ous sense by thase whiters of a later time who wishod to praise classical art at the expense of that of the Midille Ages． Early in the nimetemth century a disposition to use this strle appared in England，Irance，and Germany．In Engrand espercially this lad to important results．See Arcuracerora， and Gotine Revival．

Gothic Langrage：the language of that brameh of the Tentonic rave alled the Goths，especially as known throush a Visigothie bible translation of the fourth contury A．D． ＂lhe earliest historical indications conceming the lome of the Frothe place them along the lowir conse ot the Weich－ scl（Vistula）in modern Poland and Prossia between Wan－ saw and Mantaic．Here they remain as late as $150 \mathrm{~A} .1 \%$ ． but early in the following century，having been dislodged probably by the movements of their Fimno－flumish neigh－ hors，they are found on the northern sirle of the lower Damube and on the nowhwestern shore of the Blarek Siar in modern Rommania and Southwestern Russia as far E．as Oilessa．To the $\mathbb{V}$ ．$n$ ，the Danulne were the Visigothes，to the F． in Gouthwesteru Russia the 6strogoths．In ensithey defeatode the Emperor 1hecins at Philippopolis，lme in 200，altur val rions incursions into Thrace and Greece，were driven back to their sat N ．of the lanube．They were known to the an－ cient listorians and grographers as Гoútwves（Strabo），「úew－ ves（Ptalemy），Gotones or Cothones（＇lacitus），and later as「ótoo（Suilas）．Guthi（spartianus），which monts to the
 tive of gut hiudn，ght＋fimho，folk）preserved in a frasment of a calenda in Colex 1 mbros．$A$ is the only indication in native sources．

The only sourecs of knowlenge of the lancuage are：（1） Portions of a bible translation，of a parablarasing interpre－ tation of the（rospel uf Tohn，ann？of a calendar contained in framments of manuscripts written in Ttaly in the sixth cen－ tury，presimably by（ostrogoths．These are the foder Ar－ genteus，now in the university library at Upsala，the Condex Comolinus，in the library at Wolfenbuttel，five Corlices－tm－ brosicmi，in the Ambrosian Library at Milan，and the coded Turinensis，at Turin．（2）The signatures of Gothic witnesses on two latin records or receipts，one at Naples，one formerly at Arezzo，Jut now lost．A few Gotlic words and names of alphabetic symbols in ：Sulzhurg MS．，now at Viemna．（3） A few Gothic worls（eils and seapiamntziaifedrimetm shap juh mutjon juh drighan（！））in a Latin epigram，a large number of proper names from Greek and Latin sonrees，and in old Spanish documents and inseriptions．（4）The seanty records of a Gothic language，probibly Ostrogothic，pre－ served as late as the sixteenth contury in the Crimea，and reported by Augerins ron Busheck in his Epistole quatuor （Paris，15st）．Cf．Tomaschek，Tie Goten in Tuurion， 1881．The Bible transation，of which there remain por－ tions of Matthew，Mark，Jule，John，Romans， 1 and 2 Co－ rinthianz，Galatians．Ephosians，Ihilippians，Colossians， 1 and 2 Thescolonians， 1 and 2 Timothy，＇Titus．Philemon， Fsilras．Nehemiah，is associated always with the nanne of Ulfilas（Gr．Oü入ф（גas），i．e．Wulfilas，as trunslator．He was probably himself a Goth，born about ： 30 A ． D ，made hishop of the（fotlis 3.41 ，removed 3.45 ，with a large londy of his fol－ lowers avoiding persecution，into Masia．S．al the Jimube：
 des L！filas（ 1810 ）：Bessel，Lebur dus Leben des ľfilus （1860）：Bemhardt，Irulfile（introd．，18\％5）：Scott．Ulfilces． Aprostlo of the（\％olhes（1885）：Bradley，The Gothes（18！0）．

Ulfilas not only did the work of tramslation，probably of the mentire Bible，but he inventen an alphabet for it，nsing ats a hasis the Greek uneial ind habet of his time with preser－ vation of its order，as well as of the numerical and phonetic valus of the lotters．He aldated it，however，to its pur－ puse hy the use of forms taken from the latin and the thanie alphabete creating at systron better for the purpense tham wither of the theree，＂Inse alphabet is given in the noxt chlomm，acompanime by the numerical values of thatettas and theire usual transeripetions．

| A | 13 | r | d | 0 |  | U | 2 |  | 11 | 4 | ＇I |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 2 | 3 | 4 | 5 |  | f | $\gamma$ |  | 8 | 9 | 10 |
| a | b） | $\underline{4}$ | $1]$ | 厄 |  | q | $\%$ |  | h | b | i |
| k | $\lambda$ | 11 | 11 |  | （i） |  | $n$ |  | 1 | 1 | $R$ |
| 20 | 30 | 4） | 50 |  | 60 |  | 80 |  | （1） | 90 | 100 |
| k | 1 | ［1） | 11 |  | j |  | u |  | 1＇ | － | r |
| 3 | T | Y |  | $1:$ |  | x |  | （－） |  | Q | $\uparrow$ |
| 200 | 300 | 400 |  | 500 |  | 600 |  | 700 |  | 800 | 900 |
| S | t | w |  | f |  | $\chi$ |  | lv |  | ō | － |

The language is of the highost importance for the his－ torical grammar of the Tentonic languages，becmase it ro］）－ resaluts the corrliest extemped recomb of any lamguage within this graup，and ifproaches in momert，thoush not in every particular，nearest to the type of pro－ethnic＇J＇rutonic sjeerell．
Ihonology．－Tollowing pernliaritics are to bo remarked：$\tilde{e}$ and ō are close loner vow els：$i$ demotes $i$（ $i$ in pique）；$i$ is always short：a and $u$ are looth lone and short；u and aut renote aither diphthongs（marked $\dot{a} i$, äu）or lle（aren wowels $\bar{e}_{\text {．}}^{\bar{\prime}}$（marked wi．aí），ironerally slum：b．d．g demote the voicerl aspirant：$Z, d, 7$ ．as well is the 1 ucrlials $1, d, g: j$ and w（pron．hake Eng．$y$ in $y+t$ and $w^{\prime \prime}$ in $w^{\circ}+\boldsymbol{t}$ ）are the semi－ rowels of $i$ and $u ; q$（like lat．qu in quis）aml he（like Eng． whin what）ale not llouble consumants．The position of the language can he most readily appreciated from the fol－ lowing table giving fur each Gothic sound its commonest lndo－European brogenitor or progenitors，with cognate worls containinr it in（ireek or Latin，Joglish and German：

| Goth． | 1．－E． | Goth． | Gr．or Lat． | Eng． | Germ， |
| :---: | :---: | :---: | :---: | :---: | :---: |
| at | $\frac{i}{i}$ | tagr <br> alitan | ठдंкри octu | tear <br> eisht | zähre <br> acht |
| $\mathrm{ar}_{1}$ | tank | $\}_{\text {fähan }}$ | pango | fang | fangen |
| c（4i）＊ | 10 | dirba | ${ }_{\text {¢ }}$ | earth | erde |
| （ai） | 11 | maihstus |  | mixen t | mist |
| 厄̄ | 厄 | －sèj； | simen | seed | saat |
| $\breve{o}$（aú）＊ | ＊ | 1］ańr | avipa | duor | tor |
| ör | － | haúrn | кápvos | hior＇l | horn |
|  | （1） | fotus | mús（ I Or．） | foot | fins： |
| 0 | i $\overline{\mathrm{a}}$ | brōpar | fràter | brother | bruder |
|  | fe | midjis | medius | mid－ | mitte |
| 1 | İ | fisks | piscos | fisl | fisch |
|  | 1 i | swein | shinus | swine | schwein |
| $i(\mathrm{l})$ | \％ei | steigan | areíx ${ }^{\text {c }}$ | sty $\dagger$ | steigen |
| й | บ̆ | juk | jugum | yoke | joch |
| йı | 1 | tunfus | dens | tooth | zahn |
| $\overline{1}$ | पи | fuls | ］י̄̀teo | foul | finl |
| w | 1 | wiljan | relle | will | will |
| i | $\dot{\text { I }}$ | aljis | alins | else | elend |
| 1 | 1 | lagas | longus | long | lang |
| ${ }^{1}$ | r | raihts | rectus | right | recht |
| H | m | mena | $\mu \eta{ }^{\prime}$ | moon | mond |
| 1 | 11 | nahts | 110x | night | nacht |
| P | b | slep 1 an | lanbi | sleep | schilafen |
| 1 | P | fudar | piater | father | vater |
|  | ¢ 1 h | bōka | фárós | leech | buche |
| b） | －-1 | sihun | e $\pi$ rá | seven | sieljen |
| k | g | kniu | genu | knee | knie |
| 4 | 3 | qiman | （g）venio | come | kommen |
| h | k | nahts | nox | nimht | nacht |
| b | 9 | luas | quí | who | wer |
|  | 1 gh | gusts | hostis | guest | grast |
| g | －－k－ | figus | סека́s | －ty | －zig |
| t． | d | taílun | ঠérка | ten | zohn |
| f | t | pata | $\tau \delta(\delta)$ | that | das |
| 1 d | $\int \mathrm{d} h$ | daúhtar |  | danghter | tochter |
| d | \％－t＇－ | liund | єкатбь | himdred | hundert |
| 5 | s | sitan | sedeo | sit | sitzen |
|  |  | Before $r$ and |  | ＋Obsolete． |  |

Jorphinlogy－－The inflection of nouns is distinguished by its relatively close approach to the original Indo－European system．of the cases it prescres the nom．，voc．，genit．， accus，and dat．．the latter including the original instru－ mental and locative and to some extent the ablative．The following declunions are preserved：Those in－o－， $\bar{a},-i z-,-i-$ $(-e i-),-u-(-e u-)$ ，$-n$－，and traces of the other consonant decten－ sions．The original aceus，plur ending is preserved，as in no other Indo－European language except certain Greek dia－ lects；ef．anstins，simuns，lugans．The old genit．of $i$－and
u-stems ansfois, sumius, anpurs as in Sinskrit gates ant sünös. Tha $i$-stums foml to merge with o-stems, and the old consonant stems to pass into the u-duclemsion; cl. fotus. The vernal inflection retains the dual and many of the midule forms, also of the optative and imperative, 'l'he miconjugation remains only in traces. 'The orisinal -o-, -rverlus form the class of "strong" verls, ant a new sperifically Gemanic conjugation callea "wak" verds has bern formed by combination of the old participles in -tos witla a preterite constructed from what was in Indu-European a single personal enting, -thes $>$ Skr. -thts, Gr. -Nins; ef. Kuhn's Zeitachrift, xxx., 313.

Luterature--(1) Texts: Bumhadt. V'ulfilu (Gothie aml
 Ulfilas (with grammar and glossary: 8th al. 1885) : [4pström, Codex Argenteus (1854), Decrn codiris urgentei rediviva folia (187i). Fragmente gothica setecta (1861), Codicesgotici ambrosioni (186t-68). (2) (trammans: lianne, Gotische Grammatite (B] en, 1887; also in Eng. trunsl.); Dietrich, Leber die Ausisprache des (tutisthen (181ie) ; Meycr, Die yotische Sprache (186!)) ; Sievers, Ceschichte der yotischen Spruche (Grumdr. der German Philol., i., 407 ff ); Wright, Primer of the Grothic Language (with grammar notes, and rlossary, 180) , an excellent introhuclory book; Douse, At Intraduction, I'honologicul, Morphulogicre, Syntatic, lo the Golhie of C7filus (1886). (i) Dictionaries: Schulze, Gothisches Glussur (1847, the most complete); Diefenbach, Tergleichendes Wörterbuch der gotischen Supache ( 2 vols., 1851 , ont of (late); Balg. A Compurative Clossury of the Gothic Language (188i-89): Fnist, Crundriss der gotisehen Etymologie (1888).

Bend. lue WHeeler.
Gothic Revival: an attempt to resnme the use of the Gothic style in motern times; particularly the movenent begun in England abont 1840 and strongly alrocated as a return to true principles of building amb decoration, and as a return to a smpmosel national English style. The result has been that the great majority of churches in the British isles have been of some mediaval stybe, and that a great many hive been latilt or rehuilt hetween 1840 and 1890 , and that a number of town-halls, shomls, cte. have also been Gothic in generul character. but the hopes of the enthnsiastie reformers have been disappointed in this, that no generally accepted style, common to all and followed by all, has grown up, and that the motern Gothic work remains chiefly archeological in charicter, and withont life of its own.

Russell Sturgis.
Goth'land, or Gotland (Swed. Götarthe): the southernmost, richest, and most popmlons of the three provinces of Sweden. Area, 37,000 sp. miles. 'lhe northern part is mountainons, rich in iron, copper, aham, and nickel, and covered with forests of pine. The southern part is very fertile and well suited for agriculture. Pop. (1811) $9,505,236$.

Gotlis, The [Goth, from Lat. Go'thi $=$ Grp. 「óoot, Goths, from Goth. *Gulos, Goths (stem appering in Gut-biuda, Goth-people]: a Germanic people which, as early as the fourth century B, c., had established itwelf mpon the lands along the south shores of the lialtic Sea. 'They continued to orcupy this territory until the first century of the C'luristian era. Of their earliest history nothing of importance is known excent that in the second eentury they hegan a southward movement, which bronght then a century later to the lands lying $N$. of the lower Danube. Here they came into contact with the lomans. It was in the year $2: 8$ A. $D$. that the Goths first encroached upon lioman territory. They were defeaterl by Decius in 251, but between $2 \pi 3$ and 260 they construetell a flect, and after overrmoning the northern part of Asia Minor, aplueared in the Bosphorus and the Archipelago. In a short time they overran Athens, Corinth, Argos, and Sparta, and laid waste the intervening country. They destroyel the celebratel temule of Diana at Ephesus in 263 , and in the years following they overran Hacedonia and Thrace. Hut were defeated in Hoesia by the Emperor Clantius in 569 . By Aurelimen they were then driven back wer the Hammbe. A period of friemdly relations followerl, but in 321 they again crossed the Danbe, only to be defeated by Constamtine. A snccession of contests and treaties ensned, but it was not until 369 that jeace with the Fomans was seemed. Under their celcbrated King Hermanrich the Goths extended their power far into Russia, but in 375 they were met and overtlirown by the alvancing Huns. Aecording to their annals, the king, Jisheartened by his defeat, took his own life at the age of 110.

Christianity was carried to the Goths before the middle

 into the Geothic tonges. lint the (anthe weme too turbulent for much iubrancement in the arts on civilization. By the invasion of the lhans they were divirled wa a parely geographical hasis into twn jurtions: (las Visigntls or W"ustern (fothes, imb the Ostrogothis or leasturn fioths. It Was not however, till alter nearly a ceatury ol turnobil that the (ioths cmme to a settlement in the lerritombe that are historically idenfifiel with these great manes. 'Ihe Ostrogoths were the first to submit tu Ihe flume, 'The V'isicoths besought the protretion of the Romasa cmuproc. Altur some hesitation the parar was grantah. It is estimatact that an army wt $200,000^{\circ}$ men, with their womas ank children, amomnting in all to a million sonls, Ineanme lomata subjects on the sonth side of the Jamber. But tho foul allowed the new rolonists was not satisfontoryo and a revolt soon ensued. The imperial army was sent to hriner the insurgents to terms, but the result was most disastrons. of the hattle of Adriamonle, fought Ang. U, :3OF. Gibbon has remarked that it "equaled in actual loss and far surpatasod in fatal conserpuences" the bathe of Camme. Two-thirds of the Roman army were dentroyed, and the victorious insurgents advanced as far as to the walls of ('onstantinople. But the eonsequences of this victory were som neutralized by the wise vigor of the Emperor Theodosins. In the course ol the halli-centary that followed, the Goths were at times regariled as friembly contederates, at times as enemies. In 451 the Iluns were defeated in the great battle of "hâlons. and the (buths were thus in a measure rehised of their most formilable enemy. The Visigoths soon yiekd? the territory of daul to the Franks and Romans and took possescion of the Spanish peninsula, which they continned to holl with unimportant resnlis until the adrent of the Naors in the eighth century. The eareer of the Ostrogoths was far more important. 'Throngh the learership of Thendoric they not only eonquered lialy. but held it for a term of years in complarative peace and prosperity. Theotoric was a member of the Gothic line of kings, being the fourteenth of the royal line of Amali. His edncation adapted him in a peculiar manner for the position he was to oecupy. At the age of eight lie was yielded to the Roman emperor as a pledge of good faith in an alliance with the Foman power. Theotnric received not only such mental training as woukd come to him at Constantinople in that illiterate age, but such borlily development as woull result from all the exercises of war. At the age of eighteen he was restored to the Ostrogoths, and on the leath of his father, in A. D. 476 , he was jroclaimel king. The death of the Eastern Foman Enneror Leo, in 4it. was followed by the weakness and indecision of Zeno, whose reign continned till 491. It was eluring this period that Theodrmic, at the head of a ferocious people, resilverl to talie advantage of the wealiness of the empire and make himself master of Italy. Crossing the Danulse with his entire people he marched 700 miles in the depth of a rigorous winter, and after sumounting the formidable barmers of the Julian Alps presented himself with an invincible host on the borders of Italy in the spring of 489. Three important buttles, followed by the succossfnl siege of Ravenna, made Theodoric master of Italy. Il is prower was reluctantly acknowledged by the Eastern empror. It was during the next thirty-three years of peace and prosperity that Theodoric won the esteen of his own times and the permament establishment of his great name. Under his wise and nowerfnl rule the suvereiunty of the Goths was established from Sicily to the Dambe and from Sirminm to the Atlantic. But the government, howerer wise umder a great monarch, was not of a nature to establish permanent frosperity. Theodorie retained in his own hand the whole substance of imperial nowel' : therefore, when he died, the excellences of his rule could not be contimed. When in the year 500 Theodoric risited Pome, the neople hailed him as a second Trajan. Bat even the best of the emperors seemed fated to be attended by trachery and imberilits. The Gothic king issnell enlicts ordering his subjects to preserve the monuments of the perple whom thes had congnered. and he brought to his court for the purpose of encouragement the best scholarship of the time. But when the sepper fell from his dead hand in 593 , the essential harharism of his people soon became evitent. A juriod of great turdmance ensned which was not brought to ann end till the final victory of Narses over Tatila in $55^{2}$ A. D. This battle completed the destruction of the Gothic power in Itilly, and placed the keys of liome once more in the hand of the

Romatn emperor. "The suljeet is treated by nearly all the eontemporary writers of the pariod. Of monlemathomitist the best ate Gibhon, formime aud fall of the Poman fimpire (chaps, x. and xxxix.) : Millman, Mistory of Latin (hris(íneity (bk. 3): Wahn. Die hömige der Cermanen ( 1 vols.

('. К. A wans.

## Gollomlourg : See Gotiansburg.

Gotllided ot Strasshorg: (frman poet or Xinnesinger: Hourished in the latte! part of the twelfth and bumiming of the thirteenth centmies. 'Jhere is no authentice acommt of his life, but Strasshourg is supposed to have been his birthplace, amb he is thonght to have held there a frsition of consilepalile influence. Il is rhiof work, the apis poen of Tristan und hsulde was legun betweon the retrs 1204 and 1215. and was unfinished at the time of his death, which ox:curmi within the tirst guarter of the thirteenth combury It was ont of the finest sperimens of metliaral protry extant. lexing whmored by many erities the equal of Verhenbach's Purimul. 'The style is light and graceful, wnl the deseriptions are singularly vivid. The extensive influme that it wercisel upon German literatnre is attested hy the namber of writers who afterwarl treated the same theme in Gottried's mamer. In its unfinished state the prom contains between 19,1000 and 20,000 lines. to which additions were made by Tlrjeh von 'Tîrhom (abont Ira3) and llein-
 far inferior to the original. Of his other works a few short lyries are all that remain.
(xiblluren, götting-en: town of Prussia; in the province of Hanover, on the Leine (see map of (terman Rmpire, refo. 4-E). It has a neat and (puiet appearance, and some mamfilctures of woulens, tohaceo, and leather. It is chielly noted for its unjversity, with which are connected an excellent library of 500.000 volnmes, a museum, a hotanieal grarden, an observatory, an anatomical theater, at chemical Iaboratory, ami other soientific institutions. It was tounded in $17: 37$ liv George 1 ., King of Fingland and Elector of Wanover, and the magnificent somle on which it was established and maintained made it sonn one of the most celebrated mniversities of Germany. In $1 \times 3$ g seven of its most celebratel brofessors-anong them the two Grimms and fer-vinns-rvere expelled for political reasons. Fron this hlow the institntion has never remowered, and the number of stadents, which in 1803 was 1,54 . declined to 737 in 1864 . In 1890 the nomber of students increased to 80\%, and the unirersity is still an institution of great repute and influsnce. thongh Berlin and Leipzig have taken the leak. Pop. (1sto)


Goll'land, or Gollaland: an island in the Baltic lrelonging tor Swerden, and situated in lat. 56 5n N. and lon. 18 10 E. Area, 1,227 sq. miles. Capital. Wisby $(q, \%)$. The climate is mild, and the inhalitants are engrgel chiefly in agriculture, shipping, fishing. and lime-burning. J'op. (1891) $51,3 \% 7$.

Gotlschalk. got'shathlk, Got'lesclalk, or fodescale (fotheschulcus Fulgentins): theologian: son of Count lierno of sixony ; b. ahout sols; hecame, in consequence of parental vows. an immate of the Benelictine monastery of Fulda, and received the tonsure, lut later he denied the ralidity of the rite enforcal upon him and desired to leave the convent. II case was decided in his faror by the synod of Mentz in $8: 29$, but he was restraned by the Abont kiaban. who, however, permitted him to exchange the monastery of Fulda for that of Orbais: there he rlevoted himself to the stury of Angustine and the propagation of the predestinarian doctrines in their most extreme form. involving a denial of the freedom of the will and the universality of the atonement; was everywhere opposed, especially ly Nuthingns, biahup of Verona, iml by his old master hahan, now Arehbishop of Mentz; condemnen by the Conncil of Mentz \&ts: triol by Hincomar of Reims and Charles the Bald at Quarey ( 44.9 ) : flogred in presence of the king and bishops, and imprisoned for life in the abley of Hantvilliers, where he died sfic or 80\%, Ilinemar donying him the consolations of the ('hurch in his last hours bectuse he would not recant. Remigins of layons. Prudentius of Troyes, and latranmus of (Oh] Corbice ware immon his defenhers, and Seotus Frigena wrote at trabise arainst him. A life of Gontsehalk, by Archhishop Ussher, appared in 1631 , and Manguin in 1650 phblishmi ihn existing fragments of his works. see his heben und harhre, by von lburaseh, (Thorn, 186s).

Revised by samuel Hacauley Iacksox.
fiollmehalk, Abexanore: rivil amginmer: b.at St. Polers-
 Arts amd Nampeatures in Paris in 185:3. Ite was finst rmphoyal on railway works in [inssia, atterward sumpintent"nt of tration of the sonth Anstrian lamilway: in fext prosulent of the society of Jugenisurs (ivils if Prance: member of the comsultative committce of the Winistry of I'ublic Wirks on the technical aperation of ralways; officer of the Legion of 1 Ionor ; and enginery connsel ot various railway an! investment companles.
W. R. Hutron.

Goftselalli, Lon'is Moreat: piamisi: l) in New Orleans, Nay K, 1se! : stmliet in Paris and made his lirst pablic apnearame thore in 184\%. He returned to the U. S. in ix. 3 and at once berame the most paphar pianist in the romaty. He wemt on many concert tours, always playing lis own compositions. De also traveled extensively in Mexieo, the West Imlins, and south America, and (liod in Kir) \& Janciro, Brazil, Jec. 18,1864 , heing seized with his fatal illıess while at the piano phaying lis last eomposition, La Morte. Itis compositions include a few songs, a symphony entitled Lat Thit des Tropiques, a triumphal cmotata, an overnare, and many piano shlus. These solos became very populat.
I). J. 11 erver:

 ied languagres and literature at the University of Königs-
 at the University of Leipzig. and in 170.4 Professor of Logic and Metaphysice. He also edited sereral periodicals, using them in his endeavors to relom polite literature and the Trama, and from 1729 to alond 1740 had supreme intluence in Gemmany. Ite attackel aml actually crushed the seconrl silesian school of ports, whose characteristic was a wild bombast. Ile himself represinted French taste, and endenvored to make the French drama a model for the German stage, but becoming extravagant and orerbearing in his criticisms, he opposed the Swiss writers Bodmer and Breitenger, wlose taste was English, and refused to acknowledge the gonins of Klopstock and Lessing. Ife in turn met with opposition, then with ridicule, and finally lost all intluence. lle wrote a Irama, Der sterbernde ('thto' ('The IJying Cato) 1ra2; a mumber of educational works, and compiled a eatalogup of Cerman plays, Nölhiger Torrath zur (ieschichte der Deutschen dramatischen Jhichthumst (175\%-6.5). IIis wife. Lounse Kulsus (1713-62), aided hin in translating dramas from the French, and herself translated The Spectator and Jope's Ropse of the Lock. Gottsched died at Jejpzig, Dee. 12, 156t6. See Danzel, (ioltsched und seine Zeit (184s). lievisel by H. H. Hoyesen.
(Giotz you Brylichingen: See Berlichligen, Gïtz ron.
finmla, gow'dia, or Tergouw, trr-gow' : town of the Setherlands: in the province of South Holland, on the Yssel : 13 miles by rail N. E. of Rotterdam (see map of llolland and Belgium, ief. ©-Fi). Its Chureh of St. John is celebrated for its stainel-glass windows of the sixteenth century. Gouda has large mamufactures of bricks, cheese, tiles, pottery, and clay pipes. Pop. (18!0) 18.84\%.

Goush, gnf. IIcgr, Viscount : soldier: h , at Woodstown, Ireland, Nov, 3, 1759. Ife joined the British army in 1794 ; served with distinction at the Caje of Good Hope 1795, and in Spain 1809-13, where he was thrice wounded; becane a major-general 1830; went to India 1837: led the land forces in the Chinese ofium war 1841: was made a baronet and G. C. 13. 1812 : and commanded the liritish forces against the Mohrattas 1843, and the Sikhs 1845; was made a baron 1846: commanded in the second Sikh war 1848-49, but in consequence of the terrible losses inflicted upon the British by the Sikhs his generalship began to be criticised, although all his battles were victories; and Sir Charles Napier in 1849 took his place. Gough was created viseount and handsomely pensioned (1849), made colonel of the IIorse Guards 1854, J. Г. $185 \%$, privy eonncilor $1859, G$. (. S. 1. 1861 , field-marshal 1862. D). near Dublin, Mar. 2, $1 \times 69$.
finmgh, Jume Bartholonew: temprance lecturer: b. at Gamlgate, Kent. England. Aug. 39, $1817:$ removed in 1829 to the U. 太.; became a bonkinder in New York in 1831, and after some rears of poverts, caused by intemperance, he reformed, and in 1843 became a temperance lecturer, and labored with great zeal and snceess all over the U.S. In 1853 he visited the British islamds and lectured there to large andiences. In 1857-60 he agnin visited Great Britain. IIf last visit was in 1878. See his Autobiography (1846, en-
larged 18:0): Orutions (185.1): Tomperance Leptures (1879):
 (1880). D, at Frankford, Pa., Nel), 18, 1886.

Gimpon. goozhōn', Jfax: sculpter aml arehitect ob, in laris in the sixtenth century. He deerated the Chatean d'het for Hemri 11. and Diant of Poitiers. Whe of his most noted works is the fomatain of the Lmocents at Paris, executed in 1550, which. however, has bere rebuilt in a different form. Ihe desiguch the Hotel camavalet. The ornamentation of the outar domeray of the "ourtyand of the Lonvre is his. Many of his works were restroyed during the lievolution. Acending to common tratition le died in
 while working on a satfolding on the ornamentation of the Lonvre, a victim either to religions fanaticism or to some secret jealonsy; lut late writers have shown that there is no sulficient cvidence for this date.
W. J. Sthlman.

## Goulard's Cerate: See Lead, Mediclval U'ses of.

Gombarl Water, or Gombard Extiact: Se Acetate.
Fionlil. Augustres Addison, M. D.: zoölogist: son of Nathanipl Duren Gonld, a teacher of music and writing: b. at. New Ipswieh, N. II., Apr. 23, 1805 ; gralnated at ITarvard 1825; was for some time instructor in Harvard University: aud in 18.6 became one of the physicians ol the Massachusetts General IIospital, Boston. IIe published many scientific papers: a System of Saturat Ifistory (1833); lieport one the Invertebrate Animerts of Mussachusetts (1841): reports on mollusks collected by the Wilkes and the liingrold and Rogers expeditions; Otiu ('onchologica (186:3); translated works of Gall and Lamarck; with 1. Agassiz pmblished Principles of Zö̈logy (1848). D. at Boston, Selpt. 15, 1 s 66.
(xomhl, Penjamin Apthorp, Ph. D., LLL. D. : astronomer; son of Benjamin Apthorp Gould, master of the Boston Latin School; b. in Boston. Sept. 27, 1824. After graduating at Ilarvard College in 1844, he devoted himself to the study of astronomy at the observatories of Greenwich, Paris, Berlin, Grittingen, and Altona, retnming home in Dec.. 1848. In 1849 he established at Cambridge The Astronomicul fournat, a periontical dediented solely to original investigations which he maintained. chielly at his own expense, until 1861, when the civil war remdered its suspension meressary. In 185) he took charge of the Iongitude operations of the Comst survey, to which Bache and Walker had just hegun the application of the electric telegraph. This method he extended and perfecterd, until in t866 abont twenty longitudes hatd been determinel in the U. S. with the highest precision yet attainable by modern science. Immediately on the successful completion of the tramsathantic cable in that year he establisherl an ohservatory at Valentia, in Ireland, and established its longitude from Newfomdland on the one hand and Grecnwich on the other, thens completing a series of telegraphic longitude measurements from the Royal Obscrvatory to New Orleans, and connceting these with the new Enroman series from Creenwich to the Ural Moumains, In 185.5 the Dudley Ohservatory at Alwany having heen organized, its management was committed to a scientific council consisting of Messts. Bache, Henry, Peirce, and Goukd. and its directorship was confided to Dr. Gould, who accepted it without remuneration, planning the principal instruments and superintending their construction. Ilere, for the first time, a nomal clock, placed in a position as free as possible from atmospheric inflnences, gave its time telegraphically to dials in the observing-roons. Important modifications, al most universally adopted since that time, were introthcel in the merdiam instruments, and the now celehrated differ-ence-engine of Schentz was procured, and used in calculating astronomical tables. In 1863 , the sanitary commission having recucsted Dr. frould to take charge of their statistics, he organized in connection with these an elaborate system of anthropolugieal measurements, which were subsequently computer and talmated. From the discussion of the ages of suldiers in the Union army in connection with the eensus, he deduced the curions formula which seems to control the distribution of a population according to ages, and which has been singnlarly verified by sulsequent censuses of the U. S. and other countrios. The law of growth in haman stature was also elicited by these researches, as also the normal relation hetween height and weight, and the typical pronortions of the hmman bods. In 18.0 he went to Sonth America to establish a national observatory for the Argentinc Republic at Corlova and to complete the catalngue of the southern stars. He completed a series of maps of the stars
visible to the naked eye from the olservatory, and took olservat ionsum more than $8:, 000$ of them. We also organizel there a national meteorological oflice, and made watious telographic denminations of longitude. In 1885) lur returned to his native conntry, and, two years later, resumed the publication of The Astronomiral dournad. 1le was a member of tho international metric commission, and president of the American Metrolorical suciety, the object of which is to promote the use of the metric system of whights ant memsures. Among his works are (on the Tremsutlantic Longiturle (1469): Militury and Authropoloyical Statisties of American Soldiers (1869); and Ancestry of Zaceliens fiould (185:). D. in Cambridge, Mass., Nov. 26, 18:16. Revised by simon Newcunb.

Gomld, Jons: ornithologist ; b. at Lyme, Dorsetshire Fingland. Sept. 14, 1804 : removed to the vicinity of Windsinr; in 1827 hecane curator to the Royat Znemogiral hocioty's Mnscum: spent his whole life in the study of ornithology, and ${ }^{\text {nublishod } A \text { Century of Birds from the Ilimaluya }}$ Howntains (183:); The Birdw of Furope (189?-37); Birds of A ustralia (1840-48, 7 vols, Lol.). hesides a number of monograpls: On the Partridyes of Americu (1s44-46): (on. 11 mm-ming-birde (184!), ete. He left mufinithel works entitled The Birds of Girent Britain, Birds of Asin, and Birds of New Guinea. W. in Lommon, Feh. 3. 1881.
Ciomode gon'mó, Charles Franyots: mmpeer: bo in J'aris. Inte 1\%, 18ts; son of a painter. His carly passion was for sacred music: his first great success was a mass performed at the Chureh of stt. Eustache in 184!. He brgan to write for the operatie stage in 1850, and perseverel in it, in spite of the mpopularity of much of his work and the impulses of a deenly religious temperament, which, it has been remarket, more than once ncarly prevailed to make him a reclusc. His compositions show a mastery of musienl seicmee, mincommon resonters of meloly, and atluence of ideas. The best known work is Fanst (1859), which was jerformed, as first written, nearly 足00 times at the 'Theatre lyrique, and in 1893 reached its one thousandth representation. Other "peras are Lat Sonne sanglante (1854): Le Méderin malgré Iui (comic) (1858): Philémon et Buncis (1861); Mircille (1562): Lat Reine de Sabu (1863): Lal Colombe (1N06): Roméd it duliette (186i), the last the most celehrated after Fonst Polyencle (18i8): The Tribut de Zamora (18si). (iounod wrote a lyric drama (Supho, 1850), three symphonies, several masses and cantatas, ant a number of songs. He was a member of the Acalemy of Fine Arts, was decorated with the Legion of Honor, Augr. 15, 185~, and was made an oflicer Ang. 13, 1866. In May, 1866. he was elected a member of the French Institute. Gounol's latest works of lirge dimensims are the oratorios of The liedemption and hors et [itn. These, though measurably successtu], did not enhance the author"s repatation. 1). in Paris, Oct. 18, 1893.

Revised by Dudley Buck.
Gompil, goo'pee', Jules Adolphe: genre and portrait painter: b. in P'aris, May 7, 1839. Pupil of Ary Scheffer; first-chass medal, Salon, $18 \% 5$ : second-class, Paris Exposition, 1878; legion of IIonor 1881. This pictures are good technically, and harmonins in color. llis Last Days of Madame Roland (1880) is in the Luxembourg Gallory in Paris. D. at Neuilly, $\lambda_{\mid}$r. 30, 1883.
fiour, gowr, or Gaur: a mediaval city of importance now an insignificant village; in Malda district, Bengal, Pritish India, letween the town of Malda and the Ganges river, in about lat. 2450 N . and lon. $8 \mathrm{~S}^{\circ} 10 \mathrm{~F}$. (see mat) of North India, rel. 7 -1). It is first inentioned in history in 1243 , but it had apparently lone been a dynastic center under the name of lakhnaoti. It was abandoned in the sixteenth century as a rusult of a pestilence, probably the chotera. The ruins cover a space 7 miles by 2 and inchucle many structures and inscriptions of great archnological interest.
M. W. Harrlygton.

Gou'ra, goo'ra [Mod. Lat., from the mative name]: the common as well as gencric name of the large ctowned pigen constitnting the family Gourida. They are the largest of living pigeons, measuring over? feet in length, and are distinguished by a large, erect, fan-like crest of loose feathers. The general color of the varions species is slats blue. marked across the wings with whitish and chestnut stripes. The half-dozen known species are confined to New Guinea and a few of the arljacent islands, are ground-frequenting birds, and live on fruits.
F. A. loveas.

Gou'rami. or Gor'any (the Javanese mame): a valued food-fish (osphromenus goramy) of the brackish and fresh
waters of Farthor India, Corlin China and the ishands of Java, Matura, Sumatra, athl lomeno. The shape is a deep oval, the soctas ate large, aml the tirst sott ray at the ventral fins is prombeed to the "ad ort the boty. The grourami is Said to attain alength of or or fret anif a weight of 100 lh . lont spocimens a feet long aud woighing 12 io 15 H . are considered large. 'This fish builds a most of phants and mul in which the egres are depositom, ant the promets guatd the young with great ware. On acoount of the relicatey of the ilesh, numerous attempts have bern marle 10 introducr the gourami into foreign conntries, hut thesp have sheerembet? only in Manritins and the aljacoma ishand of Bourbon.
F. A. Licas.

Gionrd. giod ne goorel [A]. Fing. goum, from O. Fr. gourde. oarlier gouyourde and cougourde, Noul. F'l. courge $<$ dat. sucurbitu, whence (irm. Äurbise, gonrd] : a name applied indiscriminately in (ireat Briatin to many momburs of the
 the genas Lagenoria and to the small, hard-shelled and inellible forms of ("ucurbitw pepo. Lagenaria is derived from the latin lagema. a bottle, abrl rofers to a frequent shapa of the fruit, of which the sluell is used not only for bottles, thut, after soaking to remove the bitter principle for dishes, cups, and expecially for thippers, for which the hatural hamdles espectally abapt it. In the sonthern U. S. at gourd is ahmost always found suspended at a spring for the use of travelers. The Latgomerite climbse extensively ows walls and shrubbery by means of its compound tendrils. "lle chammy pubescent herbage has a powerful orlor of mask. It has rommled leaves, lung-stalked fowers greenish white in color, and fruit differing gratly in size and shape: hence the great variety of purposes to which it can lea applied by cutting the rimal and remoring the content.. Thas sterile flowers are on a lung peduntle, the fermile on a short one, and ure nusk-scenter like the leaves. The phant is a native of Africa and Asia. The small egg-shaped and pearshaped gourds which are used for ornamonts belong to the same species as the field pumpkin (C'trurbita pepo). There are many forms, all of the ensiest culture Fiarions other small hart eucurbitaceous iruits are frequently called gourds in the U. S. Revised by L. Il. Bailev.

Gourd Family : the Cucumitacer: a group of herbs or nndershrubs with climbing or trailing tentril-hearing stems. and diclinous tlowers, the pist illate with the compound ovary inferior. The 633 speeies are manly tropical, comparatively few being natives of temperate regions, squashes, melons. gourds, etc. are fimiliar examples of species of this family. Twenty-eight speeies are natives of North Amerian, one of the most remarkable of which is the " wild pmonkin " (Cucurbita fotidissimu.) of the great plains, whose perennial root is from 6 to 8 feet long and its thick as a man's borly, while its fruit is as large as an orange. Both root and fruit are intensely bitter.

Charles E. Bessey.
GuHrko, goorkō. Count doseph VAssulyévuH: Russian general; b. in 1828 ; educated in the Imperial Corps de P'ages; entered the army and rose rapidly, becoming colonel 1861; major-general 156\%, joining the emperor"s suite: took part, though not prominently, in the Crimean war. and won distinction in the Russo-Turkish wirr. II is snceessful passage of the Balkans in the mildle of the winter of $18 \%-$ TS was one of the greatest deeds ever performed hy a Russian soldior. He was created count in $18: 8$ and afterward appointed goveruor of Warsaw. Field-marshal, Dec., 18!).

Gout, gowt [M. Eng. goute, from O. Fr. gotte, goute $>$ Fr. goutle, drop, gout, Ital. gotka $<$ Lat. gutta, drop, the disease being emsidered due to a defluxion]: a mutritional disuase, characterized by excescive formation of uric aeid, and by attacks of acute inflammation of the joints. Gout was lang confounded with rheumatism, though now clearly recognized as an entirely distinct affection. Many elements doubtless enter into the cansation of the disease, but its reqeated orcurrence in members of the same family is remarkable. It has twen fonm! that in fully 50 or 60 per cent. of all cases the tisease existed in the parenti or grandparents. Thesitles heredity food and hrink are inportant etiological factors. The excessive use of food, and particularly meats, has lnen longrecognized as a potent factor" Esualiy combined with improper or cxcessive eating. and of great inprortance, is the excessive drinking of alcolnol, especially fermented liquors. Four these romons gont is most common in Great britain am? Germany, where much ake and beer are hlrunk. For the sume ramon thas lisease is common among the rich and indobat, thongh it most not be thought to be exclu-
sively present in this class, Jmong the bathast-hravars of
 indulgences in malt liguors are markol elemonts in the daily
 patatimely rare disase, a fact which is lue to tho more arotive :and hygianio life, and the bettre loor as well as the lightor 'puatity of the beres drunk. Chronice leal-puinening is semethus an etologixal fachor of importanco.
'The essential nat ure of the disease is not definitnly known, but there alpeas to be a whlesprest nutritional ilismoler lombiner to cexess of uric atiol in the hlomb, the alkalinity of this thil being therofy diminished amel a temdeney tid deposit of uratrs exablivied. This indefinite state of the systom has heren called the gouty dinethesis, on lithermine. This (ondition maty be manifated by a groat varjety of symp)toms reforablo to the gastro-intestinal, urinary, vasrular, of nerrons systems, and the patient may never be the sub)ject of an arate athack, tha tras mature of the aihment being recognizel hy the hahits of the patithat. and the fact that mensers of his fomsily sulfire with distinct gonty athackis.
 of time, may terminate in a cojzure of arute gout. 'The latter comes on late at night. umally alter midnight, the patient awaking with most severo pain in the melatarso-phalangeal joint of the great toe. The part swells rapielly, is hot, tense, and shiny: the most intence lain continues annl the patient feels as thongh the junt were grippul in a viser. The pain grows worse ant worse, becombing after a few hours almost intolerahbe, and the weight of the bedclothes can not be cmbert. Toward morning the attack sulnides. the slight feser which was present disappears, and the pat tient lalls asleep. The next night a recurremee is ajet to come on, and so on for several days. usnally six to eight. Gumetimes other joints are involved. particularly the big toe of the other foot, rarely the larger joints. After the attack the shin of the toe despuanates, and intense itching continues the patient's rlisomfort. Similar attacks may come on sereral times a year, or only at long intervals. A rapid subsidence of the symptoms ilming an attatk is always regardel with apprehension, as it is a frequent indication of retrocedent or mashed gout. in which serious terangements of the gastro-intestinal or ceardiac systems may appear, and sometimes lead to a fital issue.

Between acute attacks the varions conditions of the lithemic state are noted. and not rarely a peeuliarly deppressed nental condition, these symptoms all disappearimg with the acute outburst. I distinguished English statesman was for two years so profomntly flepressed by such irregular gonty disease as to have caused the lear that his mind har been irreparably diseased, when an acute attack cleared away the mists and left him with all his wonted mental vigor. With repetitions of the joint affection comes the deposition of concretions of urate of sorla in and abont the joint, until distinct masses are produced and the disfiguring appearances characteristic of the disease in its most chronic stages result. These chalky masses or tophi may finally cause ulceration of the skin, and thus become exposed. "The tophi are also fommed in the ears, more rarely the eyelids, nose. and other parts. In this stage of the disease the patient may breme bedridden, tormented by the recurring acute attacks, and in the interral subject to the most rlepressing mental conditions and irregularinternal disorders. Among the latter may be mentionet the form of chronic Bright's dispase called gouty kiduey, from the frequent association with this affection: also forms of heart clisease. gastric and intestinal complaints, and oceasionall? disorders of rarions parts of the nerrous system and diseases of the skin.

The treatment of the disease is directed to correction of the diathetic disorder and to the amelioration of the acnte onthursts. It need harlly be remarked that the diet and drink of the patient reguire strictest supervision, Excessive amounts of meat should be aroided, as also relative excess in starchy foon, since an undue proportion of the latter makes complete rligestion of the former difticult or jmpossible. Walt liquors must be prohibited and aleohol in other forms severely regulated. Exercise, by stimulating the general vitality and tissue activity, has a most beneficial influence, as its withdrawil is a litctor in the production of the disease. Nineral waters, such as potash or lithia waters, and milk are particnlarly desirable, as they flosh out and bromote tissue change. 'Jheskin may be kept active bexereise and by oceasional Turkish batbs. The acute attack is generally treated by elevation of the limb. with protection is cotton, and one drug, colchicum, is particularly useful.

This sonld be ariven with rate, as "xeessive amomots may lad to serions comberpences. Morphia is nat inlvisable.

Willads l'epper.
 fombled 1810. Hanmet after (innvernebr Morris, the ditst proprictor) ; Sí. Lawrence (co. N. I. (for locatiom of connty, see map of New York. rel. 1-11) : (91 the doweratehic river amd
 It is popularly known as tha" marble eity" because of its numerous manthle quarries ind mills, and has the only tale mines and mills in the U. S. and litere lumber, wool-pulp, and dairy interests. It has hambame buideling amd streets, free seminary and free mion schools, 5 chmoches, 2 lanks, and 2 weekly newspapers. Pup. (1850) 2,071; (1890):3,45s; (189:3) estimated, 4,000 , with smburls $4,500$.

Ehtior of "Free Press."
Grove, Aaron, IJ. D. : ellucator: b, at Ilampton Falls, N. H., Sept. 26, 18:39; educated in the Joston publie sehools and Jlimois State Normal Tniversity: adjutant Thirty-third Jllinois Infantry in the civil war 1861-65; became eity superintentent of schools at I enver, (ol., in 1874 , and has dereloped one of the most perfeet systems of eity schonls in the U.S.; presirlent of the National Rancational Association in 1858.
('. 11. 'T".
Government [from O. Fr. goternement $>$ Fr. gourernement: Ital. governamento <Lat. deris, of guber"natop, steer, gofern, from (rr. киßєpvâ $\nu$, pilot. steer]: in its true and most comprehensive sense. the opreration of laws: but in the restrieted sense in whim it is proposed in this artiele to treat of govemment, and of the liws which shape its form as well as control its action. the term is intended to be applied on? to the government of men in their relations, cuntuct, and intereonrse with one another in organized socicty.

The Nature of Gouernment.-By govemment in this restricted sense is meant, therefore, the exrroise of that inherent, absolute power existing in pyery distinct and selurate organized society or state. of self-retermination and seffcontrol for sidf-juservation which springs by matare from its own social forees, and the laws whieh control their action.

Bery individual person is a complete livines organism within itself, cmdowed by mature with powers of self-dotermination for its own preservation. But man, ly nature, is Jess eapable of solf-preselvation when isolated than when associater with others. Mutual proteetion ami mutnal interests therefore form the natural amb only just basis for all organized associations of men. In orgaimzation formed on this basis constitutes a separate commonity, the state. whieh is to all intents and purposes an organism eomposed of the indivinlald orgimisms that enter into it. It becomes a political aml moral person, smbject not only to its own pecial laws. but also to the general momal law to whieh all human action is sulpject, and which prescribes the limitations of natural justiee. As each single urganism in its powers of selfentirmmation is eontrolled hy its own intrmal laws respectively, so the argregate organism is controlled in its powers of self-determination by those social forces or laws which give existence and life to the political horly so constitnted. "The operation of thesp laws in such a politieal organism, in its origin as well as in its after-growth and development, physically, intelleetnally, and morally, is what is underston? hy the govemment of sneh state. 'Tlae rontrolling power-the paramount anthority, the " jus summi imperii"-in each state so orginized, is what is known as the sovereignty thereof.

The Derelopment of Consfitutions. -Sovereignty, then, may be defined to the the inherent, absolnte porrer of selfdetermination in the state. It is that innate attribute of the eommonwealth or aggregate organism which corrosponds with the will and power of self-action in the personal organisms constituting it ; and ly its rery nature is indivisible: just as much so as the mind is in the imdivinlual organisms respectively. The limitations of natural justiee preseribed by the universil moral law apply as well to the politicar persons of organized societies as to separate individuals in a supposed state of natnre. In the organization of single societies, whatever may be the form assumed, the act itself is known as the social eompact. The type or form of govermment so instituted, at first, and in its after developments in all eases depends thon the hature and character and relative power of the social fores from which its existence springs. These forees are threcfold, to wit: moral (or religions), intellectual. ant physical. As these forces rela-
tively preammate in the formation of wordy, so will be the
 is what in all calses is known as the romstolulion of each patcticular slate or kinglom, whether it be wetten or nowritern ; and the soverogra power is "xereisod throngh the chanmeds establishal for it by this constifutional st ramerare which tercomes the [umbamental Jaw of the organization until chamged by the same sucial lorees whoh bronght it into exintence. In the beximingr. when the physial predominates, anomarehical form of govermment is ahosi the necossary development. Whon the intellectatal and noral prodominato or are equally batanced, mixed forms of gevermment of some sort are the consorpant dovelopment. The starly of thase forere and the varions forms of government spratring from them has acempied the attembion of the profonmalost thinkers: from the earliest times. The suliject constitutes a scirome of the atmost importance, as wothiner of an "arthly charactar more deeply involves the interests of "wery people than the govermment under which the live. Chinfly from this spring all those institutions, niomal. intulluctual. and material, which mark the progress of their civilization.

It is not the purpose of this article to domore after the foreoging premise, than brictly to sot forth (1) some general views on what should be the oljects of all governments of whatever form ; (2) to present some of the essontial prineiples of governments constituted for such objects, without reference to their forms; and (3) to present an ont line view of the difermt forms of goverument, with evrecial refer ence to their colasifiration as single or confederated.

1. The Crentral (aljects of all Cocermments.-It having been shown that ifl organized societios, and the govemments resulting therefrom, are founded upon the hasis of the botter brotaction and enjoyment of the individnal rights of their constitnent mombers the conclusion elearly follows that the chief oldeet in every case shomald be the security and maintenance of all "those absolute rights which were resterl in them by the immontable laws of nature" These consist of the right of thiugs ats well as the rights of persoms-the right of property as rell as the rights of life and liberty.

Many whiters maintain that individnals, upon entering into soriety, wive $b_{p}$ on surrender : portion of their nata. ral rixhts. This secms to be a manifest error. In foming single sneieties or states men only enter into a compart with each wher-a sueial empact-cither expressed or implied, as before sated-for their mutual protection in the enjoyment by each of all their natural rights. The chief object of all goot goremment- therefore should be the protection of all the matmal rights of their constituent members: or in other words, the olijuct in atl eases shuuld be the establislment of what may be styled civil liberty. which is nothing more nor less than natural hiborty securod by the guamaty of all the powers of organzen society. No jerson has any natmal right wantonly to lunt or injure another. The object of society and government is io prevent and redress injurifs of this sort : for, in a state of nature, witlout the suprevion restraining jower of gospmment, the stroug would viriously impose upon the wak. Wrongs upon rights eould not ine so elliciently frevented nor so adequately redressed. Cfun entering intos society, however, for the purpose of having their natural rights secured and protected. ar poperly rodressed, tha weak do not give up or surrender any portion of their priceless horitage in any goremment enstitnted and organized as it shoudd be.

A suecinet view may here be pertinently jresented of what shoula be the correct moderstabling of what is termed civil liberty. There are few themes upon which more has been sald and written than this and few, it is believed. npon whieh less has been distinctly and comectly stated. Miny definitions hare been given to the terms liberty. matural liberty, eivil liberty, and politionl liberty. Many of these definitions, put foith hy learwed men, seem to be execedingly erronenos, many more exceedingls confused. while only a few, rightly understood, express the truth.

Burlamarguts definition of liberty in the sense in which it is now treated, seems fully to cover the whole gronnd with eleamess as well as accuracy. Me sars. "Moral or matural liberty is the right which inatme crives to all mankind for disposing of their persons and property after the manner they judge most consomant to their happiness on eondition of their acting within the limits of the law of nature and that they bo not any way ahuse it to the prejudiee of any other men.

The great trinth that all men are created equal must ever
be borne in mind in inverigations upon this subject. This equality, ats is manifest, does not emmist in size, form, of any persomal chamateristies, in a physionl, momal, of intellectual view. It loos, however, ansist in an equal right in the ahministration of justice. Justice is the sreat reguliator in the government of human antairs, as gravitation is in the govermment of the material miverse. 'I'he same simple law of gravitation which molds an atom also shapes a worlh. To the silent but potent influence of the, same nagic princible are due that hamony and coneord which pervale the planemy and stellar spheres. In like manner, justice, righty amministered, stays discord and frotuces peace, quiti, orler, and happiness in commonitios, states, and kinghoms. The rule of justice is the livine injunction, applionbla alike to all: "As ye wond that men shond do to yout do ye also to then likewise."

An inquiry into what particulars certain classes, such ats are to be fomm in all commonities, from want of sullieient mental and moral development can be rightly and therefore justly restraned in their volitions amd actions for their own good as well as that of the rest of soriety, and wheh their natnal rights in boint of fate require (as in the case with children, to say nothing of othersi), whutd leat t. 0 the gravest prohlems which ever engaged the attention of philanhopists, hagivers, and statesmen. That, however, lies not within the scoure of this article. The minmiphe which should govers in every case is all that is at mesent intented to be set forth
11. The E'ssential Principles upoon whirh all Couremments shonld be bused.-()t these the following may be set forth as among the most important: 1. The hasis should be the fumbimental prineiple that the sovereignty is an attri bute of the entire aggregate organism, and ean not be divided. 2. From this tollows another essential princiule or troth, that all governments derive their "just powers from the consent of the grovemed." 3. These principhes or truths bemg estahlished, it further follows that all exercise of governmental fower is a trust, and can le justly exercised only for the bonefit wi the governed. 4. Another of the essential mineiples or truths referred to, and the only remaininer one which will be here mentioned, is this, that while sovereignty itself is imbivible, as has been shown. yet ats powers are di visible. It is a point of no inconsinterable importance in discusions of this kimd to bear constantly in mind the differnee botween the 1 wers of sovereignty and the great somece itself trom which these powers emanate. The three chief powers of sovereiguty when projerly divided may by appropriate classification be termed the law-making power, the aw-exponnding power, and the law-execnting power. In all properly comstituten govermments the exercise of these powers shoild he confided to sepmate, indepentent, and coortinate departments, known as the legishative, judicial, and executive. The powers exercised by each of these depart ments are equally sovereign, and when so divided and exercised they eonstitnte the trinity in unity of organized somety and mesent the grandest foature in governmental structures
111. Single and Confederated Forms of Goreprmment.The most marked differenees leetween the different forms of govemment are those which indicate the propriety of their being arranged generically into two clasies-single and confederated. I single government is that of a distinct state founder upon the social ermparot. A conferlerated government is that of anion of two or more single gobernments founded upon what is known as the lenderal compaet Writers manally divide single governmends into five general kinds-to wit. monarehies, aristocracies, or oligarehies, as they are sometimes styled, demorrileies, republics, and mixed govermments, or those partaking of the qualities of two or more of the others. Honarchies are usually subdividerl into various kimls, sueh as absolute, limited. hereditary, and clective Democracies are also sublivided into suveral kimls. 'Two only of these kinds of the latter will be bere mentioned-pure and representative. (See DrmocRacr.) A pure democrary is where all grestions pertaming to pullice affars are decided by the body of the perple in general asembly eonvened. A representative democracy is where the funcions of government are performed by igents. dopuths, of alologates selected by smeh electors from the hoty of the peopile as may be emporwered to make the chorice by the findamental law or constitution. The prower of chasing such deputies is what is known as the franchise. It is an office conferrel by organizel society, and therclore a master of trust and not a matter of natural right.

Republies are but a speries of demoeruey, and may be
subrlivider into various kints. The two most genaral of thase kinds are those whicls distinguinh all grovernment:single ame eontexherated. 'The great amel leating object of monfederation of any sort, applimalo alike to republices ant all other forms of gownmosht, is the bettor to protert and maintain thr groat inherent right wi self-government or
 ing intus it, just as the great ant] leating object of all single governments tormed by the social compact js the better to proted and mantain inviolate the innate, absolute, and in(lestrmetible rights of the indivialuals entering into organ$\mathrm{i} \%$ al society. What are known as the matural rights of individuats correspom with what may be characoterizel as the sovereign rights of states or kinghoms.

Confederuted Republics.-These haverexisted from the parliest times of which history has takion any notioe. A characteristie feature of all of them was that umber the federal compact no power was conferred, by the parties to it, upon the convontional state therehy ereaterd, to act directly in the execution of the powers that were confercel upon the indiydual members of society ar citizans of the several mpmblices so confederating respectively. This was left to the guod faith of rach of the parties severully, and it was found to the a great defect in thr workings of this kind of conlerk erations. This fom ot eonfeceration is what by the German publicists is stytel at Steutenbund, or union of states. To remedy these defects in some degrea, another form of confederalion bas been resorted to, characterized by the same writers as a Bumelesstat, or federative union, in which the entire somereignty of the seprarate states is mergeal in the new and conventional state socreated. It was reserved for the statesmen of the $[$. S. in the latter part of the eighteenth century to remedy the evils of buth the statenbund and Bundesstuat systems, muter what is known as the federal emstitution of $17 \times \%$ with the amentments subsequently ratified in pursuance of its provisions. Space will not allow any extensive consiburation of the striking and wonderful new features in this monel of tederal republics. Suffice it to say that, anterior to $178!$, when the new constitution of 17sí wrat into operation. the $\mathrm{C} . \mathrm{A}$. of America. after the dectaration ut their inderendence, wre a confederated republie mon the model of that set forth by Montesquieu, Vattel, and others: or, in other words, they constitnted What the Germans style the Stratenbund. The defect or vice of this system was the want on the part of the general government of the fower to execute, by its own functions and machinery, the many other specific powers whieh had been conterred upno it moder the tirst Artieles of Confederation. The great funlamental changes made in the constitution of $178 \%$ were the eluthing of the Federal government with this sulditional power, and the creation of the necessary machinery for its execution. This required a subdivision of all powers confared upon the general government, limited and specific as they were, into legislatire, juticial, and executive departments, and by this artangement the Federal govermment is now empowered within its limited sphere to act as directly upn the citizens of the states respectively as the States are on all other matters resered to themselves and not confided to the general government. Another leenliarity of the systems of the U.S., applieable alike to the general and state governments, is that in the subulivision of the saveruign powers before referred to the judicial power is co-ordinate and cocqual with the others. No one of them, in its assigned sphere, is superior to the other, in either the Federal or state governments. This is another new feature in the politieal system of the $\mathbb{L}^{\top}$. S. In all other countries where a judiciary exists it is held to he subordinate to what is called the political bower of the state. See Cosstatution.

The L'nited States System. - In conclusion, suffice it to say in reference to the model of a conferderated rejmblic, presented by the U. $\underset{\text { s., that it is far in adrance of anything }}{ }$ ever before develnow in the annals of history: It presents an entirely new species of confederated republics. It rests. as the French philosopher de Toequeville said. upon "a wholly novel theory which may he considered as a great discovery in moderi political science," and for which there is as yet mo speeific mane. His language js:

This constitution, which may at first he confounded with the federal consitutions which have preceded it, rests, in truth, mon a wholly novel theory, which may he consilered as a great discovery in molern political seience. In all the confederations which preceder the American constitution of 178 , the alliex states, for a eommon object agreed to obey the injunetions of a federal government;
but they reserved to themselvesthe right of orlatumg and enforeing the exerution of the laws of the union. 'The Amorican states which eombined in 1780 aspered that the Federal goverument should not only dietate but shomblexecute its own enmemonts. la both cases the right is the same, but the exoreise of the ritht is ditlerent ; and this difference prombod the most momontoms consedthers.," "I'he new worl," said he, " which ought te express this novel thing does not yet exist. The moman muterstanding more easily invents new things than new words, and we are hence constraned to employ many improjer and inareguate expressiuns." See Constitution of tue Uniter States.

Lord browgham seems to have bean similarly impressed with the novel character of our conferlerate republic in its specifi: ditferences from all others which had preceded it. when in speaking of it he sail: " It is not at all a refinement that a federial wnion shombl be formod: this is the natural result of men's joint operations in it very rule state of society. But the regulation of such a mion upon preestablished principles, the formation of a system of government and legislation in which the dilferent sulbjects shall he, not individuals, but states, the aplication of legislative prineiples to such a hody of states, and the levising means for kerping its integrity as a federaey, while the rights and powers of the individual states ine mantained entire, is the very greatest refinement in social poliey to whieh any state of circumstances has ever given rise, or to which any age has erer given birth."

From this exposition very clearly appears the proper solntion of the vexed question whether the $U$. $S$. constilute a nation or not. It is clearly seen not only that they do constitute a nation, but also what sort of a nation it is. It is not a nation of indivitiuals blended in a common mass, with a common sovereignty springing from the whole, but a mation the constitnent elements or members of which are separate and distinct plitical organizations or States minited under a Federal compact, on a nodel never before exhibited.

Alexander M. S'tephens.
To the above article, preprared with so much ability and care, and retained here becalnse of its excellence, it sems appropriate to ald some aceomnt of the tistinctive differences between the several kinds of government at the present day. It is still convenient to use Plate's form of classification and group the several kinds of govemment under the terms absolute monarchy, linited monarthy, and remblic; and yet in modern times the distinct differences between indiridual governments within each class are so striking, and the modificutions of each class by the principles of the others are so mumerons, as to make the classification some what imprefect and unsatisfactory.

Absolute Mountrchy.-Chis tem is ordinarily applien to those governments in which the sole right of authonity is restel in the ruling monareh. Plato ami the ather writers of antiquity applied the term despotism to this form of government ; but in all civilizel comotries, even where absolute monarehy is firmly established, the monarch is hedged aboul with usiges and methods that may be said to form constitutional limitations. In China, e. g., the emperor is the emboniment of anthonity ; and vet the Chinese Govermment is male ups of a series of methorls and msages from which even the emperor could hatdly make any very radieal departure without imperiling his position. In local atfairs the democratic principle so far prevails that home rule within certain limitations may be said to have been firmy established. The same characteristic is made even more obvions by a briet ontline of the absolute monarehy of Rassia. The czur is theoretically the source of all execeutire, legislative, and juilieial power, and so exereises absolute authority within his realm; and yet the government is carried on by a series of specific organizations, the functions of which are as clearly sletmed as those of a cabinet or congress in a constitutional monarchy or a republic. In the first pace, e. g., there are four great boards, or councils, each possessing separate functions. The first, denominated the Council of the Empire, consists of a president and an unlimited number of members, nsually from fifty to serentytive, appointed by the emperor, besides the members of the ministry and the princes of the imperial family. The conncil is divided into three departments, having charge respectively of legislation, civil and ecelesiastical administration, and finanee. The chief function of the eouncil is to examine the projects of laws submitted by the ministers, and to diseuss the budget and the varions expenditures

The commoll is purwly atvisory, haviner no aththority to montify or hake the intiative in regarel to any chanse in the lave of the realon. The secomal of the ervent buards is known as the R'nling S'mote, the daties ol whicla dre parlly chliberative, parly (executive, and partly judioinl. low he valid a law mase be promulgated by ine monate, at the hean of whith sits the chief justice of the realin. it is also
 for general purposes in plenum, it is clivifed into nin* elepartments, cach devoling itsolf to a special hranmb of govermment and eatele presided wer hy a law yer of tistinotion. The senate also has the power of remonstrane with the emperor. The thimd of the lxarils is the Moty Symod, consisting of all the higher ecelesiasties and a full representation of the bishons, with the duty of administuring all ecelesiastical aflairs. Its decisions, however, have mon authority till approved by the emperor. The fonth board eomsists of the C'ommittee of Ministers, eleven in mumber. All of these boards have direct access to tho emperor, and advjee him on all subjects in prescribed form. lhut these bomals are not the only limitations on arlitrary power. In lowall government a grat varicty of nsage prevalls, the mothod beiner admped to the characteristics of the particular locolity, whether in Asia or in Europe. (f) the sixtreeight guveriments with 625 districts in Europan hussia, eath las its own method rif legislation and arlminisiration, maler a viceroy or governor-general. Subordinate to the districts, the cantons and the communes enjoy many of the privileges of local govermment, which are administered by officers elected by all the houseloblers from their own number. Thas in all aftairs of local govermmont Russia may he said to be fuite democratic, although the local govermments arr never permitted to interfere with matters of national importance. This brief aceomet is enough to show that even in al trpical example of absolnte govermment there are ways in which the nature amb eharacter of the govermment are constantly subject to the morifying intlnemees of public opinion. Nor is this influence the peculiarity of Rassia alone. On the contrary, it will be found to prevail to a certain extent even in the most despotic govermments of Asia. In the nature of human relations it is inpossible for one man to rule except with the comenrent ajproval of what may be called the dominant element in public opmion. In many eountries, especally where primitive conditions prevail, the masses have no ideas that enter into and make a part of this dominant element; but as time progresses and intelligence befomes more genoral. the number of perple with thoughts abont govemment increases. and consequently even alsoInte monarchies are becoming more ant more amenable to pepular influence. Nibilism in Rassia is but one phase of a popmar discontent which in one form or another is showing itselt wherever absolutism is intrenched. 'This diseontent must increase with the extension of education and the expansian of public opinion.

Limited Monurchy.-In nearly all civilized countries govemment is now limited, either by the restrictions ut a written constitution or by legislative enactments having the foree of constitutional anthority. In continental Furgle the history of the decline of absolutism cinring the ninoterenth century is petuliarly interesting and important. During the French Revolution of 1789 the Govermment of Gemmany, without execption. experienced the effect of those bopular ileas which wrerthrew the ohd French monarchy. It was for this reason that large momburs of Germans, and not a few German states, allied themselves with the canse of the French. The overthrow of Niboleon and the restoration of the Bourbon dynasty seemed to thwart all these populat aspirations. Further obstacles of the same nature were the adoption of the Holy Illiance ( $q \cdot \mathrm{v}^{\circ}$ ), and the effect of the reactionary statesmanship of Metternich. It was impossible. however, to prevent the growth of publice opinion. The revolution of 18.4 was a popular uprising in nearly all parts of continental Enrope against the despotic methots then so prevalent. The revolution hore its fruits. Nearly every one of the Gemman rulers. whether emperor on priner, was obliged to submit to the adoption of a written constitution which. in form at least, preseribed the limitations umper which his anthority was henceforth to be exerciserl. Nor was the intlmence of this general movement limited to Germany. In Italy and even in Spain and Dortugal the same tondenuies insisted upon recognition, and finally trimmphed. The strongholds of absolutism one after another gave way, until marliamentary limitations had been placed upon all the European governments west of

Rusciat and Torkey. The chetails of theme eonstitntional fimitatims are exeeerlingly diverse, and yot they have cortain fotmetceristics in common. There are almost invariathly two homses of parliament, in one or both of which the "mpuror, king, or raline prince, as the case may be. is directly repremated. 'Ihis preselnce of the momarch wither in bersin or by representative in the larislative budy is molibarily the chief ou most asomtial ditherome between parliamentary amf congrosional grovernment. Sioe Lenistatures. But while in limited monarehies the ehief 'xacotive oblien is umifomly present in the legislature, here the miformity semmstornd. [n some corses, as in the (framan empire. the consint of parliament is absolntely essential to nuy important change in the methous of alministration ; hint at the same time the power of the empuror is such that he is able to bring an almost irresistible ifflanee to herer upon the legisative body or "pon the people for the acconnplishment of his purpues. ln other cases, as in frat britain, the representalive of the monareh in parliament mast be in political sympathy with the predominant parliamentary power. In this class of govmmonts the minister is reguired to resign and qiveplam to a representative of the other party il the political party representer] by the prime minister is defeatel on any goverumental guestion. but in the other rlass sueh a requirement does not wist. 'The (hancellors hud their fusition it the head of parliament, not by rirtue of their being at the head of a dominant party, hat by virtur of the will of the emperor. They have ordinarily been able to secure for thais measures parliamentary approval, bot if at any time they should fail there is neither usage nor constitntional provision reguiring them to resign. In (ireat Britain, on the other hand, a resignation noler such circumstances wonld $\mathrm{l}_{\mathrm{x}}$ inevitable. But, motwithstandines this fandamental difference. it should be noted that there is crery whore a stong tenduner toward the British form: and it may be loubtel whether at the present time the diflienlties that would confront any farge povermmant in ease of a permanent antagonism between the ministry and parlament would not be so great as to block the wheels and force a resirnation. Fint such a resignation in Cermany wonde be simply a matter of policy ind not one of constitutional recessity. The mere fact that in came uf a declared antagonism a resigmation wonld probably be tendered shows that the British principle of ministerial responsibility to parliament alrady has a prominent phace in the polier and purposes ul statesmen everywhere. The history of the growth of this principle is nothing less than the history of those limitations which have been imposed upon monarchy in Great loritain from the thirteenth eentary to the present time. In the conrse of this long history government has berome more and more sensitive to popalar opinion, until at the present time in Crreat Britain, and in all governments modeled after the same pattern, the prople may rest assuret that when the popnlat will is so clearly exjucesed as to be unequivecal, it will he matle the basis of parliamentary legishation. Thber the broadly expanded system of suffrage which has come to prevail, government in all limited monarehies has lueome very sensitive to the intlance of publie opinion. It shonld be umberstom, howerer, that this influence does not estend direct? beyond the heads of departments. Pablic opinion in Great Britain can overthrow any ministry as soon as it com secure an adverse vote in parliament: but the remoral of a ministry makes nu) change in the temme of otlice of the grat majority of those employed in the civil service. The arevthrow of a government either in Great Britain or in continental Furope results in the remoral of searely more than a hmmbel persons at the head of the most imjortant departments. sce Civil Service.

Kepublic.-The republican form of govermment is founded upon the idea that the people have a right to a voice in the evermment ly which they are ruled. The beginnings of erovernment among brimitive peoples are always obscure, but sofar as we are able to julge from the knowledge at onv command we most infer that monarelieal 1 wwer had its oririn in military lealership. If we go batk a step furthar, we shall find that military leadership resulted from a popmliar ravognition of titness to lead. Thus the right to rale in any form of govermment resis in a final analysis upon popnlar chaice or popular appreciation. When once a chuice has bern malle the length if temure dolomines the form of wovermment that is to be perpetated. If the right of "nniee is retained by the peophe. Ha result is what we know as a remblican form of govermment ; if the jurmbar
right is abandoned after heine exrroiset for a timet, the fer-
 lishet. I'hus it will leseren that whateser the nltimato form of government with amy forple the urigin of that form was in the republican [ninciple of the eronsent of the governert. But the remblican princijule, where it has retained its vitality and succerded in giving jermanent lomen to political institutions. has manitisith itsell in a grat varjety of ways. The frecian republice, althomgla they all rexted upror the frequently expressed will of the pople, raveal wory varicty from an ialective monarchy to tha most tumblant democerasy or whlocoracy. 'Jh Foman repmblic had charactoristices that atmply reward the most earofal stury. 'Plow somate Was an aristocratio body to which mone was aklmitterl lhat
 hioh whice. 'The assembly ol the centurios was a military booly arganized on tha: basis of a properyty qualification which gilve to persons al wealth a jurejonderant inflomer. The assembly of the tribes was more popalar in its natura, lomt it has malimited anthority within the somewhat prescriheal sphere of its activity. 'J'he smate was theoretically in constant assion, and every ant botore it cond beeome a law was reguired loreonive somatorial ajprowal. The ratification of one of the sther loodies was alses required. No govermment in modesin times has ventured to imitate this system very clusely, but its alliciency was evincetl hy nearly five hamiten years of extrambinary suceress. "The power of the govermment was mondestiombly due to the greatness of the semate but the conacrvative jemser of even this remarkable boxly was not enongh to withatand or direct the moventent in faror of more jupnlar methods. For two homdert yars before the fiall of the republic the agitation in behalf of the powerer Mases was the nost montant factor in Roman aftairs. (ivil and social wars abommed until the popularo. when thay haw gainud rirtual control, sought gnitance and puotection lyy throwing all their political rights at the fuet of Jufius Ciesur. The empire succeded the republic not so much by mampation as by the gradnal alhongtion of jopular authority. In the Niddle Ages the Italian republice revealed a great variety of methonds, vanging from the arjstocratic organization of Venice to the extreme lemocracy of Florence : but while these governments enconraged nommerciad and literary activity, they possessed very few characteristics that have bren rerpetuated in the republies of modern time. 'The Guvernment of Switzerlind, the oldest of modern republican governments, has one pecoliarity that is well worthy of note. l'rovision is made in the constitution that any federal law " hall be submitted for acceptance or rejection by the people, if the demand is made by 30,000 voters or cight cantons." In all the cantons, excejt Freiburg, the people have the same privilege of roting upon any general law on similar conditions. This method of procedure, known as the referendum, has not only been extented to the right of initiative in Switzerland, but has been seriously advocated for introduction into Belgiam. Great Britain, and the U.S. The Government of switzerlam, like that of the [ ${ }^{\top}$. S., is federal in its nature, each of the cantons enjoying as large a measure of local independence as seens compatible with the interests of the others. Four of the eantons have general assemblies of all the citigens. In the U. $\therefore$. the most noteworthy of the distinguishing characteristics of the Government is the power of the suprome Court to decide upon the constitutionality of the acts of the Legislaturs. T'his feature has proverl an element of immeasurable strengtl and stability to the Goremment by weakening the tentencies to disintegration and strengthening the honds of union. The same anthority on the bart of the state courts has prevented eareless infractions of the constitutions by the State Legislatures. In all the States, as well as in the Federal Cnion, provision is made for amembments of the eonstitntions whenever such amendments are duly called for. Hut such amendments can not be manle by the legislatmres. Tri France it was a radical error of the several foms of govermment, republican as well as monarchical. during the revolntionary period that the legislative body was given the power to amend the constilution. and it was to this peculiarity that the instability uf the repablies of that period was very largely due. The French Government differs from that of the U. S. in another very important respuct. The legislatnre is parliamentary in form. Whereas that of the U.S. is congressional, the difference consisting in the fact that in the former the ministry as in Great Britaino is responsible to the legislative buly, whereas in the latter no such responsibility exists.

It follows that in France the ministry maty at any time bo owerthrown by parliamentary adion, lut in the "U.S. the President and lis calsinet are quite indermdent of congress. It has wfin been meged that a representation of the cabinet in the somste or Jonse of lepresmatives would afforl the execuite brand? of the fowemment a much medod opportmity of presenting and wrying govermmentad masares: lout, on the other hand. it is sidid in meply that the fombamental peculatity of the Comsitulion of the U. S. is the essential separation from one another of the three great banches of goverment. By many of the alabent pablicists it is doubted therefore whether such a repersentation would be mantageons. For a further presentation of the peonliarities and methods of the several kinds of government, see the articles Legislatires, Lam-making. ('inil Service, Pulitical sifente, Phimat flectione, and Municlpal Governmext.

Actromeries.-Among the works mone this suliject which reaters (an comsult with protit may be eited Aristonle"s Polities; Plato's hrpublic; ('ivero on the Commonerealth: (itutias on the liyhts of Ilar and I'eace; I'ultentorf on the Elements of ltatersal Jurispmatence; Montesulinnis Sipirit of Lans: Kutherford's Institutes of Sutural Lan'; Machiavelli, and the works of Filmer, Lacke. Mackenzi". and Siduey on govermment; Ronssean on the Siocial Compuct; Sattel on the Late of Nettions: Guizot on Representative frovernment anl his History of Cimization: Hallam, Creasy and De Lolme on the British Constifution: de Toequeville's American. Demoracy: Lord Rrougham's Philosophy of frovernment: William smith obrien and John Stuart Mill on Representatire Gorernment: Tucker"s and sharswonl's editions of Bhackstone; John 'l"ivlor, in a work entitled Constructor Construed: Callomu on Ciomernment : Calhomn's. Webster's, and Harne's sleeches in the Semate of the U. S. in 1830 and 18:32: Stephens's Constitutional Titw of the Late Har betaren the states; Dawson's edition of the Federulist ; the Budism Papers: Elliot's Debutes on the Rutitication of the Constitution of the Sereral States: Jamison's Constitutional Camention: Woolsey, Political Science (2 vols., $1 \times \%$ ): Rurgess, Political shience (2 vols, 1890) : Bluntschli, Stautslehre. also in Engfixll: s'chöman, dutiquities of (Greece, trims. hy Ilardy and Mann, vols. i. and ii. devoted to the state and to the several states in relation to one another : Freeman. Hisfory of Fedprel Government in fretece and Italy (2d ed, 1893; ed by J. B. Bury) ; Arnold, Roman System of Proincial Allmenistration: Becker, IInulbuch der römischen Ilterthämer, vol. ii.: Lange, Römische Alterthumer (t vols.) : Marquardt, Römische Staatorermultuny (3 vols.): Mommsen, Rämisches Stuntsrecht (i vols.): Mommsen. Prorincial Administrutions; Bryce. ILoly Reman Empire; Coulanges, Ifistuire des Instifutions Politiques en France: Gnizot, Ilistory of ('ivilizution in France ( 3 vols.): Bastard, Les Perpements de France (a vols.) ; Bavélier, assemblées Raprêsenfutives de ln France; Boullée, IHistoive Complite des Dtats Générnus ef utures Assemblees Représentatives de France ( 2 vols.); Kaiser, Französische Terfussunysyeschichte won 17\% bis 185?: Adams, Democracy and Monerchy in Fronce: Arnold, Dertsche $U^{\top} r z e i t ;$; Solm, Altarntsche Reichsrerfassuny: Maurer, Merken Dörfer und sitüdte ' 'erfassuny in Deutschlund (ir rols.) : Sohn, Die Altheutwche Reieichs umd Gerichtsrerfussuny; Waitz, Deutsche Terfussungsgeschiche (8 wols.): Janssen, deschichte des deutschen lohkes ( 5 vols.) : Biedermam, Deutschlmuls politische Materielle und socmle Zustund im 18. Sahrho; Baring-(iould, Giermany, Past aut Present; Seeley, Life and Times of Stein (3) vols.): TaswellLangmead. Constitutional History of Enytand: Todd, Parliamentury (iovernment in England: Tordd, Colonial (rocernment : Bagelot, The E'nglish Constitution: Eaton, (ivil Seraice in England; de Tocqueville, Democracy in America ( 2 vols.); Bryce, American (rommonurenth (2 vols.); W'ilson, The Stute: Mulford. The ATutior. (… . ADams.
Government's Islaud, properly Rock Island : an island belonging to linek Islanel co., Ill., in the Mississippi river; lying between laok lsland. dll.. and Davenport, Tal. The island belongs to the U. S. Govermment, and contains lirree U.S. armories and arsenals. It was used as a militity privon during the civil war. The island is reached by sereral excellent bridges. It is a miles long, and has i very fertile soil. Area, 960 acres.

Governors [viâ O. Fr. goucernour, from Lat. gubernitor, deriv. of guberna re, govern. siee Goversment]: instruments attached to prime movers for the purpose of preserv-
ing regularity of motion by arljusting the amount of power exerted to the work to be dome whore the latter is variabie They are a more comomicol class of regulatons than are brakes, which actomplish at similar mesula by aboorbing and Wasting an "xecess of power, which most always be arranged for where the sped is intembed to demain invariable under a variable load.
Govemans difer, as regulatore, from fly-whels in freserving uniformity of motion without neressarily promiting change of mean speed. 'The latter form of regulator neecesarily promits variation, which becomes greator as the weight and speed of the when arte smaller in propertion to the Changes of eftergy, and is rately so small as to make the governor unnecessary.
Govemors are uatually intemod to jroduce, ns nearly as possible, absulutely uniform spect. Nome da so perfetly, but the aproximation to unifomity is frompently wery close. A gooul wovernor should mot primit a variation of 1 per cent, even when the loan is antimy thrown onf, and 2 per cont. is generally consideral the inaximum range in fine work, while the regulation of adedre-lishting imet power machinery must usually fall well within the smaller limit. Marine-engine govenors are hawally intomded to prevent very sudden and very great thathations of velocity. rather than to preserve an "xact ralo of ywowl. liankine resignates the fatter clase "dy-governors." to "listinguish them from the other forms called governors proper:
Governors promer are divided into three classes-pmsition governors. disengayement gorernors. and differentinl yovernm . Position governors are those in which the position of the regulating valve or regulating piece is determined by rigid connection with the governor; as, for example, the common lly-hall governor used upon the stram-engine. Disengagement governors are those which, when the speed rises alove a certain fixel maximum, throw into gear a train of mechanism which shats off the supply of impelling fluid, and causes a diminution of speed; and, when the spred falls below a stated minimm, it throws into gear another train morlucing the reverse effect. When at proper speed, neither train is in operation. The usual lorms of water-wheel governors are examples of this clans. Differential govemors are those which move the regulating mechanisms with a suced propurtional to the difference between the actual and the proper speed of the engine.

A second classification divides governors into gravity
 governors-in which gravity and centrifugal forre are opposed-and halaneed govcrnors, in which centrifugal force is balanced by a spring or by other force than grayitr.

Pendulum governors are the oldest and most enmmon elass of governors. The conical pendulum, the centrifugal govemor, or the tly-hall govemor, as it is vamely called, was invented by drayghens about 1650 , and applied by him to the requlation of horological mechanism. It was sulsequently (1889) applied by Ifooper to control the motion of windmills, and Watt ahout
the same time ( 1 is 4 ) applied it to the ragulation of tha stean-engine.

The pembulum governor consists of two heary balls (1 1, Fig. 1) suspended by short links from the spindle (I). (other links. EF and G II, connect with a sleeve. H F. in such a manner that any movement of the halls: will proluce a vertieal movement of this sleeve. whieh is attachel to an arm, Il N.


Fig. 2. forming part of the train of mechanism. M N R s., throngh which the adjustment of power is effeeter. In the ease of the steam-engine the rod
$R S$ is attanel to the "Hlutotle-valve "or to the expansion gear: in the whter-where it connects with the mechanism equratiue the " gate " by means of which the supply of water is andusted ; in the windmill this train of mechanism changes the presure existing hel ween the millstones, or it changes the presition or the area of the "sails.

In this governor there exists at every position, with uniform motion, an exact equilibrime of the vertioal compunent of the fore acting along the suspending arm B Co $^{\text {a }}$, the force of gravity, and centrifugal force. The height of the puint at which the line of the arm cersses the spindle-the virtual point of sosjension-above the plane of revolution of the balls: bears a ratio to the ractius of the circle in whieh the centers of the balls move that is equal to the ratio of the weight of the balls to the centrifugal force-i. e. Fig. id.

$$
\begin{gathered}
t \sin \theta-\frac{m r^{2}}{r}=0, \\
t \cos \theta-m y=0, \\
v^{2}=\frac{g^{r} \sin \theta}{\cos \theta}=g \cdot A I \frac{\sin ^{2} \theta}{\cos \theta},
\end{gathered}
$$

$$
\text { and } t=\frac{2 \pi c}{l}=2 \pi \sqrt{\frac{A P}{C}(0) \theta}=2 \pi
$$

The number of revolutions per second $N=1 \quad \frac{0.815}{I I}$, and the height of the point of vertical suspension alowe the phane of revolution of the balls $A C=I I=\frac{0.81 .5}{V^{2}}$ foot $=$ $\frac{9 \cdot \sigma 4}{N^{2}}$ inches $=\frac{0 \cdot 248}{N^{2}}$ meters. Aso $I=\frac{3.9186}{R^{2}}$. where $I I=$ height in inches and $R=$ number of revolutions jer minute, and $\frac{18 \cdot: \%}{\sqrt{I I}}=R$. Thurston's Mamual of the Steam-Engine. vol, ii., chap. iii.
The speed of the governor shonld be carefully determined. either by experiment or ly ealeulation, when first designed. in order that the transmitting uerhanism which determines the velocity-ratio of governor and driving-shaft may he frecisely propirtioned to its work.

The weight of balls is deternined by the character of the resistance to be overcome. It is projertional to the resistance to he overcome, but can seldom be computed, and is usually determined ly experiment.
The simple jendulum governor has comparatively little power, and does not give truly isochronons motion. Being rigidly connected with the regulating valve, the speed can only be precisely maintained under one set of conditions. Any variation of load or of steam-pressure will produce a limited but unavoidable change of speed. The limits of variation are determinable ly the arrangement of the connecting mechanism, and are usnally bit slightly remored from the proper speed.
To secnre greater sensitiveness and strength in action a weight is sonletimes monted upon, or suspended from, the collit I L (Fig. 1), which enables the speed of the governor to be greatly increased with the same height of suspension and with a smatler size of balls, giving, at the same time. quickness ant much greater strength of action. This form has heen extensively adopted both in the U. S. and Europe. It is shown in Fig. 3. In this case the effect of gravity is increased, while the effect of centrifugal force at the same specd of revolution, remains unchanged, and the height $A C$ is increased in the ratio $A+\frac{-1 H^{-}}{H^{-}}$to $1 ; A$ representing the ratio of inerease of the action of gravity, $W^{-}$the weight of balls, and $\mathbf{I V}^{-1}$ the total wight of balls and the increased action of gravity produced by the added load. Then $I=$ 92948 a greater change of position of balls than in the monloaded governor in the proportion of $\mathrm{W}^{\prime \prime}$ to $\mathrm{H}^{\prime \prime}+A \mathrm{~W}^{*}$. The gov"rnor is thus rendered more sensitive in this proportion. The suspending arms of this governor are forket. and the pire are thas made double. This construction is no less ann essembial leature than the preceding. It enables sudden variations of speed to produce change of altitude withont wriens retardation due to friction on the foints. Another mperpant adnantage possessed by this instrument is the (sumpatively slight rosistance to change of speed, which is at cornorqence of the compuratively small weight of balls and of thir small orlsit. Shain upon the connecting gearing, or slipingr of the grovernor-belt, is thus avoided, and the
governor is enathed to act promptly and effectively where the ordinary form would be slow in action, or where it might break its belt and cease to ant. lorter's governor is of this form.

Apreximate isochronism is secured in the governor of Varcot, of Paris, by crossing the arms thas sarying the mints of suspensioni of "ach haill to the umposite side of the vertical shimbe from the ball, and thas cansing the trajectory of the ball. als it rises and falls in its circular orbit, to coincide with the paralowion of which the sub)normal is eypal to the attithde A (' (Fig. 1). This form of gowernur is used to some extent in Europe. In the Farcot governor minor adjustments are secured, to climinate faults in its action due to the arrangement of the merhanism transmitting movement of the controlling


Fig. 3.-Loaded governor. valves. The links comecting the ball-rods to the collar on the main spindle are crossed, and a helieal spring on the spindle resists slightly the tendency of the balls to rise, its tension incrensing as the balls separate.
Precise isochronism is obtained by the parabolic governors, in which the leight 11 remains constant in all positions. In these governors the path of the balls in the vertical plane is such that they deseribe the are of a parabola. The height $1 C^{\prime}($ Fig. 1) is then the sulmomal of this parabola. The subnomal is of constant magnitude, and only at that speed which gives a height. 11. equal to this quantity is a position of equilibrium held. It conserguently follows that any change of speed from that due the height is 0 will destroy equilitrium, and it can only be restored by a return to the proper speed. These governors therefore continue their action upon the comnecting mechanism montil normal sleed is obtained or until the extreme of their range is reachen. An altitude of the points of suspension abore the plane of motion of the balls equal to twice the focal distance of the parabola is the only one in which the balls can remainsteady: The foree with which the balls tend to move is froportional approsimately to $\frac{W}{N} \delta$ in which $W^{\prime}$ is the aggregate weight of balls, $\delta$ is the amonnt of deviation of speed. and $N$ ' the proper speed of revolution.
The balls are given their parabolic path in Davey's governor by suspenting them from a spindle by steel springs, which, as they diverge, unwrap from the edge of a guidecheck having the form of the evolute of the parabola. The balls may also be carried on a guide-curve as in Madden's governor.
The parabolic governor may be loaded, like Porters governor, to attain higher specil of rotation, and increased strength and sensitiveness: This will protuce an increase of altitude in the proportion of the aggregate new weight to the original weight, and the speeds of revolution will be increased as the square root of those quantities. The added load gives a means of alljustment of speed by rarying the amount of that load. One methol of applying it is ly means of a sliding weight upon a lever, thus making the load upon the governor easily and accurately adjustable. By rausing the ball to move in a high portion of the parabolie are also, increased strength of action and sensitiveness may be secured. Since the centrifugal force raries inversely is the square of the periodic times, the greater the speed of revolution thas secured, the greater the power of the governor. Smaller balls can thins he used with higher speed, as in the loaded pendulum governor, and their less weight gives greater sensitiveness. in consequence of their slight inertia, as well as because of their greater speed of revolution.
In the Babcock \& Wilcox governor the balls always more in a horizontal plane, as shown in Fis. 4; the bali-rods, $n$ $n$, being jointed to a spindle, $a$, which slides vertically within a hollow driving-spindle, and which is cometerbanced by weights at $u$, carricd in a scale-pan on the end of a lever, throngh whieh they act upon the lower ends of the sliding
spindle. The hall-rods are jointed at the midde to links $\mathrm{I}^{\prime}$, whichare seenred at their opmosite ents to the mand drivingspindle, which takes its notion, through hevel gearing amd intermediate shafting, from the main shatt, of the rongine. A dasli-put, sem at the foot of the slithing spinalla, prevents sudelen flum tuations of speotl lirom throwing the govermor beyond the proper position for adjusting spert. and prevents the oscilladion of speed which attends the use of very semsitive gnvernors not thas controlled. When the engine is precisely ut speed ihe action of 'entrifugal force is equilibriaterl in every position by the action of the weight. At any other speed this erpuilibium is destroyed, and the action of the governor is similar to those just Bescribed. It continues acting butil the proper speed is resmmed, or until it reaches the extremity of its range. Adjustment of speed is obtained by varying the weight upon the siale-pint.

Pickering's governor (Fig. 5) is the invention of Mr. T. R. Pickering. of New York. In this govemor the balls are carrien upon flat aprings which are emrved in the furm of a double eyma. and are attached at one extremity to the vertical hrivingspindle, and at the uper end to a sliding collar which snyports the stem of a balanced throttle-valve. The peculiar form of spring employed keeps the parts in proper relative position,? and permits the use of steel so thin that it is not liable to set or break. Where an inerease of centrifugal force is required, it is obtained by increasing the number of springs. using tro or more together for each ball. Three balls are gererally nsed. This governor has the sensitiveness and strength of the loaded pentulum governor, and is cheap in construclion. It has come into extensive nse in the U.S.

In the later so-called high-speed engine employed for driving eleetrical machinery and other apparatus demanding rapid rotation, the Hartnell \& Guthrie governor is commonly used in widely various furms. It usually consists of a set of bahanced weights, $A$, carried on a frame or a disk, $E$, turning with the main shaft of tho engine in a vertienl plane, and so pivoted at $C$ and $C^{\prime}$ that they may move ontward moder the action of the centrifugal force, or inward when that force is more than counterbalanced by properly set springs. $E F^{\prime} E^{\prime} F^{\prime}$. Ai the correct spoed these forees precisely balance, and the engine is not affected by movement of the governor balls. A link system, C $D$. insures a standing balance between the pair of weights and arms. Is these motions take place, the working point $(7$, as in the Wrestinghouse governor, is earried throngh the path proposed, to bring about a properly varied alistribution of steam. By proper adjustment of weights, and especially of spring-tension, these gorernors may be made exceedingly seusi-

Fig. 5.-Pickering governor. tive and nerfect in action ; and variations of insensible amount between full load and no lodd are secured. It will be noted that the weights are so set that any sudden jump of the engine will tend, by the aetion of their inertia, to throw the balls outward or inward. as the case may be, in snch maumer as to insure instant remljustment of the
steam-valve in the proper tirertion. So porfectly is this efleed attained, ocomsionally, that no ohservable ehange of Feral can he detected. howerer grat or sumben the change of loarl. Meforn and others have matie of the inertia governor, in whinlo this characteristir is prominent, anew class of great valut

Silvers marine governor in its earlier form consisted of two crossed arms corrying balls at cesth extremityo and balatucing abont tho pin by which they were carried oil the spimulle. 'Tlut action of eentrifugal fores wat balanced by a holical spring coiled upon the spindle It was hesigued to regulate the ongilues of steamvessels, and was one of the earliest introduced.

In the chronmuctric governor a train of gear ing is driven hy a clock or other uniformlymoving


Fig. G.-Hartnell \& Guthrie governor. apparatos. An other train is driven hy the ongine or marbine to be regulated. The two trains are conneeded by intermothate mechanism in such a manner that, so long as looth more at the same speerl, no motion of the intermediate gearing oceurs. A difference of velocity in the 1 wo trains bing protuced by a change of speed of the congine. a motion of the intermediate gear takes place. adjusting the regulating apparatus to restore the proper speed. This arrangement eviluntly gives isochronism.

In Sinmens's differential prudulum gavernor the balls of a pendulum goveruor are suspucled within a eylinder, and them frietion against its interior surface protuces a resist ance which, acting through a dynamometer train, moves the valve. In the governor of Sir William Thomson the principles illustrated in Siemens's governor are applied to a governor attached to physical apparatus.

Hydranlie governors are of several forms. Thes nsually consist of a pump ur bellows which forces water or oil into a reservoir, from which it issnes at a uniform rate by an orifice the size of which in aljustable. At the proper sueed the liguid is pumped into the reservoir at precisely the speed at which it issnes from it. An increase of speed prodnees an extessive supply, and a decrame of speen! causes a defieiency of fluid to be forced into the resurvoir. Comnected with the reservoir is a pump-harel containing at weighted piston or plunger. Is the reservoir fills this piston is forced up and shats off the supply of steam or water. As the reser voir empties itself the loaded piston deseends. opening the supply-valve. The Pitcher hydranlie regulator is of this form. These governors are isochronous.

A hydraulie governor of quite a different form is the Iluntoon govemor. A screw, resembling the ortinary serew propeller in form, revolves in at horizontal eylinder filled with oil. The shaft on which it is mounted is arranged to slide longitudinally, and thrusts against a vertical arm which is connected with a horizontal lever earrying a weight. Motion is eommmicated to the sorew through a pulley-shaft which geals into a pinion on the serew-shaft. Is the serem revolves it tends to traverse the eylinder in the axial line, and this tendency lecomes greater or less as the resistance of the liguid inereases or diminishes with changes of suexd. At the proper speert this resistance is just sufficient to countertalanee the weight. A greater sueed raises the weight, and a slower speed allows it to fall. These movements are transmitted br a vertical link to the arm of a recister throt-tle-valve, hy means of which the supphy of steam is alljusted to the requirements of the engine. This governor is isochronous.
l'neumatie governors, in whiel the resistance of air is made useful in producing an equilibrium with the force exerted by a weight or spring, are of several forms. The best known form consists of several hemispherical chus earrien at the outer ends of radial arms revolving about a central spindle, as in the ancmometer. At the proper speed the re-
sistamer of the air is just sulliciont to＂ombterpoise a weight at ached fo the alymatus，while at higher or lower spend the jise or fall of the weight moves the mechanisum connteting the exompar with the sipply－ville

The marine stom－engine repuires a dovernor of sommwhat different qualit des from those demanded in the recrelation of the stathonary engime．The motion of the matine engine When the ressel is in smooth water is unifom sol long as the
 mifomaty in impelling power and of resistanos，and mo
 the vessel is tosised about by the wares，and meets with a varving resistance．Frequalily all resistance to the motion of the engine is remosed ly the pitching of the ship and conseguent lifting of the propeller ont of tha water． sudn tines the engine，if uncontrolled，starts oll with great relocity，masing danger of aceident and a wastelnl expend－ iture of stem．Whale revalving this high velocity the en－ arime is next suddenly checked by the ruburn of the ressel to aposition in which the propeller is again immersed，and the resulting shock is even more demgerons than that due to the aflect of mertia at the higher sperel．This is the kind of dluetuation of speri whiel the manine governor is intemded to prevent．Nogovernor in which gravity acts can be used at sea，on aceount of the motion of the versel．The urdinary forms of halanced governors are not usually satisfactory， heause the inertia of the heary parts，whicli must be suit－ denly made to move at highor veloeity when a jump of the enginc oreurs，is liable either 10 prevent their prompt action or to strath and break the connecting mechanism．
llomentum governors have been nisually found most satis－ factory，Silyer＇s momentmm－wheel governor is in illustra－ twon of this elass．This comsists of a fly－wheel fitted loosely upon it shaft driven by the engime．The wheel carries dait vines，so set that the resistance of the air when they are turning at the proper sped shall just erpulibrate the etfort of it helieal spring by which the wheel is connected to the shaft，and through which it is driven．Any sudden inerease on $)^{\prime \prime}$ peed taking place，the inertia of the wheel prevents a pronntional increase of its velocity．The shaft monning aheral of the wheel，the sprintr is cmiled mp；and this change is made，by suitable merhansm，to change the position of the throtile－valve．I sumden decrease of the speed of the engine ocourring，the indtia of the Hy－wheel eanser it to overrun the shatt，and the spring is ancoiled and the throt－ tle－valve opened．

The governur is used in steam－engines of the best class to determine the point of cont－ofl．instead of moving the throt－ the－valve．which latter methort moduces loss of efficieney by throttling the steam and diminisling the gain dne to higher pressure and greater expansion．In some cases the govern－ （1）changes the position of the eccentric which moves the valve－gear．In other cases it arljusts the link－motion，pro－ ducing a similar change of action in the valve，und conse－ quently in the distribution of steam．The attachment of a governor to a detachable ent－nff valve－gear－with which ar－ lamgement the grate of expansion of stemm is leterminet withont necessably lemanding from the governor the em－ floyment of any cunsiderable moving force－is the most gen－ Crally satiafactory method of regulation of stean－engines．＂

The force requined in the regnlation of water－wheels is so great that water－wheel governors are arranged to simply throw trans of mechamism comnected with the motor into geal with the water－wheel gate，opening of closing it as re－ quired．
l．IT．＇MCretox．
（towernořs Istamd ：an island of suffolk co．．Mass．．in buston hatome directly N．of Castle island and of the main ship－chamer or President Roads．It is oecupied by fortifi－ ＂ations（of which Fort Winthrop，a small inclosed quad－ rangular work with exterior ofrom barbette batteries，is the kepp or réduit）．forming part of the srstem of datense of luston hathor and its maritme appromehes．
foveruor＊Island：a small island in Now York har－ bor，three－lourths of a mile $\therefore$ ．of the southern extrematy （now ocmpied by the psplanade known as the Battery）of Hanhattan Ishant：se］rarated from the borough of Brook－ lya（Lonse Islami）hy a narrow chamel called Buttermilk Chamel A mile and a half to the westward are the small islambs lallis＇s and Berlloe＇s on the eastern margin of the extonsive shoals lanown as the Jorsey Flats：and botween throm and Covernor＇s island is the ship－channel leading

[^4]from the bay worthwart to Manlatian Island．The promi－ nent position of Goveromes island markal it rut in＂aty lays as the key to the maritime defense ol Janhat tan list
 In filt they bailt their firs rude lort on Nanhattan lsland， probathy whore the batlery now is，amb donbtlens as their sottlement increased，ocenpred Govermor＇s island．The bonglish took phasesson in $16 \hat{j} 1$ ，amd under them the finst regular forl，oh the site of whal is now lourt Colmmons．was Imilt，and the island（frolably throngh the residenee of the early grovernors，who were alse military commanders）boeame known as（iovernor＇s island．＇The prement fort（＇rilumbms （which has．however，sime mblergone wxtensive repairs and monlificatjons），orronpying the center of the jalanal，anm？（＇astle Williams，on the wostern point，were hailt in EN0）-10 （as alsu）Fon＇t（＇linton（C＇astle（ialalen）amb Fort（iansevourt，？ miles highor wit）Hy（ol．donathan Williams，the first chaef cmgimeer of tha＊［．S，army．（astle Willims was the first
 alter the system of Dlontalembert．with which（ 0 ）．Williams had made himadf acruainted in lirance．lbesdes the forti－ fieations ant smald garojsens，the orinance d＂bartment has whe of its clénots heree and the island has for some tears been the hadfuarters of the department of the beast．＂The island is also the headequaters of the Military Sorvice Insti－ tution，whose libary and extensive collection of war relies， etc．，orenjey two builnings．
（Gowall．Janes liobert，l．I．I．：Canadian jurist：b，in County Wexford，Ireland，Dero，20，181\％，and edneated in Canadar Ile was admited to the bar in 1s39；alvointed judge of simeoe ristrict in 1s43，an oflee which he held till his retirement in 188．3．ble assisted in the consolidation of the statutes of Canada，of thom of＂mtario，and of the eriminal law．lle was chairman of the board of judges for Ontario 186！－si：a member of the commission to inquire into the constitution and jurisdiction of the several conrts of law and equity in Ontario in 187t：a momber of the enmmission to investigate the charges against the ministry in connection with the（＇anadian Pacific Railway contract ； ard appointed to the high court of justice in 18se．Ile was admitterl to the buminion senate in 1ss5．

Neil Macdonald．
Ginwan＇da ：village：on the Puffalo and Southwestern lailrond：in Cattarangus and Erie cos．，N．S．（for location of（comnties，sere maty of New Yurk，ref．$\overline{5}-$（ $^{(1)}$ ，which are siparated ly the Cattarmgus creck； 30 miles $s$ ．of Puffalo， It contains large agricultural implement and machine works，tanneriss，flouring－mills．carmage－factories．cheese－ box factory．saw and planing mills，etc．and has splendid water brivileges．Irindipal business，farming and dairying． Pup）．（1880）104 ：（18：／（）not separately returned．
Fiower，Jons：an English poet：b．about 1895．The place of his birth is variously given as having been in Wales，Fent，and Sorkshire．lle was Irobahly a man of property，and it is sail that he breame chief justice of the common pleas，and some state that le was knighted．He was a friend of Chaucer，who，in aledicoting his Troilus and Cressida to him，calls bim＂the moral（iower＂，＂com－ pliment returnal by Gower at the close of the（oufessio imuutis．Ilis joetry was witten in English．French，and Latin，the latter wrsifind according to quantity．Ilis prin－ （ci］al work，undertaken by command of Thichard II．．who directed him to＂book some new thing，＂was in three parts： the speculum Meditantis，now lost：the Vox Clamantis （Latim），never printed entire．but existing in MS．：and the Confession tmantis completed 1394，first printed by Caxton （1483），Tust cdition by Piali 185\％．The lioxburghe Club in $181 \%$ published his C＇imquante Batades，written in French． lle became blind in 1400 ．and spent the last rears of his life at St．Saviours．I）．in Oct．1fos，and was buried in St． saviour＇s church．Jiondom．
（iuw＇rie Conspiraty ：an altempt marle（Aug．5，1600） by John IMathren，Earl of Gowrie，and others，either to assassinate the king．bames V1，of Scotland（afterward dames 1．of Great Britain），or more probably to make him prisoner，for the murpose of permitting the Government to be administered in a manner more thoronghly in the in－ torest of Preshyterianism．The atfair took place at Gowrie House．Perth，ind the tarl and his hrother Alexander were both killen in the attray．It is possible that Gowwie＇s motive in this atlair was revenge for the death of his father，who Was executed as a trator in lost．lout this is not generally helisued to have been the canse．
 eastern bart of the state of Pernambinco, brizil : on the river Goymma, 12 miles from the seatand (in) miles netaly $N$. of the city of lermambuco (sore map of south $A$ mericia, lef. 4-11). 'Fhe river is mavigable for small vossels to this point, that the entrance to it is hy an intrieate amb liflicult channel. The surrounding distriet is fertile, and is largely devoted to sugar-plunting, Suspor, spirits, cattle, hidcos, and small quantities of lyewooks are exported to lernambuco. Goyanna is one of the oldest towns in Brazil, and it was a point of importance during the strurgles with the Datch in the seventeenth eentury. Popr, ( 1898 ) almout 12,000 .

HERbert 1I. Smitif.
Goyay Lucientes, göyă-ec-loo-thminintes, Francisco José, de: genre, portrat, and historical paintur: b. at Fuendetorlos, Aragon, Spain, Mar. 30, 1746. Prupil of Lajan Martinez at Saragossa, and of the Acaldmy of Parma. Italy. 11 is works are highly esteemat by artists, and though often eccentric in style are remarkable for their portrayal of charactor. Pictures by Goya are in the principal spanish muscums and cathedrals, and two works are in the Lomvere. D. at Bordeanx, France, Apr. 15, 1829.

Goyaz. goi-yăzz' : a central state of Prazil : bounded N.IT. and N. by Paríl, E. by Maranhão. Piauhy, and Bahia, S. R. by Minas Geraes. and S. W. and W. by Matto (irossu; area, $286,948 \mathrm{sq}$. miles. The state is irregularly wedge-shaped, the eastern side of the wedge being lormed by the river Tocantins and its hanch, the Nimuel Alves Grimule, with the Canastra Mountains. while the western side is the river Araguaya, which joins the Tocantins at the apex of the werlge. Between the Toeantins and Araguaya there is mountainous land of unknown northern extent. Probally the culninating peaks of this mountain-system are the Pyrenenc, near Villa Boa de Goyaz. Recent explowrs (1892) state that the highest point is only 5.2 .0 feet above the sea. Aside from these monntains, the whole of Goyaz is incluted in the great liazilian plateau, but this is much broken and varied by the river-valleys; the average elevation is probably 2,000 feet. Much of the surlace is open, or covered only with scattered trees: but lines of forest follow every stream, lorodening to extensive areas northwarl. The climate is temperate, and in most places rery heaitliful: the only common disease is goitre, or swelled heck. Nearly all the civilized population is gathered almut a few centers in the sonthern part; immense regions, especially in the northern part, are unexplored. aud by far the greater portion of the state is deserted, or has only seattered villages of savage ludians. A large pereentage of the civilized popmation consists of half-breerls and Negrous, who cultivate small plantations in a very slovenly way. Aside from this, twacen planting, cattle-raising and gold-mining are almost the omly indnstries. Quartz erystals, known in commeree as brazilian pebbles. are exported in considerable quantities, Goyaz has great areas of fertile land and pastures, ant it is undoubterly rich in minerals and forest protucts; lut, unfortunately, it is the most isolated of the Brazilian states. European goods are brought hy mule-trains from the railroads of Minas Geraes. or even from the river Paraguay at C'uyabi. Small steamers ply on the Aragnaya and Tocantins. and attempts have been mude to open a regular navigation to l'ará but this scheme presents great difficnlties. owing to rapids on the lower Tocantios. Manuel Correa reacheil Goyaz from Sino Patalo in 16ã0; Bartholomeo Bueno da Silva discovered gold mines and made the first settlement in $168^{\circ}$, and the mines som drew mumerous adrenturers. The eaptaincy of Goyaz, correspmoting to the present state, was formed in 1740 . Estimated population of state (1888) 211, \%21, besides wild Indians, who probably do not mumber more than $2 \bar{\sigma}, 000$. See Saint-Hilaire, Ioyage aux sources du Rio S. Fruncisco et ilans le prorince ide Goyaz (1847-48): Cumha Mattos, Choroyprophich historica de provincia de Goyaz, in Reviste do Instituto Mistorico do Rio de Juneiro (18it and 1875). Herbert H. Smin.
Goyaz, Villa Bella de: capital and only important town of the state of Goyaz: on the little river Termelho. a branch of the Araguaya (see mip of sonth America, ref. 5-F). It owed its fommation to the gold mines discovered here in 1683. The site is one of the worst in the state lowing a bare, rocky valley, nearly smromeled by mountains. The heat during the day is often very opressive though, owing to the radiation, the nights are apt to be unpleasantly colì. Pops abnut 7,000 .
11. H.S.
 14 milow N. Wr. of Malta, belonging to (ireat Britain. Area, 20 sul. miles. 11 is bantiful and fertile and has two good harkers. The remains of tho cyelnoman wall mathed the "( Tifant"s Tower"are interesting. Principal town, labato. 1'op. ( $1 \times 81$ ) 17,600 .


 ni's memoirs, give a wery interosting and instredive pioture of the state of the labian thester at that time. It was his itlea that improvisalion is a matural talent with the latiams, and for this reason ho heft neen cortain pitt- of his dramas, especially the comical parts, to he lille di out hy the momentary inspiration of the actors. (iokzi appusald Goldoni, whe strove to put bench dramat ie works mon the ltalian stage. Ilis dramas are no buger plaverl, though they bear evidence of a talent of as highm and fince order than that of Goldoni. The hest two of his draman are The Three Urunges and The F'rincess Turandut. 1). Apre t. 1806.
(inzzoli. gnt-siolew, Bexozzo: painter: h. in Flor"new in 1424: was a pupil and assistant of beato Angelion and of Masaccio. Tuscany abounds with his work. He painter in the Chmrch of Sim Fredians, and in the Mediei l'alace (now called Riceardi) there is a chilel with decorations hy him containing portrats of people of his own time in gongeons costume as then worn. In Rome he painted in A. Maria in Aracoeli several sulijects from the life of it. Antony; at Montefal(o), ncar Foligno, he decorated at church; aind at Itisa ho afterward decorated, in less than two years, a whole side of the Cimpo, sinto with representations on " the "ereation of the work," " the divine wrath opening the cataracts of heaven," " the tuwer of Babel." ". the birth of Moses." and all the Hehrew stories of Moses and Kolomon. 11e also executed many othor works at Pisa. The lisans erected a fine monnment to him in their Campo Santo in grateful remembrance of his work there. Ile wats the first prainter in whose works is fomm "ridene of the actual use of the model in making the designs for his pictures, and there is no doubt that he mate many careful drawings of his comtemporatice. so that his pictures may be regarted as collections of the portraits of the men of Flonence of his time. He also made the first advance toward a maturalistic treatment of landscape in the hackgrounds of his pietures. and must be considered as one of the most important painters of his time. and the link botween the Ginttesque art of Fra Angelien and the uaturalistic of Filippo Lipli, D. at I'isa almat $1+96$.
H. J. STILLMAS

Graadian Vesicles, graa fi-an-vesi-ki'zo or O'visates [resicle is from Fat. resicula, dimin. of re'sicu, Hatder: orisec is from Lat. ocum, egg, ovimi + succus, sack]: numerous small glohtar transparent follicles (hence also called frouafun follicles) found in the ovaries of mammals probathy repleresenting the imer part of the calyx of oviparons animals. They are named from Reqnier de Graaf. their discoverer (164-7 - Th). They are filled with a transparent albuminous liquid. Very small at first and deeply bedded in the orary. they gradually approach the surface, and findly burst ami discharge the ova.

## Graal or firail: Sec Sangreal.

firacelarnus. M. J wirs: anthor: lived in the time of $C^{\prime}$. Gracchus (в. с. 12:3): choyed his frientship, and from this eireumstance, aceording to Pliny, derived his cognomen. He was the author of a treatise, Io Potestutibus. adresserl to Pomponins, the tather of Pompmins Atticus, in which he gave a histury of the constitntion and the great atlices of state from the time of the kings, which is highly commended by Nichuhe (Mist. Fome. vol, ii., p. 10-11). The original work is lost, but is often referret to by Tarro. Cicero, and others, and a portion of it is preerered in the Greck treatise of Inannes Lyytus, De Mhyistrutibus. See (ierlach, (Geschichtscheribir der Römer. T. 84. seq.: L. Mercklin, De Junio (iruechuno (Dorpat, 1840-41) : and Iluschke, Jurisprudentin centeiustinicmu. 19. ©-10.
lievisel by M. Warren.
Tracechns: the name of a Roman family of pleteian origin belonging to the gens Senumonia. From the middle of the third century B. C. members of this family han attained distinction in war and in the state. Tiberies sempronius Gracches, b. about $210 \mathrm{~B} . \mathrm{C}$. . became tribune of the people 187 в. c.: married Cornelia. danghter of sicipio Africanus;
consul 177: (wnser 169, when he hronght ahmut important pulitical refoms; romsil again 16:3 B, 1 . 'The time of his denth is not known. He was the falher of twalve children. anmeng whom were Tiberius and cialus, the "fracchi" pur perellente. Their mother. Cornelia, ways Plutareh,"bronght them up with such care that elneation was allowed to have enontributed mon to their pertections than nature. Tiberius, ${ }^{*}$ he wnes on to say. " had a mikness in his look and at composire in his whole behavior ; dialus as mulh vehemenereand fire. 'The langurue of 'Tiberins was chaste and chaburath that of (faius splentiol and persuasive."-The eller brother, Thabruus Semprosics Giraccils: distinguished himself first by his conrage and fidelity in the campaigns in Spain. which were concluded by the cajiture of Numantia in l34. He does not seem perhaps to have bern more conscinus of the evils under which lome was laboring than others of his lime, hut, with a characteristic impenosity, his recosnition of then was a call to immerliate action for their remoty. To this end he secured election to the tribumate of the paple for the year after his return from fuain (1:3), an whice which, by reason of its veto power, was able to control the other magistracies, and which was also well suited to initiate positive legislation. The first of his meantures of reform, and the only one he lived to carry throngl, was the revival of the Licinian law (which hat never becm repeated) limiting the amount of publice lam which might he heh by any individual. In this way Tiberins hoped to break up the puincely estates which the nobles had secured, and, by reducing their hoktings of public limls to lawful amounts, to provide small estates, of about 15 acres each, for the landless proletariat of the city. To prevent their falling again into the hamks of the nobles these estates were not to be sold, but were to be hold in the name of the homan people and grantel in prerpetaal lease. 'This measure was setom by ine of the tribunes, but, bent on carrying through his reform. Tiberius secured the removal of his olstinate colleague by unconstitutional means, since there was no provision for the impeachment of a lionan macistrate. Thus the Licinian law was revived and the execution of it intrusted to a commission of three men, Tiberius, his hrother (iains, and his father-in-haw, Appins Clauclius. But before they were able to proceed to the execution of the haw Tiberins was attackelt by a bolly of the nobles, under the leulership of Scipio Nisica, and heaten to drath in the Forum. llowever, the commission went on with its work and, in spite of many obstacles, succeeded in recusering prough public lani to give homes to more than rinono citizens and allies. The efforts of Gracchus had therefore not beco in vain. although it must le confesseld that the revolutionary methorls first introdnced by him are a grave offset to these benefits. Jn 123 B . "., ten "Years altor his brother"s death, Gaus Semprovirs (irscches was made tribune of the people. Of his life before he becanme tribme Plutarch says: "In Sardinia faius gave a moble specimen of every virtue, distinguishing himself greatly among the other yoming Romans, not only in his operations against the cnemy and in acts of justice to such as submitted, but in his resjectful and obliging behavior to the general. In temperance. in simplicity. of diet, and love of labor he excelled even the roturans." In ability and in oratoricul genius he surpassod his houther, while the fate of the latter did much to embitter and arcentuate his natural intensity and fierceness of spirit. The reforms which he proposed were of a nore radical nature than those entertained by his hrother, aml seem to have ammed at nothing less thai a subversion of the uld comstitution. As the corner-stone of them all he first carried throngh a provision allowing re-election th the tribunate of the people, a position from which he hoper ipparently to exert his inthuence as a lader of the state in sume such way as Poricles hal swayed the Athenian democtacy. By regular distributions of grain he won wer the rable, ant, by re-enfurcing his brother's lame law and by founding colonies in Italy, as well as beyend its bommarion, he provilded homes for many of the eify proletariat. These were but preliminary measmes. honvever, to the humiliation of the semate, the whject of which was not only to diminish its power, but also, by mans of new rernits, to improve its charator amb chticimey. This wis to be bromet atmut hy alding to it and rgual munbur of knights who represented ine anistor race of Wrath the and by flepriving it at the sane lime of some of its
 blan was carrifol ont in in manare of mosures restriot ting the jublimial and administraliwe functions of the semate. Ilat (ianus becn able to maintan hinself in the tribunate ho
might perhaps have anticipated the monarehy of Cessar by almost a century. But, in his abseme in the interests of his
 of larger favors from a camidiale of the swhatorial party, to withdraw their support from tians, who hat in a measure combributel to them divaltection by his propesition to mafranchise the ltalian allies, Ciracolhus wis defeatem, and on the inauguration of the now ernsul, L. Gpimins (Jan,, 121 B. ci.), measures were taken against him which resulted in an (omen ("nified between the two partics, and the defeat and death of Ciracehus and his followers. G. L. Hexmpeckson.
Cirace [fromO. Fr.grace <Lat.gratia, favor, esteetm, grace, transl. of (tic: xáps, wrace favar]: a word which, as a (ranslation of Ilow $70 \eta$ and Cis', $\chi$ apos, is employed in the Scrip-
 as loveliness (1uke iv, 是): goond-will (Acts vii, 1(t); favor as un ant ( 2 Cor. viii. 4); the kindness of fiond; what is due to grace, as the condition of one growned ly grace (Rom, v. 2); a benefit (1 (or. xyi. 8: 1 Pet. v. 10): thanks.

1. Mistury. - Thongly the doctrine of grace was hedd from the heginning in the Christian Church, its first clear formulation was the resalt of the comtroversy het ween Augustine and Prlagins (A. D, 41t,-4:0). Pedagins hineld, in wrder to give full force to the ferding of responsibility for sin, that the human will itself first inclines toward (iocl. and that then grace, by which he meant the co-operation of Goul, was hestuwed as a merited reward for this act. Augustinc held that man was mable to help himself, that his will was fixed in sinful volitions, was chisused, and neederl healing. Thus the initiative in salvation must be forl's, and this initiative was the gift of grace which operated curatively upon the will and bronght forth holy volitions. It preceded every holy motion in man, and hence was nut merited but given frefly (gratia gratis dutur). While Pelagius held that the giving of the Gospel was grace, Augustine limited the term to the direct (peration of fod as a personal agency upon the will itself, not excluding, howerer, means such as "persuasions." buring the following perion till the Reformation, while Roman Catholie theology was in process of development, the tendency was toward Pelagianisnn rather than Augustinianism. as Wis natural while the idea of merit was more and nore dominating the system. Put Lather reasserted the Augustinian dortrmes with even grater emphasis than their first fommator. Man lost all real activity, and the divine initiative was fully maintained with the associated doctrines of election. which Juther conceived in strong surpralapsarian form. Melanchthnn, successively modifying lis theory of the mind and the will, sought to give more play to a true freedom, and introluced what has lieen callect "synergism," but improperly so, since he maintained the divine initiative decidedly, though ascribing an activity to the will in response thereto. Calvin agreed more fully with Angustine, ant unter his influence Augustinian methods of thought and expression became common till Arminius (d. 1609 ) snught to remove the ohjectionable features of the doctrine of predestination. Ile made election, strictly termed, to be restricted to the choosing of certain nations as recipients of grace : tanght a universal prevenient grace, enabling the wills of all men who hear the frospel to believe, which act of faith they exercise by virtne of their rextored freedom. The tendency since Arminius's day has heen toward a fuller acknowledgment of the freedom of the will. and a consequent modification of extreme forms of stating the ductrine of grace. New school C'alvinism in the U. S. makes the grace of cool individual and 1 revenient, teaches that as an historical fact the will of man never takes the initiative toward God, but emphasizes the abstrict power of contrary choice at every moment.
II. Evangelical Inport.-This, durived from the New Testament, may be concisely stated as divine furor shoun to the ill-deserving.
(1) Crace is a consequence of the dirine character. It is an ontlow of the love of Got (John iii. 16) which sent the Redeemer, and embraces in its scope even the guilty (Rom. v. 8). (2) Men are saved by grace. This doct rine is sjecially anplasized loy Paul, whose teachings may be thus summarizid: It is conceivable that men might be saved hy works, since perfoct obedience to the divine law wonld entitle men to salvation, But, as a fact, all men have sinned. They have thus, on the one land. failed to render ferfect oberlience. amb, on the ot here have laid themselves open to the condemning sentence of (ionl. Sialvation is thus in no sense due to them. If they have it at all it mast be freely given to them
of Gond，or it must he of grace．When，now，fiok doms save men out，of his love，it is＂apart from works of the law＂ （Rom．iii．28）．＇Thase we not consilereal，ont way or the other．Obedience to the moral law will result from the spirit which animates the（Ghristian（hom．viai．A），hut sueh obedience foes nothing to merit，savadion，whieh belongs in an entirely different sphere（Gal．v． 2 ff ．，18）．Sialvation is through faith as the neeessary contition，but salvation itself remains of grace（ Bph ．ii．8）．Grace thus provides the way of salvation through Christ，calls lorth the faith of the believer（Rom．viii．30），and then frady rives him what he has not thus meritecl．（3）fruce ulso muinhuins the chris－ tian life．Althongh there is a new principle implanted in the renewed man，still his perseverance and suceess are the work of Gort in him（Phil．ii．1is），and without grace he can do nothing（John xv，5）．Hence the spirit of grace is em－ phasized as the agent of victory（liph．vi． 10 ti）

1II．Thenlogical Term．s．－（1）Special or efficuciods gruce （gratice effictri），the divine inlluence which，in the soml， changes it from sin to holiness．Arminians，thomgh allimm－ ing grace to be initial or＂prevonient＂（enabling），admit no special grace－only one enmmon to all learing the Gospel． An equivalent term is（？）irresistible grece，siguifying that grace effects its object in spite of all opposition．It implies， however．the application of forec to the will，a conception which theologians havo almost miversally demied．Hence most prefer uresisted grace（irresistitu），indionting the work as wronght within the sphere of morab freetom and in harmony with it．（3）Grutia anfecedems，brior to regenera－ tion；operans，the same in the sonl＇s renewal；co－operuns， the Spirit＇s work subserpently，in which the renewerl will co－operates．（4）Sovereign grace，not deservad，and applial as God wills．（5）Coupnont of grace，supposed to have been made by God with the Son in view of the Fall，hy which he covenanted to give to him all who shoulul believe as a re－ ward for his work of redemption．Frank llugb Foster．
fraces，or frace Nofes：in music，certain short notes generally written in small eharacters，and introdnced vecoa－ sionally by way of ornament before some of the principal notes of a melody．The name is a very general one，referring to appoggiatmras，trills，turns，beats，half－beats，springing notes，and similar embellishments，which are inserted for the purpose of developing or intensifying the effect of some particular notes in an air．
diraces，The［lat．Grritier，trans］．of Gr．Xápıres，Giraces， personified plur，of $\chi$ ápos，grace，pleasure，favor］：in Greek and loman mythology，the female personifications of beanty and grace．Their names and mmber and their whole mythus are variously given．Hesiol makes them daughters of Zeus and Eurynome，and names them Enphrosyne，Aglaia， and Thalia．ln art they were once represented as draped， but afterward as nude figures，in the bloom of early yonth．
（trarias：a western department of IIonduras；bomnded N hy Santa Barbara，E．by Comayagua，S．by Salrador，aud W．by Copan．Area about 3,000 sq．miles．It formerly in－ chuded Copan．The surface is varied with mountains amd warm，fertile valleys．The prineipal agrienltural products are tobaceo，sugar，eneoa，and coffee．The indigo planta－ tions were formerly important，but have heen gemerally given up．Gold has been mined on a small seale，dand silver is reported．Pop，about 40，000．－Gracias，the capital，on a branch of the river Ulna，bas about 7.000 inhabitants，ant a considerable trade with the surronnding district（see map， of Central America，ref．4－F）．It was fonnded in 1536，and called Gracias a Dios，whence the modern name．

Ilerbert II．Smith．
Gradien＇（ia［Mor．Lat．，Walkers，neut．Hhr，of gra＇diens， pres．partie of gro di，walk，step］：a name sometimes em－ ployed for the batrachian orter［rodela（ $q$ ． 1. ），in allusion to the fact that，unlike the froms（the Salientiu of this no－ menelature），they walk rather than jump．

J．S．K．
Gradial［from Mediev．Iat．grodua＇le，deriv．of yrridus， step；so ealled beeause originally chanted from the steps of the pulpit：primitive reading－desk］：in the office of the mass that portion of s．r．ipture which fellows the Epistle and precedes the Gospel．It is generally a part of a psalm．The name is also given to the mnsic，and to the book containing the music for the Gradual．

Gridy，IIenry Woodfen：journalist；b．in Athens，Ga． in 1851 ；educated in the universities of Georgia and Vir－ ginia；entered jonmalism atter the close of the eivil war ； and became editor ant part proprietor of The Constitution．

 displayed matked elognemon and oratory ；amb at few days
 tore the Nlerchants＇Association of Buaton on The Future of the Negro．＂I＇hose adelresses were willdy direulateal，athd eansed him to be apecially buloved in the semthern States and highly estermed in tho Sortherm．A munmment and a publie hosuital have born erected in Atanta to his memory， and Jool（＇handler Llarris has pmblished a biography of lim．

Griate（in（ir．「paiat）：the three sistrms of the Gorboss （q．d．）：danghters of loorys and f＇eto，divinities of the sent． ＇they had tratilnd cheeks，they were gray from their birth， and had lont one rye and ont tooth，which were used turn abont．They wore stationed as geardians of the road that led to the aboulo of tho（bureons and of the weapons that could slaty the forgon Medusa．PERsErs（q．$x^{2}$ ）took their eye and tooth away as they slegt，and refused to prestore it to them until they pointed out to him the road to the Gorgons and gave him the readly weamens．Thwir hin－ ing white tooth and their one eye are both symbols of the thaming lightning，as has been detinitely movell hy loweher， and these sisters are naturally closely connecteril with thes Gorgons．See Roscher，Die Gorgonion amb Teruandes （Leipzig，1890）：A．Kıhn，Herabkunff ress Feuprs（p，20．${ }^{2}$ ）； Dilthey，in Anmuli dell＇Instituto（18：7．1．216）；schwartio．
 J／ythotoyie（ 1 ，205）；Rapp，in Roscher＇s Lpxicon under

## Gratai．

J．R．今．Sterrett．
（Araelbner，Acocstus L．：（hergyman；l）．in Mirhigan in 1849 ；elucated at Concordia Cohloge，Fort Wayne．Inel．，and Theologieal seminary，St．Lomis，Mo．；protessor in North－ western University，Watertown，Wis．18．5－is：in Theologieal Seminary，Milwankee，Wis，187S－87；in Theological Simi－ nary，St．Lonis，Mo．，since I887．He is the author of a his－ tory of the Lutheran Church in Anerica（vol．i．，180）

II．E．J．
Graevias，Johans Georg（fräre，or froffe）：elassical scholar；b．in Namburg，on the Saale，fierminy，Jan．29， 1632 ；studied law at Leipzig；went to Ilolland，where he became a pupil of the famous philolngist Joh．Friedr． Gronov．Appointed professor in ］huisturg in 16．56，and the stecessor of his teacher at Deventer in 1658 ．Professor in Utrecht from 1661 till his death，dan．11，1703．Editor of Mesiod，Cicero（his masterpiece），Cosar．Catullus，Tibutlus Propertius，Suelonius，Florves，Justimus，and others，and the compiler of the monmmental Thesunves antiquitatum roman－ arum（ 12 fol ．vols．， 1699 ），and of the Thesturns andiquitatum et historiarnm Italice（Leyden， 12 fol．vols．），completerl by $P$ ． Burmann，who also wrote his Life（1803）．

## Alfred GUDeman．

Giral．Artero：Italian poet and eritic；b．in Athens in 184．His early Jears were spent in part in Trieste and in Rommania．Subsequently he studiell law in the University of Naples，then returned to Rommania for several years．It 1874 he settled in Fome，teaching as privat docent in the University of Rome．In 18.6 he went to Turin as Professor of Romance hanguages，but in 1 s 82 became l＇rotessor of Italian Literature．Grat＇s poetical works are lrysi（Braila， 1874）：Phesie a Jouplle（Rome，1876）；and Medusa（Turin， 1880）．In these rolmmes he appears the poet of modem pessimism，hat loving boanty hoth in nature and in art． Few mondern lalian poets have his precision of tomach or his perfection of form．No less noteworthy is his critical work， of which perhaps the best representative is his Roma nellu memorine nella imeginazioni del Jled in Eio（¿ vols．Turim， 1R4－83）．Valuahle also are his studi dramatici（Turin， 18：8）：his Thell Epica nealutinu primitita（Rome．18：6）； his Miti，leggente e superstizione del Medio Eim（2 vols．． Turin，1891－48）．In has contributed much and Well to the Giormule storicodella lefleralure ituliane（Tarin，1E8゙3．seq．）． of which he is one of the fonnders and editors，as well as to the Stuove Andologiu and other journals．A．R．Marsn．

Graflifi，grăd－feetěe［ltal．，liter．，scratches，deriv，of graf－ fu＇re．seratch＜low Lat．graphio＇re，serateh．scribule， write，deriv，of gra phimm＝Gr．$\gamma \rho a p \in i=v$, style for writing （seratebing on wax），derix，of $\gamma \rho a ́ \phi \in t$, soratch，grave，write］： the mule inscriptions fomm upon ancient buildings and stones，chiefly in Italy．The fact that they are in the Latin， Greek or old Italian languages proves their grat antiquity． They are of rude and almost alwase intrinsioally worthless eharncter，and are evidently in many cuses the work of idle
seribblers. Excopt in the case of thase foumd in the Cataeombs their antiguity ronfers uron them the chief interest they possess. 'They are fommi in the smbstruetures of Roman ruins; as, for instance, in the Goletan Ionse of Nero, the palace of the Casars, the I'alatine, and in still greater numbers in domperii and in the foman "atarombs, They sometimes give striking glimpses of the mote of thinking and the manner of living in ancient times. Thus was discovered in a chamber of the palace of the Cowars a caricature of Christian worship aceompanid hy an explanation: the earicature represente a man worshiping an ass hanging on a cross. Several collections have heen publisher, from which a little archabogical knowletge has leen gained. A small enllect tion of greftile from l'ampeii was pmblished in twist hy lor. Whordsworth. hut the most complete and most interesting is that by Father Carmeri, a Jesuit frm Naples, fomblishee in Paris in 1856. They are pardy Latin and partly Greek. The term is also appliet to deeply engraved lines and pattterns intenderl for ornament, as in plaster spread upon walls. In this sense calleal also graffito decoration.
(irafting: the speration of insurting at bud or cion* into a plant, or stock. I "hud," in technical hanguage, is a single bud eut from the side of a small twig and having little or no wood attached to it. A cion is a detached portion of a plant.

bearing woody tissue and two nr more buds. I stock is a plant or part of a plant upon which a cion or bud is set : in most cases it is a seedling plant of unknown or inferior merit in its fruit. flowers, or habit. The term grafting, in its hroad sense, is held to include budding, or the insertion of single buds as defined above, and grafting proper, or the insertion of cions; lut it is ordinarily associaterl with the latter operation alone. I still broader term, to denote the whole process and operations of gratting ami butding and the state and combition incident thereto, has been suggested: the word groftage. Grafting or bubling is employed tor the propacation and perpetuation of nearly all the varieties of tree fruits, and it is used for many ormanentaf trees and shrubs. It may be used in many herbaceous perennials to advantage, but such plants are more commonly propagated by means of cuttings. The common oflice of grafting is to perpetate a variety which will not reprofuce itseli, or "come true," from serd, hat in some species, which present no well-marked varieties, propagathon is so slow or ditlienlt from smeds or centtings that they are grafted upon stocks of relatod species. (irafting is also amployed tor the purpose uf prombeing some radionl change in the plant, as in the I warfing of trees hy growing then num slow-growing stoeks, and the arceteration of froit-bearing by setting cions in old Ilants. 'Thas pears are dwarfed by grafting them upon the

[^5]slew-growing quinere, and apples loy grafting num the paradise stock. (irafting is employel. therefore, for three purumses:

 ar other character of the cion. The limits within which intorgrafting is possible between differnt sueces of phats can be determined only by experiment, but it may be saif that unly the most absely rolated species can grow upon (rateh other. For a long time it was supposed that promiscuous erafting was possibte, but the instances which were cited in proof of the sulpmestion were not well fonmed. Among eommon fruits the stone-fruits nost only refuse tus grow upon the pome-fruits, fut many of the sectes will not intergraft. Thas the pard does not suceed upon the chorry, although it will grow mon the apricot ame phan, Among the franefruits, apples will mot grow ujon furse, but jriss sucued for a time upori apples: yol futs thrive uman many of the themes, althongh these two phants are thonght by botanists to be less closely retated than are apples and pears.

There are very many methouls ote gralting. differing in the size of the cion, the inether in which it is ent or shaperl, and the manner of insurtion into the stork. Grafting froper, or cion-grafting, is usually performed in the wiater or early spring, and the cut surfaces ol both stork anal cion are protected by a covering of wax. The cions are cut from tlormant trees in winter and are stored until used in a cool cellar, or they are sometimes buritel in a well-ilrained santy place. Greenhouse plants are oftan grafted by usinir shont. ereen cions which contain two or three leaves. The commonest style of grafting is that shown in the first three illustrations. and is known as eleft-grafting. from the split or cleft which is made in the stock for the reception of the cions. The cion, which is shown about natural size, bears two or three buds, and is cut at its lower end into a wedge-shape. The portion of the branch to be grafted is cut off squarely, and is split to a depth of an incle or two. This eleft is helil open by means of a wedge, and a cion is insertet upon either side-if the stock is large enough to accommotate two cions-care being taken that the inner barks of the cion and stock meet. The wax is now applied, either cold to the fingers, or warm with a brush. There are various recipes for grafting wax. One of the best is as follows: Resin. 4 parts by weight: beeswax, 2 parts; hard or cake tallow, 1 part. Melt together and jour into a pail or tub of water. When nearly cool work it through the hands untiI it beconues tough and light colored. Budding or bucl-grafting is commonly done in late smmer or early fall, upon small stocks or branches the bud usually being set upon wood that is not more than two years nld. The bud shown in Fig. $^{4}$ is cut from the side of a recent twig in shield-shape.


Fige. 1.-Shield- Fig. 5.-Preparing the bul. stock.

Fig. 6.-The bud tied.
The stock is then prepared of making a T-shaped incision (Fig. $\overline{5}$ ), into which the bud is slipred, ind it is held in piace by a hinding of some soft string. Fig. 6 illustrates the method. Buds insertel in late summer, after the common method of propagating fruit-trees. remain dommant unti] the following spring, but the bandage must be removed in a week or two after the bud is inserted. Any part of the stem or root of a tree may be gratted, and where the bark is not too thick and stiff budtling may also be practiced. Gratting in the top of a tree is calleal top-grafting, in distinction from
crown－grafting，which is performod al the＂crown＂wr＂pol－ lar＂at the surface of thas groumt，and from rowterafting which is clone mon roots．Many froit ann ornamental plants are propagatel by the last methorl，the rion being inserterl into a piece of root．＇There has berot mumble hemsion as to the merits of graltime as a means of mulliplying plants，hut， while it has disudvantages in many instances and is mosto－ isfactory when carelessly or innuroperly performed，it is nev－ ertheless one of the most indispensable proctices in horli－ culture．See Fuller＇s Propugation of I＇lunts and Bailey＇s Varsery－buoh．

1．II，IBaliex．
Graflon：city ；capital of Walsh co．，N．D）．（for location of comnty，see mals of Norlh l）aknta，ref，1－ド）：on（lace（at． N．and the U．Pac．Ralways； 50 miles N．W．of Gram Porks． It is the distriboting point for a large whe－growing region， and has 1 kaly， 1 monthly，and 3 weckly perionlicals．Popl． （1890）1，594．
（Wrafton：town：capital of Taylor co．，WV，Va．（for locet－ tion of county，see maj，of West Virginia，ref．（6－I）：（1） the Tygart Valley river and the Balt，and（）．Railroal； 100 miles．s．E．of Wheelingr．It has several churches and pub－ lie schools，large rallwiv－shops，several fondries，and denr． planing，and saw mills， 1 hank，and 2 weekly papers，and is principally engaged in lumbering，coal－miningr，and mann－ facturing．POリ．（I880）3，030；（1890）：3，15！）；（ 1893 ）esti－ mated，with suburlos， 4,800 ．Ebitor of＂SENTiNEL．
diraflon，Augustus ITenry Fitzroy，Duke of：b．Det． 1. 1835：descended from a nathral son of（har］es［I．；was educated in the University of Cambridge：suceceled his grandfather，the second luke，in $175 \%$ ；entered upon a po－ Litical careur by opposing Bute in 5763 ann wnder the anspices of William Pitt lecame Secretary of State in the cathinet of the Marquis of Rockingham 1 T65．Very soon，however， he fell out with the chief of the cabinet．male common canse with the opposition，and compelled his colleactues to retire．A new cabinct was formed，nominally under his lealership，but in reality unler that of Pitt，then lamd Chatham．The lattur，however，showed a singnlar inditler－ ence to the counse of affairs，and was dismissed in wet．， 1768．Alone，and fice to face with a formidable opposition． Grafton abandoned the principles of the party which had brought him to power，alal governed by means of the two worst expedients possible－bribery and violence．The in－ dignation which this manner of proceeding enusen was ex－ treme，and it fonnd its willing expeession in the latters of Junius．It last even Chathan raiser！his voice aqainst his formur pupil，and in Fehs． 1760 ．Grafion retircil．He was a member，however，of the cabinet of Lord North as Keeper of the Priry Seal 17\％1－55，but the public seemed to take little notice of him．Ile lield the same oflice in $1: 80-$ 83．During the last years of his life he was much oceupied with religions，or rather theological，matters，He gran－ wally separateat from the Church of England，and at last openly professed Socmianism or Uniturianism，publishing Mints submitted to the Sprions Attention of the chergy，No－ bility，and Gentry newly associated．and Apeleutheris．1le was elected chancellor of the University of Cambridge in 1768，and held the dignity to his death，which oceurred at Enston 1lall，Suffolk，Mar．14， 1811.

Grasnano．gramu－yaan mare di stabia，in the province of Naples： 20 miles by rail S．E．of the city of Niples（see mip of ltaly，ref， 7 －F）；is a bishopes see，has a collegiate chmeh，is crlelirated for its supe－ rior wines，and has manufactures of cloth and macearomi It was anciently surrounded with walls．Pop．8，611．

Graham，Charles Krinvard：civil engineer and soldior； b．in Now Tork city，June 3．182t：received a liberal edu－ cation，and entered the U．S．nivy as midshipman．Sonn after his enrollment the Mexien war broke ont，and the Fessel to which he was attached was nordered to the Gulf of Mexico，where he devoted himself to the stury of engineer－ ing science．At the close of the war he retumed to New Fork，and after continnins his stulies for suveral years be－ gan private practice．About $185 \pi$ he was apointerl con－ strmeting engineer of the Brooklyn navy－yarl，the dry duck and landing－ways being constructed inmer his sujurvis－ ion．On the ontbreak of the civil war he and unward of 400 men in his employ at the navy－yard enlisted and the Excelsior Guarl was organized，of which Graham was elected major subsequently，lle surved throughout the war， part of the time with the Army of the Potomac：was made brigalier－general ；commanded a gunboat llotilla on the

James rivorr，and thook pari in the attack on Fort Fisher； sonn after the rlose of tha war returnal to New York and
 Ireverted major－general of voluntrers．has 1873 he was ap－ minted chiof enmineen of the deparimont of dorks，and in 18.8 surveyor of the pret of New York；was matial ollicur of


 U．S．Military Acerlemy，and antarel the U．太．army as


 Maj．Lang on his Western rxploration 1819－21：on topos－ graphical duty 180．2－29：he was transfered as a－xistant toprographical engineer，and continnorl on milway and mili－ tary survers 189 g－ik：promoted to be major topospaplital enginecers from $18: 38$ to 1800 magagel as astmonmer to determine the bonmary betwern the IT．S．and the republic： of Texas；commissinner in survey of the northeastern boumlary of the U．S．：heme of the scientifice corpos and principal astronomer to thetermine the boundary between the［T．S．and the British provinces：on survey of＂Itason＇s and Dixon＂s line，＂aml of the bommany between the U．S． and Mexico．Promoted to be lisutenatiteolonel j861，and colonel of engineres 1－63，amd engaged in the survey ol the lakes，lighthouse duty，and in charge of harmors on the North Athantic eoast．D．in linsion，Masso，Dece．2R，1Nfis．
（iraham，Jons．Yispount Dondec and Lomel Crabam of Claverhouse：h．near Ihundee，Scolland，about $164!$ ；stmbied at the University of St．Andrews：servel in the Fremeh and Dutch armies 1670－7\％；was made captain of dragoons by（harles 11. and sent into the Wentern lowlands aromint the Corenanters；was hefeated at Drumelog，but Wha rictorions at Buthwell Britige and obtained unenvi－ able notoriety hy his at rocities．In $16 \times 8$ he was enmolbed by damms ll．whose canse he supporterl against William Ill． At Killiecrankie l＇as lae hefeated William＇s troons，but fell himsilf Iuly $2 \%$ ，1680．S＇ee Napies＇，Mrmorials rend Latters illustrative of the Life and Times of John Gruham of （huturhouse（3）vols，18ing－62）：Morris，（laterhouse（188～）．
fralanm．Thonas，D．C．S．．F．R．s．：chemist：b．in flas－ gow，Scotland．Dece 21， 1805 ；ellucater at dilasgow Iligh School and the Universities of Glasgow and Eetinfurgh： passed 11．A．in 1826：Prolessor of Chemistry in the Ander－ sonian University 1830－37 ；anmonncen the discovery of the law of the diffusion of gases 18：34：became F．R．S．1836： Protessor of Chemistry in the London（hiversity 183\％－55\％ master of the mint 185\％；was the first presilent of the Chemical Society 1840 ；president of the larendish Society 1846．The first fully developed the theory of liguid diflu－ sion：made mumerous and important discoveries in theoret－ ical and applied chemistry，and became widely known by his excellent Elements of Clemistry（18：3）．1）．in London． Sent．16，186\％．

Grahaim，Willas Abliandi：R：U．S．Semator；b．in Lincoln eo．，N．（！．Sept．5．1s04：swaluaterl at the Univer－ sity of North Carolina in 18.24 ，studied law．and in 1830 enterch public life as a momber of the lower branch of the State Legislature，of which he was several times chosen Speaker：was a member of the U．S．Sonate 1841－43．and Governor of the State 1845－49：was Secretary of the Naty muder l＇resident Filhmore until 18．52：in $1 \times 52$ candidate for the vice－presidency on the ticket with Gen．Scutt ：was a member of the Confederate Senate；in 1866 was a delegate to the Union convention at lhiladelphia called to sustain the poliey of Andrew Johnson．I．at Saratoga，N．Y．．Aug． 11， $18 \%$.

## Graham Bread ：See Bread．

（frallatme．Jasmes poct ：b．in Flasgow in 1 anion ant edn－ cated at Glasgow University．IIr became a lawyer and after－ ward a minister，and was curate of shiptom，filoncestershire． and Setretield．Durham．Ile wrote a number of poems， mostly in blank verse，the best known of whicela are The Sabbith（1804）and Porms on the Aloolition of the Slace－ trale（1810）．1）．Siept．14， 1811.

11．A． 1 ．
（aralamite：a fussil form of asphall necurring in Ritchie co．．West Fa．：first fonm in a nearly vertical vein which cut the inclosing samlstones of the suberthoniferons age nearly at vight angles to the plane of their stratification． In appearance it resembles some kimls of highly bitmmi－ nous coal，having a slightly fibrons structure ind resinous
fracture, with a black or brownishobluck color. It was formerly weat for the manutacture of oils and for an mricher of gas; also for rofing for pavements, and as an eloctric insulatur. When distillerl it yidres a distilate rich in wils of the garallin suries and of solid parallin. It helongs to that etasis of asphalts ocourring in injected veins. P'olpolemm has hargely supersedul it. See Asmabitic (Goma ind Brtumen. S. F. I'EGKlan.
 ony, south Alrical: 100 miles N. E. of Port Elizatmeth one map of Africa, ref. $10-\mathrm{F}$ ): lies along a series of parallel
 cathetral, buitt trom the design of sir George Gillorm sentt. and a Roman Catholie eathertrat. With its lomal strects. trim gardens, well-built sehonls, and poublic huildinge, it resembles an English cathedral town. Pop. fa,90:3.
frail, The llohy: Sew saximeah.

Grain [xpecial use of grain, seed of wheat (the erain buing originally dotermined by the weight of at grains of whet . from Lat. gremmm, a grain < hmlo-Hur. graom > Ens. corn ]: the unit of thu system ot weights prevailing in (ireat Britain and the [T. A. Astatute of 1 tenry 111 . (12066) enacted that 3 gerams of wheat from the midale of the enr. well dried, should weigh a pwnyweight, of which en shonh] go to the ounce: bont fually, in the twelfth year of llenry Fli.. the pronyweight came to the divided into at grains. In the U. S. the tomy and the apothecaries pman tach contain 5,760 grains, ol to om af tro grams eat : while the avoirdupois poumi has 16 oz of 43.2 grains each, or 7,000 grains to the poumd. There are 15.40234854 grans in the gramme of the French or melric system at weights, nevording to Miller's determination made in $1 \times 44$.

Grain foast: the former name of the const of what is now Liberia, in Africa. so named from the Grams of JarAdise ( $q . v_{0}$ ), formerly an impurtant artiche of trade in that region.
train lilevators: buiklings lesigned for the storage transter, and handling of cereals. 'The old and cructe method

The main house which holls the grain is built upon a pile and stome foundation. 'I'he tirst story is ligh, and contains the posts which hohl up the silperstrueture anel all the discharge sonts. 'The hin work rests upon timbers


Which arr laid on and fantenel to the supporting columns, and the bins vary in height from 60 to 80 feet, and are from 10 to $1 \approx$ feet syuare. The floor of the building on top of


Kellogg elevator, Buffalo, N. Y.
of handling grain consisted in the empleyment of ment tu shovel the errain into bages in the hollo of a semble earry these out on their backs, then empty them into a sturnhomse an op uration repuiring serveral diys. By the methen of chevating grain by machinery, so,ino bush, ot grain can be
 A maderngrain mevator is a barge, high strmeture, with two or there unlouling towers on the water-front, one of the towurs buing stationary. The movable tow res are momend on mar-whocls, whith run on a doubter railway track, each tewer having its own moving and unating machinery. The satinnary tower is lmilt on the midale of the froit, with the movable towers on either sile.
the bins is called the machinery floor, for in this part of the building are flaced the shafting and gearing for driving all of the machinery in the elevitor. A wide belt transmits power from the engine beluw. From this shafting on the machinery flom all of the stationary or insite elevator legs of the storelonse for the distribution of the grain to the different bins are driven. The tops of these distriluting lugs. with their shafts and driving pulless, are one story higher. On the front of each mintading tower a perection is built with a slot or opening for operating the marine or outsids clevatur leg. A marine lag is a large, long inouthe box of sutficinat size to almit of cups or buckets, which are fastened to an endless rubber belt. The
bucket in going up maintains an upright position matil it reaches the top of the pulley，over which it rums and dis－ charges its contents．It reverses itself in going down until the bottom of the leg is again rachad．A harge or vessel in coming to be molouled moors it the dock with her midhlle hateh placed opposite the stationary tower the un－ lowling leg of which is then dropped into the grain in the vessel and elevating lexins．The other towers are moved opposite the latehes of the vessel，and their legs also are lowered into the grain which is dawn to the legs by mans of stean－shovels．The grain lows throush openings in the foot of the leg to the buckets，and is alevated to a large receiver built in the tower into which the grain is almitted． From the receiver the grain is drawn into a hopper， weighed and dropped to the foot of the lofter or distribut－ ing legs in the main honse，when it is agan nlevated and sponted into store through spouts arringed at the heals of the inside legs．As the cargo is discharged，the eraft，re－ lieved of its burden，rises in the water on an even keel．

George IJ．Dínbar．
Grains of Paradise：the seeds of the Malagnetta pepper （Amomum meleyuetre，a seitaminaceous plant of Wext Afriea；cultivated to some extent in Gmiana amd Trinidad． The name is also given to other similar seets．They are of a diery quality，and are used in giving apparent strengtl to watered spirits，beer，and wine．＇They are used in lar－ riery，and their alenholic tincture makes an gool stimulant in some eases of netralgia．

Grakle，or（trackle［from Lat．gro culus，jackiaw，perhaps mamed from its cry，gro，gra］：any one of several binds of the starling family，such as the paradise grakle（Aerifolheres tristis）and the Miva Birv（ 4.1 ），or Eulubes religiosu，nat tives of India，and originally in the genus Grarula．In the U．S．the name is given to varions bimls of the family Ic－ teride，the most familiar being the purple grakle or crow blackbinl（Quiscalus quiscula）of the Eastern U．S．The boat－tailed grakle（Quescrlus major），known locally as the jackelaw，is a larger bird fonm in the Sonthern Atlintie and Gulf states．The rusty grakle（Scolerophefus corolinus）is a smaller bird with a range from the Eastern U．A．north－ westerly to Alaska．The name grakle pobably was trans－ terred to the American birds becanse their creneral inpear－ ance ind bronze－black plunage was suggestive of the East Intian forms．

F．I．lueras．
Arullae［from Lat．fl．grallu．stilts．See Girallatores］： a name applied to various gromps of wading birls on ac－ count of their long．stilt－like legs．The gronp is very hard to define，and its members are generally distributed in sev－ eral groups or orters．In the system of Limamus the order Gralle included all the wading birds，and Dr：Stejneger uses the name for an order containing all the waters save the ibises，storks，ind herons．He issigns the following characters to the order：toes partly or at most incompletely webbed，palate shizognathons，the vomur usually pointerl． two carotids，and leathers with aftershalts．Ambiens and semitendinosus muscles present，the latter with an accessory slip．See Alectorides，Ileroduses，and hamcole．

F．1．lucis．
Grallato＇res［Mod．Lat．，lit．，plur．of Lat．grullator，wne who walks on stilts，deriv，of grallare，walk ph stilts，deriv， of grallie，stilts，dimin．of gradus，step］：a term practically synonymous with（iralla．e（q．$\ell^{\circ}$ ），but less frequently emi－ ployed．Dr．Reiehenow uses it as the name for a＂serios＂ of birds comprising the walers，the Thinucaridu，trne quails（Turncider），and sant－grouse．

F．I．I．

## Gramin＇exa：See Grasses．

Aranmar［M．Eng．gramerp．from O．Fr．grammire $>$ Fr．grammaire＜Low lat．＊grommaria，ly amalogy with worls ending in－aria for Lat．granme＇tica＝Gr．रpauцatań

 write，engrave］：the seifnce of the phenomena of language． When the basis of arragement is the form and relation which these phemomena present in actual use，the scionee is called deseriptive erammar．Whan the hasis is their rela－ tion to an order of historical development．the science is called historical grammar．When the basis is their relation to the general principles which govern the rise iml growth of language in general，the science is called genprat or phitosophical grammar．Nust school grammars helong to the descriptive class，thongh a tendeney las shown itself in the latter half of the nimeteenth century to seek aid exen
here from the historical prine iple so far as it can be done Withont（＇）nopromising clearness of statement regarting the existing lewets．Thans tho purnly laseriplive grammar for－ merly explained the sas＂－comstruction in lat．Fomm fuil as the＂genitive of plate．＂but rogurd for A thenis，f＇urthugione． rume etc．．has shown it to the more idrantageous，＂ren for descriptive purpuses，to mopot，partially at least，the histuric－ al point of viow for the chassification of thase caser，and to explain them as lowatives，as relios ol an olll case，which， though entirely liblulen to tha mothosls of deserjptive gram－ nam，can be charly identified aml traced by the use of the （oomparative methorl of historionl grammar．
llistorical grammar doals with the farts ass standing in a line of historical devolopment．It gives meaning fo the apr parently abitrary systams of descriptive grammar bevis－ signing them to a juace in the order of canso and＂ifoct． Descriptive grammar，as involving obarration and a com－ plete eollection and survey of the farots as they necolar in nsw． must，however，always precede even the tirst ipplications of the historical motlooh，and，as presenting the matorials of a language aceording to the relations which they hold in the linguistic sense of those who speak it，reprements the only yrammaticul method by which a foreign tomgue is to be ace－ yuiret．The appliation of the motern eomparative mothot to the science of historical grammar has enabled it forx－ tend its arragement and explanation of ficts back beyont the point where the reeords of the indiridnal language lirst hegin．（See Combarative l＇mlolobis．）Ilistorical grammar， in which the method by comparison predominates，is there－ fore olten called compurative grammors．＇J＇his is especially the case with those languages in which the scantiness of carlier remorls compels a more exchasive resort to the indi－ cations atforded by comphrison．＇Thus the historical study of Lithmanian，whose earliest records belong to the sixteenth contury，ean not proceed far withont complaison，first witl the closely relatcel Lattic and Old Prussian，then with the slavi，languages，finally with the other branches of the lado－Euronean fimily：whereas．on the other hand，the sturly of Moblen English，with its rich background of Didnle English and Old English，is protminently historieal．（＇on－ parative grammar is therefore only an anxiliary methom of historicalgrammar．A good example of the best modern type of the descriptive grommar is found in Whitney＇s Sanskrit Grammar．It presents and classifies the facts as they ap－ pear in use，without，however，ignoring or doing riolence to the historical relations of the ficts．A more ilistinctively historical grammar is Jomanes ilthorhdeutsche（rrammatik， or Siever＇s 1 Ingelsächsische Grammatik（Engl．trans．），while an illustration of the predominame of the comparative point of view will be found in Brugmann＇s Grmechische （irammatik．

Philosophicat or reneral grammar deals with the principles that umblerlie all langumes．It considers quentions con－ nected with the origin of language the connection of thought and expression，the aetion ol phonetic law，motives to sound－change，association of forms，formation of the syatactical categories．division into dialects．relation of stambard language to blalect．uisture in langnage，varieties of type or structure，valuation of lamquages．ete．Under this head ure to be classed works like l＇anl＇s Irimeipion der sprrechyeschichte（Engl，trans．）．Whitneys Life atmel tronth of Lamguage von dur Gabelentz：Die S゙prnclevisis？ ihre Aufguben，Hethorlen und bisherige Ergebuisse．Stein－ thal＇s Crapmuny der Spruche and Churakteristik der houpho särhlichsten Typen des siprachbones，as well as the earliar works of Willuelm von llumboldt，the pioneer in this field．

Grammar is not only a scionce，hut an art，inasmnelh as it offers a systematic guide to correct usage．It was ealled int art（土є́ $\chi \nu \eta$ ）by many of the early Greek grammarians．The carliest mannal of grammar，that of Dionysios＇Thras（see－
 was known at liome as the Arsyrammatica．Cipammar was
 such as astrononny，on the one liand，and from $\epsilon^{2} \mu \pi \in t p l a$ ．em－ piricism，on the other．It conformed reasonably to Aris－ totles definition of an art as＂methodical skill with pratical
 Arising at a timo when the purity of tienk spech was seri－ ously thentmen ly the wide extmsion of its use，the art of grammar tomad from the beginning an important practical use in maintaming correct standards of Attic speeeh． Grimmar as tanght in the common sehnols is pro－eminently an art．Its echiet aim is by methorlical instruction to estab－ lish and maintain eorrect standards of native speech．

The impulse to a grammatical science appears independeutly amone hut fow of the penoles of early history. The necessity of lurpetnating the knowledge of the language and litcrary monmments of the sumero-Aceatian civilization. which they lad inherited, caused the Assyrians loconstrat vocabmhries, syllabaries, translations, and systems of paradigms of this language. The Viryptians invented methonls of reeordiag worts and then sommis. The ('hinese devel"pind in the strady of their ancient litarature a sriencer of lextual criticism amb of lexicouraphy, thomerh the impulsess to grammatical work in the proper sense unguestionahly wane dirst from India, as was also the case in Japan. Thu* wiy two peoples, luwever, who independently devaloped complete grammatical systems were the Hindus and the Greeks, and it is upon the fommations laid by them that the entire structure of modern grammatical science rests. With the Himblas the science of grammatr arose in immediate connection with the stwly and interpretation of their sucrent books, and served the main purpose of explaining and of maintaning in purity of form the anciont or classical staniart linguage, the sianskrit, which hat ceased to be the language of the people and was regurded as thes pecoulian property of the priestly class. The transparency of format tien characteristic of this language admitted of its analysis into its constructive elements. With the Ifindu grammarian originated the identification and clear definition of root, suflix, tense-sign, mode-sign, inflexional ending, etc. They observed and discussed the exact chatacter of simma, their changes and combinations, the laws of stem-formation, inflection, and composition with an aceuracy, fineness, and completeness that, 1 pon the discovery of the Sanstrit literature, evoked the almiration and amazement of Enropean scholarship. The rise of the science of comparative-historical grammar distinctly dates from this diseovery at the cond of the eighteenth century: The vast materials of Hindu grammatical science fint theis eompletest summary in the marvelons grammar of Pänini (probably fourtl century B. (\%), which is a collection of bhme four thonsand sharply condensed rules. See Pänimis frrammatik herausgegtonn übersef st erlüulert und mit verschicdenen Indices versehen, by Otto l3öhtlingk (1887).
The beginnings of Greek grammar are fonnd in the works of the philosoplers. Aristiotle partly identilied and defined the parts of speech, and the Stoies added to his results, but the essential work of constructing a grammatical system lay with the professional grammarians who from the thitd century B. C. onward are found in connection with the Macedonian courts of Pergamon or Alexandria, or in the schouls of Athens or Rhodes. Especially at Alexanulria assemblet themselves about the great library fonnded lis Ptolemy Philadelphus II, a notable trody and suceession of grammarians. Among the earliest of these are Zenodotus, Eratosthenes, Aristophanes of Byzantium, and Aristarchus. The influence of Aristarchus (second century B. C.). especially throngh his papils and interpreters, who extend in a long line down to Ilerodianus (second century A. D.). W:is of the supremest innortance not only for the formation of a grammatical system, bat for the establishment of standards for textual criticisim. Among the grammarians of Aristarchus's school was Dionysios Thrax, whuse little handuook of grammar became the basis for all the Greek grammars down almost to modern times, and determined the trantitions of school grammar for the entire Uceilent. In the fitth century A. D. it was translated into Armenian, and in the sixth into syriac. In the twellth century it was pat into the form of a catechism (eporifuara), and as such formed the hasis of the grammars with which such scholars as Clarysoloras, Gaza, Lascaris, and Chalcondyles spread the Greek learning of the Renaissance in Italy. Among the followers of Aristarchus were also Ammenins, Apollodorns, Ptolemans Ascalonites, Demetrins Ixion, Dionysios of Halicarmassus, Tyranion, Tryphon, Didymus, Aristonicus, Aphlonius l)yscolus, und llerrtian. Among the Romans the science of grammar was left largely to Greek scholars, many of whom, like Didymus, Apollonius Dyseolus, and llorolian, found in Rome an appreciative reception. of the native grammarians M. Terentius Varro, a cuntemporary of Cirero, occupies the first position hy reason of the value of his reports concorning the materials of the older Latin and the Italic dialects. Elius Stilo and Sirvius are also to be mentioned, and Priscjamus of Comstantinople (difth contury A. 1\%) in his famous institutiones grammatice prosied into the sarvice of the Latin tongue the brst of the flocetrin's of the (ireek grammarimus. The grammatical
work of the Craetss, in sharp distinction from that of the Hindus, lad its rise in philosopharal sperelation, and later freed in self from the labling-springs of metaphysiks only as the: aceumalation of collontint farts compelled it. 'The dirst guestion which engagel its attration was that win the relation hetween expression and inta. Was the word by nature and
 sion of tha istoa: 'Throughont the whole history of thos (ireek stmly of gramman ran also thr eontrownsy between amomaly (ávomadia) and amalogy (àva入ozia); viz., sliall the ifrosularities or the regnlarities of languase cunstitute the r-rithrion for judging it? "1"he practioal intivity of the scienm" admessed itsolf. however, in formonst regard to the moternetation and establishment of the text of flomer. ant horein at least it presents a parallel to the work of the lndian grammarians.

The tratitionat lescriptive grammar generally divieles itsplf under four main hewls, orthography, etyoleme, yntax. ami prosuly, Orthogajly deals with sobut and their symbuls, lettres ame with the gromping of these into syllables and words. In the modern historical grummar this is rephem by phamedics. or the physiotogy of sommeds, phonology, or the history and relation of somds, and the history of writing with its suerial disciplines, efigraplys, and palipography. Ebynolowe treats of the parts of sicech and their infexions. and in historical grammatr is replated hy the historical study of intlexions or aceldence and of wrid-formatiom, incluring composition and derivation (sumfixes and frefixes). The traditional division af aceidence into deelension and eonjugation does not represent any fundamental diflerence of purpose. Conjugration (lat. cou + jumgurp. join) is a translation of Gr. $\sigma$ Suvia ( $\sigma$ úv, with + (uv- join), and rlenoted the gronjuing of like inllected verts. It was oricrinally and correctly viewed as a subdivision of кגious (inflec. tion1). Inflection or deelension ( $\kappa \lambda(\sigma, s$ ) was so mamed becanse the various inflections were viewerl as deflections from the upuright, as represented in the leading form. Thns the nominative was called the "upright" case ( $\epsilon \mathfrak{u} \theta \in \bar{a} a$ cosus rectus), the others "oblique " ( $\left.\pi \lambda \alpha^{\prime} \gamma \boldsymbol{\sigma} \alpha_{b}\right)$. The cases are somany " fatlings " ( $\pi \tau \omega \sigma \in \operatorname{s}, ~ c a s u s)$. Aristotle calls the tenses other than the prexent "oblicque" ( $\pi \lambda \alpha \alpha^{\prime}$ or $)$. Syntax treats of the arrangement of words into sentenees according to the functions exprensed in their form. It deals with meaning, as "etymology " does with form. The morlem historical syntax secks to show how the functions expressed by form and the types of constructiom in semtences are historically conditioned and developed. Prosody treats of the laws of rersification as related to the cuantity and accent of syllables.

Biblograpay.-Steinthal. Geschichte der Sprachucissonschuft bei den Criechen mud Römern (1shis; 2d ed. 1s90); von der Gałuelentz, Die Sprachuissenschoft (1891): Paul, Principient fer sjurachgesshichte (2ded. 18s6) : Benfey, (ieschichte der Spmachwissenschaft (1869): (irölher, Methodik und Anfguben der sprachw. Forschung. Grober's Grundriss der roman. I'hilologie, i., 209 ff . (1ssit); Sweet. A Seu' English Grammar, Lagical and Historient (1s!!): Delbrück, Einleifung in das sprachsfudium (2l ch. 1Ex5. Eng. trans.). Bexj. lue Wheeler.
(rrammatens (in Gr. Граццатєis) : in Athenian secretary or clerk. There were several kinds of clerks in Athens: the humblest were professional clerks, paid by the state, and belonged to the lowest classes, or else tlimy were slaves owned by the state. Clerks of this kind were attached to a host of petty offices, such as the office of magistrate. But there were also several kinds of clerks of higher rank, such as the clerk of the senate, who was a senator elected by his colleagues. Of high rank was the elerk of the Pritivi (q. e.) in office; he was elected by lot and his duty was to preserve the cnactments of the Prytany, and his name was placed in the enactment as a guarantee of accuracy and to date the document. The elerk of the city was elected by the people. and it was his duty to act as the clerk of the public assemhlies, kcep the records, ete. To the clerks of high rank 1 elongerl the antigraphens (the anditor or check-clerk) of the sonate, who was responsible to the people for the accounts and cuactments of the senate. The antigrapheus of the treasury was elected by the propile, to whom he was desponsible fur the aceuracy of the accounts of all the otticials of the treasury. See Böckh. Stualshaushalt der Athener. i.. 252 If.: Irille, De scribis Atheniensium mublicis (Leipzig. 1878) ; Kornitzer, He scribis publicis I theniensium. (Viennallemals, 1883 ): Schacter, Dip scribis senatus populique A themiensium (Gueilswald, 1sist: Heydeman, be senthe Athe-
nipnsium quapotiones epigruphicte（Strasshurg．1N8 ）；Martel， Studien über Atlisches Statalsrecht und lFhemdenuesen （Vienm，1ズータ）．

J．R．ふ．suremeat．
（framme，or frami［ $=\mathrm{Fr}$ ．gromme $<$ Lat．grom＇mut $=$
 write］：the unit of weight in the metric system of weights and measures．Theoretically it is the weight in vacuo of at cabic centimeter of distilled water at the lemperature of maximmon density，assumed to be 4 （ $\mathrm{C}^{\prime}$ ．ur $30 \cdot 1 \mathrm{~F}$ ．］＇rac－ tically it is the one－thousamblh part of the weight of the kilogramme in flatinmm，teposited om Jume 22， 1799 ，in the Palace of the Arehives in Paris，by tha international commission apmointed to fix the stamdards，whe on that day completed their work．（S⿵e MErrie System．）＇the orisimal determination of this stambard was mate in 17an with great care，hy Mr．Weleque Gincm，a member of the commission．It was ulopted as representing exitetly the weight in vamo ol 1 eubie decometer of water umber the conditions above nimned．Its weight in british grains has since been carefully ascertained on three ocensions，viz： by Hassler，chiel of the U．A．（＇rast surve\％，in 188．3：by Knpifer，of St．Petersburg，in I84E：and by Miller，of Lon－ dom，in $\mathbf{1 8 4 4}$ ．These moterminations are severally as tol－ lows：Hassler，15，483－1669；Kuıffer，15．43236186；Miller． $15,4323484 \%$ ．Miller＇s determination has been officially adopted by the British Standards Burean，and is lence gen－ erally accepted．İut as the ollicially adopted lencth of the meter in England is $39: 3707!$ inches，and the officially alopted weight of the enbic inch ol distilled water in vacuo． at 62 F ．（ 252.724 grains）reducen by Millers confliciont to $3(6 \cdot 1$ ，is $953 \cdot 00452$ grains，it result from the eombination of these numbers that the standial kilogramme of the Archives is rifil8 grains too light．Kuplier，on the other hand，fonnd the weight of the cubic inch of water in vacuo at $13 \frac{1}{8}^{\circ} \mathrm{R} .=16.67^{\circ} \mathrm{C}=63^{\circ} \mathrm{F}$ ．，to be only 252.598 grams ； and taking this with his determination of the weight of the standard kilogramme（which exceeds that of Miller only
 water at maximun density weighs in vacuo $1,000 \cdot 0115$ grammes，or only abont one－sixth part of a grain more than the standard kilogramme．On this Mr．Chishom，Warten of the standards to the british（forermment，remarlis（Sec－ oud Report of the British Stundards Commission，1869）that ＂if Cant．Clarke＇s more recent valuation of the meter $=30-$ 370432 English inches，be taken as the base，a ubbie leci－ meter of water at its maximmm density weighs 0．015 gramme or 0.23145 grains less than a kilogranme，＂and that＂if tlie mean of these two commutations le taken，the wright of a cuhic deeimeter of water at its maximum den－ sity will be mly 0.00175 grammes，or $0 \cdot 027$ grains less than a kilogramme．＂

It is still msettled what is the true weight in British grains of a cubic inch or of auy other given volume of Witer：and hence it is equally uncertain what is the amomut of tiscrepancy，if any，between the actual or legal and the theoretie weight of the standarl kilngramme．A smmmary of the results of investigation 10 to $18: 32$ on the weight of the cubic inch of water may he found in llassler＇s lirst and large Report on．Wreights cmid IFeasures made in that yewr to the Secretary of the Treasury of the U．S．The sulimance of Kupher＇s results is siven in the sixth Appendix to the Second Report of the British Standurds Commission，made in 1869 and publisher as a blue book．A discussion of the whole subject may be fomd in F．A．P．binmard＇s essay，The Metric System（18iz）．

The gramme $=15 \cdot 48$ srains，though the unit base of the system of metric weights，is the practionl nnit onls where small quantitios are concerned，as in medicine，chemistry， coinage，＂te．The usual commercialmit is the kilogramme $=3 \cdot 2046=1 \mathrm{lb}$ ．aroirduphis．It should he olsemed that this erguivalent of the kilogramme，which is enmmonly receiverl， is a weight in vacuo，and involves consequently lior ordi－ nary uses a trivial error：
（x）ammont，grabiment ：town of Pelgimm，in the prov－ ince of East Flinders；on the Dender： 14 miles by rail s． by E．of Ghent（see map of IIolland and Belginm，vef． 9 － ）． It has an episcopal seminary and mannfactures of damasks， linen，cotton，and back litces．Pob．9， 946.
（irammont．Order of．ealled alsu（atambmontains：an order of monastics established at Muret，near Limores，in France，in 10\％s，by stephen of Thiers，who wore a shint of steel rings and slept in a collin．We took the title of cor－ rector．Gregory VII．imposed the rule of St．Bencelict．In

1194，after Stophen＇s duath，the order was removerl to Grandmont，wheme it took its name．It laml a verbal or traditional rule。 deriverd fron its fonmalo and afterward redured 10 writing．＇The（irandmontans were nftowam very manomas and mueh respeoted．J＇hey ware at limet al－ lowid to hoh now Jamis we whathes．＇This was ons of the orders whase mambers wore known as Pens Ilommes．＇The order perisherl at the time ol the Jrench lievolntion，hav－ ing derrnerated．
 in France in lies ；mered in the freneh armios in（aer－
 dabos intrigues at the French moit Fonglish courts．llav－ ing serlned Eliza llamillon，a sooblish laty，he was oom－ pelled by ber brother，afterward（onme fotlons llamilom，
 the Low（＇ountries，and died dan．10．1ร0\％．（＇omnt Anthony Hamilton pmblishod in Frencla his Jimoires（ $171: 3$ ），a brill－ iant narative of Gramonts expleits in love ame at the gam－ ing－table，well known in the linglisl translation．Amond Finglish editions is that by liuhn（1s46）．
（iram＇pians：a range of mountains in the western part of Victoria，dustralia，stretching from N゙．to S．in a＂urvo around the hasin of Glenelg and its affluents．The highest preak is 5.600 leet above the sca．
Arampians：a range，or rather system，of mountains whieh traverse Sentland from N ． E 。 to S ．W．．from the Atlandic to the North Sen，and form the lighlands of Aberdeenshire，Kincardineshire，Forfarshire，and Perthshire． The highest point is Ben Nevis， 4.406 feet：the general height is from 2,000 to 3,000 feet．Toward the N．the Grampians send lortls ramges of wild momntains，forming extensive highlambs ：towads the S．they slope more gently．
（xramphis［from！Jtal．gron peace，or Span．grandpez $<$ Lat．！frendis piscis．great fixh］：popmlar name for almost any good－sized cuticran ；applied not only to such forms as the blackfish（Globiocepherlus）and killer（Orea），but to some of the Detphimilue，inn smaller finback wlates．btrictly speaking，it helougs to the members ot the gemas Grompus， a division of the blackfish fami］y，distinguished，aside from more tochnical characters，by having no teeth in the upper jaw，and lint lew（fonr to fourteen）in the front portion of the lower jaw．The best－known species，the gray grampus （Crumpus grisens），is slaty gray，mottled and streaked，is alont 8 or 10 feet long，and is lound in the North Pacific， North Atlantic，and the Medierrancan．F．A．Lecas．

Gran，graan ：town of Hungary ：on the right bank of the Dambe； 85 miles N．WV．ol Budapest（see map of Aus－ tria－Ifungary，rof．5－G $)$ ．It is one of the oldest town of Hungary，being the hirthplace and residence of st．Stephen， the first king，and it is still a handsome und lively place． It is the see of the Primate of all Hungary，an archbishop， of the Latin rite，and has a most heautiful though yet un－ finished cathedral．Its trade in wine is considerable：Pop． 8,902 ．
（x）anarci．grau－naŭt＇elace，Francesco：a Florentine paint－ er；b．in t4\％\％．Jurenzo de Meliei protecter］him，and he studied in his garlen，whore he becane an expert drughts－ man，following the lam of Michatelagelo．whose friend he was．Jle shadiod also with Jomenied Ghirlandajo．Ilis work is chicfly to be found in Florence，and is of a decora－ tive character．$\quad$ ．at $\mathrm{F}^{2}$ lorence in 1554 ．

W．J．S
Granala，grith－1maida［span．，liter．．pomegranate］：one of the largest and richest kingloms which the Mroors es－ tablished in Smain．It comprised the three morern provinces of Malaga，Granada，nod Ameria，and hat an area ol 11.063 sq．miles of the most diversified and fertile land．bordering S．on the Mediteranean，and traversed by the sierra Neva－ la，from whose lafty snow－clad peaks the gromed gradnally sinks，through heantiful terraces，into the fow and hot plain of Andalusia．In the time ot the Romans this territory belonged to the frovince of Batica．After the invasion of the Moors in the eighth century it formes part of the king－ dom of Cordova montil 1235 ，when it rose into an independ－ ent kingdom，with Gramada as its capita］．Jore the ge－ nius of the Momish people had its finest aml happiest inspi－ rations．The land was donsely peopled．the soil excellantly cultivated，and the kingdom covered with works of wonder－ ［nl architecture and engineering．The most delicate prod－ bets of art and industry passed from here to all the mar－ kets of the wolld，and a considerable influence was exercised on the civilization of Furope－on its science．its morals．
 conotucral ly Frordinand and Isabela, and in 1510 the Moors wererexpelled irom spain. The works of irrigation stopreal "peration, tho plantations withered awiay, tho glown of the Inguisition foll like a frost on the scemene and arts, and the splentor of Gramada was grone. The present frovince of cirmanda hats an area of 4,937 sq. miles. [0] $\%$ (1887) $484,341$.
(framarla: city of Sban: the rapital of the province of Gramada (see map of (1ain, ref. 1:1-1"). It is huilt on two spurs of the northern renge of the Sierra Nevala, at an elevation of 2,45 feet abowe the level of the sea, and has a most delightful chmate, the atmosphere being refresherl by the breezes from the snowy peilis lehind the ciry. Below it stretches the Vegu, the platin of dranada, watered ly the Jenil and the Darro. and muee remarkable for its high state of cultivation. Granala is the see of an archbishop, and has a miversity founder in [531, and yearly attembed ly several hundred students, and a large cathedral, most gorgeonsly decorated with variegated marble ant containing the monmments of Femlinand and lsabella, But its chicf interest it derives from its historical remains. It was foumded by the Hoors in the righth century and became in 1248 the capital of the kingilom of Granada. As such it was one of the most splendid cities the world ever saw. It hal 400,000 inhabitants, and was surrounded by a strong wall crowned hy 1,030 towers: and in spite of centuries of decay, not only the Almanbra (q. $\because$ ) but many other buiklings attract the traveler. Pop. (1885) 73,006.

Granada: a city of Nicarugha: on the nortinwest shore of Lake Nicaragua, near the foot of the Mombacho Volcono (see map of' Central America, ref. 6-11). It is in the midst of a fertile district noted for its fine catao plantations. The lake, E. of the eity, is dotted with numeroms islets, formed by a lava-flow from Mombicho, but now coverel with regetation and very picturesque. Uwing to its sithation, (iratha$d_{i i}$ is a commercial point of great importance, all the trume between the Pacific and the lakes passing through it. I rinlroad commects it with Managua, Leon, anl the port of ('orinto on the Pacific, and the jrojected Nicaragua ('anall will greatly increase its commerce. It was foumded by llemandez de Cordoba in 1524 ; in the sixteenth and seventeenth centuries it was one of the most important places in the Spanish colonies, the transit trade across Nicaragna passing throngh it; its fiairs attrasted hondreds of traders. Its miversity, once famous, has now fallen into decay. Granada has heen four times destroyed by fire: the last time during the filibnsters' War of 1856 , when it was temporarily the ciprital of the repmblic. Pops ( 1893 ) abont 12.000.

Herbert JI. Suith.
Aranadil'la [Span, dimin. of granada, pomegranite]: the fruit of several tropical species of pasaion-llower. The great sramadila is the fragrant, gratefnlly sulb-icil fruit of I'tissiftora quadrangulueris, whose root is emetie amd narcotic. $P$. laurifoliut (watermelon), $P$. muliformis (sweet calabash), filamentost. edulis. and many other species hear edible fruits. They are all natives of America. sce l'as-SION-PLOWER.

Graubery, John Cowper, $\Lambda$. . I.. D. D. : b. at Norfolk, Va., Dec. 5, 1 sig; ellucated at Randolph-Macenn College. Vircinia: hecame a member of the Methodist I Npiscopal Cburch couth in 1844: was a ehaplain in the Confederate army 1ki1-65; Professor of Horal Philosophy and Practical Theology in Vanderhilt University, Nashville, Tenm. 1875-82 ; elected a bishop in 1882; and pmblished at Bible Wictionary in the same ycar.
J. F. II.
(Hanlury: town: capital of Hoosl co. Tex. (for location of conntr, see map of T'exas. ref. :3-1I) : on the Brazos river and the Ft. W. and Tio G. Railway ; 40 miles S. W. of Fort Worth. It is in an agrienltural and catte-raising region, and hisk two weekly newsparers. Pop. (1881) 534: (1s!0) 1.16.
(iranlyy: a town of Shefford County, Quebece, Cimala: on the northern division of the Central Vermont Railway ${ }^{3}$ ) miles F , of St. Johns (see map of (guebec, ref. 6 -C). It hats a gool water-power and several mills and factorics. 1'01. 1, (0).10.
(iranliy, Join Manders, Marquis of : soldier; b. in
 was chlucaterl at Efon am! ('ambridge: raised a foot reqimont in 1745; was chosen to P'ariament 1754. 1761, and 1768; hetame colonel of the Horse Gnards in 1758; licuten-
ant-gencral in 1759, ancl listinguishod himself at the batle of Dinderu ; ermmanded the British troops in the Seven

 became master-meneral of ordnance totion; had rhief command of the Inritish army 176if-j0. 1), at Scarborough, (let. 1!1, $17 \% 0$.
(iran Clateo [from the Quicha charu, the animals driven together by a round-up hunt, in allusion to the numerous Indian triles inlabiting it]: a region in Sonth Americarmlracing all the land $W$. ul the laraguay and N . of tho Salace to the highlands of Northwestern Araentina and Bolivia, imd northward to about lat. $1780 \times$ it thus includes the northeastern part of Argentina, the southeastern part of Ibolivia, Western Paragnay, and a very small strip of Brazil, the wotal area being not less than 325000 sq . milos. Formerly the mame was extented to Northeastern Tolivaa as far as the Guapré and Bení, which wonld add nearly 200,000 sp. miles to the estimate. Exchuling this northern region, the ("hacoo is a vast plain, in parts perfectly flat, elsewhere slightly rolling, the whole with a very gentle slope to the sontheast ; in the northem fart there are some isolated hills, and westward the plain is broken by spors from the highlands: but the general surface is nowlise more than a few humlral feet above seatevel. The great rivers Jilcomayo. Permejo, and halado eross it in a sont hen-ierly direction; they have very tontuous courses, and hreak up into a network of chanmels hefore ratheling the Paraguar. All these rivers, as well as the Paragnay itself. are snbject to yearly freshets. when the waters rise civer the low banks and imandate vast areas of the flat lands ; it is said that the whole region between the Bermejo and the pilcomatyo is thas flooded. only small portions heing left as liat islands. As the waters subside the soil bakes hard. leaving an arid waste, with stagnant lakns, probs, and swampis here and there. Where the jools are lacking, trarelers crossing the plain may die for want oi water on the very ground that was floodell 10) feet deap a few months before. Large areas of these floodlands are covered with a thin growth of Carandá palms. (roperniciu crifera), presenting a very peculiar appearance. ligher portions of the Chaco are coverel with grass, but the pasturage is nowhere equal to that ol the prapas. The suil is generally sandy. and. judging by what is known, little of it is andipted to arriculture. True forest is generally confined to the river-banks and to small chunps on the plains, but there are vast and almost impenetrable thickets of low trees, vines, and bushes. In the sonthern part there are extensive salines. The climate is cverywhere hot except at times in the winter months (Jnne to (letober); Rains are not abundant, and only fall from (hetober or Norember to May. Malarial fevers are prevalent in many localities. During historical times the c'haco has been inhabited by many savage lndian tribes-the Tobas, Mocohis, Vilelas, and others-nearly all of wandering habits, and often at war with each other. Many of them hove cattle and horses, descended from Spanish stock. All efforts of the early missionaries to Christianize these tribes proved unavailing. Owing to their hostility, and the obstacles presented by swamps, floodlands, matted thickets. and deserts, exploration in the Chaco region is peculiarly dillienlt, and large areas are still unknown. One ot the latent explorers. Crevanx, was killed with his companions in 1882. The Bolivian Gurernment las long been seeking for a practicable route alross the Chaco to the Paraguay, and military expeditions from Argentina have penetrated it with the view of preparing a wir for settlement. (ivilization is slowly extending northward across the Silado. On the western side some of the Argentina and Bulirian herdsmen have utilized pastures near the highlands: and on the east a few settlements have been formed near the l'aragnay. But the whole civilizel pojmlation of the Chaces does not ( 1898 ) exceed 5,000 souls. The rivers Pilcomayn and Bermejo are both nbstructed br bars and lloating vegetation. but it is hoped that the latter may eventually be utilized for navigation. See Thonar, Ioyage duns le Chaco boréal: the reports of Arenales, sectstrang. Cominges. etc.

Ilerbert II. Smith.
Grand Army of the Repulotic: a fraternal. charitable, and palriotic association composel exchnsively of soldiers ant sallors of the U.S. army, natr, amd marine-corps who served during the civil war of 1 si61-6. and were honorably discharged. No person is eligible to membership who has at any time borne arms against the U. S. B. F. stephenson, M. D., who served as surgeon of the Fourteenth.

Illinois Infantry, was the fonnder of the croler. 'Ihe first "genersl orders" were issumd $\lambda$ pr. I, 1886 , and the dirst
 clarter members all bal whe serven in Jllinois regimonts. Dr. Stephenson had in mind a frami orranization of veterans, so cohesive, so incisive so potential as a factor and Leacher of patriotism, as to make the Gowermmont evernore secure from attacks of trason. At the celehration of its twanty-fifth muiversary his dremm had been realizal.

The (irand Army is an organization of 7.500 posts, located in every state and Tertitory, and 450,000 comralas. The constituted bodies of the association consist ol (1) preecinct organizations known as I'ont No. - to which may be prefixed the name of a bat tle or locality, a deceased soldier or sator, or of some other deecaserl loyal person: ( $(\underset{\sim}{0})$ State organizations known as Departments ; (3) is national organization known as the Nitional Encampment of the Giand Army of the liepublic.

The supreme power is lodged in the national eneampment, and ali rules and regulations for the government of the order emanate from it. The constitution forbins every comrade to use the organization for partisan purposes; it prohibits the discussion of partisan questions at any of its meetings. Each post is reruired to establish in relief fund for the assistance of needy soldiers, sailors, and marines, and their widows and orphans: any donations to this fund are to be held sacred for such purpose. May 30 in each year, Memorial Day, is ohsirven! by the posts visiting the remeteries wherein lie their dead conrades in arms, and laying on each grave an offering of flowers. On the Sumday next preceding Memorial Day the posts attend some church in their locality, and if any members have died duting the year a memorial service is held.

The mot to of the order, "Fraternity, Charity, and Loyalty," symbolizes its objects, which are: (1) to preserve and to strengthen the kind and fraternal feelings which bind together the suldiers, sailors, and marines who united to maintain the Union; (2) to assist such comrudes its need help and protection, and to extend needful aid to their widows and orphans ; (3) to maintain true allegiance to the U. S. of America, based upon the paramonnt respect for and fidelity to the national Constitution and laws; to liscountemace whatever temls to weaken loyalty, incites to insurrection, treason, or rebellion, or in any way impairs the efficieney and permanence of free institations: then*ourage the spread of universal liberty, equal rights, and justice to all men, and to perpetuate the memory of its dead.

John Palyer.
Grand Bank: the subaquenus platean in the Northem Atlantic whieh extends eastward from Newfonndand toward Europe. It is triangular in form. With the base on Newfoundland and the apex 450 miles S. E., in about lat. 44 N. The width of tlie triangle is slightly less than the height. Its existence, it is believed, is largely due to the melting of icebergs by the warm waters of the Gulf Stream. The icebergs bring much sravel, earth. and stone from the glaciers of Greenland, and as they melt this matter is deposited on the sea-bottom. The Grand Bank is the most extensive and important known resort of the collfish, and is visited by many tishing-vessels from Frince and Great Iritain and their colonies and from the $[$. S.
(xrand Bank: port of entry and fishing-town on the south side of Fortune bity, Burin district. Newfoundlam?. It has a good trade with st. Pierre. Pop, 1,000.

Grand Bay, of Ha-IIa Bay : a beautiful inlet from the river Saguenay, in Chicoutimi County, Quebec, Canada, areraging a mile in breadth, with water 600 leet deep. At its head the largest ships lowl with lumber:
(xrand Canal: (1) the principal waterway of Venice. (2) An important waterway of China commonly believed to have been construeted by Kublai Khan, the first emperor of the Iuen or Mongol dynasty, which ruled in China from $12 s 0$ to 1868 A. D. It extends from the city of IIangehow in the province of Cheh-kiang nortliwad to Peking, the capital. a distance of over 6 and miles, and is called by the Chinese Yum-ho, Transport river, or Iun-lisug-Ho, Grain-t ransport river, from the lact of its having been constructed for the purpose of commecting the great rice-producing provinces of the south with the cauital. It erosses the Fang-tse, the II wang-ho, and other rivers, and until recent rears formed part of an inland system of water commmication by which almost any part of the comitry could be reached from the canital. The part of the canal which lies between the Yellow
river and the Yang-tse is said to have heren constructed mom than 500 ) Joars before ond era (see F'ather Ilyandh's stutis-
 tse and Hangrhow about the begriming of the seventh cen-
 cal and llistorianl limsurches on. I'tioneg and ils Inneirones that during the 1 welth wentury, when the Kin Thartars ruled over North China, a connal callod the Yum-liang-loowtended as far sout has Ilopei, thre province lying to the north of the
 with river and lake with lake" as Mareo Polos vavs. in parts it follows the natural comrses of rivers, e. of the Jeiho, the Wei, and the Ilwun.

Since the Yellow livio chathged its comrse in 18\%:' the canal has hecoma siltal up in matuy places butteren Tsin-kjang-p in Kiangsu and Tsi-ning-chow in Shantumg, thus testroying the eontinnity of the canal, amd the rive tribute now finds its way to Peking by sea.
R. Jalley.
(drand Conthmier [fre, great statuto-]oonk: groud, great + coutumier, statute-book, book of emstoms, deriv. of coutume, custom]: either of two collections of ancornt Frencls laws. One, known also as the Contumier de France. is a collection of the eustoms, usages, and forms of practice which lad been in nse from time inmemorial in the kingdom of Francr, The work was first phanmed by Charles V1l. in 1453 , hnt was not finished natil 160!t. 'The other collection, which is more sureificully desisnated as the Coutumier de Jormandie, cmbodies the laws and enstoms of Normanly and is much more ancient, having been marle about the year 1299, in the reign of Menry 311 . of Engtand. 'The great similarity between this Latter collection and the ancient laws of Englamt has been rogarded as indicaling that the Nurman haws were in great measure derived from the English.

Revised by T. W. Dwallt
(hramd Days: the days of sucial festivity appointed by the English Benchers for the entertamment of judges, barristers, ani students of the Inns. These were formerly great occasions, and were celebrated four times a year with much reselyr.

Griand Fills or Coldorooke : a post-village and port of entry of Victoma County, New Brunswick: near the Creat Falls of the river st. John, which are 180 feet hish and very imbusing (ser mip of (quebec, etc.. ref. B-G). Steamers ply betreen (rrand Falls and St. John ( 202 miles) during high water. There is a fine suspension bridge over the litlls. Pop. (1881) 1,5\%4.

Grand Forks : city ; capital of Grand Forks con N. Dak. (for location of connty, see 11a! of North I akota, ref. D-F): on the hed River of the North, at the head of navigation, and on the Creat Northern Railway and the N. Pacific Railroat : 25 miles N. W . of Crookston. It is an agricultural and limber region, and is princinally engaged in lumbermanufactures. It is the seat of the state university, of St. Bernards Ursuline Academy, and of a latheran college and has 8 public-school buildings, 5 banks, and 3 daily and 6 weekly newspapers. Jop. (1840) 1,505: (1890) 4.!59: "(1893) estimated, 6,500.

Editor of " Plaindealer.
(iramd IIaym: city: port of entry ; capital of Ottawa co.. Mich. (for location of county, see map of Michigan, ref, 7-II) : on Lake Michigan, at the mouth of Grand river, and on the ("hi. and W. Nich. and the 1)etroit, G. I1. aul Mil. Railways: by water \& 6 miles E . of Nilwankee and 112 miles N. F. of "liseago: by rail 81 miles W. by N. of Grand Rapids. It hiss the broadest and deepest harbor on the chain of the Great Lakes, with two hichthouses, and has regular steambat communication with Nilwankee, Chicago, and the principal lake ports. There are 13 churches, public, high, and grammar schools, public libary, gans and elec-tric-light plants, 1 bunk, and 2 daily and is weekly newspapers. The city also has maguet ic mineral springs, which. with its delightful location, have made it popular as a summer resort, ship-yards, glas-factory, the largest refrigerator works in the State, amd other industries. Pop. (1880) 4.862 ; (1890) 5,0?3: (1894) 5,26

Entor of "Evexing Express,"
Gramd Island: city: capital ul Ilall co., Veb) (for location of (ounty, see map of Nebraska. ref. 7-l): on the Burlington and Mo. River, the st. Jos and ( $\mathcal{H}$, I.. and the Thion Pace liailroads: $1 \frac{1}{2}$ miles $N$. of Platte river, 154 miles $W$. by $s$. of Omaha. It is in an agricultural region, amd is principally engaged in handing grain. It has the car and machine slopls of the Union I'acific Railwar, flour-
mill. bupt-sugar factory, cramery, and camning-factory There are seviral churches. 7 public-sidhool bildings, Haptist eollege, hasimes college, oprathouse, water, sewerage gas, an! Cleotric-light plank, $\overline{3}$ banks, and 1 daily, 1 simi-
 7.3:1
bimtor ne "hnerembext.
(iramil Junction : city ; aiphital of Mexa co.. C'ol. (for location of comty, see map' of "olorado, ref. $3-\lambda$ ); at the Tonthence of the tirande and finnism rivers, and on the
 Railwass. It is in an agricultural, lorricultural, stack-raising, anit cobl-mining region, and has 8 charches, is seforn) bnildings (including a high-scheol buidting that (ans si? (). (100), opera-honse that cost $* 3,000$, 2 benks and 1 daily and
 estimuted, 3,006 .

FDITOR OF " STAR
framel dury [from 0. Fr. grande furepe sreat conrt or jury]: a jury whose province it is to determine whether indictiments shall be hrought against alleged eriminal olfent ers: so called from its size, as distinguisheed from an petit jury. (See Jury, Trial bx.) The cusfom of making the trial of any person for a crime depend entirely upon the decision of his fellow citizens is very ancient in English histury and its importaner as a safeguard of civil liberty has cansed? its scrupulous mantemance to the present ilay, In the U.S. novisions have been inserted in the mational Constitution. amol. For the most part, in the state comstitutions as well, prohibiting eriminal prosecutions for all but an infirmor clats of affenses. or such as occur amone the military or natyal forces, except upon the presentment or indictment of a grand jury.

At the common law a grand jury consists of mot more fhan twent $y$-threc mombers nor less than twelve, and the condorrence of at least twelve is reruirent that a hill of imlietment may be foum. In a few of tho I'nited states the number of members compusing at grand jury has heen altered by statute. The froper number of jurors. selected by lot, is returned by the sheriff or marshal at every session of a court for the trial of eriminal canses, in pursuance of a writ termed a "venire," which directs him to summon a jury to be present at the appointed time. Alter their appearance they are impaneled-that is, a foreman is apminted. and they are severally sworn to perform thein duties fiathfully and impartially. They sit in absolute secterey, and may either consider and pass upon hills of indictment presented hy the atforner-general or other offices representing the govermment, or they may of their own motion make presentments- that is, acensations upon their own observation and knowdedge or upon evidence laid before them, and withont any introdnction of a bill at the instance of the governmental officer. Orlinarily, however, the husiness transacted is brought forward be the prosecuting attorney, and in any case the proper ollicer must frame an indict ment upon which the party accused may be brought to trial. The proceedings are entirely ex porte. Only witnesses in support of the prosecution are examined. aml no evidence is almitted in favor of the acemed. The decision of the jury does not determine the guilt of the alleged offender, but merely indicates that in their opinion the evidence against him is or is not of sulficient weight to justify his bing mought to trial. The jurors are not ordinarily promitten to thisclose in a enurt of justice what oceurs in the juryroom, in order that the ensultation may be free and unbiased, that no fear of animosity or hostile acts on the part of those against whom accusations are brought may detes the jurors from agreeing upon an indictment if they deem it proper end requisite, and that those inlicted may not recejve intelligense of the fict, and be thms enablen to make their escapre But in some instances a gramd juror may by statute be compelled to serve asa winess um, the actual trial of the cause, as to prove that the evidence ot a wituess upon the trial was directly contrary to that siven before the grand jury. If the requisite number of jurn's are satisfied, from the evidnce presented to them. of the truth of the accusation, they write upon the back of the indietment the worls, "A true bill": but if they are convinced that the charge is gromulless, the imborsement is "Nut a true bill" or " Not fomml." Formerly they used in this latter case the word
 hill of indictment has bern ignored." After all the aremsatimens have beren considernd, and indictments fommor demimb, their lahors are enderl, and the canses are ready for trial hefore apetit jurg. Revised by F. sturges Aabian。
drand Lake, Lat: suo metmaches Lake.
dianul ladge: cily; Eaton en.. Mich. (for lowation of romty, see map of $\mathbf{N l}$ inhigan, ref. $7-I$ ) : on the (irant simer and the 1hetroit, Lans, and North, lailroad ; 12 miles $W$. of fansing. It is in an agricultural ragion, obtains bexeelpht watcr-pwer form the riwn and has \& thmomills and mannfactures of chais, tile sewer-pipe, and wher artiches. There are 4 charches, 2 school districts. 2 hanks, and 2 werkly newspapert. It is the lealing summer resent of Central


Ehitor of "Inibepenineat.
(irand Mas: we kimberex.
 mencon. island | : an islimel in the Say of Fundy, belonging (1) Challont Comaty, New himswick. Lat, if murtheat hand. 44 4.5 N.. lon. 66 4.5 W.: lat of southwest head, $4 t^{\circ}$
 miles in breath. It is fertile aml well timbered. and its conat abombls in good hartoos. Its shores are bold and high. hut the general surface is not areatly elevated. The herring, hatlourk, and sul-fisheribe ate impartant. Grand Ilarbor is the prineipal sethement. The island is a favorite smmer resort. Pop, 3, (000), partly Jodians.
 tain-peak in Jaffrey tewnshij, (heshift eno, N. II. It is 3. $\mathbf{3 1 8}$ fect high, and is visible for many miles in every direction. The view from its thp is very fine. It is regardel as an ontlying member of the White Nomatain group.
firand Prosionary, or state Pensionary: the state secectary for the province of Holland lluring the republic of the United Netherlanls. Ife was origimally also advo-cate-general for the same province. In later times he was, by virtur of his pusition, an official of the States-freneral, a kind of premier in that body. Ilis term of office was five years. The syndic, or paid connselor, of any important 1)utch town was called a pensionary.
 village on the Basin of Minas. Horton township, Kings Countr, Nova Scotia: on the Windsor and Annapolis Railway; 15 miles from Windsor (see maju of Qubbec, etc., ref. 2-li): the scene of Langlellow's Erengelime. It was settled by the Fromech mader De Monts in 1604, but passed with the rest of the province of Nova Scotia into the hands of the Brifish in 1713. The expulsion of the Acalian colonists. however, did not nocur thl the yar 105. The Pré is a ferfile tract of diked land : area, 10 sq. miles. Grand Pré is the seat of a seminary. I'op, about 2.000 .
(iraml Rapids: city: capital of Kent co.. Mich, (for location of connty, see map of Miehigan, ref. $\tau-11$ ) : on Grand river, at the head of navigation, and on the Chi and $\mathbb{W}$ Mich., the Detroit, Gr. Hav, and Mil, and the Lake Shore ant Mich. South. Railwats, and the Detroit. Laus. and Northo. the Gr. Rap, and Ind., and the Mich. Cent. Railroads: 30 miles E. of Lake Michigan. It is in an agricultural and fruit-growing region, is a city of large manufacturing and commercial importance, and is a distributing-point for vast quantities of pine and hard-wnot lumber. In the census of $18: 0$ there were reported 114 industries, represented by mit mandacturine estahlishments with a capital of $\$ 14,9$ s. 015 , employing 12.814 persons, and paying $86,259,-$ Tis as wages. They expended s $9,171,34$ for materials and $\$ 1.2 \times 6,532$ for miscellaneous expenses, while the value of the manmfactured products amounted to $\$ 19,255,34 \pi$. The principal industries were the mamfacture of furniture, of lumber, shingles sashes, efc... of fommery and machine-shop products, llour and grist mill products, and carriages and wagons. Mantacturing is greafly 1 romoted by the excellent water-power afforded by Grand river. which here has a fall of 17 feet in 2 miles. Near the city are extensive quarries of gypum, which yield annually about 100,000 barrels of stueco and 100,000 tons of land-plaster. (irand Rapids has :3 public parks, asphalt pavements. electric street-railway system, electric street lighting, reservoir system of waferworks, 85 churches, 32 pullic and 23 private schools, 6 conrents, 4 theafers, public library with 2i,000 volumes, 5 national. 2 Stute, and 2 savings-banks, and 1 trust empany, with conmined capital of somo,000 and deposits of more than s8.000,000 (189:), and 4 daily. 1 semi-weekly, 18 weekir, 1 semi-monthly, and 11 monthly periodicals. The charitible institutions include the City llome for the Treatment of Contagious Diseases. Emerson Home. Holland Cnion Braevolent Association llome, Home for the Aged, Invalids' Ilome, St.

Mark＇s Itospital，Sit．John＇s Orphan Asylum．Union lanevo－ lent Assoeiation Home and Ilospital，and the Women＇s Home and llospital．Graml liapids is the place for holding the［V．S．circuit and district eonrts for the Westem district of Michigan，and is the seat of the Michigan sobldiers＇ Home．In 1893 the city hat a tutal valation of $\$ 2,852 .-$ 814, and（Aug．1）a tolal debt of $\$ 1,888,000$ ．P＇op．（ 1880 ） 32,016 ；（1590）60，228：（1894）7！ 424.

Editor of＂The Michigan Journal．＂
firand Rapids：city ：capital of Wood co．．Wis．（for lo－ cation of county，see map of Wisconsin，ref．5－1）；；on the Wiseonsin river，and the Chi．．Mil．and st．l＇，and the（ireen lay and Weston，and Marshfield and S．E．Lailways； 66 miles N．by W．of lortage City， 200 miles N．W．of Milwau－ kee．The river here falls 30 fect in a mile，afforting water－ power for several humber－mills， 3 wood－pmly and paper mills． 2 flour－mills， 2 furniture－factorics，hub and spoke fartory，and other manufactories．Large lnels of pure kaolin are found near the city．l＇rincipal business，lumbering，mamfactur－ ing．and agrieulture．Pop．（1880）1，350：（1890）1．702：（ 1895 ） 2，04．3．

Editor of＂Wood County leborter．＂
Arand River：a trilmatary of Lake Nichigan；formed by the union of various streans in the southern peninsula of Michigan．At its month is Grand Haven．The river is navigable 40 miles to Grand Rapids，and boats ply uron it 50 miles above that point．
Grand River：an affluent of the Missouri river：Its head－streans rise in Iowa．With its numerous forks it drains a large part of Northern Missouri．Its mouth is at brunswick in Chariton Comutr．－Another Grand liver is a northwestern fork of the Osige．

## dirand Tactics：See Tactics．

Grand Traverse Bay：in Michigan；a sonthern exten－ sion of Lake Michigan．Its southern part is divided by Preogenise Point into the east and west arms．Leelenaw Comaty lies on the W．，Antrim County on the E．，and Grand Traverse County on the S ．
frandyal，grăan vaal＇，Marie Félicte C＇lemevce de Rei－ SET，Vicomtesse de：musician；b．at Château de la Cour－chu－ Bois，France，Tan．21，1830；studied music under Flotow and Saint－Saëns，and made rapid progress．She has com－ posed several snccessful operas，two masses，a Stabut Muter， two oratorios．St．Agnes and La Fille de Jaire，and much for orehestra and solo instrmments．

I）．E．II．
Cirange［M．Eng．grange，from O．Fr．grange $>$ Fr．grange ＜Low Lat．gra nea，barn，deriv，of granum，grain，corn］： primarily a granary；then the outhouses of a farm，its sta－ bles，etc．；also an isolated farmhouse of the better class， a sort of semi－castle，as The Grange，suffolk Grange．Lat Grange．In 1867 the term was selected by the order of Patrons of Iusbandry as the designation of its national． State，and subordinate orranizations．see Patross of Ifts－ baNDRY．
（iranger，Gordon：soldier：bo in New York， 1821 ；gradu－ ated at the U．s．Nilitary Acalemy；brevet second lienten－ ant infantry Jnly 1，1455：transferred to Mounted Riffes July， 1846 ；captain May，1sf1；engaged in the Mexican war． served on the frontier 1848－61：was assigned to duty on the staff of Gen．Mcc＇lellan，and subsermently of Gen．Sturgis at the breaking out of the civil war．In September he was appointed colonel second Miehigan Cavalry，and in Mar．． 1862，brigadier－general U．S．volunteers：in command of cavalry in the adrance on Corinth and subsequent pursuit of Beauregarl＇s army．Promoted to he major－general of volunteers sept．，186？，he commanded various districts in Kentucky and Tennessee，aml at the refense of Franklin， Nar．－June，1863，successfully repulsed the attack of Gen． Van IVom；at the battle of Chickamauga he arrived in time to drive back the eolumns of longstreet．At the hattle of Nissionary Ridge he commanded the Fonrth Army－corps： in the southwest the Thirteenth＇orps，being engaged in the siege of Fort Morgan and Sjanish Fort，the stuming anl capture of Blakely，and final occupation of Mobile＂： subserquently commanded the district of Texas and hepart－ ment of Kentncky．For gallant conduct in the Mexican war he was brevefed first lientenant and captain，and for cimilar services in the civil war ha received the successive brevets from major to that of major－general U．S．army．In July，186i6，he was appointed colonel Twenty－lifth Infantry； transferred to Fifteenth lnfantry in 18\％0．D．at Santa Fé， New Mexieo，Jan．10， 1876.
firani＇cus（in Gr．「рávoos）：the ancicnt name of the Klood－ ja su，a small river in llysia whicla rises on（＇otyles，a jeak of Mt．Ina，and cmpties into the sea of Mamora，mar S＇ria－ 19is．Jlere Alexamber the（ineat won his firnt victory over the Persians in 3 3：B．c．，and here（oo lacullus wan victori－ ons over Nithrithtes．

J．1．心．心．
 Adolpie：jumalist；b，at hargelles，（ims，Framer，Ang．
 ＂ditors of the domenal dess Dribets and the Reme de Peris． After a royage to the l＇rench West Inlies，where le was married，he adrocated the maintenane of slavery in the French colonies，and started many papors in laris．In 18.5 he was electet deputy to the C＇mpo ligislatif，of which he remained a member until the fall of the empire．110 was chief editor of Le Pays，an imperialist paper．Il wrote a
 tory of the C＇ruses of the Revolution（180）；Mistory of the Origim of the Froch Langurge（180．2）：two romances，and many other works．Ihed at his castle in the department of Gers，Jan．31， 1880.

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Ciranite［Er．grenit，from Ita］，grenitu，granite，liter．， grainat，pert．partic．of granire，run to seed，deriv，of graino． a grain，secd］：a massive granular rock composed essentially of the minerals quartz and fellispar，bat almost always con－ taining other components，such as mica（biotite or muscovite）， hornblende，turmatine or pyroxene in varying proportion． The feldspar is both orthoclase and plagioelase．The furmer feldspar and the cquartz are called essential in－ gredients，because their presence is necessary to form a granite．If the quartz is absent the rock heeomes a syenite； if the orthoclase is atsent it becones a doritp．The other constitueuts merely deternine the variety of granite．Thus there is a muscovite－granite，a biotite－granite，a humblende－ granite，a tourmaline－granite，etc．A variety common in the Alls，which contains talc or chlorite，is called protogene． In its chemical composition granite is an aeid rock，having a silica range of from 62 to $4 t$ per cent．Aside from its compusition，an essential leature of granite is an evenly granular structure，at least coarse enough to be distinetly visille to the unaded eye．In some cases the constituent grains become very large giving to the rock a very coarse texture．Such varieties are ealled pegmatite，or，when their quartz and teddspar are regularly intergrown graphic gran－ ite．The typical granitic structure is not inconsistent with the development of large porploritic crystals of feldspar； and in such cases the rock is called granite－porphyry．A gennine granite must，however，be without a pronomed Fanding or larallel arrangement of its mineral constituents， for the roek is in that case more properly termed a Gaeiss （q．$\quad$ ！

Tiume．－The name granite alludes to its gramular structure， and was introduced by the early lalian anticuaries in the sixteenth century．It was，however．loosely used for any gramlar rock，until Werner gave it its present meaning． The term granite is still employed in ordinary usage for any gramular feldspathic rock，independent of its precise mineralogical composition．

Mode of Occurrence and Distribution．－Granite and the granitoid gneisses，which are genetically identical with it， are the oldest anl the most wiflely distributed of all rocks． They apparently underlie all other formations，and it is pos－ sible that the original cooling crust of the earth may have had this character：Granite，or granitoid gneis：is usually exposed in the axes of mountain－chains，or where such areas of great displacement and dynamic aetion have been deeply eroded．In Canada and siandinavia，homerer，enormous areas of granitic gneiss lie quite flat，as thongh the earth＇s crust had there never heen disturbed．nor yet covered with later selfimentary deposits．All granites do not by any means belong to the oldest geological horizons．It is true that they are most abudant in the Archaan and older Paleozuic formations，but this is due to the circumstances neeessary to their formation rather than to their being formed in less anount in more recent times．The produc－ tion of the granitic structure requires solidification at con－ siderable depth，so that the chances are against the most recent granites leing exposed by the removal of the rast thickness of other rocks which corers them．Granites are kmown which have hroken through and altered sediments of every Palienzoic age．The granites of the Sierra Nevada are considered to be Jurassic，while Australia，South Amer－
ica, and some larts of the Wontern L', S. exhibit granites of Tertiary aree Tor outline the qugraphical listribation of granitie rocks wonld th to far execd the limits of this artiole. They ape fomed in all grat mountain regions, like the I rats. Alps, dionkies, and Andes, or in the eroded roots of former monitain ranges, like the Suvergne, Bohemia, or New Eng lame. They are nommasly deredoped in Northern Russia. Finland, Sicmelinavia, and Combla.
Origin.- 'The migin of granite has been one of the most disputed prohlems of geologe. 'This row has heco regardend as prodneed only by the original cooling of the globe? it has been explained is a nomal ggums or eruptive rock: it has been aceonatel! for as the resull of watrme motamombinm of sonlimentary herosits ; and it has heen attributed to abuemes agency, eitiow as so-called aqno-ignems. fusion of as simple themical preceipitation. Thr prolonged disenssion has beern due both to the ragueness with which the differnt therries have been formulated and to the manifest diflienlty in exflaning the origin of all rocks having the composition and structure of gramite by a simgle hyputhesis. Thare is dombt less an clement of truth in many, if not in all, of these theorics. Some granites may indech, for all we know to the contrary, represtat the carth's origimal enoling 'rust ; some granites have been proved beyom? donltt to be igneons rocks of the ordinary type some granites may also he extremely metamorphesed sialiments, ahbengh the argument eommonly used in farer of this-their assumbition with gneins-can mot now be regarded as valid, som liseise.
Economit l'sps end siuphly. -The wite ristribution. compact structure, homogenmas apmarance, range at color, susceplibility to ]olish. and lamadily of granite-all lit this roek for an extensive appleation to architectman amb heenrative uses. The more or less developed juinting on "rift" which always traverses granite mables it to be realily quarried in blocks of any desired size.
Gne of the most famons granites ut the world is the rather. eoarse, red hornbleme-granite of syene, in ['purr ligynt (formerly callen syenite). "t this the ancient Egyptians constructed many of their inpurishalle monuments. The durability of this stone is. however, largely dependent on the dryness and wamth of the climate. In obselisk which has remained unaltered in Egyot for 4 , on years when expmed to northern frost ind moisture reatily scales ant erumbles. Among famous granites of Europre are those of Elta, haveno in Northern laly, Finland (the sut-callerl "Rappikiwi"), and Scotland (Peterhead, xell, ind Aberdeen, gray). I beantiful granite porphyry, much used for momuments, comes from Shap, in the Linglish lake district. In the U. S. the granite industry is large and constantly increasing. There were produced in $18 \mathrm{~s}^{2} 14,500,000$ cubic feet, valued at ower $803 .-$ (000,000. Twenty-for states participated in this production, of which the four most important were Massachusetts, Maine. California. and Conneeticut. Minnesota and Wisconsin have a fine granite which has begun to the reveloped. A finegrained gray granite, much used as a building-stone, is found in Maryland and V'irginiat. At St, George, New Branswick, a red gramite is fomm, rivaling in color and quality the famons rock from Peterhead, Scotland. The lacky Mountains and Hierras contain vast supplies of granite, which has not as yut been economically developed. See Bumbinisstoxe: see also Buidding-stones and statislice of Quarrying Industries in vol. x. of the Tenth U.S. C'enmi- Rnmorte; also Stomes. for Building and Decoration. by (iporge l'. Merrill (New York, 1891).

Disinteyrution.-tiranitic rooks are sulject to lisintegration through a peculiar alteration of their fehtepats. This mineral, under atmospherice influences, lowes a part of its silica, and by the gain of a little water becomes the soft substance known as koulin. Nany valuable kaolin deposits used for poreclain mannfacture have originated in this way from very coarse granites. Tha widespreat action of this process causes granite to disintegrate intos sand, or to weather into rounded flucks or domp-shaperl hills. (iranite momntains therefore uswally present softly roumded sutlines, at-

 and Pelsonmeer in Germany. Genret 11. Whlahas.

## GRamins Liciniamus: Bee Liminhanes.

Urant [from ". Fr. grant, greant, deriv, of grantro, grawhi: crementer (the last lom uriginal, the forms with

cre dire, believer : in the most comprelamsive sense of the temo at transer of any kime of property finem one person to another, or the bestowal upher concection to an individual of any right or privilege by the pmblic. The torm grant, howevar, acenired at common law a specitic technical signification, heing confined in its application to a conveyance of sucll intangible interests in wal porerty as reversins, rents, frunchimes, amb other kints of inverpereal hepeditamonts, of which livery of sicizin coull not hre made, and was distimguished from feoffment, which was employed in the tramsfer of frechald catates of a tamgible nature, of which an actual delivery of powemsion, termel is law, "livery of
 real hereditaments were said to " lie in livery"-thosive incorporral to "lie in gramt." The grant was evidenced by a dead comtaining appropriate words of transfor, as dede et concessi ( 1 have given and granten), and correspuding terms have been retaint in amveyances by deml. liut the ohd sy-tem of teofment has gome out of use and it has been declared lys satute in Englamd that the Mistinetion bet ween corporeal ind ineorperal forms of real property shall be abolishol, and that transfer by grant shall be sulliciont for buth thense classes of estates. 'In the U.S. also the ancient and distinctive meaning of the word has receiven important modifirations. Silll, in a majority of the States it would be generally "mployed, it used at all, with particular reference to the comverance of incorjuseal interesto as formerly. But in New York, by a spectal statutory provision, every mone of tramsfer of a fresthole has ineen declared a grant, se that though deeds of bargain anl sale and of lense and release may continue to he used, they arn to be deemed grants. In Mainc. Now Hamplire, and Masiachusetts nearly ewry form of eonverance is in actual practice denominated a grant. si that the old peenliar meaning of the word seems effectmally atmolisher?

Besiles "private grant," whirh is a transfer by a private permon, there is a mode of conveyane known in law as "flice grant." which consists in a transfer of land made by some othicer of the law where tha owner is either unwilling or unable to execute the necessiry deeds to pass the title. An example would be the conveyance of lands sold by a govermment official for the payment of taxes, or by an administrator under license of the court for the payment of the dolots of the deceased. 'The furase "public grant" is employed to designate the mote of creating a title in an individual to lands which had previonsly belonged to the gerermment. Converances of this kind ate also termed "letters patent." Revised by F. Stlrges Alles.
Girant. Sir Alexayder, Lhl. D., U. C. L.: teacher; 1). in New York, Sept. 13, 1626: ©hmated at Ilarrow and Uxforl? went to Madras 1859, where he hecame Professor of 11 istory and Political Economy ; in 1803 vice-chancellor of the University of Bombay: appointed director of publiwe instruction for the Presileney of Pombry, and in that ofliee showen the highest ahility, his administration marking an epoch in the history of edration in India. In 186S he was elected principal of the Lniversity of Eilinhurgh a position which he hed till his sudden death. Nov, 30. 1884. He was a prolific and versatile muthor. Among his most valuable works are It Instory of the Ehiversit!y of Edinburgh, Lives of Aristotle and Xenophon, and a translation of the Ethics of Aristotle (his masterpiece).

Alfred Gudeman.
Grant, Axve: anthor ; b, in Glasgow. Scotland, Feh, D1. $1 \pi \cdot \pi$; the daughter of a British army officer named Mac Vicar, whose estate in Vermont (where she for some years lived) was confiscated during the American lievohtion. She marriel in 1 Tha the Rev. Mr. Grant, of laggan, and became the mother of a large fimily. He died in 1801, and the aress of porerty forced her into literary work. The Mightuders, a successful volume of rerses (i803); Letters from the Mowntains (1806-07): Memnirs of an American Lady (Alrs. Schuyler, of Alhany, 1008): (bn the Superstitions of the Mighlenders (1811); Eighteen Hundred and Thirteen (a poem, 1814), are her principal works. 1). in Edinhurgh. Nov. T, 1836. Iter Life, by John Peter Grant (the last of har thirteen children), but partly autnbiographical, wats pmblished in 1844 (rev. ed. 1845 and 18.53 ).
Grant, sir Fravcis: portrait-painter: b. at Kilgraston, Perthshire, seotland. in 180)t. He was educated for the bar and practiect his profession for a time. Sut relinguished it for painting about 182s. Ile began without a master and was first known as a painter of hmong scenex: legan to laint protraits about 1840, and exhibited an equestrian por-
trait of the Quern in 1841: Toyal Academieian 1851 :und president 1866 , when he was knighted. He was the fashonable portrait-painter of his timm, and his work is notnble for elegance of style and simplicity of method. W). in Lomenn, Oet. 5, 1878.

Willifam A. ('offin.
firant. (ieonale hosmo, I). I., Lad. D.: foacher: b, at Albjon Mines, Wast Kiver of V'otors, Nova Scotia, Eee, D2, 18:35, and graluated with homors al daggow dniversity (M. A. 185\%). He was ordained a l'resbyterian minister, sottleal as pastor at Georcetown, lrince blwaml lsland, in 1861, removed to Talifax, Nova seotia ( 1868 ), and was pastor of St. Matthew's chureh there till 1877, when appuinterl frineipal of Queen's L'niversity, Kingston. Since he assumed this offiee, new university hillomgs have luect erectef, a large endowment fund has heen created (largely by his etforts), ami the efficieney and the importance of the institution greatly inereased. In addition to the principalship of the university, he is atso Primarius l'rofessm of 'Theology, and has some distinction as a lecturer. lle wrote ocean io Icean through 「"uncrda (18:2) innl Dicturpsque ('ronedu (1881), and has contributed extensively to the magazines.

Neil Macmenald.
Grant. James: military novelist: h. in Edinhmrerh, Seotlamp, Aus. 1, 1802; at the age ol ton he accompanied his father, who was a British ollicer, to Newlommland, and his education was principally acopired in barracks in British North Ameriea, In 18is! he returned to England, and was appointed ensign in the sixty-second Regiment; retiring from the amy, however, the following year: he turned his attention to literature, and his first woik, The Romance of II ar, or Hiyhlanders in Spoin, appeared in 1846. Atter that he puhlished many romances, principally of a mititary daraeter, all of which have theen well receiven, and many of then republished in the U. S. and translated into Fronch and German, 1). in London, May $5,188 \%$.

Grant, Sir James Alexander, M. R. C. S.: physician; 1). at Inverness, scotland, Aner. 11. 18:30; graduated M. I. at Mugill Cohlege, Montreal, in 1854 . He begran pratetice at Ottawa; som attaineld great distinction in his jrofession, and has been physician to each successive Governor-f fencral of Canarla since $186 \%$. Jhe represented the comoty of hassel for eight years in the Iominion Parliament; introduced the original Paeific Liailway Bill in that body, and was one of the first to alvocate 1. he armission of the Northwest Territories into the Iominion of Canada. Ile has been president of the College of Surgeons of Ontario; prominently ennnected with leamed societies both in Enrope and America, and has eontributed extensively to medical literature. ha 188\% he was created a kniglat Commander of the Order of St. Michael and St. George, in reengnition of his distinguished rank as a physieian. Sir James is a grandson of James Grant ( 17 ti - 18.8 i ), last Chief of Corrimony, author of Essengs on the (rrigin of Society (1785) and Thovights on the Origin and Descent of the (iupl (1814). Niml Machunalis.
Grant, Lieut.-Col. Janes Augustus, C. I., C. S. I., F. li. S., F. L. S., Li, W): solelier and explorer: b, at Nairn, seotland, in $1827^{7}$ : edncated at the grammar school and at the Marischal College, Aberleen. In 1845 he was apmointed to the Indian army, and served at hoth sieges ol Multan: was present at the battle of Gujerat, for which he received a medal, and dind daty with the Seventy-eighth Ilighlanders at the relief of Lacknow, where he was wommatl. In 186:3 he accompanied Capt. Speke on his exploration of the sourve of the Nile, a joint accoment of which was published in 1 sot. and was made a (. I. in 1866 ; accompanied the dbyssinian expedition umler Lomd Napuer in 186x, and for his services Was nominated a Companion of the Order of the star of India, and afterward went upon the retired list. 1). Feb. 11. 1892.

Grant, Gen. Sir Ihmes Hope, fr. (. B. : solnier: b, at Kilgraston, sentland, July 22,1808 , entered the army in 1826 as connet in the Ninth 1 ancers: served with distinc:tion in China as brigale major ; served with his regiment at Sobraon, commanding it in the battles of (hillianwathah and Gujerat. In 185: he beeame brevet colonel, and in 1858 was male a major-general and nominated a K . C . I . for his eminent services in command of the eavatry division at the siege of Welli, at the relief of Lueknow, aud in subsequent operations at Cawnpore. In the campaign in Chima terminating with the capture of Pelin he commanded the British forces throughout, for which he received the thanks of Parliament and was nominated a fr. C. 13; was com-
mander-in-chiof at, Halras 18(bl-fins with the rank of lion-tomint-genoral ; in 187: was male poneral. He wrote Jn-


 b. at Auchterhlair, strathspey. Sientlami, in 1804: matered the military service of the Fast India (ompany at the age of sixtecon. "Throx years of jumgle fightimer mati him a liontenamt, amb nine yars more a captain. In 18.ad, laving previously racholl the grade of colonat, (irant was male a major-general, and two years later was promoted to the command of the army of Madras. After half a centmry of hard fighting in India he was in 1810 appointed governor of Malta; in 1870 , queral and colonel of the Sevent y-uighth
 Itoppital. Where he died Mar. 28. Is!5. Many honors were confurrel upon him, inchuling the coloncley of the Royal Horse Guads (the blues).
das. Grant Willon.
Grant. Kobert: anthor; b. in Bomon, Ilass, Jan. 24, 1852: gladuated at lhorvarl in 187! and bequn the practice of law at Boston. llis writings, which are mostly lient social satires, include Little Tin (iods on 17 herls (l'annIridge, 18:9); The Confessions of a liviculunts frime (Rostron, 1880 ): An Arerage 17en (New Vork, 18R日); The Finere of IJearts (Boston, 1885) : Fuce to Froce (Nuw York, 1NSO) ; The Keftections of a Vervied Han (189\%): and The Opinions of a Philosopher (184:?).
11. A. J.

Grant, Leysses Sumpon: pighteenth President of the U. S.: b, at Point Pleasant. Clermont co.. O., 1 11": 27, 182.2. His lather, Jesse h. Grant, a dealer in leathor, was a descemdant of Mathew Frant, a Scotchmam, who emigrated to New Fnglami in 1680 , aml settled at borchester, Hass. soon removing to Windsor, Fomm. At the ago of seventern Ulyses (frant enteresl tho Military Academy at West Point, where he graduatod twenty-first in a class of thirty-nine, receiving the commission of brevet seemul lieutcinant. He Was assigned to the Fourth Infantry, and remained in the army eleven years; was engaged in wery battle of the Joxiean war except that of Buena Vista, mbl received two brevets for sallantry. In 184s he married Julia. danghter of Frolerick Dent, a merchant of St. Lonis, ane in 1854. haviner reached the grabe of captain. he resigned his commission in the army. For several years he was engaged in farming near St. Louts, lnot mot with small suecess, amd in 1860 he entered the leather-trade with his father at Galena, Ill.

When the civil war hegan in 1861 Grant was thirty-nine vars of age, lut entirely unknown to public men, and without any bersonal aconaintance with great affairs. lrosiblent Lincoln's tirst call fur tronps was made on Apr. 153, amb on the 19 th (irant was hrilling a company of volunteres at Galena. Ifealso offered his serviees to the adjutiont-generat of the amy, but received no reply. The (iovernor of allinois, howerer, emploved him in the orgenization of volunteer tropps, and at the "and of five wacks he was appointed colonel of the Twenty-finst Illinois Infantry. lle took commane of his legiment in Junc, and reporteal first to Gen. Pope in Missouri. On Aug. The was commissioned a bris-adior-general of volnnteers, tha appointment haring been made withont his knowledge. He hat beren manimously recommended hy the Congressmon from lhinois. not one of whom hat been his personal acounantance. For a few Weeks he was occupict in watehing the movements of part isan forces in Missouri.
on sept. 1 he was placed in command of the tion riet of Southeast Missomri. with headquarters at Chino, aml on the 6th, withent orelers, he seized lradueah, at the month of the Tennessee river, and commanding the navigation both of that stream and of the Ohio. This stroke secomed lientneky to the Lnion. for the State Legislature. Which laul until then affected to be nentral, at moce dechared in favor of the (tovernment. Darly in November he was orderel to make a lemonstration in the direetion of lichmont, a point on the West bank of the Mississippi about 18 miles belon Cairo; it was not only in possession of the Confederates hat commander by the grums of Colnmbus on the opposite shore. The object of the Iemonstration was to prevent the erossing of hostile troops into $\$ \mathrm{i}$ isouri. Gramt got his orders on the 5th, and moved on the 6 th. with $3,101 m e n$ on trmensports. On the oth he landed at Behnont. boroke mond destroyed the camp under a heave fire from Colmmons, and was returning to his transports when large re-enforecments arrired from the castem bamk to intereept him. IIis troops were raw, and even the offieers were greatly dissurbed at the idea
of being surpommed. liat firnut sonn rallient the force, and charging the omomy, "ut his way onf, mached the steamer's,

 monts hat been intembed for Missumpi, they werve ly this


 artillery ant き(0) primners.
 Hatleck, his immodiate superpor, he finally was alloworl to move up the Tennosse river against Furt Henry, in confunction with a naval force. The grunhoats silumed the fort, which surrentered on the fth, hefore tha troops arrived. Grant immodiately male preparations te attatk Fort Dondson, abont 12 niles olf, on the ('umberlame river': Withuat watinge for ormers, lie noved his troojes to tho lattor point, and on the 12 h with 15,000 men begon the sioge. This position was extremely strong, and the garrison tumbereal 21,000 . There was hard fighting on three successive days, and on the 1oth Grant rimpiorl ly assantt the worke which wore the key to the fulae. (hat the 161 h the Conferlemtes surrembered umonditionally (ō ornnon, 1\%600 small-arms, and 14,693 soldievs. Ahout 4 , (10n) more larl escaperl in the night, and 2.500 wrere killdel or woumded. Grant's entire lose was less than 2.000. On the last day of fighting his mumbers amomuten to 21.000 . 'This wat the first important success won hy the matimal trous during the war. lts stratoric results wore marked; the entire States of Kentucky and Tennessee at wne fell into thr national hands, and the navigation of the Mississippi, the Tennessee, and the C'anterdand rivere was opened for hmmdreals of miles. (trant was mate a major-general of volunteers, and placed in command of the district of Went Tennesser. Tn llareh he was orderet to move up the 'lennesce river toward ('orinth, where the Confederates were concentrating a large army; he was lirected, lowever, not to attack. Accomlingly his forces, mumbering 38,000 , were eneamped near Shiloh, or l'ittsthrg Lambing. on the west bank of the Tennessee waiting the arrival of Gen. buell with 40,000 more; but on Apr. 6 the Confederates came ont from Corinth, 50,000 strong, and attacked (ruant viohently, hoping to overwhelm him Infore lanell conld arrive; 5,000 of his troops were beyond supporting distance, so that he was largely ontnumbered. Both sides fonght fiercely. but the mational forces were pushed back to the river. There, however, firant held out till dark, when the head of baell's colmm came upon the fied. There was no more heary fighting that night, but on the ith the eombinerl national armies attacked and trove the hostile force, who ratreated as for as Corinth, 19 miles. Grant was senior in rank to Buell, and commanded on both days. His entire luss was 13,047 , that of the Gonfenlerates was greater, with the loss of their commander, Gen. A. S. Johnston, who was killet on the first flay of the battle, Apr. 6. 'The groumd remained in the hands of Grant, and the object of the attack was unatthined. Two days afterward Balleck arrived at the front and assumel command of the army, Grant remaining at the hemd of the right wing and the reserve. On IIay 30 Corinth was eracuated by the Cronferderates, although no fighting ham oceurrel since Shiloh. In July llalleck was mate gen-eral-in-chief, anf crant succeederl him in command of the department of the Temmessee. On sept. 19 he fought the battle of luka, where owing to the failure of Gen. hosecrins to carry ont his orfers, only an inemmplete victory was oltaimel. The national loss wis 836 , that of the Confolerates 1,438 . The strategy of this battle was Grant's, the tactics were those uf Rosecrans and Ord. Subsequently Grant fortified Corinth, and directed the operations which resulted in the repulse of the Confederates from that place on "et. 3 and 4. and in the battle of the Hatchie on the sth, the commanters unter him being again Roscerans mal Ord. At the battle of Curinth the entire national loss was $2,35!$, that of tha" Confederates more than twice as large.

Immentintely after the viofory of Corinth Grant proposed to the gencral-in-chief the eqpiture of Vickstures, imul. removing no unswpr, on Nov. ghe hryan a movement into the intarior of Mississipni. While la threatomed Vickstherg from The resp with 80,000 men, Shamath was sent by way of the Missiscipp river with 40,000 , to attack it in front. milus, when Holly sorings. his principal base of supplies, Wha surm herod by fobl. Mhrphy, who was dismissod from
of the campaign, amb Girant returned to the neighborhook of Corinth. Sherman's assanlt on Viokshorg failel at about

 by the rivur to a juint opmsite Vickshurg. There he spent several months in fruithese efforts to torn the place; one plan was to hoild at canal in sight of Vickstoryg, but out of reaclo of its gans. through whoh the army comld pass to a pont beww : another, tu divert the Mississinn xiver from fis course; a thirl, to fiml or make a cireuitous passage to the rear of the fown thromern the tort noms strams on the N . and E. But all these lailul, and in April Grant marched his ariny throngh the swamps on the western bank to at place hodow Vickotoris, whils: the guntomes and the transbort fleet ran the battrrios mater a terrifie fire. On Apr. 30 fur croasal the river, and lamerl at liminsharg, 30 miless. of' V'ickshurg. 'Two armins wre now ophnsed to him. Pamberton, with 59,000 man, dufonded Vickshorg, amh J. F., duhnston, with a smaller but rapidly increasing force, was at
 strmig. He at onve ahandoncll all communication with the rivar, and pusherl into the interior between the two hostile armies. On May 1 he met and defeated a protion of Jrmberton's command at l'ort Gibsen , then alvancing eastward, on the 12th he fell upun arm] destroyed a force coming ont ffom Jackson to breist him: and on the 1 th he eapitured dackson and scatterend Anhmsion's army. Turning the same day to the Dississipuli, on the 16th he utterly routed P'rmberton's entire foree at Champion's Ilill: on the 17th. pursuing hotly, he came up with the enemy and heat him arain at. Black River lBridge: aml on $1 h_{11}$ tsth drove lime into Vicksburg, encamping in its rear, with his own hase once more on the Mississippi. On the lath and 22d he nate unsucerestul assaults, and on the 230 lorgan a regular siege. On duly 4 the place smrendered with 31.600 men and 172 cammon, at that time the larest capture of men and material ever mate in war. Juring the entire eanpaign the Confuhrates had lost 40.000 prisoners, besides 12,000 in killed aml woundeal, amd ibout 8 , 00 on by disease and straggling: altogetlier an army of $60,000 \mathrm{men}$. Grant's entire loss was 4.8 :3.3. The great rirer was thus opened to the sea, and no more important fighting accurred in the Mississippi valley. Grant was made a major-general in the regular army. (in fet. 16 he was placed in command of the military livision of the Niswinsippi. which ineluded the armins of the Ohio and the C'mmberhand, as well as that of the Tennessee. with which he han been so long assoriated. Chattanouga was at this time beleaguered and almost sumounded by hostile forces, and the army of the Cumberlaml, which defended it. was in imminent danger of starvation or capture. (in Oct. 23 Grant reached this place, and on the 2ith the hattle of Lookont valley, fought under his direction, relieved the army of the Cumberland. On Now. 23,24 , and 25 he fought the battle of Chattanooga, utterly defeating Bragg, driving him from positions that seemed impregnable and capturing in the open field orer 5.000 prisoners and 40 pieces of artillery. Ilis own losses nere 6,616; the Confederates reported 2,500 killed and wounded. hesides prisoners. Grant's force in this battle was 60.000 : that of Brages 45.000 : but the enemy enjoyed alvantages of position which more than counterbalanced the ulisparity. The victory of Chattanooga urertlirew the last important hostile force VW . of the Alleghanies, and opened the way for the national armies into Georgia.

The remarkable series of successes which Grant had now achiesad pointed him out as the appropriate leader of the national armies. In Feb., 1864, the rank of lientenant-geneval was created for him by Congress. and on Mar. 1\% he assumed command of the armies of the $\mathbf{K}$. $\mathbf{S}$. Daving beaten all the other important hostile commanders, and broken in bieces every other great opposing force, he now brepared to meounter in person the army of Northern Virginia, under Lee, and at the same time, by his subordinates, to occupy all the remaining forces of the enemy, so that no Confederate army could in any emergeney or by any possibility support another. Aecordingly, while he sent sherman into Georgia, amb directed Sigel to penetrate the valles of Virginia, and thotler to capture Richmond, be fought his own way from the liapirlan to the James. On May 4 he could put into hatlle 110,000 soldiers; Lee confronited him with 75,000 ; while 30,000 under Butler were opposed by the same number at Richmond, aml Sigel with F.000 fought Breckenridge with 5,000 of 6,000. Before Grant reached the James he had Inst 6,000 men killerl, 26,000 woumled, and nearly 7,000 missing. The losses of Lee's troops can never be known, as their
records were destroyed by their own hanels ; but Grant eaptured in this preriod 10,000 mon ( 4,000 more than dre), and it is probable that the entire loss of the conemy was little it any less than lis, althoush Lee fought constantly on the flefensive, and therefore with immense alvantage and security. The battles of the Wilderness, Spotteylvania, North Ama, aml Cohl Harbor were the hardest framt ever fought, but after each he advanced amd lee withotrew. They cost the national commander dear, hut they inflicted lusses on Lee from which he never reascred, and thus acocomplisitall the object at which frant was aiming. Ile wats more anxions to amihilate Lee's army than to effect any prorely strategic result, or wen to capture Richmond, for he believed that only by the annihilation of Lee couk the Confederacy be overthrown. With this view and for this purpose the campaign of the Wiklemess was plamed and fonght. When Grant arrived in front of lidehmond he erossed the James, in pursuance of the design formed months before. Butler had failed to take the citr, and his army was now joined to that which had fought its way from the Rapidan: and in Jume the siege of Richmond was hegun. Shemman, meanwhile. was marching and fighting flaily in Georgia, and steadily alvancing toward Atlanta; hat Sigel had been defeated in the valley of Virginia, and was superseded by llunter, who made his way as far as Lynehburg, and was then in his turn repelled. 'Ilunter's retreat left npen a road to Washington, and Lee sent Early to threaten the national capital; shereupon Grant gathered up a foree which he placed uniler Sheridan, am that commaneler rapidly drove Early, in a suecession of battles, through the valley of Virginia, and destroyet his army as an organized force. But the siege of lichmond still went on. The Confmelates were gallant and stubborn, and though Grant made numerous attacks he was only partially successful. llis army reached ont on both sides of the James, but for many months he was unable to get pussession of the railroarls by which Riehmonl was supplied. The Govermment aldvised him to abandon the attempt, and the country was sometimes impatient and distrustful, but Grant never wavered.
liy September Sherman had marle his way to Atlanta, and Grant then sent him on his fumous march to the sea. IIe made Sherman's suceess possible, not only ley holding Lee in front of Riehmonl, but by sending re-enforcements to Thomas, who then drew off and clefeated the only army which could have eonfronted Sherman. Sherman by this strategy was left unopposed. Thus Thomas, Sherielan, anel Sherman were all used in furtherance of Grant's plans, each executing his part in the great design, and contributing his share to the result at which Grant was aming. Sherman finally reached Savamah, schofielat beat the enemy at Franklin, Thomas at Nashville, amd Sheridan wherever he met him ; and all the while Iee was held near Richmond, unable to send to any part of the theater ol' war to re-enforce any army, no matter how threatened or assailed. Sehofield was now brought from the West, and Fort Fisher and Wilmington on the sencoast were eaptured, so as to afforl him a foothold; from liere he was sent into the interior of North C'irolina, aml Sherman was ortered to move northward to join him, When all this was effected, and sheridan could find no one ulse to fight in the valley, firant brought the great cavalry leater to the army in front of lichmond, and, making a last effort, drove Lee from his intrenchments and can)tured lichmond.

When the final campaign began lee hat collected $\% 3,000$ fighting men in the lines at Jichmond. besides the local militia and the gmoboat crews, amounting to 5.000 more. Including Sheridan's force, Grant had 110.000 men in the works before Petersharg and lichmond. Petershurg fell on Apr. 2, and Richmond on the Bo, and Lee fled in the direction of Lymehburg. Grant pursued with remorseless energy. Lee was completely surrounded, and on dyr. 9 , 186.), at Appomatox Court-house, he surremfered in the open fieht 27,000 men, all that remained of his army. In ten days Grant hat captured Petershurg and Richmonel. fought, hr his subordinates, the battles of Five Forks and Sailor's Creek, besides mmerons smaller ones, captured 30.000 men in actual battle. received the sumender of 27,000 more at Apmonattox, absolutely amibilating an amy of TG,000 soldiers. During the year frant's entive loss among the troops immediately under his command, including those in lintler*s army, amomintert to $12.66 \%$ killen, $49.50!$ ) womberl. and 20,498 mising ; total, 82.220 . He captured in the sime time 66.012 soldiers; of the (ontederate killed and wounded no return was ever made. He had destroyed every army

Opposed to him-thoso of Lere, Farly, and Buturegard. besides the re-minfocmants sent to lae from all quarters of the fonth, loaving at the last not a living man of all thoses armise who was not a prisoner. Jlis forros hal never bern more than one-third rreater than those of his antagomist, and be hatel mbshantly fought on the uffrosive. 'The torms granted to dere at dipomatox wore so macranimous that The whale pormation of the soritli at onee sourht tos share their lemefits. The othre Confedmate armies oflemed to surrender, and the greatest civil war in history was at an end.

Grant returned at once to Wishington to sururintemat the dislandment of his armies. This work was sortreply begm when 'rosident Lincoln Wiss assassinated. It hat dombtless been intended to intliet the same fato on (irant. hut he, fortumalely, ou acoumb of lasiong Washington varly in the evening. leclined an invitation to neemmpany the President to the theater where the murdere was committenl. This event mate Ambew Johnson I'resinent, but left (irant by far the most conspiconoss figme in the pulblic life of the romotry: Ho became the ohjoret of an enthmiasm greater than had ever been known in the L.s. Liory possible honor was heaped upon him; the grade of gemeral was ereated for him by Congress: houses wern presentod to him by coitizens; tomas were illominated lueanse he entored them. President Johnsun soon took such a position in polities as threw most of those who had suphrited the war into open hostility to him. At first he hat been sobiter toward the defeated Sonth that Gen. Lee asked Grant's interposition in his behalf, and it was given. Grant savel lee from prosentinn for treason when Andrew Juhnson was eagre for it. But Mr. . lohnson soon became the ardent friem of the former Confoderates, and was believed hy many to be plotting their returis to power. In this colijunction all parties turned to Grant. Congress passed laws to restrain the I'resident and giving Grant an amonnt of power nuknown before to any subordinate. Ifis position was rxtremely delicate. Ile was a soldier and it was his duty to be subordinate to the Presid.nt. Yet the I'resident was in direet pposition to Congress, the law-making fower. Grant, however, for a long time wis able to conply with the directions of Congress without offenling the President. Johnson, indeed, songht to obtain the sanction of Grant's wame for his policy. He suspended the Secretary of War and placed Grant in bis stead, and the soldier for some months was a member of 17 r . Johnson's cabinet. Finally, howerer, it became necessary for him cither to break with the President, or by compliance, as he thought. to disobry the law : and he refused to do the latter, From this time President Johnson was his pulitical and personal enemy. Grant's poplarity, howe en , remained unshaken with those who had smprorted the war, and in 1she he was elected President by large majorities. Ile was inangurated on Mar. 4, 1869 . His first arministration was clistinguisbed by a eessation of the strifes which spang from the war. by a large rednction of the national debt. and by a settlement of the dithenlties with Great britain, which had grown out of the demedations committed hy privateprs titted ont there luring the wat: These difficulties theatencl at one time to embroil the two nations, but they were referred to arbitration, and the result was an award of st5.000.000 lamages, which were paid by Great britain to the $\mathbb{U}$. S.. on acemant of the injuries she had necasioned or allowed. During the latter halt of his alministration a violent opposition arose to Grant, led by men in his own party. Who were disatisfied with his course. He was, however, re-elected to the presidency in 182? hy a larger vote and a larger majority than any presidential candidate had erer remiverl. Sonn after he left the presidential chair he set out on a turr around the workl. retuming by way of (talifornia, and beeame actively engaged in railrond and other enterprises. IJe was appminted in 18s: one of the commissioners to negoliate a commercial treaty with Mexico, and was placed on the retired list of the army Mar. t. 18s. with rank amd full pay of coneral. Me wrote for The Ceutury a series of papers on different battles and campligns of the eivil war. These were snbsequently amplified and (mbonlied in two remarkable volumes. known as lersomel Memoirs (Xew York. 1ss.t). from which his widow has received more than $\$ 400,000$ coproicht. D. itt Mt. McGregor, 11 miles N. of Saratogn. N. Y.. In] 9 ? ? , 188.5, and was buripl in Riverside lark, New Fork city, Aug. \&. 188.). The civic amd military procession at the funmal was never equaled in the $U$. S. in extent and in the number of distingmished men attending it. A tomb has been erected
in Now York at a cast of $\$ 00,0 \%$, chiefly contributed by filizens. Revised by dames Cirant Whason.
(iranta: a ricer of lingland. See lian.
firautham: twwn of England; in the county of Lincoln, on the left brank of the Witham, and on the Great Northorn lialway, 2d mihes.s. W. of lineoln (see map of Encrland, ref. $\mathbf{x}^{4}-1$ ). lts chureh is an interesting building of the thirternth enntury, with a fine spire 2is feet ligh. In its srammar schonl, fommed in 150, Newton receivel his first churation. 'lhere arm mantatures of agricultural implements atul brick. Poj). 17.506.
(iraut's lass: (wwn (inempmatem 1884) ; eapial of Josephine co.. Ore. (for lecation of eomenty, see map of (oregon, ref. f-lb) : on the Respe river aml the S. Patific RaitWay; equinistant botweren Portamd and San Francisen. It is in an agricultural, mining, fruit-raising, and lumber region: is the distributing-point for the trande of a large aren : ams contains 4 churches, large mion school, gas, wator, and electric-light phate, milway-car and machne slops, operahouse that erost \$1:, orol, a national bank, \& weekly newspapers, and manufachres of bick, carringes, and wagons, brooms, matedses, and lumber froducts. Popl. (1s!0 1.43\%
Granular lids (syumyms: grometer ophethatmie. granwher comjunctivitis, iruehtumn, Byyplien ophthalmin: militury nphthalmi(u): an intlummation of the conjunctiva, in which the membrane loses its smoth surface owing to the formation of "gramulations." or yellowish-reat, munderl bodics, which after ahsorption leave eicatricial changes. It is usmally dessribed mulder two forms, acute granulat inns and choonc gramulations. C'bronic grambations may result from the imperfect disappearance of acote gramalit tions, but more frequently appear as a primary disoriler. Certain individuals are predisposed to the diseave, am, although its subjects arm often pale and anemic, there is no linown constitutional disonder whirh canses it. The predisposition also inchudes races, the Jews, the Trish, and the inhabitants of the Last, as well its the lidians in the U. S., being especially liable to the alfection, while the Negroes are almost excmpt. Thwellers in certain regions of the earth where the climate is dimp, are randy affecter, while am altitude of 1,000 feet confers (omparative immonity. A large amount of evidene has mechundated indicating the dependence of granular lids upon the presence of a special form of micro-nganism, which is known as the truchomecocens. The contarims mature of the affection is undoubten. The essential clements of this disease are the "granulations." and this word refers to the characteristic feature of gramlar lids, aul mist not he confused with the granulation tissue or proud flesh which is scen in wounds. One form of the disease, callen folliculur conjunctivitis, is dur to enlargement of the natural follicles of the conjunetiva, hut in true gramalar lids bothes of special structure. called truchoma nomules or gramules, develop under the ciremmstances which have been described. In the acute rariety the srmptoms are like those of a riolent ophthalmia, added to which is the formation of roundish granulations. In the chronic variety, often without any preceling inflammation, the yellowishi-red semi-transarent bodies levelop especially on the folds of the conjunetiva which join the lids and the eyehall togethor. Gratually these increase. the lits become thickned, the granulations soften, break down, and form scar tissue. New ones take their places, and so the process is repeated again and again. With the softening there is often much diseharge, which is markedy contagious. The roughenesl lids rab orer the cornea and irritate it, proclucing an inllammation of this membrane in which a great many new blood-ressels fom in its layers, callerl petmus, which when inveterate has been treated by producing a violent indlammation with an infusion of the seeds of the Abrus precutorius (jaternoster bean). When the acute stage disulyars the pamus may also subside. It is a dangerons method. The lide become distorted by the contraction of the sar tissoc, and the eyelashes are misplaced and rub agrinst the eyeball. In neglecten cases these serions changes may canse destruction of sight. It is an exceedingly tedious disense, and monthe and even years elapse lufure its cens is bronght abont. The treatment of granular litas consists in the application of such remedies as will fanse ahsorption of the "granulations" with the least possithe scan tisene. For this purpose many canstics are asel. amone which the most moted are nitrate of silver, strones sumtions of "omposive sublimate, sulphate of comper or hluestone, and boro-glyecriale. Which is a mixture of
boras and gryarin. A lest of other remeties have been recommended in addition to these, comprising all the best known antisptices ancl astringents. In many rases it beeomes necersary to oprate. The best opreations are those by which, with certain succially devised instruments, the contents of the grambations are evacmaterl, either by a sgune fing proces (expmesion) or hy mbling (grathitye).

 thats byone as. It has berot the means of serionsly jnterfering with the aqrations of armins in the lamat, and, as gencral att"nion was first called to the disense by Larrey's ilescription of the state of the eye of the Freneh army in
 though no doubt this disease inchudes many wher forms of conjunctival affections bexides true gramular liels. The soldiers who leturned from the berptian emmpaign are suppesed by sume anthoritios to haw beren the means of disseminating flis. disomer on the eontinent of Europe.
fi. E. Le Schwelstrz.
 be l'errevot, Cartinal: b. at Grmans, Jourgundy, Aug. 20, 1517; the son of the Sieur de firmvelle, Prime Minister to Charles V. ; studied law at Padua and thoology at Lonvain ; became Bishop of Arras 1.540; attonded the Diets of Worms and Ratisben 1540, and in 1545 was sent to the Council of Trent, where his great diplonatic talent first fomb an onpfrrmity to show itself; became a prominent state councilur under Charles Y', and in 1550 tow the chancellorship of the rmpire after his father's death : negotiated the treaty of l'assau 1052: arranged the marriage between Philij, 11. and Mary of England Jojs, which, however. led to a result 'quite opposite to that which was expected, as the marriage was without issue, and England, after the death of anary, immediately placed herself among the bitterest memies of spain: Concluderd the treaty of CateauCumbrosis 1559: was minister to the Jurchess of Parma in the 1 aw Countries 1559-64: becanc Archbishop of Mechlin 15\%O, cardinal 1561. and in 10.4 retired to Besançon, (\%)m Inded to leave his oflice ly the clamors of mobles and poole, led by Ilorn, Egmont, and the Prince of Orange. Granvelles tyramy was, indeel, of the mast oflimen kind. De introluced swarms of Sbanish troops into the Netherlands, supported, and even encouraged, the hopuisition, and destroyed the flourishing commerce and industry of the comntry. Never las a minister been more hitterly hated than lie was. His house was phondered, burned, and razed to the ground, and caricatures of him were publicly sold in the streets. Afterward he beeame sianish envoy to lome 1500: Viceror of Naples $1500-55$ : became prevident of the supreme council of Ttaly and Castile $15 \pi 5$; was translated to the archbishopric of Besançon 1584. D. in Madria, Sept. 21,1586 . He was a man of leaming and ability.
diranville, gră̆n̄'reel [Fr., great eity]: a fortified town of France: in the department of la Mancle, on the English Chammel (see map of Frauce, ref. B-( $)$ ). It has a hydrographic college and mamufactures of mandy, chemicals, and ironware. Ship-juilding, taming, and fishing (oysters and cod) are important industries. 1\%ol. (1896) 12,005 .
Giranville: village: on the Rutland and Washington Brameh of Delaware and Hudson Railroad system; Washington co., N. Y. (for location of county, see map of New York, ref. 4-K); 65 miles N. of Albany. Within the liuits of Granville township are five other villages and several cheese-factories. The principal business of the town is agriculture and the fuarrying and manufacturing of roofing slate, mantels, and all articles of marbleized slate. Top. of township (1880) 4.14! ; (18!10) 4,716.
Giranville: village: Licking co., 0 . (for location of comnty, see map of Ohio. ref. 5-F) : on Raccoon creek and the Toledo and Ohio Central Railway; 28 miles E. N. E. of columbers. It is the seat of Demison Uxiversity ( $q . r_{0}$ ). the shoparison College for Women, and the Granville Female College (Presbyterian, opened 1827). It has a bank, and is weekly and $z$ guarterly perioticals. P'op. (1880) 1.197 ; (15:\%) 1.:36.

Granville, George: Viseoment Lanslowne, Baron of Buldord ; b. in 1667 : was elucated at Trinity College. C'anhrifige; kept aloof from polities during the reign of Willian and Itary on acconnt of his sympathy for the Stuarts: wrote IIrroic Lore, British Enchanters, and other dranus, besides poems; became the head of the family by
the death of his lnother ；rutered Parliament in 1810，and was in the same year apmonted simetary of War．Il is com－ nections with the Pretendir，however，wato so well known that after the death of Ame he was fire two yours contined in the＇Tower， 1 it $1-15$ ，and in liae he saw fil to revire for some time to France，where he lived for tor years． 1 lis works（pootry atul puse）were published in 1 gise in a col－ dreted dition of two vohmes guardo，and dediented to Queen Caroline．Ite wat a friend of Popu；who dedicated his Windsor to him．Jo dan．30， 1 rian．

 line；1．in London，May 11，1815：was educated at Elon and Christ Church，Oxtord ；entered Parliament 1836；was Under－Sectetary for Foreign Amairs 1840－11；master of the buckhonnds 1846－48：vice－president of the Board of Trade 1848－51；Fureign Secretary 1851－52；chancollor of the duchy of Lancaster 18i5． ：ambassador extraordinary to St．Peters－

 1850－74：also chancellor of London University，constable of Dover Castle，aut lord warden of the Cinque l＇orts；was an Whe and distinguished Liberal politician：succeeded to the peerage in 1846，and in the same year became a privy coun－ cilor．He was secretary of state for Foreign Athairs 1880－ 85：：becune Secretary of state tor the Colonies 188ti．D）．in London，Mar．31， 1891.

Giranville，Johy Carteret，Earl：statesman：son of Baron Carteret of Hawnes，Bedfordshire，England；1．Apr． 20， 1690 ；edncated at Westminster School and Christ Thureh College，axforl ；entered the Honse of Lords in 1711 as second Baron Carteret：supported stanhope and the Whigs，and on the accession of George I．became a lowd of the bed hamber．As ambassador extraordinary to swethen， and later as Foreign secretary，he prored himself a skilled diplonatist，and in 1724 was appointed Lord－Lientenant of Treland．©n his return he led the party that overthrew sir Robert Walpole，and as secretary of the State for the North－ ern Department was the real head of the atministration till its overthrow by the Pelhams in 1i44．In the same year he hectame Earl Gianville on the death of his mother，c＇unntess Gramville．Henry Pelham made him lord president of the council in 1751，but he was never again a party leader．D） in lomton Jan．2， 1763.

Gramville College ：See Disison Unimersity．
drape［froin O．Fr．grape，crape，grape，orig．hook，claw， from O．II．Germ，chrupfo＞Mal．Germ．Krapfon，homk］： any species of the genus litis．The wine grape（Vitis cim－ fert）has been grown from the eartiest times，and it was among the first fruits introuluced into North America from Europe．All the early attempts to cultivate the forcigu grape in the U．S．resulted in failure，save in the missims upon the Pacitic slope，and perhaps on isolated plantations along the sonthern horlers of the comntry．In some in－ stances companies were organized in Enrope for the fur－ pose of growing grapes and making wine in the U．s．，and experienced rignerons were sent to care for the vines，but all failed after a few rears．The canse of the greater part of this failure was，as not then known，the downy mildew and the root－louse or phylloxera，enomies which are mative to America，but which work much greater injury upon the European grape than upon native species．The failnre of the foreign or wine grape in the U．S．naturally drew the at－ tention of grape－lovers to the wild varicties．These wila grapes were known to the parliest settlers to be variable，and the New England colonist．have left descriptions of them． As early as 1629 a vineyand of with vines was set in the Massachusetts colony．But the cnltivation and ameliomation of the native vines was not begun surionsly until about the the end of the eighteenth century，when a Europening grape colony upon the Olio river wals theatened with disanter in the failure of the imported species．A native grape was introduced into the plantations，the vignerous having been told that it had been procured at the Cape of Grod Hope， and it was therefore called the Cape glape．It had heen known previons to this time as the Alexander，howerer，and under this name it is still deseribed in some gratu mamals． This grape is a chance variety of the Fux grape，or［ilis Tubriach of New England and the Wastern Allegheny region． and this species is the parent，in whole or in part，of nearly all the popular grapes grown in the U．S．Catawba，Isa－ bella，and Diana were early varietics of promise，and the first is still extensively grown．The introduction of the Ca－

Tawha by Major Adtum，mot far from 1820，ralty marked the sisond crat in vitienture in the＂［T．S．，lor this variaty was not only a bettor talle grape than any which hat pre－ conted it，ndiding such desimbte qualities as vigor，protur－ tiveness，and gron wize，but it is still the leading natise wine grape．The parentage of the Contawha is still in toudt，but some of the leading viticulturises supose that it contains sume rivifort or foredgn bood；its＂hicd rharacteristice： are clealy of the cobresert type．The thime rinch came with the introlluetion wif the concord in Iwis．保 there is indication that sone of the new varieties of the sometheest， containing homen of the Powt Gak grape（lifis lincernmii）． may prove more valuable．The prolitable or＂ommercial cultivation of srapes may he salal to have begun with the Concord，which is still thre most poular varisty，althongh its place is contested ly Wordem，Niagara，mad a few whers of lubrusce parentage：Two other native species，litis ri－ perio and 1．Pstimbis，are the parmes of cultivated rabio－ ties，but their contributions to viticulture are small． 1 ． riparin is the emmonst grapu of the Nuthern Midle U．S．，is also largely used in France and other European cumentries as a stock upon which to graft the wine grape，or Vilis vinifore，to enalle it to resist the atarek of the phyl－ Insera，which has been introdnced into Enrope．The ront of 1 ．riparia resists almost completely tha attacks of the Ionse．Numerons attempts have also been mata to hymidion the Fox grape and the European species，and many fine table grapes have resulted，but none of the hybrids have ＂dapted themselves to commerrial cultivation over any con－ siderable area．Among the best known of these hybrids are those produced hy E．S．Rigers，of Massachuspots，of which the leading ones ine Agawam，Barry，Salem，Milder，Lind－ ley，Gaerther，and Goethe．The sompermong grape of the Somthern States（Titis rolundifolin）has also given rise to coltivated varieties．＇I＇．V．Munson and other experimenters of the Sunthwestam U．S．have mate very promising at－ tempts to hylridize and ameliorate the grapes of that region． North America has at least twent y－five species．nearly all of which are likely to prove valuable in one way or annther． The eleventh census bulletin gives the following figures for the Eastrom U．S．：


## Total．

．185，0：31
In the promuction of table grapes New York leals with 60.685 tons in 18：01，ant is follower by（hhin with 38,44 tons．The wine production was 2． 28.250 gal．and $1.634,-$ 83：3 gal．respectively．The grape interest in Ontarion is alsin large．It must not he thomght，howeser，that the native grapes alone sumed in the T．S．The Yast lacifie vine area is planted with the true wine grape of the Ohd Worla． The censns gives the total acrage in the Pacific region，in－ cluding Conliforna and pats of Arizona and New Mexico． as 213,230 acres．In the censins year this region produced 14.626 .000 gal of wine and the raisin crop was also large． The phylloxera is now incaling this region．and it is prob－ alle that greater ditliculty will he experienced in the future in the cultivation of the wine grane ；but the undoubted allaptability of the Pucific and extreme sonthwestern areas to the wine and raisin indnstries，eoupled with the ain？ which experiments are continualle bringing to prohlems of riticulture must maintain the advantage which that terri－ tory now enjoys．The European grapes，as the Black 1lam－ harg and（thasedas，are alsn pepulat varieties for growing under glass in the Northern status．
Praning and Training．－As the native graterines of the U．S．differ widely in halnt from those of the ond World．it follows that they must receive different care and be subject－ ell to different inethods ut training．It was not until the vincyardists of the Centrad and Eastern States perceived this fact that grape culture in the U．S．entered upon an epoch of prosperity．This is expecially true as regards training， methonds of dealing with mildew．and varieties．In train－ ing，the ultimate oljject is the same in all species－to cmrtail the growth so that the rine will not become too large and unuanageable，to thin the fruit by the removal of super－ flnous bramehes，to increave productiveness，and to allow the sun to reath the berries．Host graperines will endure
very sevor pruning. Int the wine grape or litis vinifera can be mors severely proned than other species. Grape proning and traning are greatly simplified il one comes thoronerhly fo materstand that the froit is borne upon wood of the current year's growth. That is, the shoots bloom as they grow, early in the season-the grape does not develop frut-buds in the fall, 'The mumber of bads which is lelt on a vine, therofore, dues not directly determine how many chasters of grapes the vine will bear, for each bur is to make a hranch, which in turn will bear grapes. 'l'his explains the very elose praniag of graperines. The canes or ripuned shoots of any season are ent lamek to two to fur or five buls, and some of the cunas maty be removed entirely if they are numerous. Ordinarily three or fonr canes will be enonerh to leave abeh leing cut back, so that a rery linge vine, after proning in the winter, may bear only eight to forty buls. The nature ol the pruning depends greatly 11 mon the "hameler of the variety or the species. Some strong varicties of mative grapes, as Concord and Niagara, can well carry twice as much word as weaker varieties, like the Delaware. It follows that if each successive year's growth is cut back to a fow lumls, the bearing word must be constantly removing itself trom the root or crown of the plant. In order to prevent this, or to keep the wood near the stock, a new cane is often trained up from the root, which shall ultimately take the place of the old stock or plant: but by judicions pruning the grown ein provent the accumalation of 100 many "spurs," as the remnants of the pruned canes are ealled, and can keep the bearing wood near the crown.

There are very many ways of training the grape, but it is well to bear in mind at the outset that the American varieties can nut be ent buck so closely as the European. 'The European vine 'an be made to stand entirely alone without any support whatever, and this is the common system in ('aliformia. The "stumb", or trunk of these vines varies in height, according to the fancy of the operator, Sometimes the branches start at the surface of the ground, and sometimes the tronk is 2 or 3 feet high. Tying to a single stake is also often practiced with the wine grape. The American species, however, are commonlytraines upon a trellis. The high renewal system demands three wires. The "arms," or the permanent portion of the vine, reach the botton wire and are tied to it. The rancs are cut back to within a few buds of these arms every winter. 'These pruned canes are tied horizontally on the lower wire, and the shoots, as they grow, are tied perpendicularly to the wires above. This is a lavorite system for C'atawb:, Delaware, and all varieties of medium or weak growth, It is also well adapted to the stronger sorts, but in them too much summer tring of shoots is reduired, and such vines usually overgrow the trellis. This system. While it secures fruit of the finest quality, demands much hand libor during summer, and a cheaper srstem must eventually supersede it for the common varieties, Its strongest competitor is the Kniffin system. Here only two wires are required, and the top one stands from 5 to 6 fret above the ground. Two canes are trained out in eiseh direction on each wire, and the bearing shoots, instead of being tied up, are allowed to hang, thus doing away with all tying, except that required to keep the main canes on the wires. The Knillin system is especially adapted to all strong growing varicties, and it is now the favorite one in the grape districts of New York.

Culf rere cunl Propryutiom.- (trapes demand a well-drained, Warm, and gravelly soil, and a location free from late suring ami parly fall l'rosts. The Ameriean varieties are usually most reliable near bodies of water, whioh modify the temperatures at hoth ands of the growing season. Vine-yards are ordinatily siven cloun culture thromghont the season, or until the fruit is reasly to pick. The vines are set from of to 8 fuet apart "ach way, the distance depending nion the strength and habit of the variety. Grapes are wsually bropaciated by means of euttings of hardwond taken in the fill duld stored until spring in a cool cellar or buried in at graselly plas. New or rare varieties are sometimes staptod under erlass from cuttings of single "eves" or huds. (fromwond cattings and) lavers are oceasionally used. The vine catn be gralital witl ease, but the scion should be inSerped holow the surface of the ground, else it will be lroken out by the wind.
1)isectises, whe-Thur grape is subject to many diseases and insert of which the worst probibly is the liribloxera (q. ".) Jho downy mildew (leromosporm ziticola) is a tumgous disman affecting the leaves and the frait, causing the
latior to rot. Uum the leaves it appears ass slight frost-like patehes upon the umbrer surface cansing dismored spots above, and fimally resulting in the premature dath or great injury of the cntire leat. 'The mildew of Eisome (oitlium) is a different distase from this, and is kopt in coneck by dusting sulphur unon the vincs, aml lufore the nature of the downy mildew was known this remedy wets urgel mporn growers in the U. $s$. But dry sulphar has linle indluence "1pon the downy mildew, and its use has beren given up. The Ameriean or downy mildew is common in Europe', howpres, and the Frath have fonnd a remety for it in tha bor-

 Fither of these compounds is a sperilie. lor mildew if applied from four to six or cight times at intervals, lwimning just belore the hlosoms open and continning, it necessary, until a short time before the grapes begin to eolur. 'The black-rot (Larstudiot bidwellii), also an Ammiomin disense, canses at serions shriveling and deaty of the fruit, but it can be kept in cheek by the same means as recommented fur the downy miklew, of the mumerous insects peculiar to the grape and allied plants, the so-called thrip, or leaf-hopper, is ahmost as serions as the phylloxera. "This is a minute insect feeding on the leaves. $1 n$ mrape-honses the thrip is kept at bay by fumigating with tobaceo or pyrethrum. In the field kerosine emulsion (see Insecticube) applied as a spray is recomnumaled. Some growers catch the insects on shects of sticky Ify- paper carried on poles, the insects being scared up ly a person who precedes the operator. The rose-chafer is also a serious pest, especially on light soils, but no good remedy beyond hand-picking is known,
l'arieties--Over 500 varieties of grapes indigenons to the U, 心. are described. The most pupular kinds are Concord, Horden, Niagara, C'atawba, Delaware, Champion, Briyhton, Nourres Farly, Pocklington, Sady, ('ynthiana, Norton's Virgrinia, llerbemont. Ires, Lady Washington, Martha, the liogers Fiybrids alreaty mentioned, and others for special localities. For grapries under glass the following are popular: Black Hamburg. White Frontignan, Muscat of Alexandria, Chasselas, S't. Peter*s, Black Prince. For varicties suiteal to California, and other information concerning grape-culture there, consult the articles Raisix and Wise.

There is a large grape literature in the L.S.: the most recent inlomation is to be fom in the Bushbery Ciatulogue, Innsmanns tmerican Crape-growing and Itine-mating, Manry's Fruit Gardrm. Mitzsky's Frape Cullure, Thomas's American Fruit c"ulturist. Thailey"s American Grape Tran= ing. ('harlton"s Grupegrowers' Guille (for glass graperies), H'ickson` C'nliformia Fruits, and Eisen's Ruivin Industry. I. T1. Balley.

Grape-cure : a systematic administration of grapes, or of certion parts of them. in large quantities, for the relief of disease. This mode of treating various ailments is most extensively carried out in Germany, white there are places in which it is practiced in Anstria, Hungary, and switzerland, In France, however, where vineyards are very numerous, there seems to be no place where the grape-cure is regularly usel. In using grapes for the grape-cure it is customary to rejeet bot the skins and the seeds, and to swallow only the [ulp and the juice which surronnds it. These contain in 1,000 parts (ilbout) -

| Water | 86.9 |
| :---: | :---: |
| Grape-sumar | $120 \cdot 0$ |
| Free actid. | $4 \cdot 0$ |
| Alloumin. | 56 |
| Peetin, ete. | 2)! |
| Salts. | 2.5 |
| Total. | ,000.0 |

Tannin is found in the juice only when derived from broken seeds or hruised skins or stems. In the grape-cure it is nsuall to hegin with a pround or two, and gradualle to incrase the puantity to 6 or 12 lh . a day. This quantity is divilded in three portions: The first. consisting of half the dally ruantity, is taken in the morning before eating anytling else, though patients who find this not to agree with them are promitted to take the grapes after a breakfast, or evin to cat some breal crusts with the grapes. If the grames are eaten before breakfast, the meal follows in an homr, and consists of bread, tea, colfce, thin chocolate, or a light somp. The second portion of the grapes (a quartwo the (laily quantity) is taken an hom before the mid day meal. 'The thind portion (again a quarter of the whole
daily quantity) is takon an hour hefore thr evening meal. The best grapes are those which are of goon? siza, with thin skins, small sem]s, rather thick juite and a swerd and aromatie taste. 'The eflect of' the enre is cooling, it quiets thirst, and stimnlates the kidneys and bownds, and increnses the appetite. If simultanemisly the amonnt of other toorl is diminished, the patient usually loses weight: but if suitable and nomrishing food is taken in proper (fantities the weight incrases. Bxperiments marle in (iermany showed that with small quantitios ol grapes and large puantities of meatfood weight was lost, while with larere quantities of grapes and smaller quantities of meat the weight merensed. Bichof and Voigt found that 500 grammes of meat and 100 grammes of grape-sugar proulueed a loss of weight of 230 grammes; 500 grammes of meat and $: 00$ grammes of grape-sugar a loss of 23 grammes; and a gain of 12 grammes followed 400 grammes of meat and 300 grammes of grape-sugar, From these results it is inferred that in wasting diseases the grape-eure should be conducted with moderate quantities (about 4 lb . daily) of grapes rich in grape-sugar, combined with nourishing ineat-foorl. This is the treatment best suiten to serofulons or anamic persons, or convaleseents from fevers. Overfed, plethorie, constipated, or congested batients should use larger quantities of grapes and small quantities of meat, and no lats. The effect of increasing or diminishing the proportions of grapes and other articles of food each must be earefnlly studied hefore it can be learned just how much of each is snited to individual cases. When this is done admirable results have been obtained, especially when the grape-enre has followed suitable (princijally evacnant) treatment of the bowels. In Germany the location in wholesome localities of the various grape-cures probably contributes something to the results of the treatment; but the usefulness of the special diet is beyond question,

> Cmarles W. Dulles.

## Grape Family: See Vine Family.

(trapeshot (Fr. mitraille): a name applied to several kinds of artillery missiles, lut especially to al cluster of iron balls grouped together about a spindle, and held in place by iron disks, through which the spindle passes. Grapeshot is very effeetive against infantry in masses at short range.

## frape-sugar : Sce Guurose.

## Grapevine: Sce Grape.

Graphie staties: that branch of mechanics in which statieal. problems are solved by means of simple geonetric constructions. The forces are represented hy lines drawn to scale, and by operating upon


Fig. 1. thent the dranghtsman dednces wher lines which furnish the solution of the particular problem before him.
The principle of the parallelogram of forees forms the start-ing-point of the science. The resultant $R$ of the forces $P$ and $Q$ being represented in direction and intensity by the diagonal a e of the parallelogram a $\quad b \quad c \quad d$, the directions and intensities of the three forces are shown by the sides of the triangle $a b c$, and passing around that triangle in the direction from $a$ to $b, b$ to $c$. and $c$ to , the direction of each force thus obtained is that necessary for equilibrimm. Jlence arises the principle of the triangle of forees, which is extented to inelule any number under the mame of the polygon of forces, and which may be thus stated: If any mumber of forees are in equilibrinim, a closed polygon may be formed whose siles are parallel and equal to the sereral forces; and, starting with any given force and following around this polygom, the direction thus obtained for each of the others will be the direction required for equilibrium. By this principle the graphical rusolution and eomposition of forces may be made, and many problems of statics be reatily solved.

The most useful appliation is to the determination of the stresses cansed in the members of a ront-trass hy loads appheal on the rafters. For example, in Fig. 2 the upper diagram represents a root-tuss, held at rest by five external forces-viz. three equal weights acting rownwame at the points $q, r$, and $s$, and two equal renctions acting uprard at the supports $m$ and $n$. These forces, heing in equilibrium, can preserve that equilibrium only by means of other forces or stresses generatal in the various pieees of the truss. It is requited to determine these stresses. The weight acting
 $m$ hy $A$ K, amp so an, cach forw rereiving a mame correspondiner to the two letters placed an oprositu sides of it: in the same way the piome of the truss are nanded, IS F heing that joinimg the joints mand $q$. W ta that fronn of to $p$, and so on. The foreo pelygran for the werights and reactions is first formed by drawing $b$ a equal and parallal to 3 , $\lambda, a \mathrm{e}$



Fig. 2.
ing the closed figure a $\rho$ d $\subset b$ a to represent the equilibrium of the given exterior forces. The process for finding the stresses is then as follows: Begimming at the point $m$. there are three forees in equilibrium, the reaction $a b$ and the unknown stresses in A F and B F , whose llirections, however, are given; and these, being in equilibrinm, will be represented by the sides of a triangle formed hy drawing of parallel to $A^{\mathrm{A}}$ and $b$ f parallel to B F which with ab constitute the force triangle " $b f$. Measuring, then, $a f$ and $b f$ by the same scale with which $a b$ was laid off, the intensities of the $t w n$ foress in $\triangle \mathrm{F}$ and B hare found; and following around the triansle in the direction indieated by the given reaction the first is detemminet to be temsion and the seconcl compression. Passing next to the point $q$, there are acting four forces, of which $B$ F and 13 are known and rejoresented in the strain diagram by $b$ and $b c$ : hence drawing from $c$ and $f$ lines parallel to ${ }^{\prime} G$ and F (i, the fotee pulygon $c b f y c$ is formed for the forces meeting if $q$, which fletemines the strams $c g$ and $f g$. Again. Jdssing to $p$. in like manner the force polygon a $f y h$ for that point is made, and thus continuing" a stress diagram results in which every line is parallel to its corresponting one in the truss. The two figures are, as will be noticed. recipnocal ones, the stresses rejresented lis the lines meeting at any point, as $h$, being those which exist in the pieces surrounding the space K. The relations of the varions linces are thus clarly shown to the eyc. the streses are reudily fonnd by measurement, their character determined ly following around the polygons, while the symuetry of the figure furnishes checks bpout the accuracy of the work. Another principle of qreat impurtance is that of the eguilibrium polygon, which is the polygon that a cord will assume when solicited by forces acting at varions angles. The properties of this jolygon furnish numerous elegant graphical methods for the determination of centers of gravity and moments of inertia of bodies. as also the discussion of the stability of arches, beams, ant bridges. See Arch, Momext, Statics, and Stresser.

Graphie statios, as a suecinl instrument for intestigations in engincering, may be said to tate from 1866, the year of publication of Cuhmann's Cir(q)herrhe Stutik, although a tew speeial applications had been mande hy Poncelet and Cousimery as early as 1840 . Among E . i . works the following may be notad: Dh linis, Elements of fraphical Statics (New York, 18T5): Fidyy, Neu Constructions in Graphical Statics (New York, 1siz); (irecne, Fraphics for Engineers (New York, 1879) : licker. Trussed Roofo (New Iork, 1885);

Werriman ame Jacoby, frophie Stalies (Now Lork, $1 \times 10$ ) : and Dunkins, Elomenls of Verophir Statios (Now York,
 (ontain ( $\cdot$ hapters on applications of graphie slatice in the detcrmination of stremses.

Manifitho Mermimin.
 wht cn called plumbuyg amol bluch lent), usually (lissedd is: a mineral, but suppasest to be of organicurisin and the ultimate produet of the destruetive distillation of vegetable on anmarl tiswas. When pure ir ervstallizes in flat hexagomal tables. 1ts sperific erravity is 181 , atml its hardness from (1) $100^{2} . \quad$ Is it oerobs in matare. graphite is usually mixed with more or less foreign matter. ronsisting of silica, alumina, lime. magnewia, ete. The purest known varicty of natural graphite, fomm at Tironderoga, N. Y., consists of 94:\% carbon. The lest Ceylon graphite contains !! per cent., and that from the famous borrowdale mine in ("umbrbland, Englamt, st per cent, of earbon. The inferior rarieties of graphite frepnently contain 50 to 60 per cent. of foreign mathor. (iraphite usually oceurs in metamorbice rocks, such as gmeiss, granito. slate. (rystalline limestone. ete. but it also is sometimes fouml in trap. It is oftem produed in iron furmans, erystallizing in flat, specoular llakes in c:avities in the cast iron. In many instances it is sem to be the lirect product of metamorphism on enal, as at craigmanh. Ayrshire, scotland, where coal is alterod by thap. mad at Newport. R. I., where the coal, hishly metamorphosed in mass, varies from ant latacite to graphite. and may be classiod as graphitie anthracite. Still more direct evidence of the comprsion of regetable tissuc into graphite is seen in the coating of graphite which sometimes eovers the impressions of tossil plants in metamorphosed carboniferous strata. Here it is plain that the graphite is the residual product of the distillation to which the veretable tissue has been sub)jectem. Graphite neeurs mos abundantly in somewhat irregular shents or in detached masses, occupying nearly the same plane in gnoss, state, and other metamorphic rocks. In these instances it apparently represents collections of vegetable matter, like those which in more recent deposits form beds of coal. Graphite also occurs as a more or less abundunt constituent of graphitic schist, which is probably but the metamorphic condition of bituminous shale. Tsually these strutified deposits of graphite contain much eathy matter. Graphite also frequently occurs in detached grains, arystals, lumps, or masses, sometimes of yemarkable purity, In this category should be included the specks and grains fommd in crystalline limestone at Amity, orange co., $\mathbb{N}$. Y.. the flattened crystals of Ticonderoga. S. Y.. the larger masses found in trap at the borrowlale mine, England, and berhaps those of the no less famons Jiburt mine, siberia. In some of these cases the graphite is almont chemically fure, ant it seems to have erystallizet out of its associations, as it cloes in cast iron. The letached masses or particles of graphite which ocemr in limestone probably represent the carbon of the soft parts of the animals of which the shells and homes have supplied the calcareous matter. Many unchanged limestones contain asphalt and petrolemm, and these, in the process of metmorphisin. may, by the losis of their hydrogen, he left as masses or specks of nearly pare tartoon. The graphite which is sometimes found filling fissures in crystalline rocks is perhaps the product of the netamorphism of asphaltic veins or asphaltic coals like albertite, grahmonte, chapapose, ete.

The uses of graphite in the arts are vary varieal. It is a good conductor of electricity, and is frecisently employed for coating molds in electrotyping. It is largely usal for toundry farsings and in the manufacture of stove jolish. It is also an cxcollent lubricant, and is fregnently admed to the (ompositions applied to the bearings of machinery to deduce friction. The sreat consomption of graphite, howerer". is for the manufature of crncibles and pescils. Althongh in cer bain coremosances graphite will bum, producing earbomic acid, yen it is practically infusible. When mixed with elay ans molderl into crueibles, it forms one of the most refracGory substances known, and suplies the material from which the best crovibles nsid in elumistry and metallurey are makle. Fro the mannfacture of pencils only the finer varivics of graphite are usen. Where it ocerars in blocks of
 and these are again cont into rodis which are insorted in wonlen holders, The graphite ohtained form the: borrowdale mine was largely usiol in this way, and the pencils mande from it were in such repute that the malcrial was
 from the Alibert mine is alsa usod in the simbe way for the

 made from the puren matural graphita are most highly eno
 ite Washed frex from its impurilies. grouml to an impalpablu. powarra, aml thon consmlinated ly pumsure, with or without "ement. For the harder perncils a romsiderable rasatity w" tine clay is mixal with the powdered graplate.

The great suare of supply of graphithe or planlaggo to conmmeree and the arts is Ceylon. The impurts into the U. A. in the tiscal voar ending Junc 30, 18! 3 . amounterd io $1420 \%$ mos tons. Dost of the prochuet of this island is sent to the Cniten Kingelom for distribntion or manufacture. It varies much in purity. some heing almost entirely free from forrogn matter-buing second only to the 'liconrleroge grapl:ite in purity-while whol varicties contain large frantitis of carthy matter. Those elifferent gratenare applied to differment uss. the finer pualities sorving for the manufacture of peracils. the cerarser fur crucoiblem etc. Graphite is also protured in considrable abundance at Harnon, swerlen; at Pasalu, Bararia: SLChwarzharh. Bohemia; Stir rmark, "to. It has also been diwcovered in the grovince of Nelson. New Zouland. In the [.s.graphite oecums at immuerable Inealities, but is mined in a pure slate only at 'Jiconderoga, N. Y. lmpure grates are mined at dialeigh, N. C... ComsFerland Ilill anf C'ranston. R. l.. aml noar Lsheville, N. (' Important delusits of graphite exist in ('anada, the mosi considerable of which is jruhaps that of buckingham on the ontawa river, 16 miles alowe Ottawa cits. This, like mont of the New England aur New York graplite occurs in gneiss amd crystalline limestone, and is mixed with much forejgn matter, from which it needs to be freed by erushing aud washing. The impurities contaned in or associated with graphite are of two kinds-(1) the formign matter of the rock whish contains it, and (2) equthy material intimately blonded with it. From the former it mar olten le easily sparated by washing. The latter is an inherent impority, like the and in coal. and its character and quantity determine the value and uses of the material. Sometimes it exists as a mere trace, as in the lliconderoga graphite, or it may amome to more than 50 per cent. of the mass. The market value of graphite is. however. not disectly proportioned to the earthy matter or ash it contains, as even when this is in large amount, if remg fine and equally diffused. it may not forthid the employment of the material for the manufacture of pencils and other uses for which a kind is demanded that commands a high [rice. For the manufacture of crucibles. graphite may contain much ash, provided the quantity of lime, magnesia. etco. is small. Juch of the alkalies or alkalise enthe rembers the substance fusib]e. The market price of graphite is variable. but the averace commercial quality applicable chiefly to the manufacture of crucibles is worth, at whalesale from $\$ 150$ to $\$ 400$ per ton, the latter for the best grades of lump.

Revised by C'marles Kirchboff.
(iraphotype [from fro zpaф斤. writing + Fng. -type. from Gr. тútos, impression, deris, of $\tau \dot{\pi} \pi \tau \epsilon$, strike]: a process by which prints are made without engraving. A tablet of prepared and compressed ehalk is nsed, and upon it the draughtsman makes his drawing with a peculiar ink. The tablet is gone over with a brush in such a way as to leave the inked parts in relief. The chalk is then hardened by an appropriate probes. and from it electrotypes may be taken. Well-made graphotype plates sometimes afford prints of much merit.
Grap'tolitas [from Mod. Lat. graptolites: Gr. rpartós. written, deriv, of $\gamma \rho \alpha \phi \in a v$. Write $+\lambda$ (四s. stone]: fossil $H y$ drozod of the genus Monogroptus and its allied genera: named ("written stone") From the shenter black tracings left by the fossils upon the slates in which they octur. They first appear in very early Lower Silurian rocks, and have foen recognized as high up, as the llerevnian rocks of Germany, which have heen placed in the Lower Devonian by Keysrr. They ware somewhat closely allied to the living surubarians. and constitute a sub-onler. firaptolithide, of the order IIydroidu of the elassification of Zittel.

Revised by 11. S. Whliams.
Graslitz, gras lits: a town of lohemia; near the fromdier of saxony: about :\% miles W. N. W. ut Prague by rail (see maj) of Iustria-IIungary, ref. 3-D). It has manufactures of inusitul and mathematical instruments and of look-
ing-glasses, and an active trate in agricultural produce. 1'01. (1840) ! 9 ,923:
(irass-cloth: a popalar name for fahriss mado of the fiber of the ramie (the Bahmerive niwh), mannfactured chietly in Asia, but also tusome oxtent in turope. 'lhe grass-choths are extremely durable, and oftern very beantiful. See linnes.
dianse, graŭs: thxw of France; in the dematment of Apes-Maritimes: 12 milks ly rail N. of commes sere map of Prance, ref. 8-I). There are mannfactures of silks and olive ofl, lat the main inchustry is the mannfacture of essences and perfumes from ordoriferons flowers, for whieh Grasse is very celchrated. Pop. (18:6) 15,020 .

Graisse, gresse Johans (ieok Theomb: anthor: b. at Grimma, Germany, Jan. 13, 181t; studied philology amb lilcrary history at heipzig and llatle ; beeme assivtant in the Krmzechule at Dremen, and in 1843 private librarian to the King of saxony: in lists inspector of the cabinet of coins and metals, in ix5? director of the collection of prorcelain, in 185:3 Hnfrath, and in 1stit director of the Grean Taults at Dresilen. Author of Lehrobch der allypmeinen Literuturyeschirhte (4 vols., $18.51-59)$; al Hudbuch of the same ( 4 vols, ( $844-$-in $)$; Die Singe rom Entigen dulton (1844); Biblinthecu P'sychotoyicat (1845): Dir Siage rom Ritter Tomhhäuser (1s4i); Britröye zur Litpratur umit Sage des Mittehttrs ( 18,50 ): Ilmaburh der elten Numismatik (1852); Briluäye zur Geschichte der (refüssbildmemi (1553): Orbis Pirtus (1561): a translation of (iesta Romanorum (1812): Sitgenbuch des preusisisehen Stantes (186ib-51): Trésor de liowes mores et précien. ( 7 vols., 1859-67; with supplement 1869); (Fuitle de Pomutpur de porcelaines et de poteries (1864: rith ed. 1885): Guide de Comatern dobjpts d̛ort et de curinsité (1871; 2d enl. 18j6): Die Quelle des Freischïtz (1875), etc. 1). Aug. 27, 1885.

Revised by II. II. Boyenes.
(hrasse, gratas, Fraxcois Josepfl Patl, Count de, and Marquis te Grasse-Tilly: soldier: h. at Talettes, lruvence in $172: 3$; entered a galley of the Finghts of Malta in $1: 34$. and served against the Noors and Turks; was transferred in 174! to the French nayy: hecame a lientenat in $1 \%$, captain in 1 i62, rear-admiral in $17 \pi 8$, chef dercodre in 1509. Having long been one of the must renowned of French captains, and having especinlly distinguished himself by his suceeses against the Britisl fleet in the spring of liso. he sailed for America in 1781: contributet essentially to the reduction of Yorktown ly catting off the retreat of Cornwallis and preventing aid from reaching him through the British flect, and afterward served with great distinction in the West lndies ; lut was surprised by the surerior force of the British admiral Rodney, niterly defeated $41 \mathrm{n}: 12,1882$. and taken prisoner. In England lie was treated with high honor, but his undignified bearing during the period of his captivity, together with a suspicion of treachery, or at least gross negligence in the recent oaval action, made his name orlious in Frame. An ofticial investigation of his conduct, however, resulted in his honorable acquittal. 1). in P'aris, Jan. 11, 1is8, while holding the rank of lientenant-gencral of the naval forces.

Grases [O. Eng. grees: Germ. Fros]: a family (Graminete) of tlowering phats mublering at least 3,5i0 species. which are found in all parts of the globe. They are characterized by chaffy infloresence, free one-celled ovary, versatile anthers, jointed and mostly hollow stems, and tworanked leaves. The stem (often called the culm) is manally cylindrieal or nearly so, differing in this from the stems of sedges, which are more or less tritngular in cross-spetion. It consists of nodes and intemorles, the former appearing as slight, short enlargements or swellings ( $\mathrm{Fig}, 1,1$ ), while the latter are the long, straight portions betwern thrm. From the upper edge of every node a leaf develops. Internally the note is solid, while immediately atove and below it the internodes are more commonly hollow. In the growth of the stem the elongation is nemly confinelt to the internodes, which grow at their bases. The lowist part of each internode is therefore the youngest. The leaves are always alternate upon the stem in two ranks. They usually sheathe the stem for a distance and then turn outwaril at a marked angle, this upper part constituting the proper hade of the leaf. At the angle between the sheath and blade there is frequently a tongue-like structure, known as the lignle (Fig. 1, 1). The hate is mostly long and narrow, the veins (fibro-vascular bundles) rumbing nearly par-
alle from late for apex. it is a curions fact that many grass leaves are always twisted so as to prement the under


Fig. 1,-A, node of wheat : B, the same split open: C. Indian corn, showing two ranked leaves; $D$, part of a sheath of orchard-grass
showing the ligule.
surface, instrat of the npper, to the sunlight. In these cases the minnte anatomy of the lealf shows a reversal of the normal structure the stomata being most abmodant mpen the structmally upper side. A good example of this torsion is afforded by the poreupine-grasses (species of stipa) of the great plains of the Western U. S., where in addition the (strincturally) miler surface is longitudinally furrowed by many depp chamels, thus allowing the leaf to roll its edges together (Fig. 2).
The roots of grasses are usually slenter and fibrous. They appear freely upon the lowest nodes of the stem, and in many cases uron lhose of the nuper protion also, when the conditions are favorable. Many grasses have an almolance of creeping underground stems, which are popnlarly suppused to be roots. The quackgras (Agropyrum repens) furnishes a fainiliar example of such creeping stems.

Fig. 2.-Cross-sec tion of a rolled leaf of a porcu-bine-grass, Stipa ividula.

The flowers of grasses are thought to be reduced and simplified from the lily-like forms. The ovary is probably to le regarded as composed of two carpels (possibly three in Bambuset. never producing more than one ovile, hawever. The ovule usually soon hecomes grown to the ovalr-walls, the wholo at maturity forming the grain (roryopsis). The stamens are frefuently three. but may be reduced to one or increased to sis (or, in a few genera, to $20-30$ or even 40). They are usually borne in the same flowor with the pistil, but in some genera they are in separate flowers (moncecious or diocions). Below the pistil and stamens there may be a comple of mimite sales, the loticules, which are probably the remnants of the perianth (lig. 3). These simple flowers are normally arranged alternately in the axils of reduced leares floral leaves or bracts) technically known as the glumes of the inflorescence (Fig. 3). Usually the lowermost clumes have no flowers in their axils, and frequently the small upper glumes bear rudimentary flowers above and opposite to its glume there is a bract. called a palet. which in conjunctinn with the glume inclowes a flower. The inflorescences consisting of the axis with its empty and flowering glumes. the palets, and the inclosed flowers constitute the spikelet. The arrangement of spikelets in larger clusters shows many rariations. In some cases the spikelets are separate at the ends of a greatly branched stem (e. $\underline{\Omega}$. redtop, Kentuck blue-grass, tickle-grass, etc.), of they are on short lateral branches on both sides


Fig. 3.-Ideal plan of grass spikelet. The axis and themes are black, their palets an heir palets ua shaded of the stem (e. g. wheat, barley. timothy. ete.) or on one side only (e. g. csuna, cord-grass, erah-grases, ete.).

The most generally accepted chassification of the grasses is that by Hackel, an ontline of which is here given, though nut a striclly natural one. He llivides the family into thirtew tribes as follow:
 present imperfert: falling from the pertivet entive, or toGether with certuin joints of the neris at muturity.

Tribe 1. Maydece.-staminate spikelets oecrupying the upper portion of the indorescence, or of its divisions, the pistillate below: stem tall with pith; leaves broal and that: starch grains of endosperm simple (Fig. 4, A). Representel by Indian corn (Zen mays), teosinte (Ěuchenab h.curiens), cle.
Tribe 11. Ampropogonerr. - Sukelets in spike-like racemes. two (ramely one) at each joint of its mostly articulate axis. one sessile and one pecticellate. Spikelets generally oneflowered, with three empty ghmes: stamens three, rarely two of one; starch grains simplo (Fig. 4, 13). The bluestems of the plains of North America, and the sugar-cane
 vars, suceletrutus, velyeris, and niger of the warmer puts of the (lnd Wordt) are well-known members of this trilge.


Fig. 4.-A, tribe Mayder: t wo staminate spikelets of Zea. B, tribe Andropayonere; two spikelets of Indropogon. C, tribe Zoysiew ; Anchropayonere: two spikelets of Indropogon. C, tribe Zoyszew i
spikelet of Tragus. D, tribe Tristegineor ; spikelet of Arumuispikel
nella.

Trihe 1II. Zoysierp.-Spikelets solitary or in groups, usually one-flowered, the flowering glame always awnless. membranaceous; the empty glumes of firmer texture and frequently awned, axis eontinuons. Starch grains simple (Fig. 4. (\%). Mootly natives of hot climates. Fonr species of Iliturite and two of Eyfonogon occur in the Sonthwest U. S. A speeies of Tranus is an introdncel weedy grass in the sontheastern U. s.

Tribe 1V. Tristeginece.-Spikelets all with stamens and pistils, one- to tro-flowered, in panicled raeemes, whose axis is continuous. Empty glumes three, the thinl sometimes having the function of a flowering glume of a staminate thower (Fig. 4, ('). All tropical.
Tribe V. Penicect.-Spikelets one- (or wecasionally two-) flowerd, the seomil flower staminate (very rarely perfect) in the axil of the third glume: arranged in spikes, racemes, or panicles: axis usnally continnous. Flowering glume and ] palet of the perfect flower firmer in texture than the (mply glunes, and unawned; empty glumes rately awned: sharch grains simple (Fig. 5, 1). 「Tuspulum (160 .jpeejes, mostly Tropical). Itmicum (300 species, mostly of warm (Wimates). Seturiu ( 10 specius), and Prmisetum ( 10 ) specias. montly of hot dimates) are important as furnishing nourpronhing grains in many warm comutries. They also yield valnathe corage for domestic animals. A few we pernicious whents, e. g. species of Pencicm, Sethria, C'enchrus, ete.

Tribe VI. Oryzece-Spikelets one-1lowerer, 1 werfert, or misexual; ilowers apprently torminal, and incleserd by a flowering glume and a patct. bimply glames two or mome (ravely mumprons). Stamens fretuently six ; starch grams


Fig. 5.-A, tribe Poniceor: spikelet of Panicum. B, tribe oryzerp: suikillet of Oryza.
compond (Tig. 5. B). Wild rice (Zizenid aquaticu) of the ponts of North America and Northeastern Asia, and rice (0)ryza satico), a native of India and now cultivated in all warm conntries, are the best-known representatives.

Series ls. spititets one-tomany-flowered, its axis generafly articulated rbove the ampty glumess, und in the oneflowered forms frequently produced bryond the flouers; the spitaclets in fratling aualy leave the empty yhmes.

Tribe VII. Thateridet.-Spikelets all fertile, one-flowered. or with one or two staminate flowers below the upper perfect one ; empty glumes four (or the two inner ones acting as flowering glumes for the staminate flowers), unecual, or one rudimentary; flowering glume and palet laterally compressed, one-neived or nerveless, awnless: starch grains combouml (Fig. 6, A). Canary grass and ribbon grass (spe-


Fig. 6.-A, tribe Phalaridea : three-flowered spikelet of Hierochloe. 13, tribe Agrostider ; spikelet of Agrostis.
cies of Phalaris) and vanilla-grass (Hierochloë) are common representatives of the tribe.
Tribe VIII. Agrostidert.-Spikelets one-floweren, nsually all perfeet, its axis sometimes prolonged beyoud the palet; emptr glumes often unequal, usually as long as or longer than the flowering glume (ravely none); palet usually twonerved ; starch grains compound (Fig. 6, 13). This includes several of the most important forage grasses of the U. S., e. g. timothy (Phleum prutense), redtop, (Agrostis zulyaris), mealow-foxtail (Alopecurus pratensis), lesides many wild species of Muhlenbergia. Sporobolus, Calamagrostis, ete. Species of tristida and Stipu are dangerons to sheep, the sharp-pointed fruiting glumes easily penetrating the skin.

Tribe IX. Avenere-.Spikelets two- to many-flowered, mostly arranged in panicles (rarely in spikes), the flowers all perfect, or one staminate : empty glumes usially longer than the flowering glumes, which are generally amed on the back: palet twogkeeled: starch grains compound (Fig. i. A). The cultivated oat ( Arena sution) and the tall oatgrass (Arrhenutherum (ttenuceum), both from the Old World, belong leere.
Tribe X. Choridece.-Spikelets one- to many-flowered (arranged in two rows upon one side of the axis of a spike or raceme) ; pald tro-nerwed : starch grains compound (rarely simule) (Fig. $\mathrm{T}, \mathrm{B}$ ). Aunong the members of this tribe are cori-grass (spertina). gama (Bonteloun), several species of the great plains, and the famous buffalo-grass (Bufbilis ductyloides), once abumdant upon the great plains but now faxt disapmoring. Suecies of Eleusine are grown in India and Afriea for their floury grains, from which brend and theer are made.
'Tribe XI. Festuced.-Apikelets two-to many-flowered, rarely one-flowered, usually all perfect arranged in pauicles,
racemes, or spikes) : empty glumes usually shorter than the nearest flowering glume: falet two-kerled: starch grains usually compound (Fig. $\%$, ('). Nere are many of ontr common wild and eultivathed grasses. e. g. the ornamental pam-pas-grass of Sonth America (rymerium arfontenm), reedgrass (I'hragmites inlyaris), orchard-grass (Ductylas glome-


Fig. 7.-A, tribe Arencor ; spikelet of Avena. B, tribe Chforidere spikelet of Bouteloua slightly separated. C, tribe Festucese spikelet of Dactylis. D, tribe Horder ; spikelet of Triticum.
ruta), Fentucky hluc-grass (Pon pratensis), liesides several other species of Pou. fescue-grasses (Festuch of several speies), brome-grasses (Fromus of several species). In the lastnamed gemus is chess or cheat ( $B$. seculinus), ia weed in wheatfielils.

Tribe NII. IJordee.-Spikclets one- to many-flowered (if many, the urpremost imperfect), vessile on teeth or notches of the axis of the spike (Fig. 7. [) . Here are ray-grasses (species of Lolium), wheat-grasses (species of Ayropyrum, including $A$. ropens, the troublesome quack or couch grass), rye (Secale cpreale), wheat. (Triticum sutium), barLey (IIordeum sutimum), wild rye (Elymus canulensis), ett.

Tribe XII]. Bumbusen'-Spikelets two- to eight-liowered (rarely one-flowered), mostly arranged in panicles ; empty glames two to several, inereasing in si\% upwarl, shorter than the sneceeding lowering gimmes, which are many nerved, and usually awnless; palet two to many nervel : stamens three to six to many (Fig. 8). Large grasses with woody stems, anil leaves jointed at the summit of the sheath. The principal gemms of this tribe is Bambusa, which includes the species of bamboo of tropical countries, some of which attain a height of 100 to 120 feet, with a diameter of 12 inches or more.

Literature, - See Juntham, Notes on the Grommene in the fourunl of the Simmern Suciety, mol. xix. (1882); 1larkel, True freas-
Fig. 8-Tribe es (English erlition, 1800), and indiopugonen Bambusece: in De Cindolle's JIonogruephice Pheneroguma-
spikelet of Baubusa. rum, vol. vi. ( $188^{5} 9$ ); Vimnth, Igrostogruphia (2 vols., 18:33-35); Steurdel, Symops is Flantumım Graminpurum (185⿹\zh26) : Trinins, Species Gramimum (3 vols., 1828-36) ; Vasey's Jionoyruph of the (rirasses of the Thited States and British America (1sgr, unfinished): Haillon's Monographie des Graminées, in Mistoire des Plantes (189:3).

Charles F。. Bessey.
Inrasshopper : a term popularly aud very loosely applied in the U . S. to all sorts of saltatorial Orthoptere. It is particularly used to designate the Roeky Monntain loenst (C'zloptenus spretus), which in certain years proves sueh a scourge in men of the country lying U. of the Mississippi. (See Lonust.) In order jroperly to restrict the term "grasshopper" as it is restricted entomologically, it will be
best to follow Tarris, the father of poular entomology in the ${ }^{T}$. A., umi bricfly chatactorize the thres principal divisions of the saltatorial orthoptora, as follows: ('markers (Achethler of Wrestwond) are elistingnishable from the others by invariahly having tho wing-covers placod horizontally on the burk. 'Ther have, with fow excreptions, hut three joints to the tarsi or feet, and as they usmally live in holes awny from the light, their organs of hearing and ferling, the antenat, are very lomge, while thase of sight are generally small. Grasshondeks (C'ryllede of Westwisul) may be distinguished by having funt joints to the ferot. 'The wing-covers are ronfod, amel slope downward at the sides of the body: they are long and wirle, and those of the male are furnished at the base with a talc-like plate. whirh produces the usual chimm, as the wings arce rubbed sharply over one another. The fomale is distinguished by having an exserted or suber-shaped wipmsitor. Dost grasibupurers are green, and their lecrs, though longre, are not so muscoular as those of locusts. They are mostly houturual insects, ind their antennaz are consequently long and tapering. They are also more solitary, never migrating in multitules like locusts. A few of the larger, tree-inhabiting speries are called katydids, well-known insects peculiar to America. Lorusts (Lucustide of Westwoon) are distinguished froms the ahove insects by having much shorter, thread-shapent antenns, which terminate abruptly, or are sometimes even club-shaped. The feet appear on the under side five-iointed, but are in reality only thre-jointed, the basal joint being long, with two impressions undemeath. They nearly all agree in having straight, harrow wing-covers, lapping over and forming a ridge on the baek. The female has, instead of the projecting piereer of the grasshopler, fon short homy, cunoiform projections, jlaced in pairs, and opening and shutting opposite to each other. Their stridulation is producetl by mbbing the posterior femora or thighs against the prominent nerres of the wings while resting on the lore legs. They are more robust, more moseular than grasshophers, are essentially social and diurnal insects, and their wing-covers, being so much narrower, do not impede their bassage throngh the air in the same degree as is the case with the grasshopuers.
C. V. Riley.
(irassmann, grăk'math, Hermann Crïnther: mathematieian: b. atstettin, Jrussia, Apr. 15. 1809: was an instructor in Stettin 1834-52; became Professor of Mathernaties in the gymnasium of Stettin 1852, succeeding his father, Justus CünTher Grassmamn. ILe pulbished philological works of importance, but was chiefly noted for his protound treatises npon the theory of mathematies. D. at Stettin, Seput. 26 , $187 \%$

Grassmanns Law: a name fraquently given in treatises on comparative grammar to the phonetic law, wherely in Sanskrit and in Greek an aspirate loses hy dissimilation its atter-breath, when an aspirate stands at the beginning of the next syllable. It was discovered hy llermann Grassmanm, and fublished in Juhn's Zeitschrift, xii., 110-138 (186:). Examples: Germ. bieten: ling. birl: Goth. anabiudnn, nust represent an Indo-Finrop. root, bhewdh-: this appears in skr. as bülhuti, in Creek as $\pi \in \dot{\theta} \theta$ ouat: Germ. binden: Eng. biml : Goth. bindan, represent an I.-E. bhendh-, which appear's in Skr. bumeh, (ir. $\pi \in \nu \theta \in \rho$ ós. The dissimilation took place evidontly in Greck after the original voiced asbirates had hecume volepless; thus * dhidhémi becomes first *thithrmi, and then by dissimilation tithemi ( $\tau(\theta \eta \mu)$ : simi-
 retains the initial aspirate; of the smme nature is *hékh $\bar{\theta}>$


Inass-moths: lepidopterons insects of the genus (rombus and fanily Pyrolidu. They ate extremely abumhant in the $\mathbb{T}^{\top}$.S. in the summer in pastures and hay-fields. $C$. mutabilis is a common species.

Grass of Paruas'sus: popular title of the genus Pernassia of smooth herbs, of the famils saxifragacew. growing mostly in eold regions of both continents. The E . S. has six species, one of wheh, $P$. palustris, is rare, although in Eurupe it is the common grass of Parnassus.
(irass-oil : a volatile nil extensively distilled in the East Indies from Ambropoym sehomunthus, A. muricatus, A. nardus, 1. wartucusia, and other grasses. It is nsed in seentiner hones soap and in ahulterating oils of geraninm and roses ; in perfumery it is called oil of citronella ami lemon-grass oil. Cerlon exports tons of this oil annually.

Grass-1rees [so called from the long grastike leaver],
 ceons phate, somewhat resembling the yncera in habit; helonging to the genus. Xrenthorrluest. They grow in Thanal nia and Ansidralia. There we several species, of which A. heastilis and humilis are best known. Their loaves ane not stifi and sham like the leave of yuren, but are gathered an food fur cattlo. The tember base of the leaves is edible and agreable. The tree abmands in a halsamic gum which has been used in moticine. The "gras-tree or black-hoy gum " is obtamable in inexhanstible पnamtities, and has hem resommendel as a source of illuminating gas and of pieric aciti.
(irass Valley: township in Nevada (o). ('al.: on the Nevada Comnty Narrow-gange Railrond (for lenation of county, see maj, of ('alifforia, ref. $\overline{5}$-I) ; the (enter of the chief gold quartz-miniug district of the state. from which sonree it derives the principal jart of its bosiness. It has two orphan asylums high, intermediate and prepratery publie seloosk, foundrice quatr-mills, cete. (iras Vabler is the seat of a Roman (atholie bishop. Pap, of (ownship)

(Arass-wrack, ealled Eel-grass in the U. S. : the Zoisture marinu, a salt-watcr phant of the family D'eindurece, growing in coves and seathtehes always under water. It grows in both the (hd World and the New, and is used to weave into the coverings of tlasks, as a material for stuthing mattrosics and enshions, ant as paching for glass and furensware. In the U.S. it is gathered like seaweed, chietly as a manure.

Gra'tian, or Gratianus. Frasmects: fommer of the seience of eanon law : b. at Chinsi, ltaly, in the eleventh century: entered the convent of Classe, near Ravema, whenee he removed to that of St. Felix de Bologna. Here he wrote his Decretum, and sent it to the biope. Alexander III., who in reward apprinted him Bislop, of Chiusi. The Decrotum is a complete and systematized collection of all the camons issued lis the popes and commils. It is divilen into three parts: (i) Io Ministeriis, subdivided into 101 distinctiones: (2) De Tegotiow, sublelivided intos 36 catese: (3) The sherramentis, sublivided into is distinctiones. There existed earlier collentions of this kind, but they were vastly interior to that malde by Gratian. and the seience of cman law was not tanght in the theologieal sehonds until after the problication of the Decrefum, As Gratian never donbted the anthority of the False Decretak, and as his collection was used and refered to for more than three centuries without comment or reservation, it contributed very much to the establishment of the doctrine of the popes anthority as above the canon law, aboolute and murestrained ; of the exemption of the elergy from the secular jurisdiction, ete. In 1580, under Pope Gregory XIII.. a critically revised and correctel edition of the I)eretum was pullished in liome, furming the first part of the whole Corpus Juris cienonici.
Gralian, Grathaves Augustus: Roman emperor: son of Valentinian I.: b. $3.59 \mathrm{~A}, \mathrm{D}_{0}$ : suceneded his. father in 3 an as Emperen of the West, his uncle Valens reigning in the East until 3 as: sueceeded Valens in that year, but save the dominion of the East to Theodosins I. He was a zealous supporter of the church, and persecuted with equal zeal pagans and heretics of the 'haristian conlession. Ifis wars agamst the barbarians were mensurably successful. He was murdered in 38:3 A. D. by Amdragathins, a follower of Maximus, who sinceeded him as emperor.

Grallo'la [Moed. Lat., derir. of Lat, gratia, graice, in refercuce to its supposed hating properties]: a genus of herbs of the order scophulariacre. The U. S. have mumerons species, nome of them important. The hedre-hysion) ( $G$. officinulis) of Eumpe ant some South American species have been nsed in medicine.
Gratiot. ('harles: soldier: b. in Missouri in 1and: gradnated it the $L^{\top}$. S. Nilitary Academy in 1806 , ame entereat the army as second lientenant of engineers; pomoted to be captain in $1 \times 08$, major 1815 . lientenant-colonel 1819 , and enlond :und chict engineer U. S. army (brevet hrigudier-genfral) 1 Kos. Jhring the war with Great Britain (1812-1.5) he served with distinction as chiel engineer of the army in the Northwest: subsequently in the construction of fortifications to 1 Ni3s, when placed in command of the corps of engincers, which position he hele till Dee.. 1838 , when lue was dismisisal ly the President for having failed to pay into the trensury certain balances of money placed in his hamds for

for an expression of opinion ats ion the legatity of his dismissal, mul the cemmithe on tho julionary nlthemgh demening such expression inconsisthat with thair duty, raported that his pleas deservel attention. The case of Gem, Gratiot

 No., where he dieal in testitnte rireumstances May 18, 18.55.

 nigne; berame in tw 41 director of the College: Sainte-Barbe, Paris; almoner of the higher nomal schome $1 \times 46-51$ : was once of the reorganizers of the Gratory ol the Immaralate Conerphim, and hecome an instructor of yonth: viar-gen(ral of the dinepse of "rleans Exif : I'rofensor of Moral Theology in 1he sorbome $1 \times 63$; was chasen th the French
 u"rissence de Ditu, olpusing Poxilivism (1xis, and often reprinted): Logigue (18, 6 ): Paic: medtortions historiques et
 Trasimit (1461-62) : Ihilusophice du ('redo (1N61): ('ommenInrips. (1) S't. Mathow (18ifis) ; Jpsus ('hrist (uldressed to Renan, 1864): Les saphistes al la rritique (18fit): La morale et la lui de thestoire (ectting lorth has sorial views, $1 \times 6 \times$ ); and ofher works. Shorlly before his death he accepted the definitions of the Vatican commeil, which he lad hitherto opmosed. I). at Montreux, switzerlan!, Fels. fi, 1872.

Grallan. Itenry: patriot amd orator: b, in Duldin, Jreland, Julv 3. Lit6: son of the weorder of the "ity, a lrotestant, and grandson of Thomas Marlay, chicf justice of Ireland; yraduated at Trinity "ohege in 1767; studied at the Nifile Temple, Lombon, and was admitted to the Irish bar in 1792: was a member of the Irish Parliament in 1785 from ('harlton, and almust from the first was the leader of the olposition; brought forward in 1780 resolutions to the effect that "the king, with the consent of the Parliament of Ireland, was alme competent to chact laws to bind lreland" : ani in 1isz moved a declaration of rights. aswrting Ireland's right to self-government in a memorable suech, the etfeet of which was to secure the unanimons passicre of resolutions pledging the British Jarliament to a redress of grievances. For his services as a patrict he was presented with a valuable estate by the lrish Parliament. He was returned in 1i!0 from Dublin: oprosed alike the rebellious schenes of the Cnited Jrinhmen and the union with Great Britain: entered the imperial Parliament in 180.5 : adyocated Catholic emanripation with great zual, and wore himselt out with labors in hehalf of lreland. 1). in London, June 14, 1820. Persmally. Grattan was small ant of unprepossessing appearance: his character was pure and nohle. see his speches and Jiscellaneous Woms. luoth edited by his son (183) : the Life Ly his son (5 vols. $183!$ )-46) : anlil IIenry Gruttun in Stitesman stries ( 1889 ).
Grallatu. Thomas Colley : novelist and historian: b. in Dublin. Ireland, in 1a!f. He spent much time on the Continent, and from 1839 to 12.83 was British consul at Boston, llass. Among his novels, which are manly historical, are Thilizert (181:1) and The Ileiress of Bruges (iva0). He wrote also a llistory of the Netherlunds. a pamplatet on the northeast boundary question (1,4?) and England and the Disrupted Stutex of America (1861). D. in 1564. H. A. B.
Girat'tins Falis'cus: a Roman poet of whom nothing is known but the three following circumstances: he was a contemporary of Vergil (see Uvin, Epistles from Pontus It', 16,33): he wione a puem ujon the clase entitled Cyneyeficu, probably in several books: and this poen was so entirely forgotten at the time of Numerianus (2x:3 A. D.) that Nemesianus, writing on the same sulpject, conld nisert that he cntereli on a hitherto untrodden path. Of the pom 540 hexameters have come down through one single 115. discovered in France in the beginning of the sisteenth century, printed in Cenice in 1534, translated into English verse by Christopher Wase in 1654 , and into Gernan verse by Perlet in 1490. See Bachren's Poefor Lalini Minores vol. i.. pp. $31-53$ (Leipzig, 1599).

Revised by M. Warrex.
firatz, grantz (Sorvian firalat, a little eastle: the frord is often written Graitz, but in $1 \times 43$ the form Gratz was oflicially determined on as the nearer representative of loeal pronunciation): city of Austria, ami (appital of styria: situated on both sides of the Mur at an elevation of $1.04 \%$ feet abowe the level of the sea. and forming the principal station on tho route from Vienna to Trieste (see map of Austriallungary, ref. 6-E). It is an uld town, with narrow and
crooked streets, hut its smroundings are very pieturesque, and it contans many interesting bnildings. J'le ('athedra) of St. Agill was huilt in 146: ; the (hureh of Sit. beomhare? in 1283; the mansoleum of Ferdimand 1I. in [61\%. The old ducal palace is a structure of great interest. (iratz hits a naiversity and many other good educational institulions. Its manufactures of steed and iron wares and saltpeter are large, ant] its trale very extensive. $P_{1}(1)$, ( $18!0(143,540$.
(aran, grow, liviolef Frienricif, J). I). : theolocrian; b. at Heringen-on-the-Werra, Itesse, Apr. 20, 14:35; sturlied at Leipaig. Erlangen, and Marhurg: became professor extraordinary at K̈̈ngsberg 186: : and ortinary professor there 1866; one of the editors of tho apologetionl journal Bewe is des frluubens; has published much on apologetical themes, and contributed the treatise on Nr.w l'estament theology to Zöckler's Mandbook of the Theologicul Scipnces (Nördlingen, 1883), 11 is (rosprünge und Zirle unserer hulturentwicleluny (Giitersloh, 1875 ) was translated meler the title Goul of ther Haman Race (lomlon, 1892). D. at Königsberg, Aug. 7, 1893.
llanty E. Jacobs.

## (Aranlinulen: a Siwiss canton. See GRisoss.

Hrandenz, grow'dens: town of Prussia: in the province of West Prussia; on the right hank of the Vistala; 37 miles N. of Thorn (see map of (German Empire, ref. 2-J). It has manufactures of entton and wool, and close by lies the fortress of Grandenz, eonstrueted by Frederick H.. and commanding the course of the Vistula. Joup. (1890) $20,39 \%$.

Gratul, growl, Karl: religions propagandist: b. at Wörlitz, in Anhalt-I lessan, Feb. G. 1814. Jle stndied theology at Leipzig, pablished in 1843 a translation of Dimte's Iuferno with thenlogieal explanations, and was in $18+4$ appointed director of the missionary society of Drestlen, which he removed in 1848 to leeipzig in order to give the stmatents the benefit of the university, and from which he retired in 1860 on account of failing health. IJe concentrated tho whole energy of the society on the conversion of the Timils, a mation of Southern India, numbering abont $12,000,000$ sonls. ITe risited the conntry ( $1849-54$ ), amd published a descrip)-
 Tamil grammar, and poblished a Bibliotheen Tumulien (3 vols., Leipzie. 1854-5i6), containing some of the principal monmmants of Tamil literatore with translations, partly German, partly English. In defense of his view that the Christian missionary ought to resuect the divisions of caste, he wrote an English pamphet at Madras (180.3) and a (ierman at Leipzig ( $\mathbf{1 8 6 2 )}$. Among his other works are C"uterscheilungstehrender verschiedenon ehristhirhen lBekenninisse (Leijzig, 1845 ; 11 th ed. 1884 ): Imlische Simpflanzem (1864), ete. D. at Erlangen, Nov. 10, 1864 . See his hography by (i. Hermann (lIalle, 1867).

Grave Creek, West Via. : See Housusville.
dirarel: See Calevios.
Graval: See savu.
Aravelinos, granve leen' : fortified town of France; in the department of Nord. on the Aa, where it fatls into the Engrlish Chamel (see milu, of France, ruf. 1-F). It is most famons from the batlle in 15.jx in which the spanish bundre fount Egmont fefeated the French mater Harslaal de Thermes. l'op). (18: 16 ) 5.907 .

Gravelotle, gritiv'lot', Battle ol', also called the Battle of Rezonville, or, ly the Freuch, the Battle of St. Privat: the greatest and hoomiest battle of the FrameoGerman wiw of 18i0-it. By the hattle of Vionville (Aug. 16) the French army was prevented from marching to Verdum, and Bazaine concentrated his formes nearer Metz, and ocenpied, with his front facing W.. a fiutorable defensive position, marked by the points of st. Privat, Amanvillers, Yerneville, and Rozerienlles. (on the morning of the 1sth the Germans were still in donbt whether the Freneh wondd mareh towiad the N. or whether they womd keep their gromul. An attack was expected on the day before but none took place. King Willian then ordered that the whole army should make a great rimuitous movement to the right. so that the left wing would fall in with the French if they tried to march off, while the right wing and the center kept them where they wre. Soon reports eame from the ont peists that the Frencle lad not marehed wway, bat ware before Detz; and at 10 oclock orters were given that the army corps as they came in should wheel round to the right. against the French front. 'l'he eenter of the French army was first attacked, the Ninth Corps planting its batteries at noon on the
hill of Verneville, amd opening a violent fire on the French batteries at Ste.-Marie, St.-lrivat, and Amanvillers. [Bat it "wis ₹ 1'. M, when St.-Privat was taken, and it, was comphofely diak when the luatle was dinally deeirled by the failure or the attempt at breaking through tho Gorman lines nt Grawnole: the Frand army was shat ip in Netz, and cosuld not essape. The Germans, mumbering 211,000,
 hering 140,0 (10), Iost belwort 12,000 and 13,000 ollicers and mell.
didivesimula: See si Grayesande.
(trareseme: lown of linghanl ; in the combty of kiant on the righat bank of the 'lhames ; ded milas befow London, to whose inhabitants it allowts a plasunt holiday resort, on account of its fresh air and henntifnl seenery (sen map) of England, ref. 1D-K). It contains a town-hall, parish charch, Milton parish chareh, hailt duriug the reign of bidward 1 I., custom-loouse, etc. It has a consulerable import trate in coal and timber. and carries on extensive fislurios, especially of shrimps. The municipal borongh includes tha parishes of Gravesend aml Milton. Fruit and vegetables are extensively raised in the vicinity for the London marKet? Pop. (1801) $24.06 \%$.

## (irayess Disarase: See Baselow

## friving-docks: Sue I) ocks.

Gravilation [from Mod. Jat. deriv. of gravitaren gravitate, deriv. of lat. gruritas, heaviness, deriv, of gmais, hesmy]: in its widest semse, the tendency which all horlios exhibit to approach each other with a force directly as their masses, and inversely proportional to the square of the distance between them. 'I'womisupprehensions respecting this force are so widely prevalent, even among men of intelligence, that it is worth while to present such a view of the subject as shall remove them. They are (1) that gravitation was lirst discover"ol by Sir Isaac Newton; and (尺) that it is simply a theory to accomat lor the eelestial motions, whicha may he hereafter disproved and superseded by some other theory. Neither of these views is strietly correct. That borlies in general tend to fall towam the earth is known to all even from earliest infancy; and as this tendency is gravitation, gravitation has been known to all men in all times. What Newton did was to show that the same force which canses a stomo to fill extends to the moon and holds her in her whit, and is only a special case of a lorce whicll extends throngh the entire solar system. He slrowed that the planets tend to fall towarl the sum, the satellites towarl the planets. and the moon toward the earth. accorting to the same law by whieh an apple fills to the ground.

Tu the mathematician the passage from the gravitation of au apple to that of tho mon is fuite simple amb easy,

but the non-mathematieal redder may not at first sight see how the moon can be constantly filling toward the eartl without ever coming any nearer. The following illnst ration will make the matter clear. Any one can understand the law of falling boudies. hy which a lurdy falls 16 feet the first secoml, three times thitet distance the next, five times the thimd second, and so on. If. in place of lalling, the body is projected Inorizontally-like a cammon-hall. for axample-it will fall 16 feet ont of the straight line in which it is prujected durine the tirst secoml. three times that distance the next, and so on. the same as of droperel from a state of rest. In the amnexed figme let AB represent a portion of the curved surface of the eath. and 1 I) astraight line horizontal at $A$. or the line along whieh an observer at $A$ would sight il he set a small treseope in a horizontal position. Then, owing to the curvature of the eardh. the surface will fall awity from this line of sight at the rate of ahont sinehes in the tirst mile, 24 inches more in the second mile. and so on. In 5 miles the fall will amonnt to 16 feet. in 10 miles, in ahlition to this 16 fect, three times that distance will be added, and so on, the law for these short distances being nearly the same with that of a falling body. Now. let I C be a high steep mountain from the simmit of which a cannon-ball is fired in the horizontal direction
(E. The groater the velonity with which the shot is fired,
 pose at longth that wo shambl fire it with a voloeity of 5 miles a second, and that it shomhl meet with mo resistance from the air. Sumpse to be the pont on the line 5 miles from (?. Finee it womld reach this pront in one seconml, it follows from the law of falling borlies just cited that it will have droppud 16 feet below e. But we have jus seen that the anth itself curves away 16 foet at this distance. Hence the shot is no nearer the eirth than when it was fired. Inaring the next second, while the ball would go to E, it would fall ts feet mone, or to feet in all. But here, again, the math has still been ronnding off, so the distance J$) \mathrm{B}$ is 6.1 fect. llence the hall is still no nearer the curth than when it was fired, althourh it has been dropping away from the line in which it was fired exactly like a falling body. Joreowno. meeting with no resistance it is going on with indiminished velocity. And just as it has been falling for two stemuls without getting any nearer the earth, so it can get no morer in the third secoml, nor the fourth, nor any subsequent second ; but the earth will eonstantly carve away as fast as the ball' ean drops. 'Thus the latter will pass clear romnd the earth, and come back to the point ( 1 from which it started, in the direction of the arrow, withont any loss of velocity. The time of revolution will the about in home and twontyfonr minutes, and the ball will thas keep, on revolving round the earth in this space of time. In other words, the ball will be a satellite of the earth, just like the moon, only much nearer and revolving much faster.

The ball just described is deflecterl from a straight line 16 feet in a second. The way in which Jewton proceeded to find whether the moon was held in its orbit by the gravitation of the earth was to calculate the amonnt by which the moon was defleeted from a straight line every second. and comprae this with the gravitation of the earth. It was already Lnown from observations of the mown's parallax that her mean distance was almost exactly 30 diameters of the earth. But thr diameter of the earth itself was not known with any accuracy, and the value first used by him was one-righth tow smatl. The consmuence was that the distance of the moon he used in his calculations was also too small, and the result did not agree with the theory of gravitation, diminishing in the inverse square of the ristanee. Bat a few years later a new determination of the magnitule of the earth was made by the French geolesists, which enabled Newton to repeat his calculation with exact data. Ife found that the mon actnally dropped $\frac{1}{1}$ th of an inch in a second, or $\frac{1}{660 t h}$ as far as a stome at the earth"s surface. The number 3,600 being the sijuare of 60 , the distance of the moon in ralii of the earth, he was enabled to amonnce that the force which held the moon in her omit was the same Which made the stone fall, only diminished in the ratio of the stmare of the moon's distance.

The next step in the demonstration was to show that the planets were held in their orbits by a force directed tuward the sm, und jnversely as the spmare of the distance from it. This demonstration was one great object of the Principia. and the data from which Newton set ont were the laws of Kepler. From the law that equal areas were deseribed around the sun in equal times it was easy to show that the force in question must be directed toward the sum; and from the relation between the distances of the plamets and their times of revolution, the law of a force proportioned to the inverse square of the distance followed hy a very simple demonstration. It remained to prove that the same law held true for the different distances of one and the same planet from the sun: in other worls. that a flanet revolving around the sun under the infuence of gravitation would describe an ellipse having the sun in its foens. This demonstration occupied the attention of other mathematicians, as well as of Newton, but the latter first succerded in it, and in doing so completed the theory of the gravitation of the planets foward the sun.

The next step was to apply to the moon the combined gravitation of the sun and earth. It was known that this froly in its morement showed deviations from Kepler's lins, and Newton succeeded in, showing that most of these devialions combl he traced to the attractive force of the sm. lint his mathomatios were insuthicient to enable him to caleubate all the inoqualities, or to give the exnet values of those which he dial rallulate. Nevertheless, his suecess was suflicient to jnstify tha enanciation of the greatest law of nature pror liscovarnl: Eirry boty in mature attructs every other boty with a forep directly as its mass, and inversety as the square
of the distonce. If this haw is true in all its gemerality, then cach plan't must le attractod ly every othrr planet, as well as by the sun, and its motion inust he slighty altereal by these attractions. 'T'o rombuth the efleret of these attracetions is a problem which las ucenpied the attention of mont of the groat mathematicians since Newtom, and the result has been that the most complientenl motions of the heavenly bodies can to predicteat yars in advance with a thegree of acearaey linited only hy tho mathematician's power of ealculating and the fractical ast romomer's power of nbserving.

Nor has the demonst rat inn of gravitation been limited to the smo, mon, and planets. ln 17\%) Maskelyondetermined the attraction of a momatain, and this attjaction is now shown whompor accorate ohscrvations for latitne and longitade are made in the neighborhond of great monntainehains. Not only so, but ('avombish abd bailly succerded in measuring the attraction of lalls of leal mun very delicately bilanced weights, and thus found the moan ilensity of the earth to be abont six times that of water. Passing from the smallest things to the greatest. Inersohel foumd that many domble stars revolve aromud each other, and by earefully (observing those motions his surresorss have found that these also attract each other aooroling to the law of gravitadion. The gravitation of widely alishant stars has not yet been sorn. but the distanees of these bodies from the earth and from euch other are so immerse that thousands and perhaps millions of years wouk be requiced before any motion due to gravitation could be perceivesl. Frum all the evidence on. is justifiel in considering the mutual gravitation of bolios to be a universal la w of natare, governing the action of the smallest masses of matler as well as the suns and phabets.
$\therefore$ SFWCOMB.
Cravily, sperifle [gravity is from Lat. grotitus, heaviness, weight, deriv, of graids, heavy]: a term (ahbo. sp. gr.)

used to denate the relative density of a substance. Densities of solids and liquids are compared with water at 4 C.
as a standard: wases sometimes with water at that tembrorature, sometimes wilh atmospherib air, smetimes with liydrogen.

In the case of solichs, densibies are sletermined (or) hy weighing a known velume (methorl of the sperificegravily 1lask) ; (b) by woighing in air and water (methen hased upor the principhe of Irehmedes). In the case of lignids a thin methonl may le adhed to these, vizo. (e) mothon of the hydrometra. One form of lyydrumetere (that of Nichoskon) is nsed in measuring the density of solits as well as of liquids, but the operation comes mader class (b).

The specific-gravity task ( Fig . J) is a hotlo of convenjent size and form, the ghas stoppor ol which is very corefully adjusted by grinding, so that the eontents of the lask will always be the smme (at a given temprature) when the stopper is in place. To facilitite the complete fibling of the flask with the liguid to be weighed, to the exclusion of the airbubbles, the stoppler usually contains a rextionl carpillary opening which ablows such gas as may be trippetl when the flask is stoppeth, and also all excess oll liguid. tw exalue. To simplity numerical operations it is customary to construct specific-gravity Hasks of such sizes that they will contain $25^{\mathrm{ce}}, 50^{\mathrm{ce}}, 100^{\mathrm{ce}}$, etc., at some selected temperature (usually 15 (.). In fluterminations of high precision, however, it is necessary to make a suecial calibration of the flask, at the temperature at which it is to ber userf, and to ascertain it comtlicient of expansiom. In some flasks the stopure consists of a short thermometer, the bulb of which is within, near the renter of the contatined liguid. This dericet, which is due to schmeisser, greatly facilitates knows edge of the temperature at which the filling of the llask oecurs.*

For trory volatile liquids speeial lomins of the specifice slavity Hask are used. Ono such form is shown in Fig. 3 , the essential features of which are a stopper which is airtight amd a capillary neck with a mark to indicate the hoight to which the tlask is to be filled. For gases, the methoul of weighing in tlasks is also usen, but with such modifications as the nature of the material to be tester necessitates. In measuring the density of gises and ripors, pressure as well as temperatmre must be cimefnlly whserved, and various corrections and precantions, which in density determinations of solids and lignids mary le negtected, become important. In the mothorl of weighing in air and water (b) the ordinary analytical balance is eommonly used. 'There are, however, a mumber of special devices intended to simplity the manipmbation. and others, like the Jolly batance and the Nicholson hydrometer (Fig, 3), that are designed to afford convenient, cheap, and portable sulstitutes for the balance. The method in all of these cases depends upon the fact that the apparent loss of weight when a body js submerged equals the Weight of the liquil (lisplaced (principle uf Archimedes). It tollows, then, that $\frac{\text { Weight in air }}{\text { loss of weight in water }}=$ relative density. In the case of solits, structural slitierences produce very eonsiderable variations of density. liguirls of definite composition and gises, on the other hand, jussers densities which may be regarled as true constants. In the folinwing table are given the usual limits between which the demsities of a few well-known solids are foumd. The aceepted values for liquids and for vertain gatses are likewise indicated.

[^6]
[Excerpling where otherwise specifiod, densities are taken at 0 (\%, water at -] (1. being 1 hir samdad. ]

## T. Solids (rrrtuin Eitements).

Aluminium.

$22 \cdot 12$





(arbou(dianoond)


Copper. . . . . . . s. $x$ - x.!



Iron (wronglit). $\quad 7 \cdot 8-7 \cdot 8 \cdot \operatorname{Zinc} . . .$.
11. Solids (Siefenomel Wornds).

Apple. . . . . . . . . $0 \cdot 66-0 \cdot 84$ ligmum-vita...... $1 \cdot 0 \cdot 3$


Moxwood. . . . . . . . 1•24-1 $3: 3$ (bak. . . . . . . . . . . . . ().69-1•0:
 Fbony.. . . . . . . . . . 1.1!)-1-2.3 lophar . . . . . . . . . . 0034-0.5:

Larch. . . . . . . . . . $0 \cdot 44-0 \cdot 80$ Wialnut..... . . . . $0 \cdot 64-0 \cdot 70$

1/I. Solids (Miserllaneous).


Jhabaster. . . . . . . . . . $\%$ (intta-percha...... 0.6

Asphatt . . . . . . . . . . 1•19 Jicia. . . . . . . . . . . . 2.6.5-.3-15



German silver. . . . . 8. $-8 \cdot 4$ sugar (cane $)$..... $1 \cdot 61$
Glass.
$2 \cdot 16-3 \cdot 9)$

1. Liquids.

| Alcohol (alsolute) | (18062 | Oil (olive). | $0 \% 2$ |
| :---: | :---: | :---: | :---: |
| Benzol. | (1) 4! 0 | Petrolenm. | $0 \cdot 78$ |
| Carhon disuld hio | $1 \cdot 27$ | Turbentime | (0)! 7 |
| Ether (axthyl) | $0 \cdot 7$ | Water (distill | $0.01098 \%$ |
| Glycerin | $1 \cdot 26$ | Wrater (set) | 10? |
| Mercory | 13.5! 5 | lee (at -1 ). | (1):918 |
| Oil (linseed) | 11.14 | lee (at - 20 | $0 \cdot 9 \times 3$ |

## I. Gases aml Inpons at 1 tio mm. Pressure.

|  | $\begin{gathered} \text { Water at } 4^{\circ} \mathrm{C} . \\ =1 \text {. } 1 \text {. } \end{gathered}$ | Air at $11^{\circ} \mathrm{C}$. and $\pi 60 \mathrm{~mm}=1$. |
| :---: | :---: | :---: |
| Ammonia. | $0 \cdot 000$ afie | (0)5¢\%) |
| Sromine. | - 0000680 | 5. 3 ! $: 1 ; 3$ |
| ('hlorine. | $0 \cdot 003150$ | 2.4480 |
| Marsh-gas ( $\mathrm{C} \cdot \mathrm{II}_{4}$ ) | $0 \cdot 000719$ | 0.5 .50 |
| Iodine.. | . 0011271 | N.7161 |
| Carbon monexide (1'1) | . 11001251 | 0.0670 |
| Carbon dioxile ( $\left.{ }^{(1)}\right)_{2}$ ). | - $0 \cdot 10019 \%$ | 1-52? 10 |
| Oxygen............ | . 0.0014:30 | $1 \cdot 10.16$ |
| Sulphur dioxirle ( $\mathrm{SO}_{2}$ ) | . $0 \cdot 0002 \times 69$ | 20:240 |
| Nitrogen. | . 0.0012 .86 | (0.9\%14 |
| Hylrogen. | $0 \cdot 000090$ | $0 \cdot 069 \%$ |
| Air | (1)10139:3) | 1.00100 |

(irawit\%. 了'Act Albrechr, N. J.: pratlologist anl anato-
 Tniversities of llalle and Berlin: assistant in Virchow'spathological institute, Berlin, 1sia-S6; Professor of Pathological Anatomy and General Pathologe and director of the pathological institute. [Tnirersity of Greifswall, since 1x87. Anthor of pathological papers in Virchows -1 rehir and of Athes der putholoyisphen (íewebetehre (Berlin, 1s!is).
(. J1. T.
(tray, grā: town of France: in thr department of llauteSatme: of the sitone: $\quad .5$ miles N. W. of Besançon (see map of France, ref. $5-\mathrm{H}$ ). It has a lurisk trade in corn, wine, amd fruits. Nhip-huilding and iron-making are the principal inchustries. J'ong. (18:6) 6, s16.
(iray, Isi, 11. D., lil. D.: botanist: l). at Paris, Oneirla co. N. Y., Now, is, 1810: reevived in 1831 his medical degree at the Frairfield Colloge of Jhysicians and surgenne, Tlerkimer éo. N. У. : stullied botany with Prof. Torrey, of

New York; was appointed in 1 sis 4 botanist to the Wilkes experdition, but declined the post; became in 184: Fishor Professor of Natural History in Harvard University, from the more artive duties of which position he retired in 1 sim. Ile was chosen in 1 sit a regent of the Smithsonian Institution. Dr. Gray was recognized throughout the scirntific world as ane of the ablest and most philosophic of botanists. Among his mumerons writings are Etements of Bhtany (18:36) ; Monenl of Butany (1818); the mininished Flono of Torth immich, ly Limself and In. Torrey, the phblication of which was horun in 14.38; (ínera Bereali-1merictame. also incomplete (1845); Rotemy of the theitel States I'uerific Expluring E.rpedition (18i4); numerous important and claborate papers on the botany of the West and sonathwest. jublisherl in the S'mithsoniun ('omtributions, Memairs, ele.e, of the American Academy uf Arts and Sciences, of which he was for ten yen's president, and in varions Goverment reports: also ILow Plonts Grom: lossons in Botany. Structural und systematic Bateny, and other works, forming a series of immirathle text-books. In 1861 appeared his Pree E.veminulime of Darmin's Treatise; in 1877, his Therwiniana. Ile was a frecpuent contributor to The Amrrican Jomemal of Scime and trfs amt other scientifie journals. Electeri member of Institute of France, Aeademy of Aciences, July 29, $1 \times i s$. D. at Combridge, Mass.. Jan: 30, 1 sis.

Liray, D.avin: poet: lo at Merklami, a small villageon the Luggie, alout 8 miles from Cilasgow, h'cotland, Jan. 29. 18:3世: was the son of a poor handlown-werer. but succeeded in studying at the Liniversity of (ilasgow, and went in 18to to Lomidon to seek some literary employment. In that he failet. He was attacked by consumpaion, returned home to Merkland, and died Dec. 3,1 sith. Dis The Laggie and wher Poems, with an introluction by Monckton Milnes and a memoir by dames Hedderwick, was published in 1862 and again in isit.
diray. Ilenry Perers: genre and portrait painter; bs in New Fiork. fune 23. 181!. P'upil of Daniel lluntington: National Academician 184?, ant president $1869-71$. 13 is Wreges of IVar is in the Metromplitan Musem, New York; Cupid Begying his Arrow in the Pennsylvania Academy, Philatelphia; Judyment of Paris in the Corcoran (iallery, Washington. I) in New Yorls, Nov. 12, 1sĩ. W. A. (!"

Giray, Itorace: jurist; b, in Buston, Mass., 1829 : gradnated at Harvard in 184.5, and afterward at Marvard Law 心shool: admitted to the bar in lioston 18.51: in 1854 was appointed reporter of the supreme judicial court of Massachusetts. where he served seven years; Ang. 2:3, 186t, became associate justice of that court, and its chief justice sept. $5,1 \times 2 \mathrm{i}$; was confirmed as associate justice [T. S. Supreme C'onrt Dee. 20, 1851.
(iray, Isac Pusey: prolitician; ho in Claester co., Pa, Oct. 18, 1 w's8; received a conmumi-school education; varly hegan the study of law : spent a number of years successfully in mereantile pursuits; and in 1555 settled at U'nion ('ity, Ind. In the civil war he was colonel of the Fourth Indiana Citvalry, ant recruited the 14 th Indiana Infantry. In early life he was first a Whig, then a liepublican, but since $18 \% 1$ has acted with the Demoeracy. In 1868 he was elected to the state senate and served four years ; in 1872 was delegate to the Liberal Republican convention; in 1876 was elected lientenant-Governor on the Democratic ticket; in $1 \times 84$ elected fovernor. Appointed U. S. minister to Mlexico 1str. D. in Mexico city, Feb. 14, 1845.
(iray, dofn Edward, Ph. D., F. R. S. : the son of S. F. Gray, is savant and author: b, at Walsall. England, in 1s00: educited as a physician. From 1824 to 187 the was proninently eonnecteil with the Isritish Museum: was one of the most laborime of naturalists, a member of many lemed socioties, and the author of humdreds of scientific papers and of many valuable catalognes. He published zoülogical reports of the experlitions of the Erebus, Terror, sulphor, ame whar historie British exploring ships: enlited Turon's Monaal of hand and Presh-ementer shells; wrote Illustralions of fuction Zoüloyy, ette. 11. in London, Mar. T. 1Nion.

Giray, Jons Perinte, M.J.: alienist; h. in Malf Moon, Pia, in 1se.? ; graluated in medicine at the ITniversity of Pennsylvania in fots; was immodiately appointed resictent. phymidan at the Philadelphia llospital: and from 1453 till his iesth, in Utica, NV. Y., Nov. 24, 1886, The was superintemlent of the New Sork siate Asylum for Lamaties. Il is services were much sought for the tratment of severe canes of insanity and for expert testimony in legal proceedings.

Ciray, Thomas: poet ; l, in Combill, Lomen, Mec. 26, 1716 , the soni of a scrivener of hratal temper and habits: colucated at Eton and the lererhouse, Cambridge; trawed in Haly and Fratue ( 1 T34 - 4t) with 11 orace Walpule; took his tegal degree at ('ambridge 1ot2, and afterward lived at the university, in which he was appointed loronsmor of Modern History in $176 \%$, hat never actively engaged in the duties of that position. (iray's fame rests almost entirely upon his Eheyy Hritten in a Conntry (hurchyard (18.19), which has: given him at ligh position in English literature. He was : man of accurate and refined tastes, retiring and senstive. fond of learning, art, and philosophic studies, almost effemimate in mamers, and his health was always delicate. Il is publishe! Letters are admirable in style and matter, and his Latin verse is grood. The fode on a IDistont Frospect of E'ton College ( $57 t 7$ ), D'myress of Possy, and the IIymu to Adrersity (1542) are noteworthy among his other poems. D. at Cambridge, July 24, $17 \% 1$.

## Graybath: Sce Kıot.

Mray Friams: Sue Franciscans.
Grayling [diming of gray]: ]wpular name of a genus of ishes (Thymollas.) of the family sitmomidtr. resembling the tront in lialits and chatracter. It is no of the bent of the


Michigan grasling.
gane-fishes. Thu T. thymallus is the common grayling of Enrope. It is in great request for the table. The T. ontaricusis is fomb in some streams of Michigan and in the heal-waters of the Yellowatone. Its pecmliarly delicate flesh, its fastidious voracity, and the mistare of strength and spirited courage with which it endeavors to free itself from the hook, form a combination of excellences rarely met with in any individual fisl. It is closely related to T. signifer, a showy inhabitant of the far nurthern waters of British America. There are other species, chictly European and Asiatic.
Giray Powders - See Merclry, Memetsal ['ses of.
Ciray's Peak: in the Rocky Mountains, in Summit and Clear Creek cos.. Col.; 12 miles W. of Georgetown. It is 14.341 feet in height, and was named in honor of Dr. Asa Gray.
Grayville : city : White en., Ill. (fre lomation of county, see min of Illinois, ref. 10-F) : wn the Wabash river and the Cles., Cin., Chii and st. L., and the Peoria, Dec. and Evansville Railwars: 35 miles N. W. of Evansville, Ind. It is in a rich grain region, hats valuable coal deposits near by, and is an important market for lard-wood lumber. It has 2 banks and 2 weekly newspapers. Popı. (1880) 1.533 ; (1890) 1.949.
Grazalema, grata-thada-lama: town of Spain, in the province of C'idliz; 53 niles E. N. E. of Cadiz (see map of Spain, ref. 20-1)). It is peculiarly situated behind Sierra de Ronda and Cerro lle st. Cbristoval, and is approached only through a very harrow pass. Pop. (1857) (6.304.
Grazzini, graht-seenée, Axtonio Fraveesco: anthor; b. in Florence, Italy, Mar. 22, 1503. Yery litile is known of his personal life but in the history of "Italian literature he acquired a famous name, partly as fommer of the Aecademia della Crusca, partly ly hís poetical works (Le Cene, a collection of stories in the manner of Boceaccio, reprint. Paris, 1556) and a number of comedies (La Cielosiv, La Spiritatr, itc.). Ite was generaliy called It Lasca or Letcrect's by his literary friends. I. Feb. 1s, 1583.
Lireasewood: the Sarcobatus remiculatue, a low shrub, of the fanily Chenopodiucell: abondant in the Western Hains and liocky Montains, in barren places which are chargel with alkaline salts. (ither plants bear the name of greasewood, c. g. Gutierresia euthumitr, a composite.

Charles E. Bessey.
(ireat Raminston: township (settled 1730, incorporated 1761, and countr-spat till 1isi): Berkshire co. Mass, (for Incation of (munty, sce map of Masmachusetts, ref. 2-(C) : on the Hunsatonic river and N. Y., N. H1. and Hartford Rail-
roal. It is a prominent and pleasantly sitnated town, surrounded by beatilul hills. It contains manufactures of woolens, cotton grools, papre, flocks, pis irom, lrick, ami sawmill products. It has a higlo sehool and a number of graded and private sehools. 'The post-villegres of Van bensenville and Honsatenice are within the town linnits, It is a popular resort in summer, is supplied with gas, elotific light, sewergae, and pare sping water, und the main street is lined with large old elms. The territory was purchased lrom the Indians, and originally bore the name of the llousatonic Propriety. Pop. of township (I880) 4,653; (1890) 4,612: (1895) 4, 704 (State census).

## Editor of "Berkshire News."

Greaf lBasin: the largest North American listrict of interior drainage. It inchules mearly the whole of Nevada, the western half of lTah, the eastern fourth of Colifornia, and smaller parts of ldaho, wegon, Wroming, and Imwer California. It is surmomed by Pacifie dranage, being bounderl on the E. and S . W. by the bisin of the Colorado and on the N. ly the basin of the Columbia. Its greatest length N. and $i$. is 880 miles: its greatest width aeross Utah and Nevala is 560 miles; its urea is about 210.000 sq. miles. Its general altiturle in the northern part is 4,000 to 4,500 feet, and there is a gradual tleseent sonthward. It is divided by a great number of short discontinuons mountain ranges into a series of valleys trending mostly N. and $S$. The climate is arid throughont, and most of the walleys are without peremial streams; but some of the mountains by which it is margined are so lolty as to accumulate great snow-banks whence streams descend to saline lakes in the desert valleys. Lakes thus dependent on the Sierra Nevala are Winnemucea, Jsramid, Carson, Walker, Domo, aml Owens. Great salt and Sevier lakes depend on the I'intat and Wrasatch ranges and the asociated plateaus. Ilumbolat river is exceptional in that it rises in the interior ranges: after a course of more than 200 miles it enters Ifumboldt Lake. (For the ancient history of the lakes, sce Bonneynhli, Lake, and Lahontan, Lake.) Several gronpsof valleys coalesce so as to form brond desert plains. Among these are Great salt Lake lesert, Carson ilesert. Rilston desert, and Mohave lesert. The hottoms of IEeati Valley (q. v.) and Coahmila valley (see Colorano Desert) are sereral hundred fect below the level of the ocean, Agriculture is dependent on irrigation, and the water-supply is so limiter that probably less than 1 per cent. of the land can he cultivated. There is a considerable grazing industry. Gold, silver, lead. copper, and coal wre mined in the monntains; iron, sulphar, and ozokerite ate also ohtained; and the playas of the valleys yield borax, salt, aud sorla.
G. F. Gilbert.

Great Bear Lake: in British America, muder the Arctic Circle, between hon. $115^{\circ}$ and $12.3^{\circ} \mathrm{W}$. It has an irregular ont line, is very deep and clear, abounds in fish, and is frozen over fur hatf the year. Its outlet is Bear river, which empties into the Nackenzie river. Area, $7,012 \mathrm{sp}$. miles.

Freal Bend: city (founded 1872) : capital of Ibarton co. Kan, (for loeation of county, see map of Kansas, lef. 6-F): on the Arkansas river annl the A., T. and S. F. and the Mo. I'ac. Railways: 219 miles W. of Topeka, 284 miles W. of Kansas City, Mo. It is in an agricultural district, with valuable stone quarries and salt mines. It is the seut of Central Kansas College, and has 6 ehmrehes, 3 public-school bniklings, street railway, electric lights, water-works, grain elovators, flour-mills, and 1 daily, 1 monthly, and 4 weekly periodicals. Pop. (1880) 1,071: (1800) 2,450: (1895) 2,134.

## Great Bible: Sec Bible.

Great Britain [Brituin < O. Eng. Bryten, Puritain: in
 tannia]: the largest island in Europe, ind, next to Greenland, New Guinea, Borneo, Madagascar, and Sumatra, the largest in the world, thus callen to distingnish it from Lesser Britain or the Bretagne. It is separated from the continent of Europe by the British Channel (fa Manche of the French), the narrowest portion of which is called the Strat of Dover (Pas de Calais), and by the (ferman Ocean or North Sea, and from Ireland by the Irish Channel or Sea, which commonicates with the open Atlantic through the North Channel aml St, George's Channel. The islond of Great Britain eomprises England, Wales, ant Seotlant, and lies hetween lat. $49^{\circ} 5 \%^{\circ}$ and $58^{\circ} 40^{\circ}$ N. and between lon. $1^{\circ} 46^{\prime}$ E. and $6 \frac{13}{\prime} \mathrm{~W}$. of Grcenwich. Its most southerly point is Lizard Point in

Cornwall : its most northerly, Inmon llearl in Cuithness; its most casterly, lowostolt Nose in Norlolk; and its most Westerly, Amhanmurehan Point in Argyleshire. Its greatest lometh is fors miles; its greatmst bradth, between 1helaml's
 the island is narmow. Near the frontion of seothand it is only 64 miles accoss. and the distaner betwoen the Jithts of the Forth and Clyole hardly execerls 30 mikes. The area of
 islands along its roasts 4,616 sil. mikes. Of these smatler ishands edit are inhabited. Ther more innotiant among
 miles), the Itebrides of Western islants ( $3,141 \mathrm{sy}$. mijes), Anglesey (302s su. miles), the scilly ishands ( 6 st 5 . miles), and the Isle of Wiglit (15if sq. miles).

Great liritain, Ireland, the lale of Man in the lrish Sisa, and the smaller islands in the british sens are sloken of generally as the british istunds. 'I'lorir area is as follows:

| Great Britain, mainland | \$3.355 |
| :---: | :---: |
| Ireland, mainland.... | 82, 333 |
| lesser islands | 246 |
| Man, Isle of. | 2:0 |

The L'nited Kingdom inchules Great britain and Ireland, but neither the lsle of Man nor the Chambel islands near the French const, which are not represented in Parliament, in spite of their vicinity to the neat of the imperial govermment. These islands are in the enjoyment of ancient institntions; and although, in statistical documents, they figure oceasionally as if they formed integral parts of the Inited Kingrom, they are in reality merely British depend. encies.

Ihysicul Grograply.-The British islands rise on a snbmarine platean joinot to Denmark, (ermany, the Notherlands, ind France, but separated from Norway by a channel exceeding 200 fathoms in depth. A fall of the sea to the extent of only 102 feet woukt eanse the appearance of an isthmos joining the Netherlands to Norfolk and Jincoln, and the Dogger Bank. at present one of the most prodnctive tishing-grounds, wonld rise to the surface, a huge flat ishand, in the middle of the German Ocean, A lurther fall of 18 feet would cut off the communication between the British Channel and the German Ocean and runder superfluous any scheme for lordging or tumneling the Strait of Dowrer. A total fall of the level of the sea of 180 Jeet wonld convert nearly the whole of the southern half uf the (remman Ucean and a considerable portion of the Dritish (hammel into dry land. A fall of 240 feet would join Ireland to Great Britain. The depth of the sea increases rapidly at a distance of from 20 to 50 miles to the W , and N . W. of Trelant, the Ilebrides, and shetland islands. The wide chamel between the latter and the Waroe islamls attains a depth of 640 fathoms ( 3,840 feet), and that of the Athantie between Ircland and Roekall (a rock 70 feet high in lat. $57^{\circ} 32^{\prime}$ N., lon. 13 4刃' W... and the center of a productive fishing-hank) exceels 1,600 fathoms.

Cocst-line.-The coast-line of Great Britain has a development of 2, 900 miles; that of lrelam of 1,400 miles minor indentations exchuded. On the former island no peoint is at a greater listance from the sea than 5.5 miles: on the latter this distance is only 00 miles. The eastern coast of Great britain is generally mbroken, and there are only a few hays and natural harbors aftording shetter to shipping. a defieiency compensated for to some extent by the existence of several est uaries of rivers, such as the Thames and llumber in Englan\} and the Forth amd Tay in Sontland. The safest harbor along the whole of this coast is that formerl by the C'romarty Firth. one at the two arms of the Moray Firth, though it is of small importance commercially. A considerable portion of this coast is llat, espeeially that of Norfolk and atloining the sand-choked bay called the "Wash." Where the Fens form an extensive marshland. In many parts the sea has encroached upon the lancl, but elsewhere considerable tract: of country have been conquered from the sea, and are defended against its ravages by dikes and embankments. The northem coast of sootland, between Dumemsby Ilead and (ape Wrath, is steep thronghont, ant the west eoast, as far $\therefore$. as the mouth of the Clyde, is intersected ly numernus narrow sea-lochs hounderl by steep hills and of consiberahle depth. Narrow "somnds" sepatate the mainlaml from skye, Mmll, and others of the Hebrides and a broad strait, the Minch, separates it from the Outer Mebrides. Amung the numerous
peninsulas of that gate of soonlame that of ('antire is the most comsuldotabe. 11 is moirly 60 miles in lengrla, and terminates in the Mull of ('intire. 'I'he eastern coast of the Finth of ("yyle is gracrally bevel, white that of the preninsula of (falloway, farther S... is genarally sterp, and juts out in

 forms at vast bity. houndeal on the N. by (rabloway, on the If.
 on the x . by Wiales. lo center is wroupherl hy the Isle of Wan. Three subsidiary latys ofern into it-viza, thome of the Solway Firth, Morecambe Bay, ambl hiverponl Bay (with the
 banks, which rember navigation exocerlingly intricate. 'Itbe peninsula of Walew has genorally bobl and rugged coasts. Menai strait, hardly 600 foet in width. separates it trum the istan! of Anglesery: The wile sweep of ('ardiuan bay opens
 land doward tho $\underset{\text { d }}{ }$ W. This is one of the must speure harbors of the british islands, thongh, owing to its geographical position, it is but little usel. Jrintol (clammel amb the estnary of the sivern surarate sionth Wiales from the commties of somerset and Devon. The most important bays along it are those of Caemarron and swansea on the coast of Wales, and of Barnstaphe on the roast of lowonshive. 'The navigation of its upper fortion is ohsimetal by samelbanks. Devon and Cornwall form a peninsuli, tominating in the Land's Find (51) \& N., 5 , 42 (V.), the most westerly point of England. The Loilly islands lie ofi this couce, and have proved fatal to many a homeward-bound merehantman. The coasts of this penimsula are generally steep and celebrated for their picturesucucess. There are several excellent harbors, among which may be mentionevl Mount's Pay, the hambor of Falmouth, ami that of Plymonth; the batter is protected by anagniferat breakwater, and the ceteInaterl Edrlystone liehthones points out the way to it. The remander of the south coast of England is genevally level. The $13 i l l$ of Portand, a rocky promontory joinct to the mainland by the thesil Bank, bounds the roarlstead of that namse to the W. The mulyother secmre harbors on the south coast are those of sonthangen and of Portsmouth, ojposite the Isle ol Wight, the latter the most important naval station of creat Britain. Spithead in a secure roalstead bex twen it and the Isda of Wight. Farther to the E. the Sonth Downs gradually approach the coast and form the bokd beachy llead (532 feet). The coast then again hecomes level and at Dung ness, marshy, lut from samule to the North Foreland it is formed of white chalk clifl's. These "white cliffs of Oh! Englam" have become proverhial. though Heir extent is very limited. They owe their prominence in the popmlar estimation principally to the face of their first meeting the aye of a travelor coming from the Continent. There are no natural harbors along this coast (that of llover has been created artificially), but the roadstew] called the "Downs." lying hetween the land and the (rootwin siands, ofters some shelter to shipping. The esthary of the thames is loumded by low coists, and sandbanks render its naviantion exceedingly intricate. 'The estuary of the Medway, which opens into it, forms one of the most secure harbors, and has been strungly fortifien (Chathainl.

Retief.-The British iskuds can not vie with other Enropean commeres in the heirht of their monntains, lut they neverthelese possess a varioty of reliof which removes them fur from the monotonons low plans of Northern Europe. Englaml. spaking generially, is a level comotry, especially toward the E.. where the marshy district of the Pens offers an analogue to that met with on the olposite coast of the continent, but it is traversed loy table-lands and ridges of varyinerevations, and which in the North assume the height of veritable mountains. Wales and seotland may fitly be described as momntainous countries. while lreland presents itself as at vast lowland dotted over by isolated mountain gronps. The culminating boint of the whole country, Bua Cosis, attains in clevation of 4.406 fert.

Ifydroyruphy.-There are neithpre large vivers nor large bakes. The largest lake, Iongh Nisarf in Ireland, covers an :15er of mbly 158 sq. miles, while the catchment basin of the sivern pexienls over only s, 1111 sy, miles. Pht althongla the rivers ine neither laren not of ereat volume, they cenry water all the yabr romm, and their estumes form excellent hurbors amb are of great nse to navigation. The most considurable rivers are the 'lys, Tweer, Ilumber, Onse, and Thames on the eastern slope of Creat Britain; the Clyde,
 the Shammon, Bann, Sinir, ('rib, amd b'rme in Ireland.

('limotro-The elimate of direat Jritain is mandy delarminm ly the insular position ol the comotry, to which it owes its mildues and rambility, and that absence of extramms whioln distinguishes it from the edimate of erntinental conntries mula the same latitude. 'I'he Galf Stroam. above all, hy sembine its watm wattors lowarl the loritish
 it raises above that of the seth-bard countrios on the western shores of the Atlantio: having the same latitule, 'I In, dif-
 amd [゙nsi (45), the fummer in lat. 50 11 N゙.. the lattror in
 in anly it rimes to 1 ! F ". The potent influcnce of the Gulf Strean is exhibitod, moreover, hy the foret of the lemperitture of places on the west coast of Great Britain being about
 the same latitude: 'I'he mean immat temperature of Eineland has been estimated at $4!$, that of Giotlancl at 47 , and that of lrolaml at 50 , these liumres being the meathe obrserved at a large number of meteorolorical stations. s. W. winds aro the most prevalent thromerhout the year, and are
 ingly arcording to loc:ality. In the greater jertion of Engrland amed sontland it does not exneed :30 inches at year. but towat the 11 . and in Ireland this amonnt is muchi exceeded, and in some of the hill districts which catch the clouds as they trift eastward, the amonnt of rain is "fualenl only in tropical countries. At the sive l'ass in ('umberland 2.2 inchm foll in a single year. 'The maximum rainfall in Gouthwestem lreland and Fingland takes place in winter, bat the greater partion of the country lies within the region of winter rains. Snow falls rarely, cacept in the hills, where it remains on the ground freguently for three or more months. The mom relative hamidity at inost places exceeds so per cent.

Gentory.-The geological lampres of Great Britain are distingruishend ly the prearnce of the whole serits of reeornized stratified rucks, which were hirst studied heressstematically: and in most instances have become typical of similar series met with in other parts of the world. As a rule, the oldest stratified rocks occupy the W. and N. of Irelaml, and in going to the E. wr s. E. the more recent formations are |atsed in succession, unti] the most recent of all are reaclued. Which form the marshland along some pats of the east chatst. 'lhe lalaozoic strata occurs about one-thirl of the entire sujerfietes. Their comparative sterility is comprensated for, in mart. by the existence of mineral trensures, comstituting one of the principal sources of Grat lbitain's eminence as a manufacturing country. The ohlest rocks of this series are met with in the Outer llebrides and on the const of Ross and sutherland. They consist principally of crystalline gneiss, and have been recognizerl as lieing equivalent to Sir W. Logan's Lamentian rocks of North America. They also constitute nearly the whole of the region of the Grampinus. a broad belt, including stathmore and the central jidain, occupied by members of the Carlmoniferons and Devonian series. selarating them from the sonthern liills. The "(umbrian ruchs of southern scotland. C'umberland. and Wales are sujerimpored npon them. ln scotland they consist of red samelstone and conglomerate. in England and Wales of samestone, gritstons, and slates. To these sncceed the siturian rocts. most fully dereloped in Wales and in the Cumbrian Mountains. The Deconion is most fully developed in Deronshire, hut also ocrurs in Central scotlann. The Carboniferous seripsoccupies a hroad tract extending from the Bristol Channel to the foot of the c'leviots, and extemels thence into Seotland. Within these limits there are no less than fourteen detached coal-fields. Scotland is equalty well provided with eval, and five distinct fields occur leetween the fiont of the Grampians and the southeru hills. 'The Permian strati, consisting of magnesian limestone and red sandstone, oconpy a considerable area in lmrham: and thongle traceable thence as far as Devon and Cornwall, they are nowhere of great extent. Fine marbles, and in the two latter connties tin and learl, are found in it. The Triassic meusuresare representel by sandstones amd variegated marls. They may betriced as a riblson from llartlepool in the North to the month of the Faxe in the sontl, bnt are most fully developed in the eounties of Leicester, staffordshire. Warwickshire, Shropshire, and C'heshire. Beds of rock-salt oc-
cur in them in the lator. 'lhe lias extemls from Yorkshire to the borset roast, amd detached tracts of it arre met to the W. of this line smit in Seothand. det and abme are fouml in the rorks now Whathy, on the eoast of Vorkshire. The onlites consilinte one of the most impontant among the geological formations. for they vicht the best of ath haidinge
 wide, and extenting Imon Somshire to Dorsetshire. In Acot land the Ö̈lites of libura contain enal. The Crefucpous rorlis, principally chalk with intercalated sands and clatys excedingly rich in fossils, ocempy it consiteralble part ion of Sontheastern England. and altogether surromul the Wealden chas and samls of Kent and sinsex. The chalk hills (an be traced fron Flamborongh llead in Forkshire to Itants, aml extend thence on the one haml into Wilts, Worset, ami Devon, and on the other, thromgthe eomenties to the N. ant s. of the Thanes, to the shores of the (romman Onam and of the British Chamel, where they form chalk elifs The Tertinry formations are limited to a portion of the south eoast, of which llants forms the center, to the valley of the Thames and the coast of lissex and suffolk, to the lowlands surrounding the Wisla and the basin of the llamber. On the east coast of Enetamd they oceur on the Solway Firth, on the coast of Lencashire, and on the Bristol Channel. They consist of Eoceneclays, santh, and marls, of Plocene ferruginons sands and marl, and of Pleistocene deposits. Apparently the Miocene is not represented. Erupthe rocks, such as granites, porphyries, syenite, and basalt, are met with principally in the hills of Devon and Cornwall. in Wales, in the Cumbrian Momatains, in the Cheviots, and thronglant Nurthem Scotland.

The flora and founa of Great Britain morrespond generally with those ol continental Europe, and there are only a lew species which ate peculiar to it. The floma is represented by 1,600 suecies of phanerogamous an! 4,800 of cryptogamous plants. The flora of by far the greatest portion of the island resembles that of fremany; that of the mountains in Western Ireland corresponds more or less to that of the l'yronces: that of levon and Cornwall acrees in many respects with the flom of Northwestern l'ance; the flora of Northern Frunce is most lully represented in houthwestern England, particnlarly in the challk hills: while the vegetation of tle momntains of Wales, North Encramd, and Scotland Ias many athinties with that of the Aljs or of Scamlinavia. Peribpes the most remarkable example of a plant of one of the continental conntries namel not being likewise indigenons to Great Britain is that of the Norway sprucs. The lemming offers amilar instanee amoug animals. Only one speries of fir (Pimus syluestris) is imligwnoms to the british islands, and together with the yew and juniper it is the only represmative of the conilleroms fanily. Of other trees there are the oak, elm, beech, birch, poplar, willow, ash, alder, hornbeam, and hazelnot, bat numerons others have been acclimated, such as the cedar, maple, syeamore, and chestmot. The indigenons frmit-trees yield plama, cherries, apples, sloes, peats, medlars, and muts, and several others have been introduced, but gencrally require the from tection of a wall to arrive at maturity. There is likewise a great variety of edible berries. Wheat, oats, barter, ans? rye are the cereals which are cultivated. The summers ate not hot enough for maize. In the sonth of England and Ireland many sub-tropical plants thrive in the open air.
$W$ With respect to the animal world. the bones of elephants. tigers, rhmoceroses, hippopotamuses, ant alligators have been discovered in the rocks of Groat Britain: lut this is the only record that they once existed. The hyama disatupeared more recently, and there is docmmentary evillonce to prove that wida oxen (he urns), wihl hoars, bears, luavers. and wolves were numerous in early times. All these have now disappleared, the wolf as recently as 1710 . Irrespective of domesticated animals thereare 52 species of mammals, viz. 7 bats, the hedgehog, is slirews, the bidger, the mole, the wrasel, the polecat, the stoat, the leech amp pine marten, the otter, the fox. the wildeat. the common and the learded seal, 8 specties of mice and rats, the syuirrel, the hare, the alpine lare, the mblot, the stag, the fallow derer, ami the roe, besides 16 species of whale. There are 2 it specties of birds, viz., 22 birds of prey, $10 t$ perching birds, 14 gallinaceous birds, 5 ! wading hirds. ind 78 swimming hirds. There are about 170 salt and fresh water fish, including the pilchard, the herring, the salmon, innt trout. Nu•h has been done for the promotion of fisheries by establishing a close time and hy purifying the rivera. and the results are alreaty showing themselves in a more plentiful suphly of salmon.

The mombre of reptilos is exrombingly smatl. Tluen are a

 frog, toad, and mablorjack, all harmbos, 'home are ferhaps
 masele, Soutland in lonmer 1 fues was coldirated for its perm-finlury.

I'opulation--']he [n]lowing talble convers information on the pernlation of the [Thited Kingrdon, inerlasive of the Wide of Man and the Chatmel islands, for the years mentioned:

- Countries.

England and Wales. scotland.
1slands in the British seas.
Totals.

| 1811. | 18:3 3. | $1 \times 71$. | 18.11. |
| :---: | :---: | :---: | :---: |
| 10.164,256 | 13,836, 997 | 20.019.26\% | 29,001,0118 |
| 1.815, 8ti | 2.3ti,3N1; | 3,360,01/ | 4,025,644 |
| 5.951, 460 | 7,255. 101 | 5, 112.38 m | 4.704.750 |
| $8(1)$ | 103.710 | 144,63\% | 147.870 |
| 14,0hlf,500 | 21.130 .234 | 31.10404 .299 | 37.599 .205 |

Thore generally reside in fireign countrion no less than
 000), and in British colonites about l.sionotoo. Taken as a whale, the population of the Unitml kingdom has wot teereased during any jeriot for which there are trust wortlay census returns. Its increase since 181 t amomuts to 110 per cent. The increase. however. has variad eonsiderably during dilforent perions. It was most rapid in 1sl1-21. Immedately after the termination of the great wars, an! hast so in 184-51, when the potato dismase, rembned with cholera, took away many lives amd gave an immense impetns 10 emigration. Durise the fomer periond the ammal increase amounted to 1 -to per cent., during the latter to, $0 \cdot 26$ prr cent. unly. But wille the pepulation of the kingdem increased as a whofe, that of parlienlar thistrots has exhibiterl a decrase, and the increase in the remainder lats bren very mequal. having been most considrable in the manufataring districts, the large towns of which absorb an increasinge propertion of the rural population, very much to the detriment of the physique of the perjple. "During 1881-91 the popnlation of Fngland and Wales inereased 116 jer cent. that of Scotland $\% .8$ per cent., but that of lreland decreased to the extent of $9 \cdot 1$ per cent. In lreland the derrease Ias been almost universal. extonding even to the large towns. Belfast and Dublin alone exeepterl. In Scotland a consiblarable decrease took place in the northern and southerr connties, but was more than combensated for by an incranse in the popnation of the central mannfacturing, districts. Emigration bas at all times, and prarlicularly since 1840 consiflerably interferen with the increase ol the fopmation. Since 181.0 as many as $13,132,231$ emigrants are suppusen? to have lolt the British islands, Int many of thes were forejghers. Between 18.3 and 1892 the nmber of emigrants was ! ! 9!0.03\%, of whom $7.500,512$ were of Initish birth.
'l'he number of cmigrants to places out of Europe since 1885 J Jas bean as follows:

| year. | Total. | Euglisb. | Scatcb. | Irizb. | Foreigmers. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1845 | $294.2 \times 3$ | 126, 2in | 21,36\% | 60,015 | 56.741 |
| 1846 | 330.811] | 1+16,361 | -5,393 | 61.20 | 97. 9411 |
| 188\% | 39\%\%.4 4 | 164.343 | 31.44 | 74.970 | 115,10\% |
| 1848. | 3:1\%-1414 | 170. $2 \times 2$ | 35.4T3 | 73.233 | 115,566 |
| 1,49. | 342.641 | 163,518 | 25,354 | ${ }^{614.923}$ | 18.846 |
| 1801 | 315.9140 | 139.94 | 20,603 | 57.44 | 91. 664 |
| 1801 | 334.543 | 135, 心. | 20, 190 | $5 \times 436$ | 111.036 |
| 15:12. | 321.397 | 133.415 | 23,325 | 52,912 | 111, 305 |

Of the $1 .!02+41!$ proms of British orimin who emimrated
 to British North Ammion, and 292. i51 to Australasia. The number of immigrants rluring the same emoch ( $1885-1$ ). as far as registered, wat 1.841 .200 of whom $1.230,504$ were of Pritish origin, and only 610, fite foretign's. the final loss by emisration being thas reatuced to Git.919,

Taken as a whole, the Uniter! Kingdom is one of the most densely populated countries of the wordd. though there are extensive momntain tracts and waste lands incmoled in it which support only a small population. The tensity is as follows (18.11):

England
Wiales.
Scotrand
Iretand
Iqle of Man
hannel island.
Mean
314

A remarkahbe feature in the elistribution of the population consists in the large nmmbry of pophlous towns. The town population is more monnerons, proportionately, than in any other conntry of which we hiave irnstworthy returns. "I'lie number of towns of 50,000 inhabitants and their population are as fullows:

| COUNTRIES. | Number of tuwat. | Luhahtants. | Percentage tutal populachin. |
| :---: | :---: | :---: | :---: |
| England and Wales. | 16 | 11. 180.246 |  |
| Seotland... .......... | 1 | 1,392,919 | 35 |
| Ireland | 3 | $5 \cdots 6,2!16$ | 12 |
| Totals | \% | 13.755, 461 | 3 \% |

They are here given in domall:

| London (with Wes |
| :---: |
| Glasgow ........ |
| Liverpool |
|  |  |
|  |
| Sheefflid |
|  |  |
|  |
| Belfast. |
| Dublin |
| Bristol |
| Bradfori. |
| Nottingham |
| Kingstou-upun-Hull |
| Salford |
| Pewtasmouth.... |
|  |  |
|  |
|  |
| Oldham |
| Sundertand |
| Cardiff. |
| Aburdeen. |
|  |  |
|  |
| Bolton. |
| Preston |
| Crosdon |
| Norwich |
| Birkenhead |
| Huddersfielc |
| Derby. |
| Swansea |
| Ystradyfodwg |
| Burnley.. |

656,916 Plateshend 517.951 Halifas.

45.709
84.179
82. 814.4

324,243 Middessurungh..
$82, B 20$
78,431

384,243 Cork....
255,950 Rocludale
${ }_{2}^{240.051,661}$ Tottenham.
2n,665 St. Helens
211,361 Ptockpor
199.901 Passley.....

Orempations of the Irople.-The following table: exhibits the distribution of the prpalation ancorting to necupations:

| Difistons. | England wod Walew, lonl. | $\begin{gathered} \mathrm{S} \sin 1 \mathrm{latid,} \\ 1 \times s 1, \end{gathered}$ | $\begin{gathered} \text { Ireland, } \\ 1591 . \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Mutes. |  |  |  |
| Profussional class | 450, $3,5.5$ | 65.493 | 138,971 |
| Whmestic class | 25\%,508 | 25, $2 \times$ | 31,49 |
| ('onmmretial class | 960,661 | 126,743 | 81.1012 |
| . A gricultural class | 1,318,314 | 215,215 | 815.698 |
| Industrial class. | 4,950.1\% | 675,964 | 404,155 |
| Indrlinile and nom-productive classes |  | G90, 688 | 814,634 |
| Tutals | 12,619, 31 H | 1.794.555 | 2.318 .95 .8 |
| Frmales. |  |  |  |
| Professional class | 196, 1:11 | 311.604 | 75,2\%2 |
| bothestic class | 1,54, ,302 | 151.27.3 | 2:20,654 |
| Commercial class | 19,46\% | $5.3 \times 3$ | 2.161 |
| Agricultural rlass | 64, 510 | 50,3\%2 | 91,068 |
| Intustrial class. | 1,5ix.14\% | $2515,6 \times 9$ | 252.255 |
| Indetinite and non-prodnctive classis. | 9,330,619 | 1,43\%, 427 | 1,541,387 |
| Totals | 13.334,53\% | 1,436,0014 | $4.345 .79 \%$ |

Agrimulture-The soil of treat Britain is almost exclusively devoted to the prodaction of hrarlstuffs and of grasses, roots, etco, as food for cattle. The principul cereals cenltivatud are wheat, barley, and oats. Beans and peas are of some importance: turnips and swedes are the principal green crojs. I'utatoes are relatively most extensively cultiritel in Irelant, where they constitute the principal food of the laboring population. The cultivation of hops (56.000 aeres) is confined to England, that of flax almost entirely to Ireland. Orchards are most extensive in the S. W. and S. of England. Among minor oljjects of cultivation may be montioned rape, saffron, coriander, carawiy, tease], madder anl wuad, mustard, licorice, camomile. peppermint, and other medicinal plants, but nonp of these occupies a considerahle area. The beet, which is used largely on the ('ontinent for the manufacture of sugar, is used in Great britain almost entirely as food for cattle, as there are no protective duties which enable home-made sugar to compete with foreign produce. The land of the United Kingdom available for agricultural purposes is almost entirely in the lande of a small number of landed proprietors* from whom it is leased by the actual cultivators of the soil. Formerly the tonure of the tenants was of a very uncertain mature, and they could claim nothing for permanent improvements. In this respect a change for the better has taken place, particularly in Ireland: even in Great lritain outgoing tenunts are compensated-for unexhausted improvements.

The following are the leading agricultural statisties of the [Enited kingidom (in thousands of acres) and in numbers of live stock:

| NATURE OF CROPS, ETC. | 18:1. | 1881. | 189\%. | Percont. |
| :---: | :---: | :---: | :---: | :---: |
| Corn crops. | נ1,833 | 10.655 | 1,329 | 12.0 |
| Gremi crops | 5,2\%1 | 4,813 | 4,40\% | 58 |
| Flax | 174 | 154 | \% | $0 \cdot 1$ |
| Itops. | 60 | (2.) | 56 | $0 \cdot 1$ |
| Bare fallow, uncropped | 566 | 818 | 481 | 0.5 |
| Clorer and sown grasses | 6,236 | 6,384 | 5.913 | $4 \cdot 7$ |
| Pasture (مxelnsive of mo tain heath). | S2.5*i | 24.163 | 25,533 | 35.5 |
| Woods and plantations. | 2.500 | 2, $28 \hat{6}$ | 4,896 | $3 . \%$ |
| Remainder. | 26, 175 | 2\%,203 | 26,832 | 34. |
| Total area | $\because 1.642$ | $\pi 1.642$ | 7, 64? | 10000 |
| Horses (agricultural only) | 1.743.599 | 1.923.619 | 2,064.549 | ... |
| Cattle... | 9,316.216 | 9,905,013 | 11,519,417 | .... |
| Sherep | 31.403 .500 | 27.896 .273 | 33,64, 80, | .... |
| Pigs. | \$.136.616 | 3.149.373 | $3,266.888$ |  |

The "remainder" inchudes about $12.000,000$ acres of rough pasture land in Great Britain, besides the considerable area eovered with water or occupied hy houses. roads, etc. The land unter tillage has decreaseif about 15 per cent. since 1*71, while there has taken place a corresponding increase in permanent pasture. This is entirely due to the fact that the British farmer is unable to grow wheat as cheaply as it can he grown in America and in lndia, and consequently devotos more attention the theerling of cattle. The estimated average vield per acre (1884-92) was as follows Wheat, $29 \%$ hush. ; barley, $33 \%$ bush. ; oats, 38.5 bush. ; pota-

* Abont 18\%6 there were 1.1ヶ3.683 freeholders (outside of London), but of thest $N 5,438$ nwned less than an acre of land, while 10.911 owned fach 1,000 anres or more, or, between them, $\%$ per cent, of the total areat of the British islands.
toes, 452 tons ; hay, fon inns. The tonal proxtace for 1892 (a ban harvest) was: Wheat, 60,775,945 bush.; barley, 76, 039, 135 bush. : mats, $168,101,197$ bush. ; beans ant peas, 13. 082,760 lush. ; potatoes, 5,633, 0 5- tons ; turnips, $31,419,15: 3$ tons; mangolds, $7,4: \pi, 7 \pi 1$ tons; and hay of all kinds, 230. 329,693 ewt. Until about 1703 the liritish isles had no neen of foreign food-supplies, but ever since that perion the femands of an increasing population required increasing imports not only of cereals, but also of meat and al! kinds of agrieultural and dairy prolver. 'The imports of 1 net (for
 fone (or its erpivalent in wheat), $26,805,625 \mathrm{cwt}$ of rom (maize), $2,!86,585$ ewt. of ritee, $3,152,416 \mathrm{cwt}$ of potatoes, $3,296,533$ cot. of butter and margarine, $1.976,019$ ewt. ol cheese, $507,40 \%$ oxen, 344,504 sheep, and $9,305,322$ ewt. of all kinds of meat. Time will show whether the introduetion of the petite culture, which it is attempted to foster by the grant of allotments of under an acre to laborers, will increase the agricultural output. of such allotments there exister nearly half a million in 1890.

Fisherivs-The rivers and the soms sumomeling the British islamis abound in fish. The number of persons ent gaged in the fisheries in $18!11$ was 123,254 ( 42,05 in in Fingland, 52.733 in Sontland, 28.946 in lreland). With 27,229 boats. In $18: 00$ in Great lritain the valne of dish caught and landed was about $\{0,360,000$. Salmon are canght almost exclusively in the rivers of Scotland amel lreland; the herring-fisheries are earried on prineipally from the Sontelt ports; the pilchard is canght on the coasts of Cornwall anm Devonshire, and England (Essex and Kent) rejoices in the possession of the best oysters. Up to 1830 it was songht to eneourage the fisheries by the parment ol' premimms. 'This system, however, provel fallacious, and while in 1830 only 309,537 barrels of herring were cured throughout Great Britain, the export alone in 1891 amonnted to 958.000 barrels. In 1891 there were landed $11,860!118$ cowt. of fish and 854,275 cwt. of shell-fish, besides $55,000,000$ orsters ete., of a total value of $8 \pi, 008,985$. The scotch and 1 rish salmonfisheries yielded in addition to this L560.000.

Mining and Metallurgical Industries.-Among the valuable minerals which from immemorial times bave been worked in (ireat Britain coal ocenpies the foremost rank. The position of the coal-basins has already been indicated. They cover an area of about 12,000 sy miles, and if worked to the deptls of 4,000 feet they will be exhausted in the course of 700 years if the present rate of eonsumption contimues. The coal raiser in 1891 by 648.450 miners amonnted to $185 .-$ 479,126 tons, having a value of $\{54,099,816$. The iron industry is the most important next to that of coal. 1t has assumed gigantic proportions since 1740, when coal was first used for smelting the ore. Then the protuce of pig iron only amomed to 17,350 tons: in 1806 it was 250,000 , in $182344 ;,-$ 064 , in $18602,826,752$, in $18818.144,449$, and in 1891 7.406,$06 t$ tons, representing a value of about $£ 19,440,918$. The iron ores of Great Britain are generally associated with the coal-beds, which enhances their value. The price of pig iron has varied rery greatly, and while a ton in 1873 was valued at 125 s., its price gradially declinel until in 1886 it was only 438 . In $15!7$ it had onee more risen to $5 \%$. (opper is mined prineipally in Cornwall and Devon, as well as in Seotland and Treland. lead has been worked in Derbyshire from the time of the Romans, but has since been liscovered in other parts of the island, including Cornwall and Devon, the only counties furnishing tin, and celebrated on that aceount among the Phenicians. The ores of zinc, arsenic, manganese, antimony, nickel, silver, goll, etc., are of subordinate importance. 'The quantity and value ol' metals produced from British ores in $18: 9$ were as folluws:


In addition to these, $3,590,800$ tons of foreign ores were smelted in Great Britain. If we adil to the above the value of the other non-metallie minerals (rock-salt, 2.043.5.7 tons, stone, clay, shale, etc.), of the coals not used in smelting or in mines (say $£ 3,000,000$ ), it will be found that the ralue of the metallic and mineral produce of the United Kingalom amounted to about $£ 160,524,000$ in 1891.

Manufactures.-Among the great textile industries of the
connity that of woblens is the ohest. It was carried on "mder the Iominion of the Romans, bat in spite of proteretive dntios and other well-monat faws conloreing the nse of woulen stalts, it was onify after the immigration of flemish weavers (1668) that rally gool cloth was producol. English broadeloth enjors a ileserved rephtation, and the contimous arowth of the imbastry may be seron from the fact that the wool relained for home consmmption, whirh in
 Ib. The cotton imlustry hats been of some importance since the invention of the spimning-jembe in $176 \%$, amel las sinme assumed astombling propertions. In 1 rab the value of all
 000 , and in 18 it at $£ 100, \tilde{5} 00,000$. Of cotton, thare were petained for home consumption $1,006,000,0100 \mathrm{Jh}$. in 1868 , 1,499,000,000 lls. in is85, and 1,813,000,000 1h, in 18:11. The linen manufacture is important. Its principad sats are in Seotland and Protestant Ireland. The manmfacture of silk was introdueed in the fommeenth century, amd subsequently was much improved by Juguenot imonigrants (1665). In 1890 there were in the United Kingolom 7.160 textile factories, employing $1,084.631$ persons, amil furnished with $53,041.062$ sjindles and 80.,4k! prower-Jomms. The leading lextile manafactures were

| textiles. | Factories. | Splndles, | Power-1/oms. | Operatives. |
| :---: | :---: | :---: | :---: | :---: |
| Cotton | 2,538 | 4,5011, $\times 19$ | 615.714 | 52x,795 |
| Wrol. | 1,793 | $3,4115,002$ | 61,831 | 148,729 |
| Worsted | \%53 | 3.072,250 | 15iT.391 | 144,324 |
| Linew. | 357 | 1,196,334 | 48.114 | 104.543 |
| Jute | 116 | 240.039 | $14.10 \pi$ | 44.810 |
| Silk | 623 | 1,0219,338 | 11,464 | 41.20 |

These were divided as follows:

| countries. | Factories. | Spindies. | Power-loons. | Operatives. |
| :---: | :---: | :---: | :---: | :---: |
| England | 6.150 | 50.211,216 | 720406 | 854, 85 |
| Scothand. | \% 4 | 2,712.735 | $71.4 \%$ | 154.581 |
| Ireland | 203 | 1,016,112 | 23,612 | 71,768 |

Next to the textile imlustries the most important are the metal manufaetures, ranging from the protuction of ralls to that of steam-rngines, iron ships and of the finest cutlery and silversmiths work. 'The' English potteries supply goods appreciated throughont the civilized workl. The Preweries are of great importance for beer is the national heverage of England, while spirits are more highly prized by the sicotch and Irish.

Tramsportation.-The roads have bern constructed to a very small extent by (ioverument (in Wales. Scotland, and (refand). The majority of them are maintaned from local rates and managed by highway boards. The old turnpike roads, which were constructed by private speculators on eonlition of their being permitted to levy a toll, hare almost entirely passed into the hands of the local authorities, their buililers in many instances having suffered serious losses. The importance of the rivers as nuvigable highways has been alInded to already. 'They are connected with each other by an extensive system of canals, 3,813 milps in length, the whole of them being constructed since 1755. for the greater part by private companies. The railways have to a great extent sipurseded canals and roads. 'Iramways lave been in use in some of the mining districts since 179\%, bont the first locomotive lailway was opened in $18: 30$, and since that time they hare rapidly increased in extent. They are without exception the projerty of private combanies. Their total length in $18 \mathrm{~m}_{2}$ was $10,8 \pi 0$ miles; in $18.8,16,082$; in 1891 , 30,191 . In 1891 the capital of the railways amounted to $£ 579,064,0.88 ; 84 \% .000,000$ patsengers and ${ }^{3} 10,000.000$ tons were conveyed by rail: and the working expenses amonated to 55 per eent. of the tutal receipts. hit the same year there were 463 miles of tramway. Of railways (most ly donbletrack), there were in England 14.146 miles. in Sentlam 3.172 mijes, and in lreland 2,662 miles.

The shipping holds the first rank among the commereial marines of the worlh, for it has been calculatert that no less than $5 \overline{5}$ per eent. of all steam-reswels and 31 per cent. of all sailing vessels belong to it. In the forcign as well as home trade the British tlag by far exceeds the flags of all other nations combined, and this result is achieved without differential dutics. for even the eoasting trade is open to foreignors on equal terms with the natives. In 1800 the mereantile marine ineluded 15.924 vessels of 1.698 .515 tons ; in 1860, $27,66 \%$ vessels of $5,758,687$ tons; in the beginming of $15!10,21,543$ vessels of $8,2 \div 9,297$ tons. There has been a
rery great increase in tha lomage since 1860 ，hut stil］more remarkatob has imen the inerease of steamers，vize，flom
 Do4．＇J＇o this Eloet must be added the enlomial matime（ $14,-$ 542 vossils of $1.0 \times 4.277$ toms），and it will be ioron that the British flag is represpolead on the ocean hy at total of Btiok． vessels of nearly $10,0,00,000$ toms．The tomage of the vessels which entereal the ports in 1201 from formign perts wats 36 ，－ s．is，000 tons（nit which British，＂（i．6：37，000 tons），aml eonast－ wise $4 \times, 833,620$ tuns．The lighthouses and light－ships are manared by thr Trinity Benard and two borarels low secolamd and Preland．There are sto shore－lights，att lightships，and 250 lif（r－boat stations．

Sinee 18.0 the post－ollice has managed the telegroplu－］inos
 It likew ise manages numerous saviugs－hanks，anf grants lifu－ annuities in behalf of the state．In 18：12 it deliverem 1．86＊． 000,000 letters， $255,000,100$ prist－cards，and $708,000.000$ news－ phpers and book－phreds：issued $10.846,630$ moneyorders lor


Commerce．There are neither export nor protective da－ ties，for the enstoms duties levien upon articles which are likewise sumufactured in the［＇niter Kingrlam arre bal－ anced by corresponding excise or sfamp duties．l＇robably 110 tiriff is so simple as that of the［＇niterl Kinglonn．It inclutes cocon，cotfee，elicory，but，tolnaceo，wine dried fruit，beer and ale，malt，vinegar，spirits，phate．abd play－ ing cards．Commercial activity has assumed most gigantic proportions，for Great Britain not only exchanges her own products for those of fureign conntries，but likewise acts as the agent for continental and other foreign markets．The ＂xtent of the commercial movement，for a number of years， is shown in the foblowing talsular statement：

| YEARS． | Total imports． | Exjmarts of British Iroduce． | Expmers of firelyo and calunial product． |
| :---: | :---: | :---: | :---: |
| $1 \times 20$ | £373， 939. ， | £223，415，960 | $\pm 558.146 .361$ |
| 1N゙N． | 411.239 .505 | $288.060,446$ | $63.35 \mathrm{H}, 0201$ |
| 184．3． | 370，967，455 | 213，115．114 | $5 \mathrm{~K}, 35!, 194$ |
| 15180. | $42011,691,938$ | 2963，530，545 | 66， 721,533 |
| 1N01． | 4汸，411：344 | 217.235 .1510 | 61.878 .568 |
| 1N92． | $4 \times 3+42.15$ |  | 64． 410.480 |

These figures do not include the vialue of the murebantise transshipped in lyitish ports．A vast proportion of the im－ ports consists of articles of food．condiments，and stimu－ lants（ 42 jer cent．），and of raw material to be lused in manuffactures（3：3 per cent．）．Mannfactured goods conşti－ tute only abont 15 per cent．uf the total imports．The ex－ ports of British produce，on the other hand，inelude sis per cent．of manufactared goords．The table helow gives the imports and exports from and to the principal conntries for 10.90 and $18!2$, in thousands of poumbs sterling：

| Divisioxas． | IMPORTS． |  | EXPORTS． |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1800. | 189？． | 18：0． | 1892. |
| British persessious． |  |  |  |  |
| British India，Ceyton，etc． | $41.37 \%$ | 39．363 | 3\％ 450 | 30，930 |
| Australasia | 20．3315 | 30．545 | 22.994 | 19.26 |
| British North America | 12．44 | $14.5 \% 1$ | T，ex | T． 4.27 |
| British West Indies | \％ $0 \times 9$ | 3.143 | 8.834 | 3，103 |
| Cape and Natal． | 1， 01096 | 5． 463 | 9.1111 | \％．919 |
| West Africa | 1．076 | 1．ns | ＊it | 1． 4113 |
| Mauritius． | \％ 4 万 | 230 | 3201 | T\％ |
| Channel islauds | 959 | 1，1\％1 | 52 | 220 |
| Totals． | 91，562 | \％16， 214 | 82．ist | 31.10 |
| Fravign rountries． |  |  |  |  |
| Northern Earope． | 43.427 | 34．93\％ | 13．260 | 12.54 |
| Central Eurone | 69，36i＊ | 71．589 | 35，094 | 33.114 |
| Western Europe． | （60，itia） | 58.295 | 23.169 | 21．911 |
| Southrern Europe | 11．49\％ | 9．90 | 12．5\％4 | 9，904 |
| The Levant ${ }_{\text {Northern Africa }}$ | $\xrightarrow{13.10 \%}$ | 16，07k | 10，157 | \＄1．394 |
| Northern Africa | $\stackrel{\square}{1.101}$ | 1．401 | 1.149 | 1，003 |
| Eastern Africa | 1．191 | 815 | 1.610 | 1，0\％N |
| Indian seas | 3，30k | 3．170 | 2，\％${ }^{\text {\％}}$ | 3，10x |
| South Ster indames． | 51 | 5，tix | － 210 | 3， 64 |
| Clina and Japan | T．118 | 5．432 | 13，231 | 10，535 |
| U．S．of Amprica． | $97.35 \%$ | 108．200 | 33．0\％ | 20.145 |
| Mexico and Contral Amerisa | 1，N84 | 1.54 K | 2.01 | 2．120 |
| Foreign Whest Indips． | 385 | 17：1 | 3.159 | 2.213 |
| Sonth Anterica，Northern | 6.4 | \％ sic | 2． 24 | 1，732 |
| ＂${ }^{\text {a }}$ Paritlo． | 4.594 | 5.416 | 4．846 | 4.51 H |
| Fishorias ．．．．．．．．．．．．．． | 11\％ | N305 | 17， 14.19 | 14，＜313 |
| Totals． | 3206， 163 | $33^{2} .545$ | 181．43） | 150， $1 \times 3$ |
| Grand tutals | 42， 148 | 世3．81！ | 2638.512 | 24，060 |

The following fables show the brectarend roit value of the prineipal allicles of British eommere imported and ex－ proted in 1\％x9 qud Ix9\％：


| Arficles． | 1 $\times$ \％${ }^{\text {a }}$ | 18：1： |
| :---: | :---: | :---: |
| Girain and Holly | 1633．559．31． | E55．174．4．51 |
| Cotton，raw | 46， $6 \mathbf{6}, 51.55$ | $32.4 \times 4.306$ |
| Sugar，raw and refinme | $25.1001 .31 \%$ | 19，570．833 |
| Wiool | 24．995．6i4 |  |
| Wood and timber | $17.113,2015$ | 11．1m）． 539 |
| T＊a． | 11．013，M84 | 10，050，116 |

PRISCIPAL，EXPORT：


The ralue of doad meat imported in 1892 was $£ 22.359,162$. and ul silk manufactures $511.2 \times 9.6 \mathrm{t}_{2}$ ．

There was an immense incroase in the amount of grain and 1lour imported in the perionl hetween 1846 and $189 \%$ ． In $184 t$ the imports of grain and Ifour retainer！for home use was 17 lb ．per head of popmation ；in $1 \times 41$ the amonnt thas retainel was 244 lb ．per head．The principal articles on whieh chishoms are cullected are tohacer，spirits，tea，and wine，The total revejpts of customs in $1 \times 90-91$ were $£ 19,-$ 750，90\％．In 1890 duty was levied on goods of the ralne of E $29,6 \mathrm{t}, 692$ ，or about $\%$ per cent．of the total imports．

Religiom．－Great Britain is essentially a l＇rotestant coun－ try，hit in Ireland the amority are Roman C＇atholic．Estah－ lished churches survire in England and Scotland，but in all ot her resperts absolute equality and liberty in religious mat－ tres prevail．In 1802 the Established Chinch had an esti－ mated following in England and Wales of $13,500,000$ ，and the Roman Catholic 1．354，000．The Methorist Churches had 800,000 membres，the indepentents 360,000 ，and the Fintptist 300,000 ．The（＇hurch of Ficot\}and had 599.531 com－ mmnicants：all other P＇resbyterian Churehes 526，604： 1 he Tioman Catholies in Srothand numbered 326,000 ．In lris land the limman Catholic population in 1891 was $3,547.307$ ； the Clmreh of Ireland（Protestant Episcopal）had 600，103 members，and the Preshyterian Churches $444,954$.
Educution，－For a long time Great Britain might fairly have heen accused of not providing sulficiently for the ele－ mentary education of the frowing jopulation．Sentland has had a school haw since 1696 ：in Treland a system ot na－ tional education was inangurated in 1845 ：but in England the Govemment contented itself with making pro rata al－ lowances to such among the schools as chose to submit to certain regulations．I great step in alrance was taken in $18 \pi 0$ by the formation of schoob－boards．since that time the illiterary of the people，as far as this may be judged of from a knowledge of the art of writing，has been steadily decrasing．Scotlant is the best－ehneated section of the Unitad Kingdom，for in 1891 only 3.9 per cent．of the men and 6.4 per cent．of the momen were unable to sign the marriage jegister．In England the proportions were 64 and $7 \cdot 3$ ：in lreland． 20.4 and $20: 9$ per cent．In all these ＂ases the proportion of the illiterates is greater among the Roman C＇atholies than among the Protestants．There were in 1891 throughout the kingiom 30,986 public elementary sehools： $5,585,815$ children were present at the annual in－ snetion，but the arerage attendance throughout the jear had heen on？y $4.800 .85 \%$ ．Govermment granted（in 1892） t6． 263.350 towam the support of these schools，in atdition （0）a payment of 4600.054 toward the support of $3.4 \%$ so－ called seience and art schools，which are attended by nearly 250,000 pupils．In acadenie edumation may he secured at sisty－cight colleges（ 5,319 professors $22.500^{\circ}$ students），and thme are numerous medical and other protessional schools．

S＂urinl Comdition and Provident Institutions．－＇There is no better standard for measuring the well－being of a popula－ tion than the quantity of fool consmmed by it in the course of＇a year．＇l＇he dala in this respect are ineomplete，but they （nalsle us to form some idea of the manner in which the bulk of the population live．The annual consumption per head is about as follows：Whraten fomr， 850 lb ．：rice． 9 lb ．；po－ tatoes， 330 lh ．；meat， 9.5 ll ．：game and ponltry． 5 lb ．：fish，

 8t pints: beer, 242 pints; tobaceo, $1 \cdot 61 \mathrm{Ib}$. The wares of the industrial classes are suliticntly himh, as a rule to enahbe them to live in comfort, but in many parts of the conntry the wages of ingroultural laborers ins not exceed
 cise considerable power, and they have succeederl in forcing np the rate of wares aml reducing the homs of labors. Of provilent and co-operative industrial societios there existed in $18!001,49 \times$ with $1,064,316$ members, and a capilal of E19,272,671. There were also 2,422 bmilding socioties with a share caplital of $5: 5,396,799$. In lreland none of these societies has taken firm root. The money deposited in savingsbanks rose I'rom $\mathrm{E} 160,669,294$ in 1881 to $2928,967,134$ in 1891.

The poor law of Enghand dates from the year 1884, ind those of geotland and Irelamd are modeled weon it. Eiach poor union, consisting, as a rule, of several parishes, is bound to provide for its own poor by granting either ontdour or indour reliet'. Schools and infirmaries are connected with each work- or poor-house. The number of paupers on Jan. 1, 1892, was 951,612 (England, 754,485; Scotland. 93,288; Ireland, 103,834$)$, as compared with $1,008,879$ on the same day in 150.

Political Institutions and Corernment.-The govermment is a constitntinnal nomarchy. The soverrign represents the executive, while legislation is the work of the imperial Jarliament. The "act of suttement" settles the succession upon the descendants of sophia of IIanover, and no (hange in the act can be made except by consent of Parliament. The heir-appirent since Edward II1. assumes the title of Prince of Wales. The Civil List (q. $r_{0}$ ) grimited to the Queen amounts to $£ 385,000$ a year, in addition to which slue receives the revemes of the duchy of Lancaster ( 550,000 net). The members of the royal family receive annuities amounting to $£ 188,000$, and the Prince ol Wales, in addition, receives the revenues of the duchy of ('ormwall ( $£ 64,000$ net). 'The royal palaces are Buekingham, St. Janes"s, and liensington l'alace in London, Windsor (astle, Balmoral (Scotland), and Osborne Honse (Isle of Wight). 'The royal irms are phartered, and exhibit three lions in red in the first and fonth yuarters for England, a red lion in gold for Scotland, and a golden harp in blue for Ireland. The shield is smported by a lion and a unicurn. The motto is Dien el Mom Droit. The king or fueen is the fountain of honor. There are orlers of chivalry-viz., those of the Garter (fommed 184!), of the Thistle (1540), of St. Patrick (17s3), of the Star of Intia (1861), of the Bath (1399), of St. Michael and st. (George (1815), of the Indian Empire (1887), of Victoria and Albert (for ladies, 1862 ), and of the Crown of India (1878), and a Distinguished service order (1886). The Victoritt (ross is bestowed for deeds of vilor performed in the fielif. Parliament consists of the sovereign, the House of Lords, and the Ilouse of Commons, and nu act obtains the force of law until it has been passed by all three. The Honse of Lords numbers 479 members, indating 6 princes of the blood, the 2 arehbishops and 24 bishops of the Fstablished Church of England, 403 peers of the United kinghom, 16 Scottish representative peers (elected for each Parliament), and as Irish peers (elected for life). Nore than two-thirds of the peerages are of recent creation: only 14 go back to the fifteently century. The Lord High Chancellor presides over the sessions of the House uf lurds. The Ilouse of Commons consists of 650 members ( 495 for Eingland and Wales, 72 for scotland, ind 103 for Ireland). Of these, 284 are the representatives of boroughs, 377 represent rural constituencies, and 9 the universities. In 1885 the right of voting was extomded to all householders and to lodgers paying an annmal rent of $t \in 10$. All elections are by secret vote and ballot, and the regulations against bribery and undie influence are stringent. Members are not paid for their services, nor are they able to compensate themselves by an exercise of patronage, as all (bovernment appointments are made for life. The total number of electors (1893) Was $19,161,4.6$, as compared with $3,102,910$ in 1883 . Each English member represents 28.590 inhabitants; ench Scotch member, 55,910 : each lrish member, 45,67\%. The sovereign appoints the members of the privy council, the lord mayor of Loudon being the only ex-officio member, but publie business is in reality condtucted hy a calinet conncil. whose members are likewise appointed hy the sovereign, but are responsible to l'arliament. Their ajipointment is consequently virtually made by the party. The members of the cabinet are the first Lord of the Treasnry (genemally Prime Minis-
ter), the Lord lligh Chancellor (1he highest Irgil nflicial and presitent of the llouse of Lorts), the (hamerellor of the
 Foreign Alfars, the (odonics, War, and India, the first lord of the Admimaty, the Prosident of the lioard of 'Irad", the Presialent of the Lucal Gowormmont Ibard, the I'ostmasterGeneral, the Jirst thommissioner of Works, the Vicu-]rasident of thas (ommeil on dilucation, the ('hief Secerotary of the Lodel-Lientenant of lreland, the Secertary for seotland, and the ('hancellor of the Ibnchy of Jancastrr". 'J'he legal alvisurs of the crown are an attorney-gencral and a solicitor-general, who both go out with the cahinet. In Ireland the crown is represented by a laril-limutenant. (hee Iazland.) loor details nu local government, see ENGLand, Soctlasin, and Ireland.

Finnme.-The ['nited lingdom is probably the only state in burope which has made a serions and successfin] effort to rednce its national indebtelness, notwithstanding the increased requirements for sanitary, sucial, and colucational reforms. The revenue, which durine the first decalle of the ninetenth century amoment to 50.374 .000 per an-
 but rose during the ninth decade ( $1881-90)$ to $885,600,000$, and reached in 1892-93 a total of E97. 609 , $5 \%$, inclusive uf $\ell^{2} \quad 214,202$, and over to the lacal authorities. ('ustoms duties are charged upon spirits, beer, wine, tobaceo, tea ( $4 d$, a pound), enflee, cocoa, and a few other articles. Excise duties (countervailing the import duties) are levier upon distillers and hrewers, mon passenger-fares (where the lare excepds $1 d$. a mile), and mon licensed rictualers. Ieath-inties const itute the principal item under "stamps." There is in insignificant land-tax and a duty upon honses valued at f'20 a year or more. A property and income tax ( 6 l. in the pommi) is levied upon the ammual value of property and of protits, but incomes of less than $\pm 150$ are exempt, while abll abatement of ${ }^{2} 1 \geqslant 0$ is allowed on all incomes not exceerling $\mathfrak{t} 400$ per amonn. The gross anmont of annual incomes assessed was. in 1871. $5465,479,000:$ in 1891 , E $698,407,00(1$ - 1 he share of England being $£ 59 \% .266 .000$; that of Scotland. $\pm 63,388,000$; and that of Ireland, $5: 3 \pi$, 5.5 4,000 .

The various sources of revenue were in 1802-98: Customs, \& $19,015,148$; excise, $\pm 29.963,8 \%$; stamps, $916,213,186$; land tax, $£ 1.040 .000$; house duty, $£ 1,410,000$; property and income tax, $£ 13,470,000$; post-office and telegraphs, $£ 12,880$. 000 : erown lands, $£ 430,000$; Suez C'anal shares, $\mathbb{E}^{2} 20,3646$ : miscellaneous, $£ 2,064,981$-total, $597,609,579$. Includines all local taxes and duties the tixation per head of the lupulation amonnted to 47 s in 1835 ; to $5 \% \mathrm{~s}$. in 1884 ; and to 65 s . in 1892.

The expenditure in 1802-93 amounted to $59 \% .595,200-$ viz. eharges of debt, $£ 25,200,000$ : amy, $£ 17,681,000:$ nary, £ $15,669,000$; civil services, $817,791.000$; custons and inlarid revenne, $\{0.649,000$; jost-ollice, telegraphs, and packetservice, $£ 9,630,000$; paill to local taxation acconnt, 200 ; miscellaneons, $\in 1,811,000$. The civil-service charges inchuled $f^{2} \times .379,000$ for education, science, and art, and $t^{\prime} 3.811,000$ for administ ration of justice.

The national debt has rapidly increased after each war, but much has been done toward its reduction. Its capital value, from its origin to the year 18!2, has been as follows: At the Revolution, in 1688 .

 At the accessim of George 11., in 178.................... $5.2 .50,79 \%$ At the commencement of the Spanish war, in IT39........ 46.613, , * 3 At the end, in $1 \tilde{1} \mathrm{t}_{\mathrm{s}}$
At the commencement of the seven years' war, in 1rifi.... $\mathfrak{F}+5 \% 5,025$ At the end, in 1763.

At the 1205
At the commen in 104 .
At the commencement of the French war, in 1 na3..
At the Pend, in 1802.
At the Peace of Paris, in sept. 1815.
At the commencement of the Crinean war, in 1854 Mar. 31. 185~ 126, $\mathbf{4} 42 \mathrm{sil}$ 243.163 .145 $239,663.421$ $53 \pi, 653,418$
Sti, $139,44!$
 Mar. 31, 1502 810. 10x, -92

Administration of Justice.-The llonse of Lords. or rather four lords of apmeal (law lords) presided over by the Lord Chancellor, is an appellate tribumal for the mhole of the [inited Kingrom, but only as regards civil cases, while a "judicial committce of the prive council" hears appeals from the molones. See (ocras.

The police force of the whole of the Cnited lingloms numbers 57,240 men. In 1881.29 .544 permis were committerl for trial and $15,88: 3$ convicter : in 1891 these numbers were 16,160 and $12,13 ?$ mespectively - a decrease which
is not mifairly asoribed to the gemeral increase of wealth and the benetiotial induences of chlueation.
 mpon an ammal votro of the lonast of ('ommons. 'The forees are moruted ley voluntary ralishment, but all citizens are
 in the waybar mon are enlisted for three to twelve yours. and after tha expiration of this term of service they are encouragent to enter the army rasere. The mumber of recruits enlisted in fig was 41.659 , of whom 29,238 were natives of lomerlamd. 'The militia is likewise reeruiterd ly voluntury colistment, and has its militia respree. Its training genemally cxtends wer fome works in the year. "There are, in adition to these, the yemumry cavahy and the volnuteer corps- the former an ancient institution, the latter formme since 1 sis!. The regular amy consists of shegiments of cavilry, 1 t 0 hotse, held, and montain hatteries of six guns each, 说 batteries of gurison artillery, $\boldsymbol{T} 2$ regiments (148 hattalions) of infantry, bo companies of engineres, a telegraph and a fridging batalion, ƏW West India regiments (Negross), etce. The militia inchules 139 battalions of infantry, 30 divisions of gerrison artillery, and $\underset{\sim}{2}$ divisions of enginers. Of yeomanry there are 40 regiments; of volumteers, 204 battalions of infantry, 62 brigades of garrisen artillery, and a large body of technical trooss. To thear have to be alded the Indian army, and the militia and volunteer corps of the prineipal colonies.

The effective strength of these forces in the loesinning of 1898 was approximately as follows:


Of the regular army $112,000 \mathrm{~mm}$ are stationed in the British islands, 2,000 in India, and 36,000 in Egypt and the colonies.

Nary.-The nary has at all times been the pet of the nation. which looks mon it as the chitef hulwath against foreign invasion. It is, comparatively speaking, a creation of montern times. Queen Elizabeth had the rommand of only 42 vessels of 17,000 tons: Cromwell left 150 vessels. In 1863 , the nary consisted of 567 steamers (ineluding 29 iromelals) and det saihng vessels. In the begiming of 1syt there are to be atloat and in a serviceable cumpition 77 ironclads of 618,500 tons, 88 protected ressels of 309,915 tons, and 336 murotected vessels of 192,634 tons. These last inchude 10 torpedo cruisers, 31 torpedo gmmboats, and $14 \%$ torpedo boats. In addition to these there are 26 fast merchantmen which have been built expressly with the view of being converted into armed crmisers in time of war. The most powerfn] vessels of the nary ate the Empress of India, the Thoyal Sorereign, imn the liesolution, each of 14.150 tons, 13.000 horse-power, urmon of from it to 1 s inches in thickness. armed with $46 \%$-ton and 10 quiek-firing guns, ame staming at the rate of $17 \frac{1}{2}$ knots an hour. Two other vessels (Majestic and Magnificent), of similar size but mele wreater speer, have been placed upon the stocks. There were in commissinn in Nov., 1892, 40 ironclats, 17 mprotected steamers, 26 sailing and 850 station vessels. The navy is manned by 50,500 men (inclusive of 14.400 marines); and there are also avai]able 4,200 men of the coast guard and 95.000 of the naval reserve. The great dock-yaris at Portsmonth, Chatham (or Sheerness), Ievonjort, and Pembroke employ over 80,000 workmen. see Nayal Academies and Ships of War.

Mistory- On May 1, 1.07, the union between England and sootland was established, and though the seotch, at tirst, wore highly imligmant at this event, they soon heeame reondiled to it, and now lowk 11 ion it as a great blessing. For vears after the umon, intrigues for the mostoration of the fretemfer (the representative of the exiled stumrts) disturhed the jeace of the combtry, queen Anne was suc'roded in 1flis hy the Elector of Hanover, who took the title of Georerel. The Whigs, led by Wratpole, now regaimed the ascondency, aud a rising in favor of the Pretender, led
on Dy the Darl of Mar in sontland amd the Farl of Itrerwate
 later a rommoreial winis, fronght atomat ly the South toa Thathle, wronerht rain in thousamets of honseholds. dienger

 hat given offense to liritinh merchants by eherekiag thw illivit trake carried on hy 1 hem in somtla Amerish. This war terminated inglorionsly, somafterware Great Brilain beramo involver in the dustrian wat of sucerassion. 'fthe battle of Iheltingan (than 17. 1743) was won, lout the victory of the French at lontenoy paralyzal the uffots of (ireat liritain during the rest of the campaign, and the Jrace of dix-laChapeble (1748) lept both hations, as far as territoribes wore conerorned, in the position they hall before the war. Mans-
 Datwand stamet to recrain tho throns. hat wais crushed at ('ul-
 sicked will Prussit, innd though 10,000 men, moder the louke of c'unberland, wrere cemperlad to murrember Ilanowir to the Fronch, ('live drose the Fromed from lmalia, while Wolte conrpucred C'anata (Quchereapturel hipt. 18, 1759). George II1. deigned 1 \%60-1820, a most reentful period. A war with France and Spain lariry y adided tolbrextent of the colonial empire (Treaty of Paris, 1763 ). Tho govermment of the 'Torios eansed minch dissatisfaction, but it was allayed by the appontment of Pitt, Ear] of Chatham, as Prime Minister. An attemit to tax the North Ameriean colonies drove them intor pehellon, amel leat to the formation of the U. S. (oluly 4 , 17\%6). F(ux, Purke, and theridan wase the leading W"his statesmen during this "poch, bot the foremosi position must he asagned to the remingor Pitt, who helde oftire until his daulh in 1806. Ju 1093 he hecrared war agranst France without any real cause, but simply becaus, his sympathies were anti-remblisan, amo this war can be sitid th have teminated only with the batte of Waterloo (1815). In this jeriod fell the war with the U . $\mathbf{S}$. (1812-14). An Irish rebellion, assisted by a French force, was an incilent of the wars with France, but Grat Britain, though suffering uccasional defeats on land, finally was victorivus. Among the naval battles were thuse of Cape st. Vincent, Noukir. Trafalgar (1805), while Vitoria and Waterloo prowd great victories on land. These wars had increased the national debt to an immense amonnt, and led to grat distress among the workingClasses, whose discontent it was endeavored to suppress by severe measures. With George $1 \mathbf{V}$. an era of reform set in. Commerebll reforms were introdued hy lluskissnn and (anning, and an act emancipating lioman Catholies was prased in 1820. dfter the accession of Willianı IV. (1830) the Britioh reformers gained in strength and a Whig ministry mular Farl (irev again came into oflion after an exchsion of more than fifty years. This ministry passed the first Parliamentary Rwforn Bill (1832). decreed the abolition of slavery ( $18 \% 4$ ), and reformed the poor law and the municipal corporations. William TV. died in 18:3\%, and was succeeded by Queen Victoria. Among the statwimen who have swayed the destinies of the country since her arcession, the most prominent are Sir Robert Peel, Rorl dohn Russell, the Earl of Derly, Loml Palmerston. Gladstome, Dismeli, and Loml Galisbury: and for a further acconnt of the history of this perinul, see the articles under these titles. The jrineiples of free trade had their most able wrocates in Cobden and lright, who succeeded in abolishing the corn-laws (1846), and in earrying other mosures for the remoral of restrictions on trade and commerce. The folitieal institutions of the comntry lave become largely democratized, not only in consequence of parliamentary reform aets $1^{\text {nissed }}$ between $186 \%$ and 1888 , but also throngh Lord Russedl's mmicipal reform of $1 \times 35$ and Mr. Ritchies Jocal Govermment Act of 1888, which transferred the local administration from the "gentry" to pupmarly elected hodies. Much has been done to promote education (Foster's School Act, 1870), and the social requirements of the working population have not bren neglected. Ireland has oecupied a disproportionate share of the Honse of larliament. but in spite of the diswstablishment of the Protestant Fpisenpa! (hnreh (1869), and ot five Jand Aetsintended to insure the interests of the tenants and to enable them to become nwners of the land they till, the agitation for Ihome Rube (q. $\quad$.) is carriel on as actively as arer. Of the many wars which Great Britnin has been called npon to wage in defense of the real or supposed interests of the empire, that whieh was jointly molortaken with France in dofense of Turkey (Crimean war, 1854-iti) was the most formidable, but it contributed noth-
ing towarl a solution of the Fastryn qumstion. In India a fearful mutiny hroke ont, hut was quirkly quelleml. Afghanistan was the seene of military operations in 1841-42 and 1878-79; China was compelled by military operations to enter into commerelal treaties ( $1810-43$, 185天). Jn dirion (Hgypt) the rebellion homded hy Arabi was smpressenl in 1482 , and an army of oceupation has remained there, 'The Sulan, howerer, was given up alter a fruitless attempit to reliove Khartum. heroically defended aganst the Hahulists by Gen, Gorlon (1885). British troops hare also fought in Abyssinia (1867), Ashantee (1873-74), Kululand (1869), the Boer war ( $1880-81$ ). For further particulars, see Parliament, and the articles on England, Wales, Scothand, IreLand, the Isle of Max, and the Channel lalands.

The area and population of the whole of the British empire, inehuding erown enlonies, which are entirely controlled by the home Government; colonies jossessing representative institutions, in which the home Government retains control of public oflicers and retains a veto on legislation ; and colonies possessing responsible govermments, in which the crown appoints the governor only and still relains a veto on legislation, are as follows:


SUMMARY.

|  | Divisions. | Area, sq. m. | Papulation. |
| :---: | :---: | :---: | :---: |
| Enrope. |  | 124.414i | 35.360 .008 |
| Asia. |  |  | 294.r10, 941 |
| Africa.... |  | 2.659, 515 | 34.165 .542 |
| America. |  | 3,176,2.25 | 6, |
| Totals |  | 11,683,815 | 3 \% $4,662.581$ |

E. G. Rafexsteln.

Greal Cacapom: Sen Campon.

## Gireat ('atawhat Sher Catambat

Grat-ripele Nailing: a methoul of navigating a ship so that her comber wilt be along an are of a great circle which joins any lwo points on the carth's nurlace, that is, along a circle the phane of whinh extembed throngla the ghole passes thronghits center and diviles it into twon hio spheres. That this is the shomtest possible distance betwern any two points might be demonsidated on mathematical prineples. It may lo mate apmant, however, by nowsurement on an artificial globe: for any one may satis fy himself of its trath by slofehing a thrain betwern two places in nearly the same latimule and considerably distant in longitule. Theoretically, then, this is the true lime of sailing lor ships. The fomitation of their coursa mast be the track which the spherical nature of the ghone prints ont as the shortest distance betwern (wo siven hartors. lat a mere inspection of the glube shows at "noe that this rule. based on its spherical fom, is mondifend by grograplical ennsilerations, by the natural projections of the continents, mat by islands and rocks which lie across or near the great-circle ares. The experience of the mavigaton has further taught him the prevalence in different pharters of the world of constant and powerful winds and currents, by making use of which on one course, wroung them on another, he gains more than by following rigoronsly the great-circle arce. 'The navigator's rule therefore must be that he sail his vessel on a grat circle wherever the land, rocks, or shats do not intervene, of where the prevalence of powerful current: or anverse winds will not lessen his speen more than the difference hetween the distance on a great circle and that of another ronte more favored in these respects. When compelleal to deviate from a rigorms following of this shontest line, be may gain time by resorn ing to composite sailing; that is to say, to satiling on successive ares of great circles between intermediate prints selectenl to snit the winds, •ourents, and projections of lamr. His inguiry will he which course will be the shortest, taking into viet all the imperliments in his way.

The idea of sailing on the are of a great circle must have neenreed to many as soon as the cartl2 was known to be a spliere. Sehastian Cabot planned his voyages on this true idea. The carliest Enghish systems adopiten it. Tntil the invention of Mervator's chart (in 1569) distant voyages were thus mate in preference to sailing on what is knomen to mariners as the rhumb or spiral enre, which cuts all the meritians at the same augle. The progress of navigation up to Mereator"s dar may be thus lrielly stated: When the invention of the compass first gave to ships their unfailing guide and covered the seas with commeree, the cross-staff and the astrolabre gave the latitude approximately by obsservations of the sum and stars. But the gross distortions of the sea-charts in usc. especially in voyages remote trom the cquator, mistepresented the spinere and misled the mariner. Lhis next recourse was to globes of which some fanous pairs were made. haring on them the tracks of distant royages. Yet the phate ehart, being more easy and convenient for thaily use. kept its place until Gerari Mlercator, of East Flamitrs, supplied his improvement. The directions of the compass or "emmpass courses" on his charts are straight lines; and, as the mariner works most easily on a plame surface. he could lay down his courses with a parallel mule on this chart, on whieh he found the merinians parallel, and yet proportional to the parallels of latitude. Mercator's mothod at once found favor, and hought great-circle sailing into comparative disuse. For, besides the alrantages we have named for the eye which could see the whole track and determine how far it eould be followed. there were other practical reasons against great-circle sailing. There was the very severe labur of calculations in an age before the invention of logarithms, and a yet greater clifficulty in determining the ship's position in longitude until the precise phaces of the heavenly bodies were given in nautical ahmanaes, and until the subisequent introduction of the limar methon, The usual mode of navigation was to steer on a line which would bring the ship to the latitnde of her destination, when she woult be abront milwar, and then to sail on that paralle] until the purt was reached-a method even now frequently practiced.

For the reasons which have been giren, and beeanse the great circle projected on Mercator's chant appears not as a straight eourse, but as a curse, ami seemingly a longer course than the rlmmb, the latter idea until recently has
continued th prevail, notwithstumbing the greater distance which it is known the ship must gooner. Withon the last few years, howerer, intelligem mavigators have hegun (1) subsitute the great-cirele route whereser practicathe. The imporements in the aids to navigation have remesme the old dilliculties. In addition th the wise of logarithms, the tables furnished by the astronomer-royal for sweepinz and are of a circle on Jercator's chart approaching the projectinn of a great eircle, amd such methoms as those fomm in the tathes of Towson and others, have relieven the navigaton' of the ohl tedions procesces. The accurary of the star-places in ome national almanars, and the profertion of the chromometers of one taye and in defermining a hipes fongithde as chasely as her latitule, and our incrasing knowlectge of ucean meteorolory londs a mont valuable assistance in regard to the winds and currents. bowomall this, the introluction of ocean steamurs has changel the whole aspect of navigation. It is an age in which, as the eminent hydrographer Fitzroy remarkent, "to steer on the are of a great circle is much required since stamers connpete so keenly on the ocean," valuing even an hour's gain in voyages of great length. The routes recommended ly Capt. "Saury between it number of prominent perts ine chiefly great-circle rontes. Tha great steam-packets adopt this method. For the introluction of stean has enabled the mariner to shape his cumse and hay the ship's head whicherer way he pleases indepentently, in a great masure, of winds or of defleeting currents. In the case of distant voyages, as from (xreat Britain to Australin, the great-cirele route may abridge the distance more than 1.000 miles, and in shorter distances, where the gain in distance is small. the gain in time may be important. Even for sailing vessels a knowledge of great-circle sailing will often greatly aid the navigator in shaping his course, A striking illustration is offered in the extreme case of a ship sailing from a puint in high latitule to another on the same parallel fiso distant in longitude. The great-circle tonte is aeross the pole, while the rhumb-line is along the small circle, the parallel of latitule E. or ${ }^{W}$., the two courses liffering $90^{\circ}$. Since any are of a small circle drawn between the two points, and lying between the pole and the parallel, is lems than the are of the parallel, a ship sailing on one of these small eircles nearly 1 I. would make a less distance than on the Mercator"s rhimb or parallel the F.

What seems most needed for great-circle sailing is an inprovement in the construction uf charts. The present seacharts, constructed almost without exception on Mercator: projection, do not show great circles to the eye directly. The mariner wishing to sail on one has to lay down the aro on which le usially sails on short courses. Il is methord is to compute the great-eirele course at leat once a day, making allowance in the intervals for the change of azimentlo. But these comstructions and computations cunstitute a task too tedious for the ordinary marigator. A partial remedy for this is supplied ly Chanvenet's great circle protractor ; the eomplete remedy would be the construction of charts on the gnomonic projection. In this projection the eye is supposed to be at the center of the sphere. The ares on the circumference are on lanes which are tangents to that center. Thus the great circles are projeeted as straight lines Charts on this projection are as conveniently used ly the navigator as those on Ilercatur's projection. The trovernment of the U.S. has ordered the preparation of such seacharts, under the direction of its hydrographic office. Fur full intomation on great-circle sailing. see Manrys and Contin's Frectigntion: (todliray and Fitzroys panphlets: Airy in Jonthly Hotires Roy. Astron. Soc. vol. xviii. Towson's Tables; Nauticul Mergazine for 1847.

Caarles H. Davis, rear-apmiral T. S. N.
direat Falls: city and port of entre (founded by Paris Gibson in 1887) : capital of Cascatle en." Nont. (for location. see map of Montana, ref. 4-F) : at the junction of the Sun aml Nissmuri rivers, near the falls of Missouri, ant on the G. F. and Canalia, the Gt. Northern, and several branch railways. It is in an agricultural reagion, and near by are rich mines of gold, conper, silver, leaw, iron, and eoal, and guarries of samistone. It eondains behurehes, Y. M1. (! A building, several pullic schuols, publie library, 6 banks, an opera-honser, st reet railways, electric-light, telephone, water, and sewage plants, and a daily and 4 weekly newspapers An immense dan at Blaek Eagle Falls pives abondant bower for mandacturing. For smelting silver and eopper there are ? plants that cost \$.0.010, (K0. l'op. (1890) 3.379 (18:1) estimated, 8,000. Editor of "Jally lafader."
fireal Fish Rivar: a harge stram in british America,
 an arm of the Aredic Ocean. It is mot havirable. Its mouth is in lat. $10^{\circ}$ 8 X., lon : 54 40 11 . Amother river of the sume name in the Cap ['olouy, Africa, rises in the Suowy
 after a coume of $2: 30$ miles.
tireal ( frimsly, grant' grimz lif; parliamentary and municifal larough of England, in the comey or Lineoln, on the estary ol the Ihmaler (sce map of limghat, ref. f-d). It has the omly goorl hartur. with the weeption of that of Hull, on the cast side of Dingland. Grimsle is suppensed to be the ware where the Dimes landed on iheir first invasion of England. 1t hats an immense lishing-trade, and is combected by stcamers with baltice perts. The impurts of merehamlisa at this fort have an ammal value of about
 ances of merchant marine, abont 3,506 vestols eachammally. Berides the fisheriws the primeijul inelustries are ship-huiliting, thax-dressing, and brewing. The borough returns onfe member to Parlianent. Por, (1891) tuwn, 51,596 ; parliamontary borough, 61,691
Great Kanawha Riser: a river of West Virginia, formed by the juntion of canley and Xew rivers: fluws N. W. for !s miles through a picturestue reginn abomeding in cral, iron, atul zalt, and joins the Ohio river at Point Pleasant. By a sretem of loelis and morable dams. constructen at a cost of st,000,000, laek-water navigation is mantanerl on it throughout the year to within 2 miles of its source.
Fiseat Mantou'lin: an island belonging to Ontario: in the northern end of Lake Ilurom, s. of the North Channel: $14(1)$ miles long and of very irregular out line. especially on the north side. It is well worded, and contains sureral large lakes and several villages.
M. W. II.
(ireat Peder River: a river formed in North Carolina by the nnion of the Rocky am the Ladkin rivers. It Ilows S.S.E. into South Carolina, and reaches Winyaw Bay: In its lenwer course it is often called the Waccamaw, which is properly the name of an affluent. The jrincipal tributary is the Little Pedee, which rises bp two main forks in North Carolina. It is navigable foo miles to the falls at Clneraw.
fireat Salt lake: the largest lake in the Great Bacin (q. e.), in Northwestern Utah, between the Rocky Monntain system and the Sierra Nevada. The lake was examined by Fremont in 1843, surveyed by Stanshury in 1849-50, and studied later by several Government geologists, especially ly King and (iilliert. It is about 80 miles long and 30 to $5 i$ wide: it is a very shallow sheet of water, not over 50 feet at leepest, and less than 20 tere on the average, lying with flat shores on a deeert platean. 4.250 feet above the sea. 1ts dimensions rary greatly, following variations in rainfall. the water being low from 1810 to 1860, about 8 feet higher from 1s.0 to 1850, and low again in 1840. Its area increased from 1.250 sq . miles in 18.50 to 2.150 in $186 \%$ In earlier Pleistoctne time the lake was much larger. (See Bonnernlue, Lake.) Its tributaries are the Bear river from the N. E., Weber from the E., and Jurdan from the S. The lake waters are densely salt, their specific gravity being $1 \cdot 1+$. The saline contents vary from to to 22 per cent., according as the lake is high or low. The dissolved substances are chiefly common salt. of which the lake is estimated to contain 400,000.000 tons, and of which some 20.000 tons have been taken from it annually. No fish live in the lake, its fauna being limited to a small brine shrimp (Artemia grucilis) and the harra of a 月y (Ephydra gracilis). A railway runs from. Salt bake (ity to black Jock (1 Tmiles), an extensive bathing establishment, visited by many persons for the novelty of a hath in the dense lake, in whieh the body easily floats, head and shoullers above water.
W. M. Davis.

Great slave Lake: a lody of water in British Americt. between $60^{\circ} 40$ and $63^{\circ} \mathrm{N}$. lat., and $109^{\circ} 30^{\prime}$ and $11^{\circ} 30 \mathrm{~W}$. lon. It is very irregular in ontline, is 300 miles in greatest leguth, 5 miles in breadth, alrounds in islands, is frozen over fon half the year, and has in part high wooded and rugged shores. The rivers Har, Peace, Ithabaska. English, Slave, Linah, and other large streams swell its watere, which are discharged into the Mackenzie river.
Great slafe lifeer flows 300 miles from Lake Athabaska to Great slave Lake. Its shores are in part alluvial and fertile. Its upper course is broken by rapids.
(ireat Valley (of Virginia and Tennessee): See APPAlachlan Moustaise.

Greal Wall of Chima: Soe Cimsa, Grbat Wallam.
fireal Wrewer [aperer is cither another form of erporer, deris. of tretre, or from O. H'r. diore, a kind of fish (whence

rireat wrever.
older Eng. wiver) : a Fiuropen marine fish of the family Trachinide: the Trowhinues drero, a small fish, dreaded for the scrions wommes its spines inlliet. Whether any venomons substance is secreted by the fish and introfuced by means of the spine's is a point which has not beem settlecl.
(ireares. Joms, Ml. A. (fremius) : mathematician and antiquary ; b, at Coblmore, IFants, England, in 1602 ; becamea fellow of Murton Coblege, Wxford, 1624: 11. 1. 1628; was Profusor of Geonetry in Greshan Colleqe, London, 16:3043: traveled extensively in the Fast, making archaenlogical and scientific eollections. $1031-40$ : Was shavilian Professor of Astromemy at ©xford 1643-48, but was ejected by the Puritans. Among his works are Pyramadologive (16.16); Discourse on the Roman Foot and Denarius (1647): Elementa Lingue Persice (1649); E'poche cetetriores (1600); Atstronomicte qurelum (1692) ; and misedlancons papers. 1). in London, Oct. $8,16 \mathbf{S}^{2}$.
Cirebe [from Fr. gribe, grele, from Treton hrib, comb, crest]: a common name for the diving birds of the family Colymbide, or l'udecipedide, chararterized ly the alkence of


Grebe. a tail. flatness of the tarsus. and broadly lobed toes. The neek is long. the hill, in nunst species,slender ind sharp, the wings ronmed and rath(1) weak, the jilnmate shining and silky: (trebes are mincipalls inlabs. itants of temperate regions, anti are found on buth fresh and salt water, resorting invariably to the former in the breeding seasm. 'They are most expert swimmers and divers, but, owing to the fact that the legs are placed far buckward, these birds are awkward un land. Grebes breed in marshes and ponds, builling a floating nest of aquatic Hinnts, so fow that the eggs are sometimes partly in the water.

I'he differences belween the spring and wister plumage of the grebes are very great, the colors heing plainer, and the singular crests and rulls with which some species are afomed during the brueding season being absent. The great erested grebe (Colymbus cristatus), which is confined to the temperate regions of the Old World, is among the largest species of the group, being $\approx$ fut or more in length. The upper part of the body is a shimy blackish bromm, with a light patch on the wing, the under parts are satiny white, marked with red and gray upon the sides. The cheeks and throat are white, a collar on the neck is rusty red.

The commonest species of the U. $\therefore$. is the little-eared grebe (Colymbus chritus), whimh is winlely distriluted throughout North Imerisa. The little grehe, or dab-chick
 in turope, amt represented in Amerie: by a very similar bird (Colymbus dominiens.) The pied-hilled grebe (Imatilymbus porliceps), readily distinguishable by its thick, suort bill, is found throughont the greater portion of Forth America, and is very abundant in the Dastern U. S. The silky plumage of the moder parts of varions speeies is much used for the manufacture of muffs and trimming for clnaks. The marvelous dexterity of glehes in swimming and diving has carned for them the common mames of dipper, waterwiteh, and hell-diver. They are among the few birds which possess the power of sinkinis the body in the water. leaving the head and neck alone projecting.
F. A. Lueas.

Graceian Arelidenture: the art of buildimgas develajed in
 (ian builulings is ext feme simplisity yl asmaition ant of construction, combinel with extrardinaty delicacy and redinement of propertion and detail. A tompla like the l'ulthenon containcal no wimlows, ne chimmeys, and no seromal story more extensive than a gallery on cark side willin; it hat no vaultine of any sort amil an arehes; threre was nos mortar in its walls, which consistual like the con]umus themselves, of block laid ripon bloek of stome or marble: its root was a plain gabled rool', running from end (ondod its plan was no mors claborate than this-thet a broat protico surronnded a plain inslosed oblong space divided nows once or twiee. The only मrinciph af "onstruction in the whole edifice was rertjecal] sulpert; it whs al] [mot-andbeam halding of almost the most primitive type. The thoughts of the baikers were thus left free for the study of minnte retinements of adornment. It is cone that a great deal of thought was expermed on the determination of the number and exact curve of the flatings of the column: to the entusis, or abmost invisible ontwarl swell of the bommeling line of the column: ter the echimes, or rounded prart of the capital in the Doric strle, with its very subtle consex moding. rounded boddy above and coming almost llat below, where it is nearest and opmosite to the cye, aml finally cut off sharply hy thres or fonr strongly drawn slark lines, Which separate the outward swell of the capital from the inward-tending slow corves of the shalt. No one of thesi features is very much varied in the different temples; they are always mearly the same: 7na in minute differences of proportion, curve, and contrast the himbers found constant cmployment for their decorative power. So in the slight amd shallow carving which was applied to some few ilat surfaces and to some mohlings, only about a dozen different kinds of patterns were in use during it great efuch to be measwerl only ly eenturies: but the skillful and tastofnl decorative artists of the time found embloyment enomgh in varying very slightly the ontlime and the section of those simple leaf-paterns and meanders. They were in search of etfect. Their objeet was to profluce a strong genoral impression upon the mind. Obviously it was more feasible to do this by elinging to one never-elanging type and merely elaborating it and modifying it, oning down this detail and emphasizing that one, than hy trying novel methods ol design. They were doing on a very large scale what cevery desisniser dues in a small Way; they were engaged in working un the ideally perfect simple, oblong, columar, gahle-rooled huilding. "We mary wonder at their patient sticking to one thing solong, but we are not in doubt as to what they were trying to do.

Thus, in the celwhated curved slybotes and shoning columns of the Parthenon, they were devoting infinite care and keen perception to a very common deviere A long, strajght, horizontal line is apt to secm to sag downward, and architects in modern times serew ap the tie-beams of their chorrh roofs to a camber. to oweromme that impression and remove it by contradicting it. so the I'arthenom builder sut his marible steps at the loot of his colomade a fow inches higher in the middle than at the ends, and carefully smonthed the long. slight curve between. So the corner columns are sut a little out of the frue vertical, they slope inward a Tery little; and why? Merely that the ere may not fancy dait it sees the upright shafts diverging a little at top as if ahout to separate and fall ontward, as might easily appear but for this flevice.

It must bo pointed ont that this contentment with simple and often-repeated arehitectmal features came of the orerwhelming inportance in the Grecian werld of realized human seulpture. With the fireeks.s.u\}pture did not derelop itsell out of building. but grew up, apart. Figure senlptare is not with them a greater and richer architectural adornment ; it is an art by itsolf, concermen with the nude form of man and Toman, aind with drapery cast alout the form of man and woman. 'The buidder provided two or three places in his building where such sonlptare might he set up-that is to sar, the two porlimonte for statues "in the romm ": the metopes for relicfs, which inded were often very high reliofs, almost statues. in their eonception : and eertairi flat speres of rella wall for lower reliets. when asked fos: llans a temple had but little of this sculpture : some temples had dione of it : hut the laider and the carver of tormal leafage and the like did not on that accomet try to increase the richmess of their own work. It seems not to have occurrel ththem that architectural earving might approach nearer to mature or take
more immotiate inspiration from nature. If the life-like gods and heroes would coms to their wialls and gables, well; if not, there was still morason why the adurnment by moms of sharply cut stratort lines, slightly raised stamell cirrles. little flattened balls surrounded by deep growes and altomatiner with sharp points and the like - why such alomment as that, or even the conventional leaf-ornamont near it, shonk the mingled with freereand more expressive senlptureol lioms. They stopped short, aweatruck by the splencor of fully deVeloped sculpture of the limman form. removed by this awe of theirs from all desire to work ul leafage and blussoms, birds and beasts, or even man in a more pieturesque and less purely sculptaral tratment, into ornament for their simple buildings. To arect a most delicately chiseled and carefully built frame for sculphure was elearly the chosen prohlem of the artist in architectural forms, nor thal he tare much tor any other.

The free use of panting did not change the emalitions of the problem at all. for it was used alike on the soulpture itself and on all pats of the milding. It may well he, however, that this panting gave to the whole composition a mity which we can not perfectly undarstand. Is we cunceive the front of a temple, with the immense gronp of statuary, above lite-size, in its gable, this statnary is woll set to be seen, and is well framed by the building: but may not the painting have brumerht all together into a greater harmony and made it more perfectly whe composition than is conceivable without it?

In these remarks we have ennsiternd rather the temples of Dorie style than the fewer"Ionic, or than the very tew Corinthian structures of true (irecian origin. The Tonic buildings seem to be of a more sophisticateil style, more sell-conseious, more deliberately architectural, less noiff and simple. The buidars of the lonic temples, abandoning in great measure paint for contrast of colur in the marbies used, as in the Erechtheion, or carving moldings into patterns in places where the boric style left all plain, in simple parallel members. or working at the ferfecting of an claborate caplital with spiral volutes, insteal of the main round enshion of the Doric style. sem to have been trying to make their style mure comprehensive and more in control of its own sculpture than was the Dorie.

In this connection it is noticeable that the two or three best-known attempts at sculpture closely allied to the architecture are connected with lonic holdings. The caryatides of the Erech theion at 1 thens, the columnce colatie or aidorned columns of the great temple at liphesus, and the gigantic friezes at Pergamon will at once suggest themselves. In the first instance I Irapel female figures serve as pillars, and carry on their heads an entablature especially designed for its unnsual position-much reduced in the number of its parts and simplifien. These fisures are of the noblest and most appropriate design, and are of the highest valne as showing what the Grecks could have done with architectural scul), ture as distinguished from that which is independently conceivet. In the second instance, human figures in relief are carred upon the lowest part of the shafts of some not all. of the columns of the external row-a yoor device, in no way worthy of imitation, but sngesting much as possible. In the third instance, a composition of the most original and indeed unique character results. (Fice Perganos and Sculpture.) All these are of Greeian origin and of the time of Grecian supremacy. What was done under the Roman dominion, in this strle and in the Corinthan, seems to have been a fairly natural working out of that general scheme, an emancipation of pust-anl-lintel architecture from its subservience to scolpture. That this was done withont the amazing refinement of the earlier work ean only be regretted. Fpochas of great arehitecture have been few : the Greek epoch hat rlosed betore the Roman demand for temples becran. antl no liomano-Gircek epoch was to follow until the new world began under the Dyzantines.

Jucsell Stcrgis.
Gre'cian liames: contests of skill, endurance, or strength among the ane jont (irerks. Foung and vigorous societies. like children and youth in gencral, indulge freely in pliy, and accord great importance to sports and shows. It has heen arguen that in hotla cases the readiness to expend physical vigor ame memtal ingenuity on exereises from which no material brenefit is expreted proceeds trom a surplus of vitality. Sohiller pointal sut that the same craving for relicl in action, which heralls the sportive instinct (S'pieftrieb), is at the luasis ol all art that is not purely ntilitarian. The
dosignation of pley, which still elings to the most serious masionl and dramatice perfomancos, tents to confirn his vicw. The "horgy, then, with which the anemont fireeks as anation applimat themselves to a grat varidy of private amd public surts may serve as an ahlitional ivinhonee, if any ware wanted, ul their exuberant vitality. It is mut necesssury to assume that the popmar sports wre institutid and fostermel hecanse of incillontal bernetits supprased to arime from them; for sports emblactiol tin a purpose coase to be purc recrations, and so qencrally lose their hold on popularity. Alsm it will be observed that the argumpats atlvancerl by adromates for the furtherane or taleration of partionlar sports, as that coek-fighting simulates military valon' ('Themisterles), or that the object of horse-races is to innprove the breed, are of a sprecions sort. Still, sports so popeLir as labecome sorial and puhlice institutions haverarely been suth as contembrary publie opinion eontemmed, whatever might be the feeling of moralists, philonophers, ind legislators.

It is f ) the credit of the Grecian spirit that blomlshol and brutality on resolting exhibitions fomm no placa in their publi, ammements, as was the easco, ". g., with the Latin and Etruscan feoples, ove he has been tho case among the Iatin and saxon perples, not to swak of Mricans or North Amerioan lndians. Yet everything here also is relative. I'he same Oriental sense of diguity which can not nnderstanl why Europeans should ilescend to do their own dinsinct fomid the promiscuity of the (rreck arena very plebrian, and this feeling was shared by the lomans. Again. the chances of serions injury and even death incurreal voluntarily in the Greck games make them more comparable with mediæval tommeys than with molern amateur exhbitions. Least in conformity with eustomary Oriental or homan or Christian ideas was the indifference of the freeks to exposure of the person, or nudity, Gruca res est nihil velare. But so far from being a raplitly disapJearing relic of a savage condition, this intillerence was with the Grecks of classical times largely an acquired one, due on the one laand directly to the habit of gymmastic exercises, anm on the other to the great limitation of intercourse between the sexes. It is probably sule to say that where now a change of clothing is mate for convenience in physical exercise. a Greek would not have scrupled to doff every restige of clothing. And it must be remembered that physical exercises engaged a thousandfold more jarticiprition and attention with the Grecks at large than among the morlern civilized nations. Another point to be noted? in relation to Grecian games is the keen spirit of risalry that sems to have animated the Grecks in erery suhere of action. "Ever to excel and keep himself superior to
 monition of the aged Peleus to his son Achilles on his departure for Troy, is the quintessence of the Greck itea of successful living. For this no effort was too intense, no sacrifice too great. Nor was any activity too lofty and sacred, or ret too trifling, to be subjected to the rules governing competitive contests; so the chanting of hymns to the gods at their festivals, instances of heroism in battle, honorable political activity (often honored at Ithens by the award of a gold wreath worth 1,000 drachmas). Artistic talent also was enlisted in organized contests: the musician, the poet, the painter, the seulptor were pitted against rivals of their own craft, jndged by juries of experts, and awarded prizes, most commonis of an honorary rather than of a material value. "l'he great Ittic dramatists and their works were, so to speak, products of the competitive mascues behl in honor of bacchus. Vindar and Corinna sang original lyric compositions against wach other in a Beotian puetic contest. Dubinus tradition recorded a similar set contest at Chalcis, Enbea, between Momer and Hesiod. the epic poets. A perhaps equally dubious tradition represents the sculptors lhidias amd Aleamenes as competing with each other hy means of a public exhibition of models or statnes, and that such contests were not moknown among seul]tors of that age is attested toy the boast of Paionios. inseribed on the pedestal of his Flying l'ictory at olympia, that "he alno won a victory in fathoning the finials for the (great Olympian) templo." as arainst the same Alcamenes, prohably. The computitive publicexhibition made by the painters Zeuxis ant? Tarrhasius is a well-known story. It is certain that these keen rivalries served as a sharp stimulus to the artists ealled upon to compete, and indirectly hastened the progress of cach art as a whole. But at the same time it must not be forgotten that the natural develoment of an art or of
an artistic form was at times retamded by the rigidity of the rules governing set poutosts. 'like, for insiano the rule adoped at dihens for the theatrical exhibitions, by which the number of actual actors in any pieco was limitoid to two and later to three. Or the narrow compass of motes, not exceeding that of the human voiec, within which (ireek instrumental masice moved and had its heing. Tho hast form of the fireok lyre or cithara had but eighteon strings in all. Free molnlations on an instrument of less were suerely reproved in the fourth century $B, c_{\text {c }}$ luthe sixth the Spartan julges gave the greatest livine musician, 'Jerpander, the oplion of cutting the lowest or the highest of the eight strings they comnted on his instrmment, beranse the rules formulated under his own direction at an earlier date allowed but seven. Hore slight and ephemeral was the interest of sundry curious public and private contests held in popular favor, such as the beanty shows of women oceasionally institnted in Greck rural communities, a custom of which the tale of Trojan Paris and the three goddesses seems a poetic precipitation. limpuets were enlivened by rivalry at the game Rotubos, a contest of marksmanship in which the lees in the drinkers' eups furnished the missiles. and a resonant disk or other metal contrivance the target. The competitive wake that often finished off the banguet in the "wee sma' hours" involved the carrying off of a prize a ake hy the man who conld keep his eyes open the longest. Sports which tu-day would he adjudged very secular indeed. when they had in them artistic elements, were not hell unWorthy of reeognition as obligatory leatures of festivals in honor of the grols, or of the heroic dead at funcrals and fineral anniversaries. "They honor thee with set contests in soneg, in lancing, and in loxing," are words occurring in the Homeric hymn to Apollo (v, 149). The temm frrecian games most columonly suggests these contests (à $\mathbf{\alpha} \boldsymbol{\omega} \nu \mathrm{s}$ ), as the most pupnlar anong the puhlic amnsements. For this reason, and because of their greater peculiarity, they demand more attention in this article than the impromptn and unpretentions games of (rreek children and of Greerk whults in moments of relaxation from cares and social restraint.

Grymnastic Exercises.-In the eighth book of IIomer's Odyssey, and in the twenty-third book of the Iliad, inseriptions of the gymmastic exercises that were orinarily subjects of competition at large festival gatherings held in heroic times oceur with abundance of detail. These passages atford a sufficiently exact picture of the sports themselves and of the customs connected with them, and also, incidentally, of the esteem in which proficiency in the varions sports was held. The occasion in the Odyssey is the entertamment of Ulysses by the Phaacians and their king; in the lliad it is the funcral of Patroclus, and Aehilles is the giver of the games. In the Odyssey (viii., v. 57 to $v .380$ ) there is first it sacrifice of shecep, swine, and oxen. The assembly chmes on the meat of these when roasted, and presently listens to an epic balland sung by the court poet with instrumental accompaniment. Next contests in boxing, wrestling, leaping, and running are annonnced. Sixteen Phaacian youths enter the lists. The foot-rice is first, on a enurse mensured of on the dusty plain; the winner reaches the goal a furrow length aheal of the rest. Wrestling ind leaping follow ; single winners are named. Elatreus wins in the disk-throw, not annonnced in the programme, and a smof Kiner Alcinoms in hoxing. Finally Ulysses tries a throw with a heavier stone than was used by the Pheracian eontestants, iml far outhrows them. 1le boasts equal proticiency with the bow and at the spearthrow, in answer to a previons insimation that he was no athlete ( $=$ gentleman), and the lhereians tell of their nantical skill, but there are no more contests. Instead. the nine judges prepare the performance of an intricate lance, footerl by young Pheacians to a new song by Demodocns, and folInwerl by another dance varied with ball-play by two sons of Aleinons. In the Iliad more stress is lain on the prizes offered hy Achilles to etch competitor, but of course fiffering in value. These are women, horses, mules, oxen, new bronze caldrons, and ingots of golil aml iron. There is a chariot-race of live heroes, who drive their own spans around a distant torning-post. Then a gloveless boxingmatch, two wrestling-honts between $\backslash$ jax and Ulysses resulting in a tie, a foot-race of three entries, and spearthrowing. The question of a foul is settled by an appeal to oath. Other contests narrated (v. o! 18 to 8ges), as putting the (iron) shot, pigeon-shooting, and a jonst in armor between single combatants for first blond, appoar due to interpolation, not being conducted under the same
rules, nor coinciding with Nestor"s reminiscronces of his own prowess, in the same tive contests manel above, at the funeral games of : kius of the Euetans. 'The historice nerion knows omly the same six excrelses us are playml lare, inclonding the disk-throw. 'lhese and damoing are the jhysical exercises laught in the sehools and practiced at the publio gamos. lint the rules are more specifie, aml thero are many variations: for the princijul on's, see article on Ohympian
 mean, Panathenale, aml P'ethan (tands, lo seaside fowns Water sports, swimming and rowing races, offen furnished entertaimment. Arehery serms to have fallen quite out of fivor.

Children's crames.-Greek bathes played with ratldes, and a little later with tiny imitations of honses, household utensils. wagons, hoats, animals, aml men. K゙nowing young stors fashoned their own toys of elaty, wax, lmathor, woot. Inarinative little boys rode sticks for homos, or phayed saldiers in imitation of their fathors. Litlle girls dressed and tended their dulls, jointed ur unjointel. Wha toys were metal houps, furnished with rings lo jingle, and the same varicties of tops familiar to us: hand-spinmers, whip-tops. string-spinners: also hazz-tops of rlay. The ot liers were of wood, and had specifie names. The skipping-roge seems to have been unknown. Rope and wooden swings are mentioned, the latter presumably see-saws. Tame and untamed quadrupeds, birls, reptiles, and insects harnessed to little wagons and wherwise persected deserve anention. Games with knnekle-bones, dice and coins, of skill or chance, merge into gambling, and so remain in rreat faver with adults alsu. The procursors of most modern eatel games can be identified. But the game of games, in equal faror with Greck hoys, girls, and adults, was ball. Special ball grounds ( $\sigma \phi$ aı $\sigma \tau$ njpta) were reserved for it.

The principal ancient authority is the Lexiton of Julius Pollux: the best modern account is griven by K, F. Ifer mann, in his Lehrbuch der ariechischen Anfiquititten, wol. iv.. ed. Blämner; see also Guhl and Konar's Life of the Greeks und homans.

Alfred Emersos.
Grecian Mythology: the callective mythe of the Cireeks. Mythology was so closely interwoven with Grecian civiliza tion in meneral that there is hardly any Greek anthor from whose writings something may not be lemmed concerning the Greek gods. Poets and philosophers, historians and orators, mathematicians tond astromoners-all havo something to sity about their gorls, and thus the whole Greek literature may be mentioned as the first souree for the stmily of Grecian mythology. Another sonrce, as imporiant and amost as rich, is the Greek art. It is harilly too much to say that without the aid of the Greck sculptors a true appreciation of the manner in which the dreeks conceived of their gods conld nerer have been attained. The love-stories of Zeus are of a character so light and frisolous that, in spite of their bright beauty and the brillinut symbolization to which they invite, they seem altorether inconnatible with the idea of the Father and Ruler of the world. lont after seeing the head of Zens as modeled by Phidias, one understands that these stories form omy a subordinate element of the Greek illea of the king of the gods. Nore tirect sonrees of information ture the writhoss of the old Greck and latin mythographers, who colleeted. systematized, and interpretid the myths. The most important among the Greeks are Apollodoms, Bikliotheca: (Vonon, Tarrationes.an antome of which is preserved by Photins; Ptokemans, Soure historia: l'arthenius, Jarrationes Amatorie: Antoninus liberalis. Trunsformutiones; Jnannes l'ediasimms, De Merculis laboribus: and N゙ketas. Deorum rognominu: amons the Latins, llyginus. Fubute : Fulgentius, Mytholoyiarim Libri Tres.

With IIesiod and Homer the formation of the mythe is finished: the ideas are indivilualized into perfectly plastic fignves and perfectly epic actions. With Euripides and Plato the dissolntion of the myths has berun: the forms are broken asunder and considereal only as symbols of the ideas. On being transferred from lihens to Rome the Greek mythis hardly underwont any other cluanges than that of names, though the Greek and Roman gods were by no means identical: Cromus was called saturnus: Zens. Tupiter: Posedon, Neptumes; Ares, Mars; Hephastas, Vulemms: Jlermes, Herenrins: Hera, Imo: Athene, Dlinerva: Artemis, Diana; Aphrodite, Venus: Mestia, Vesta; Demeter, Cerpa: Ibonysus, Bacchus: Lecto. Latona: l'ersephone, I'roserpina; Selene, Lana; Eros, Amor', ete.

Two uf the most interesting points of a mythology are its cosmonguy and its mehatolory, or its docelrines eoneerning that which goes luefore and that which follows after lite on marth. The irleas which the dieek mytholagy eontains of tho origin of the world are rery remarkable, ant their symbolizations very sungestive. C'amus (heaven) aml Gaia or (tean (and h) arose ont of chans, and their children were the will and umruly powers of nature, the Titans. One of the Titans, (ronus (time), who eats his own children, slew his father and ruled the worlal for some time. Fint Cramus had curseal his sons, and the cerrse was fultilled. Yeus, a son of ('ronus, rose agranst his father, ind, after a lourible eontest which comrulsed the whole world, he confined lim and the other Titans in 'Tartarus, and raised his throne in Olympus, in the light-region above the sliy. Huch weaker are the ioleas of the Fresk mythology concerning that which will take place after death, thongh in course of time they become very chabrate. for the dying man flemes cane wad led him to lIarles, the realm of shadows, where the deceetsed liva forever, but live a blomlless life. Achilles sated of it that he would rather be a swinelnerl on warth than the king of Ilades. Later", the poets and philosophers tried to briner some life into this dead, munotonous, shadowy region, When the dereased lim? paid his obolos, a simall coin which lis ehildren or frionds had placet in his month. Gharon would ferry him over the stys, which tlowed between life and death and surrounded Jiades. Arrived at the other side of the Styx, he had to pass hy Cebherus in order to gain the large plain mlere Minos sat to julge the eoming. According as the judgment read, he then furned either to the left into 'Tartarus, where Tantalus, Ixion, and others were tortured, or to the right into the Elysian Fields. where there was a never-setting sun and spring twice a year. But these idens of a tinal juclginent and an etermal pumbhment or reward never obtained a fast hold of the conseinee of the (reek prople. They were a dream, not a convietion.

From Olympus Zens reigns over the world and mankint. After the fall of Cronus his three sums divided the realm. Zeus chose the upper region, the hearen: Poseidon, the ocein ; and l'luton, Hades; the earth was common to tlenen all. but, in spite of this division, Zeus is the highest ruler, the king and father of the gols. What the myths have to tell of him is mostly love-atiairs, but in these stories contship seems only to be a form by which different ideas, genarally physical, are symbolically represented. Thas he finlis in love with Jo, the wanlerer, the moon. But his wife, Ilera, the earth, being jealous, transforms lo into a cow, the
creseont rempmbling al pair of mow's lorns, and futs Argos with the thonsant eyces, the stars, to wateh hore Derones, the gote of the dawn which mako the stars wane, kills Argos, and Jo escouns in the embraces of \%ous, as the tmonn vanishes in the resplemelent liyht of the sun. Aromme the throne of Zans stand 1Poscilon, Apollon, Ares, Ilephasill-, Hemmes, Ihera, Pallas Athene, Artemis, Aphrolite, IImia, and I)emoter; in a somewhat lower sphere, Pluton, Ilerate, Jleljns, S(hane, l)ionysus, Later, Jersephone, Themis, and
 Nymphe, Dryads, and IIamadryads; and at last, wn the ont*kints of alivinity, the monsters, ('arturus, the (iorgons, the Harpios, l'egasoss, Chimara, the Shhinx, the Contanus, and the Sirens. Such dejties as Ate, Alrastea, the Eumenieles, and Nemesis occupy a pecuhar position. 'lhey all refer to the deeling of justice. Nemesis does not occur in Jhomer. she is dirst montioned by Hesiod, hat latur pocts and philnsobhars developed the idea with a mystic grancleur which $^{\text {hem }}$ (overawal Olympus itsclf. From Nemesis, the just measure, the inevilabide ronserguence, the iron connoction betwern eatust and effert, ho one was exempted, not evell Zeus limsoll. It is alan vory remarkable that at pineiple of evil, such as Siva in the Indian, Ahriman in the l'ersian, and Loke in the scandinavian mythology, is not found in the


The literature of mythology is vast, and the chief gencral works are cited under the title Mrinolemy. For the special treatment on ( $r$ recian mytholony, see (imploc, Die Grierhischen C'ulte und Jythen in ihren Breziehungen zu don Orimbliselien IReliyionen (Lejpzig. 1swõ): Lobeek, Aglaophames sive de thrologice migstice frrarorum cunsis (Königslorg. 189!!): I'reller, Grivchische Mythotagie (3erlin, 18ss); 11.1). Minlter, Mythatogie der (iriechischen St(̈mme ((tiottingen, 1867) ; Rhorle. I'syche (Ireiburg. 1890); von Wilamowitz. Euripidis Merakies (Berlin, 1s*g); II elcker. Grienhische (riohtertehre (Güttingen, 1s63): Bütticher, IJer
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This book is DUE on the last date stamped below.




[^0]:    * Measured in the direction of naximum brightness.

[^1]:    * Origin of the Fittest, in American . Weturalist.

[^2]:    * Huxles, in the preface to the Manual of the Anatomy of the Invertebrated Animals (188, , has taken this ground. He says: "I have abstained from discussing questions of atiology, not because Inderestimate their importance, or am insensible to the interest of the great problem of evolution, but because in my mind, the growgeueralizations will, if unchecked, throw biology into confusion."

[^3]:    * Friction and Lost Work in Muchinery and Milluork.
    +1 bidem.

[^4]:    ＊Sew Mremul of the strem－rnomine，part ii．，chap iii．，for very
    extended discussion and for references．

[^5]:    * Cim. an old form of the word scion. is that generally used by
    nurserywetl, thongls marked obsulete in the dictionaries.

[^6]:    * John Godfrey Schmeisser, Phil. Transactions, vol 1xxxiii (1793) p. 317.

